

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORTS
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SMC CLAIMS

Geological and Geochemical Assessment Report
(Fort Steele Mining Division)
(NTS# 82F/8E)
(Lat. 49° 23', Long. 116° 04')

FILMED

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**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

January 1995

24,043

(i)

Summary

A total of 388 soil samples were taken from the SMC claims during 1994 and analyses were done for A.A.Au and ICP. Results were disappointing in that very few samples were anomalous in gold. It was hoped to be able to trace the auriferous David shear zone on to the property and to this end results were vague.

Mapping of fault projections and intersections has yielded two possible drill targets; one at the intersection of the David shear projection and a northwest trending structure on the SMC#2 claim (shear zone hosted gold target) and another in the extreme southeast corner of the SMC#1 claim (Sullivan Pb/Zn target).

Geophysics (Mag & VLF readings) have indicated several weak to strong anomalies. The most prominent VLF anomalies were found on line 500E.

Prospecting of the SMC property has found "serious Sullivan smoke" such as bedded albite, pyrrhotite bearing fragmental and fine grained quartzites containing trace amounts of Pb & Zn that resemble distal vent sands.

As a result of this work, additional claims were staked and the SMC and surrounding claims (Lewis) have been optioned by the owners to Otis-J Exploration Corp. (1000-675 W.Hastings St., Vancouver, B.C. V6B 1N6) as of January, 1995. Minimum work commitments for the year 1995 should total \$45,000.

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1.0 INTRODUCTION

1.1 Location and Access

The SMC claims are located in the South Moyie Creek drainage approximately 28km southwest of Cranbrook, B.C. (see fig.1 & 2). Access is via the main Moyie Forest Road which departs highway #3 at Lumberton and then leads 20 km west to the claims. Many secondary logging roads provide good access to the area. Access within the SMC claims is more difficult with only one narrow 4*4 "road" bisecting the claim area. A hydroline crosses the SMC#1 claim's southeast corner.

1.2 HISTORY

The claim area was formerly held by Cominco Ltd. as the LEW claims for about 8 years during which time work was directed towards discovery of a Sullivan-type stratiform lead-zinc deposit. Some geological mapping, geochemistry and geophysics (UTEM) were conducted on the LEW claims by Cominco Ltd..

Since 1989, the property was held as the SMC claims. The area was re-staked after the discovery of gold mineralization on the David claims to the north.

1.3 PROPERTY

The property consists of five mineral claims;

<u>claim name</u>	<u># of units</u>	<u>record #</u>	<u>expiry date</u>
SMC 1	20	329000	July 28, 1995
SMC 2	20	328999	" 29, "
SMC 3	1	331495	Oct. 8, 1995
SMC 4	1	331496	" " "
SMC 5	1	331497	" " "

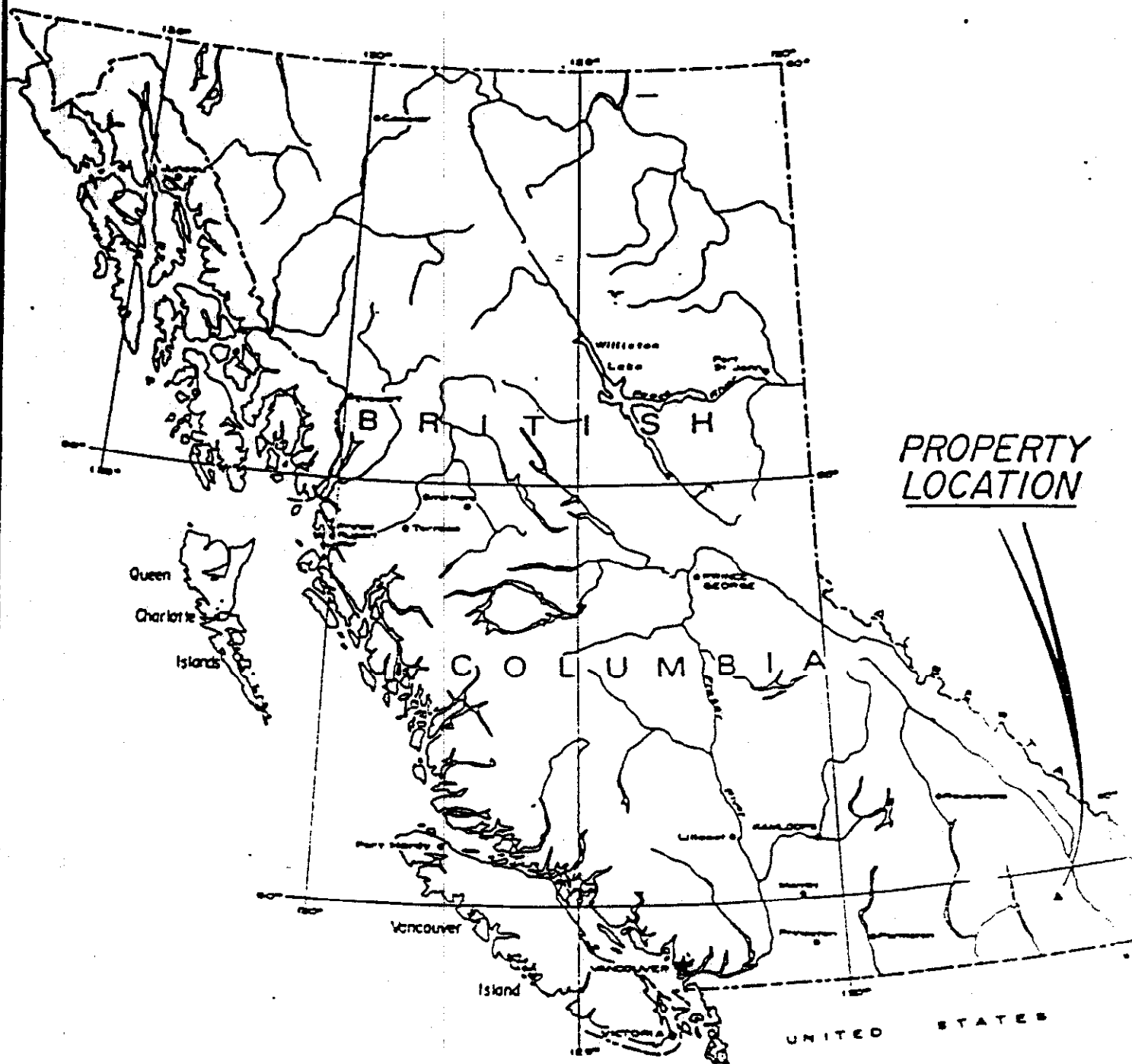


Figure 1
SMC CLAIMS
LOCATION MAP

SCALE 1:100,000

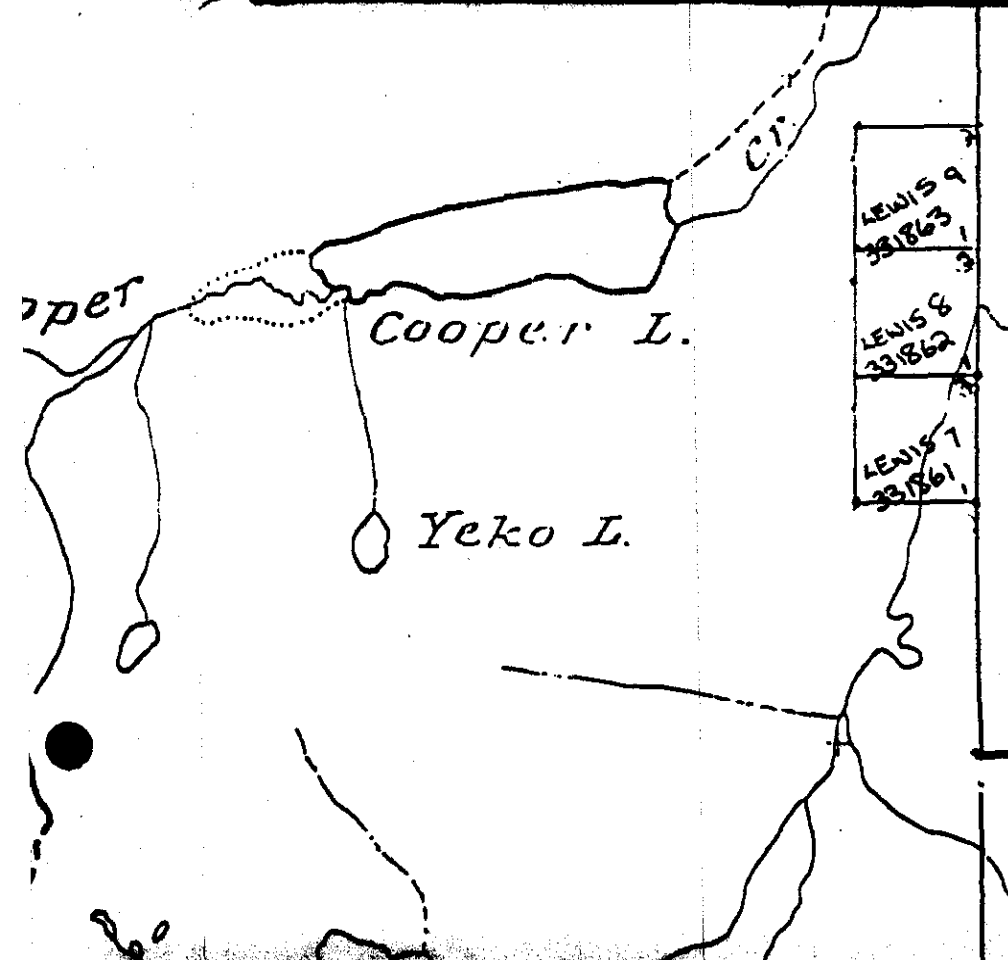
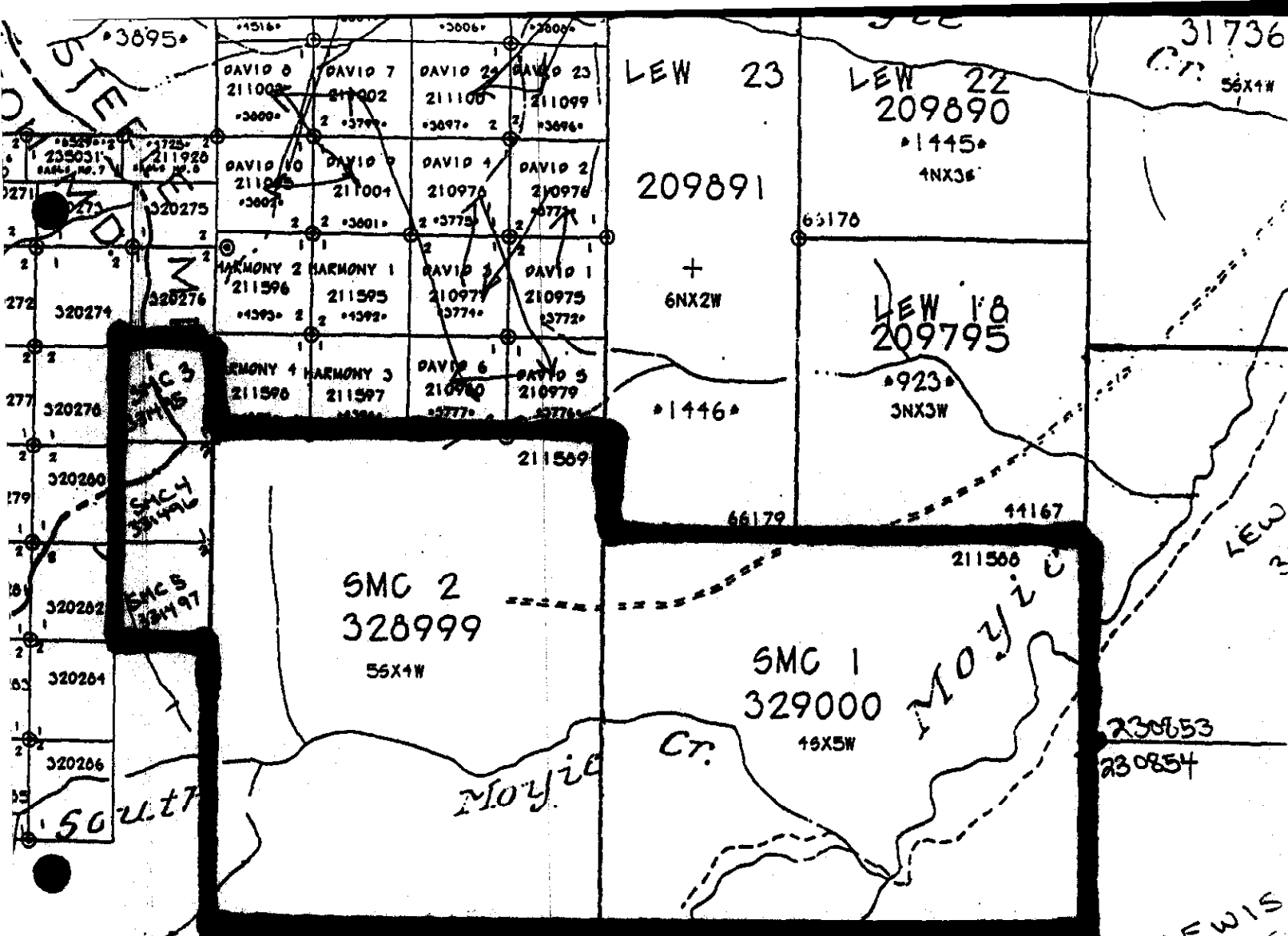


FIG. 2
CLAIM MAP
SCALE =
1:31,680

DEC. '94

LMC 4

LMC

2.0 GEOLOGY

2.1 Regional Geology

The area of the SMC claims is underlain by PreCambrian Purcell Supergroup rocks of the Aldridge Formation. These are fine-grained clastics that include impure quartzites, siltstones and argillites. The rocks have been metamorphosed to lower greenschist facies and have been intruded by a series of basaltic composition sills and dykes.

2.2 Property Geology

Two target types exist on the SMC claims; shear zone hosted epithermal gold and Sullivan type Pb/Zn/Ag deposits. The area is underlain by the middle Aldridge Formation which strikes northeast and dips steeply to moderately west.

A series of shear zones cross the property paralleling the major PreCambrian North 20° East striking Baldy fault system which is exposed northwest of the SMC#3 claim and strikes northeast towards the large air-magnetic anomaly at the Cranbrook airport. Gold reserves (90,000 tonnes of 0.25oz/t Au) established on the David property (located north of the SMC#2 claim) are contained in a northeast striking shear zone. Geological mapping was unable to trace this shear zone onto the SMC claims due to lack of outcrop, however mineralized float within the Horsehead burn indicates that the David shear probably does cross the SMC#2 claim (see 4.0 and fig.#3).

Mapping along the ridge on the SMC#2 north boundary revealed a varve type marker which may be the "Meadowbrook" marker, indicating that Sullivan time would be approximately 1100 meters stratigraphically below.

A northwest trending fault has been mapped to run just north of the South Moyie River by Cominco geologists. This fault roughly parallels the Vine and St. Eugene structures which have both localized Pb/Zn/Ag ore. The projected intersection of this fault and the David structure lies within an old clearcut that is completely overburden covered. It is known however that fine flour gold can be panned from the South Moyie River on the SMC claims.

The strong air-magnetics anomaly that exists in the southeast corner of the SMC#1 claim (see 3.0) lies at the projected intersection of this northwest trending structure and a strong fault that is hypothesized to run along the main Moyie River then north onto the LEW claims. Mapping indicates that a thick gabbro sill underlies most of this intersection area. Fragmental float is also to be found along this east boundary. Cominco Ltd. drilled one hole into this gabbro during the mid 1970's and the hole was stopped at 200ft. in gabbro. Cominco Ltd. did not go through the gabbro to Sullivan time which is estimated to be

approximately 500 meters here due to budget restraints and the fact that magnetite found in the gabbro explained the mag anomaly. Magnetic gabbro is also found at the David deposit lying in places along the shear zone. The area on the SMC#1 claim covered by the magnetic gabbro could also host another (or larger) David deposit.

North of this air-magnetics anomaly on the SMC#1 north boundary a large outcrop containing albite is found. The albite is bedded within middle Aldridge argillites and quartzites and likely is related to Sedex type venting. Two km north of this point on the LEW claims, Cominco Ltd. has discovered in the mid 1980's, a small Sedex type of vent. Only four Sedex type vents have been found (including this one) within the Purcell basin since the discovery of the Sullivan Mine at the turn of the century. This vent has had only one drill hole drilled which did not reach Sullivan Time. Further drilling became impossible as Cominco Exploration Ltd. suffered budget cutbacks.

3.0 GEOPHYSICS

During 1994, four days of magnetometer and VLF readings were taken on the SMC claims. The equipment used was a Gem System (GSM-19) Overhauser magnetometer and VLF. One day was spent in processing data using Geopac software. Rough plots were obtained for Magnetometer data but not for VLF data. Consequently VLF data was plotted by hand. These plots are included on the following pages.

The most significant results were obtained from line 500E (1700N-750N) where wild VLF readings indicate several strong but narrow conductors. These anomalies have been used to plot the northwest trending fault location shown in fig.3. Several double checks were done in the field and the data is believed to be good. The area is low angle to flat sloping and totally covered by overburden of unknown thickness. The drift was clay rich and wet and this may account for some of the anomalies.

Raw data is appended as Appendix I.

NB: MAG. PROFILES WERE NOT COPIED AS THEY WERE TOO VOLUMINOUS & ONLY ONE SIGNIFICANT MAG ANOMALY OCCURRED (ON LINE 1400N, 1525E) — SEE FIG.3 FOR LOCATION.

4.0 GEOCHEMISTRY

A total of 338 soil samples were taken on the SMC claims from east-west lines with stations every 25m. As well 9 rock samples were sent for analysis. All analyses were done by Eco-Tech Laboratories Ltd., Kamloops, B.C.. Results are appended as Appendix II.

All soil samples were analyzed for ppb Au and every other sample was analyzed for ICP. The objective was to try to pinpoint where the David shear might be crossing the SMC claims. Gold mineralization on the David claims to the north is associated with trace Mo, Be, Pb, Zn and is usually found with hematite (from magnetite?). A previous soil grid on the David property gave gold in soil values of only 30-50 ppb maximum directly above the shear zone with the gold reserves.

Results from the 1994 sampling were disappointing. A few gold kicks were obtained with maximum values of up to 50ppb (see Fig.3). Quartz-hematite float found near L1850N, 1350E contained trace Beryl (visually) and three soil samples in the vicinity were anomalous in gold (anomalous being anything over 10ppb Au).

Sampling of quartz-limonite-hematite float from the same area in 1988 yielded values of up to 1200 ppb Au (samples taken by C.Kennedy and L.Morgan for Dragoon Resources Ltd.)

(21)

5.0 PROSPECTING REPORT

(C.Kennedy)

Prospecting was carried-out on the SMC property during the mid-summer and fall of 1994. The main emphasis was directed towards two geologic target areas. ① The "sullivan" model, and ② the David model. The sullivan mine is found at the lower-middle alderidge contact, the David exist in the mid-middle alderidge. Prospecting activities were conducted by Craig, and Tom Kennedy.

The SMC claim group is situated in the upper Moyie river watershed, the property was positioned to capture the intersection of strong linear features, these features intersect within the south east corner of the group. The middle part of the claims host rocks on strike with the David deposit, the David property is a partial common boundary on north. Prospecting was concentrated on the SMC property, and areas that adjoin. The major problems encountered in prospecting within the area of interest are thick vegetation cover, and limited bed-rock exposure. These factors make it imperative to locate outcrops even though it may be hundreds of meters outside the property boundary. The other prospecting technique is to use float as a major indicator of covered geological features. South Moyie creek is a tributary of the Moyie, runs east west, and splits the claim block, it flows into the main river near the south east corner. From its confluence to near its head waters fine fluvial gold can be observed by panning.

A) Features of Importance on adjoining grounds.

Cominco's Lew property is common with the SMC along the eastern section of the North Borden. One outstanding known geological factor is the Lew tourmaline breccia pipe, an indicator of pre-combrian venting. Examination shows that the vent is part of a strong alteration zone which can be traced south onto the SMC property. Near this location a high quality out crop of

albite alteration exist in a package of siltstone and quartzite. The albite is brecciated with narrow veins of limonite, and pockets of the same mineral. Chlorite and mica are also prevalent through-out the outcrop. The albite does not seem to be a product of gabbro intrusion, gabbro was not noted within close proximity. It seems certainly to be related to the same structural situation as that of the tourmaline pipe. Further along strike, on the edge of south Maye logging road an altered siltstone outcrop exists it contains series and narrow veins with arsenopyrite. The orientation of these veins is North easterly (35°) with a moderate North west dip. Though narrow the associated shearing would indicate that this is part of the major northerly trending corridor. Of note is the fact that north of the low tourmaline pipe sedimentary breccia float containing arsenopyrite, lead and zinc is found. These factors, and the knowledge that tourmaline and arsenic are important alteration minerals associated with the Sullivan deposit would again indicated the potential economic value of this northern trend structure. Tracing south along trend no outcrop is encountered until you come into the south Maye creek bottom. The outcrops observed here are all coarse gabbro, as is most of the area. It indicates that this stratigraphic level is occupied by a gabbro sill. Traverses in all directions find predominant gabbro. Some pieces are quite altered, and contain magnetite, epidote, and crystal quartz. Travelling up stream to the confluence of Cooper, and South Maye creek, large angular boulders of siltstone and quartzite float are found. This float is quite pyrrhotite rich, occasional lead, and zinc mineralization was noted along fracture zones in association with silicification. As you follow Cooper creek more quartzite float is noted but no outcrop was encountered. Quartz float is quite common, most however is not mineralized with sulphide, but contains iron stain, biotite and chlorite. One piece of quartz

float contained some disseminated crystals of black tourmaline. Some of the sedimentary float usually the quartzite, occasionally has narrow quartz veins which may have quantities of lead, zinc, copper and iron as dissemination within the quartz. Following up the South moyie the outcrops encountered are siltstone these become progressively more altered as you head upstream. A number of pieces of football size brecciated quartz sediment float were observed these contained lead, zinc and copper, calcite was also noted. On the regional magnetics map an interesting mag anomaly exists covering the area where gabbro outcrops are found. This anomaly has a subtle trend which follows the South moyie creek linear. This would indicate the potential for a "vine" trending structure. The "vine" trend hosts precambrian lead zinc massive sulphide in other location within the porcell basin. Confirmation of "vine" trending structure is seen on the ridge overlooking Kamma creek a tributary of the Goat river. Here a series of veins 15cm to 30cm strike north westerly (300°) with steep south west dip. These veins contain coarse chlorite, black biotite, and rare dissemination of pyrite, and galena. This package of veining cuts across thin bedded siltstone, and argillite, possibly upper stratigraphy of the middle alderidge. The zone is two to three meters wide, and can only be traced a short distance down slope on the Kamma creek side. Here talus slopes can readily be explored, quartz float with galena, and argillite float with dissemination of lead and zinc are quite common. No source for this mineralization was seen, though it is obviously being derived from a close occurrence. Whether this mineralization is part of the vine trend, or the north east baldy fault trend was not confirmed. The baldy fault outcrops over a strike distance in excess of 200 meters on the north west corner of the property. The baldy fault zone is a wide zone.

②

of silicification and quartz veining. Quartz pods reaching 25 meters wide exist as part of the zone. Most of the quartz is quite sulphide weak with only rare cubes of pyrite or limonite noted. The structure is north easterly striking (25°) and dips steeply north west. As you traverse east along the ridge, and down slope more shearing, and quartz veining is evident. Veining is parallel to bedding and dipping in the same direction as the baldy fault. Quartz float and quartz in place contains varying amounts of iron pyrite, chlorite, some rare hematite and magnetite. One piece of quartz float contained weak lead mineralization, both galena, and pyromorphite. Good size angular blocks of silicified sediments full of fine grained pyrite are found scattered around a geographic depression a few hundred meters east of the baldy fault. Overburden covers the area and there is no indication where the float may be coming from. The float is of interest because both the foot, and hanging walls of the David Shear contain this similar rock type. A talus slope on the north side of the ridge contains some rich float, a brecciated argillite, calcite, pieces of hematite, lead, chalcopirite, and hematite. Two pieces of float with thin fine quartz veins had some greenish, greenish grey, this again could be quite significant as the David one zone occasionally contains green crystals of hematite in matrix containing hematite. The sediments are thicker with obvious calcite alteration, and some iron pyrite. The talus contains a varved mudier bed. In close association with one meter wide north east trending calcite shear exists, it dips in the same direction as the baldy fault. Mineralization noted with the shear was hematite and rare chalcopirite. An altered parallel bedding gabbro body exist 20 to 30 meters east of the shear. The gabbro is altered and contains magnetite, and thin epidote veins. Most of the sediment package back on the ridge, and down slope to the south shows signs of strong alteration with shearing, narrow quartz veining, and abundant pyrite mineralization. Another geologic feature of interest from the baldy fault east is local and folding.

①

within the siltstones and argillites. As you continue east along the ridge you come into contact with more bedding parallel lenses of gabbro. These gabbros are altered, and contain varying amounts of magnetite, epidote, and quartz veining. One chunk of quartz float which seemed to be coming from the gabbro contained disseminations and blebs of chalco-pyrite with limonite. The sediments are mainly thin bedded sericite altered siltstones, shearing is evident, narrow quartz veining is not rare. Quartz veins contain iron pyrite and limonite. Shearing, veining and the rocks parallel the Baldy fault strike and dip. Thicker siltstone beds on occasion, show patchy silicification, this feature does not carry a great distance along strike. Mineralization noted with this alteration was abundant iron pyrite, and ch. Malachite stain was noted along fractures on one outcrop. In association with this gabbro, sedimentary package a number of pieces of quartz float were found, this float contained weak lead mineralization, and occasional beryl. On a logging landing a few hundred meters south of the south-west corner post an abundance of hematite, magnetite breccia float has been pulled out by construction. Also found with this float is silicified varved marker float, fractured with fine veins of yellow iron pyrite. The source for this material seems to be close, the nature of the alteration makes it a future exploration target. Hematite, Magnetite breccia zones are in conjunction with most known gold mineralization within the Cranbrook area. Below the landing on the logging road construction has unearthed very altered sediments. Mica, biotite, and sericite is quite abundant in chlorite altered sediments. Of further importance as an exploration target this area exists along the projection of the "Vine" trend from the mag anomaly to the vein system along the South May Kamma ridge. There is good potential along the strike of the structure because of its intersection with the David shear, Baldy Fault, and other subsidiary parallel shears. The potential is great within an old stream bed under heavy

(2)

overburden. Not far off the west boundary of the claim block, north of the old logging road another interesting outcrop of albite alteration can be found. It is in association with thin bedded siltstones which are quite pyrrhotite rich. The albite is a bedding parallel alteration with weak iron staining, chlorite, and clear white quartz veins. South east of this area, across the south mayie an outcrop of thin-bedded siltstone is sheared close to its contact with a gabbro. The rocks are brecciated with quartz, and varying amounts of iron pyrite, and limonite, no other sulphide was noted. This zone can be traced to the ridge overlooking Cooper lake, one area was noted which contained grains of galena in association with iron pyrite. This zone again parallels the baldy but is well east of the fault, its character indicates a strong pre-scient structure that requires tracing back toward the proposed intersection with the "Vine" trend. Westerly along the southern property boundary a number of bedding parallel gabbros are encountered. The first near the south west corner of the claim block is quite altered with epidote, magnetite and chlorite quite common. The sedimentary rocks between here and the next gabbro are only slightly sheared siltstones. The sediment contact with this gabbro is very normal, between here and the next gabbro however there exists a wide zone of quartz veining. This zone is very similar to that of the baldy fault - it has wide veins that are weakly mineralized with iron pyrite. These veins exist within a chlorite stained massive siltstone, and quartzite rocks, a varved marker unit is present at this location. This shear strikes north east (28°) and dips steeply north west. On strike over the ridge shoulder, looking down on the south mayie a parallel zone of well developed chlorite breccia outcrops, weak limonite, pyrite is present with this alteration. This alteration would likely indicate this shear has some strength, and more than likely persists for some distance along strike in both directions. Again projection of this structure north east into the "vine" trend would be an important exploration target. Continuing along the ridge bring you in contact with another

gabbro. The sediment gabbro contact here again is very common with very little alteration in either sediment or gabbro. Further traverse along the ridge takes you across chlorite altered siltstones and quartzite. Though these rocks seem to contain above normal quantities of chlorite they otherwise show very minor alteration, and no shearing. Of note is that prior to the cliff overlooking the south moyie Cooper creek junction three other varved marker beds are found in place. The next area prospected was the south east corner of the claim block. This area is part of the mag. anomaly zone. From the intersection of the south moyie, with the main moyie downstream big pieces of angular pyrrhotite rich quartzite, and siltstone can be seen in the creek. A number of pieces of sediment breccia float and quartz float were also observed. Some of these pieces contained minor amounts of lead, zinc, and chalc. pyrite, most sulphide was in conjunction with quartz veins. Of interest is that some of the quartzite float is concretions rich with varying amounts of biotite, sericite, and occasional patches of reddish garnet. Above the moyie river on the north west face aspect between the gabbro and the ridge both interesting outcrop and float can be found. From the very south east corner of the claim block north along the boundary line quartz float is common, most of which is plain white quartz with no mineral in evidence. Most if not all this quartz is being derived from massive siltspring quartz stratigraphy. Quartzite beds are altered. Fractures sometimes contain iron pyrite with occasional grains of galena present. Alteration is commonly marked by increases in disseminations of black biotite, salmon coloured patches along with mottled limonitic solution fronts. Siltstones within this package are sericite rich with limonite stain and dense speckled fine grain biotite. Narrow quartzite beds, five to ten centimeters wide show complete albite alteration, this is a commonly seen alteration. Beds are albitic with blocks of black biotite along with light limonite staining.

As you head along contour north, some interesting float is encountered on numerous talus slopes. Hematite breccia float was seen in a few different areas as was chlorite breccia float. Upslope from where the powerline crosses the road quite a large amount of quartzite float can be found. Narrow quartz veins and increases of silicification are evident. Occasional lead, zinc, and chalcopyrite mineralization was noted along fractures and in narrow quartz veins. Further up slope five pieces of highly altered fragmental float were found in one area. This material had pyrrhotite clasts, and remnant vug holes from either sulphide clasts or carbonate clasts. The matrix is silicified with sericite, biotite, and tourmaline crystals present, iron pyrite was also noted along with amber, salmon colored garnets. As you gain elevation from here, and contour you come in contact with a large talus field. The talus field has numerous pieces of siltstone fragmental float, this material is biotite, sericite rich, its source can be found in cut-crop above the talus. Of further interest is that quartzite float in these northernmost taluses commonly contain grains of lead along with concretions with pyrrhotite and lead. This area definitely needs more exploration work, the alteration present here is indicative of serious Sullivan smoke. The proposed vein structure intersection with the north-south corridor ties up albite, and the tourmaline breccia vein is a very real target. This proposed intersection will occur near the heart of the mag anomaly capped by the large gabbro sill.

6.0 RESULTS AND CONCLUSIONS

A total of 388 soil samples were taken from the SMC claims during 1994 and analyses were done for A.A.Au and ICP. Results were disappointing in that very few samples were anomalous in gold. It was hoped to be able to trace the auriferous David shear zone on to the property and to this end results were vague.

Mapping of fault projections and intersections has yielded two possible drill targets; one at the intersection of the David shear projection and a northwest trending structure on the SMC#2 claim (shear zone hosted gold target) and another in the extreme southeast corner of the SMC#1 claim (Sullivan Pb/Zn target).

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As a result of this work, additional claims were staked and the SMC and surrounding claims (Lewis) have been optioned by the owners to Otis-J Exploration Corp. (1000-675 W.Hastings St., Vancouver, B.C. V6B 1N6) as of January, 1995. Minimum work commitments for the year 1995 should total \$45,000.

CERTIFICATE

I, Glen M. Rodgers of Skookumchuck, Province of British Columbia, hereby certify as follows:

-I am a consulting geologist presently registered with the Association of Professional Engineers of British Columbia.

-I graduated from the University of Manitoba in 1977 with a bachelors degree in Geological Engineering.

-I have practised my profession continuously since graduation in British Columbia, Yukon Territory, Alaska and Central America working primarily in the field of mineral exploration.

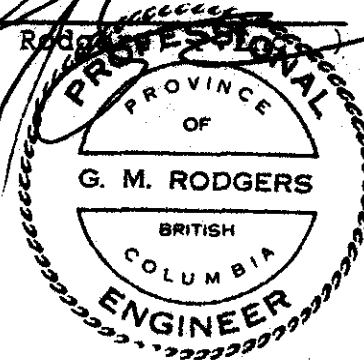
-I am a presently working as a consulting geologist with an office located at Sheep Creek Road, P.O. Box 63, Skookumchuck, B.C., V0B 2E0.

-I have based this report on personal observation and experience while working on the SMC claims under a 1994 Prospector's Assistance Grant.

-I hold a 25% interest in the SMC claims with P.Klewchuk, L.Morgan and C.Kennedy holding the remaining interest.

December 30, 1994

(Glen M. Rodgers



STATEMENT OF QUALIFICATIONS

C.KENNEDY :

Craig has been a full-time prospector for the last ten years. He has worked primarily in the Kootenays, but also in Idaho, Washington and the North West Territories. He has prospected as an employee for: Dragoon Resources Ltd., Chapleau Resources Ltd. Consolidated Ramrod Gold Corporation and Cominco Ltd.. As well, he has generated several property option agreements for properties that he has promoted.

T.KENNEDY :

Tom has worked as a full-time prospector during the summers of 1993 & 1994 for Consolidated Ramrod Gold Corporation. He is presently enrolled at Selkirk College in Castlegar taking university entrance and geology courses.

STATEMENT OF COSTS

Analyses (Eco-Tech)	\$ 5207.37
Freight	\$ 100.
Equipment Rental (Gem System GSM-19, Overhauser Mag & VLF (4 days @ \$100./day)	\$ 400.
Computer Assistance (Geopac, software help & processing time (S.J.Geophysics, R.Rodgers; phone & computer time	\$ 200.
Report / Office Expenses	\$ 75.
Camping Supplies / Groceries (\$25./man/day * 31 days	\$ 775.
4*4 truck(16 days @ \$50./day) \$	800.
Accomadation (camping)	nil
Supplies (flagging,sample bags, hip chain thread ,etc.)	\$ 100.

Labour:

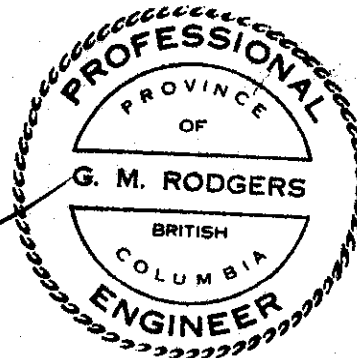
G.Rodgers (geologist) (19 days @ \$200./day)	\$ 3800.
P.Klewchuk (geologist) (2 days @ \$200./day)	\$ 400.
C.Kennedy (prospector) (8 days @ \$175./day)	\$ 1400.
T.Kennedy (prospector) (5 days @ \$175./day)	\$ 875.

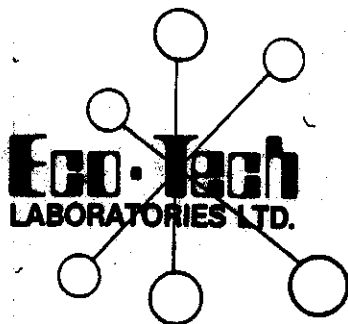
(34 man days total)

Project Total = \$ 14,132.37

-Certified as true costs,

(G.M.Rodgers, P.Eng.)





ASSAYING
GEOCHEMISTRY
ANALYTICAL CHEMISTRY
ENVIRONMENTAL TESTING

10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 2J3 Phone (604) 573-5700
Fax (604) 573-4557

INVOICE

GLEN RODGERS
P.O. BOX 63
SKOOKUMCHUCK, B.C.
V0B 2E0

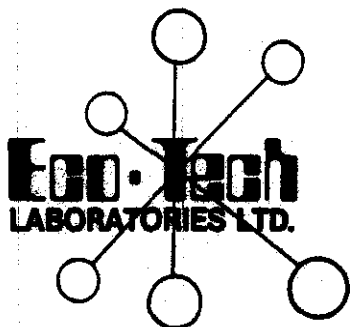
21-Nov-84

INVOICE #: ETK 94-895

ANALYSIS		PRICE / EACH	AMOUNT
388	SAMPLE PREP. (soil)	1.15	446.20
194	30 ELEMENT ICP	6.25	1212.50
388	AU GEOCHEM	8.00	3104.00
		SUBTOTAL :	4762.70
		& 7% G.S.T.	333.39
THANK YOU !		TOTAL DUE & PAYABLE UPON RECEIPT:	<u>5096.09</u>

G.S.T. REGISTRATION NUMBER R101565356

TERMS : NET 30 DAYS. INTEREST AT RATE OF 1-1/2% PER MONTH (18% ANNUM) WILL BE
CHARGED ON OVERDUE ACCOUNTS.



ASSAYING
GEOCHEMISTRY
ANALYTICAL CHEMISTRY
ENVIRONMENTAL TESTING

10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 2J3 Phone (604) 573-5700
Fax (604) 573-4557

INVOICE

GLEN RODGERS
P.O. BOX 63
SKOOKUMCHUCK, B.C.
V0B 2E0

1-Nov-94

INVOICE #: ETK 94-894

ANALYSIS	PRICE / EACH	AMOUNT
9 SAMPLE PREP.(ROCK)	4.25	38.25
9 30 ELEMENT ICP	6.25	56.25
9 AU GEOCHEM	9.50	9.50
SUBTOTAL :		104.00
& 7% G.S.T.		7.28

THANK YOU !

TOTAL DUE & PAYABLE UPON RECEIPT: 111.28

G.S.T. REGISTRATION NUMBER R101505356

TERMS : NET 30 DAYS. INTEREST AT RATE OF 1-1/2% PER MONTH (18% ANNUM) WILL BE
CHARGED ON OVERDUE ACCOUNTS.

Appendix I
Raw Geophysical Data

132538.0 01700N 00137.5E 57160.88 57532.00 00N 21.4 -32.1 -004.9
107 044 002.0 24.8 -042.7 +003.9 052 -003 012.8

132538.0=time
1700N =line
137.5E =station
57160.88=mag reading (uncorrected)
57532.00= " " (corrected)
21.4 =signal(annapolis)-first VLF station
-32.1 =vert.in-phase (%)
-04.9 * " out-of-phase(%)
107 =x (horiz)
044 =y "
2.0 = field strength
24.8 =second VLF station (Seattle)
-42.7 =vert.in-phase (%)
+03.9 = " out-of phase(%)
052 =x (horiz)
-003 =y "
12.8 = field strength

Gem Systems GSM-19 v4.

ID 000001111 file 04

133520.0 smcl clearcut skid road
 133708.0 01400N 01500.00E 57318.87 000N 21.4 -024.3 -014.2 072 032 001.4 2
 4.0 -035.9 -010.7 070 -009 001.1
 133744.0 01400N 01512.50E 57369.07 000N 21.4 -026.6 -015.4 074 031 001.4 2
 4.0 -034.1 -010.6 071 008 001.1
 133817.0 01400N 01525.00E 57538.02 000N 21.4 -024.9 -015.7 082 021 001.5 2
 4.0 -034.7 -010.8 071 -004 001.1
 133850.0 01400N 01537.50E 57770.90 000N 21.4 -021.4 -013.7 079 023 001.4 2
 4.0 -033.5 -009.5 072 -003 001.1
 133920.0 01400N 01550.00E 57475.63 000N 21.4 -018.6 -012.6 084 010 001.5 2
 4.0 -029.5 -009.1 071 -008 001.1
 133950.0 01400N 01562.50E 57280.68 000N 21.4 -017.2 -014.8 079 021 001.4 2
 4.0 -026.9 -012.5 074 000 001.1
 134017.0 01400N 01575.00E 57246.78 000N 21.4 -016.1 -012.7 078 023 001.4 2
 4.0 -027.8 -010.4 071 -001 001.1
 134056.0 01400N 01587.50E 57263.56 000N 21.4 -017.1 -013.1 080 015 001.4 2
 4.0 -026.1 -009.8 071 -019 001.1
 134120.0 01400N 01600.00E 57115.68 000N 21.4 -019.4 -015.7 083 009 001.5 2
 4.0 -029.1 -009.1 073 018 001.2
 134156.0 01400N 01612.50E 57153.42 000N 21.4 -017.9 -016.8 076 027 001.4 2
 -- More --

4.0 -027.3 -013.4 079 -011 001.2
 134229.0 01400N 01625.00E 57222.21 000N 21.4 -019.3 -015.8 077 038 001.5 2
 4.0 -025.0 -012.3 080 008 001.2
 134311.0 01400N 01637.50E 57231.60 000N 21.4 -018.9 -013.8 077 034 001.5 2
 4.0 -024.6 -013.8 076 009 001.2
 134341.0 01400N 01650.00E 57190.74 000N 21.4 -020.3 -015.6 076 038 001.5 2
 4.0 -026.4 -013.8 078 011 001.2
 134414.0 01400N 01662.50E 57191.66 000N 21.4 -016.7 -015.3 082 028 001.5 2
 4.0 -022.2 -012.7 077 001 001.2
 134444.0 01400N 01675.00E 57150.04 000N 21.4 -015.5 -015.2 083 029 001.5 2
 4.0 -022.0 -011.3 079 001 001.2
 134520.0 01400N 01687.50E 57134.48 000N 21.4 -014.9 -015.5 085 028 001.6 2
 4.0 -025.0 -011.6 078 004 001.2
 134556.0 01400N 01700.00E 57143.98 000N 21.4 -016.2 -016.1 086 024 001.6 2
 4.0 -022.5 -013.9 080 -002 001.2
 134629.0 01400N 01712.50E 57149.82 000N 21.4 -017.1 -017.2 089 014 001.6 2
 4.0 -020.9 -013.4 083 000 001.3
 134726.0 01400N 01725.00E 57155.64 000N 21.4 -017.0 -015.9 080 042 001.6 2
 4.0 -021.5 -013.3 081 -013 001.3
 134834.0 155 deg. to landing
 134905.0 01400N 01737.50E 57160.66 000N 21.4 -013.7 -013.4 094 027 001.7 2
 4.0 -022.9 -013.6 081 000 001.2
 134938.0 01400N 01750.00E 57168.15 000N 21.4 -010.7 -015.4 089 040 001.7 2
 -- More --

1.0 -018.9 -011.9 084 011 001.3									
135011.0 01400N 01762.50E 57171.04 000N	21.4	-014.4	-015.0	090	034	001.7	2		
1.0 -021.8 -012.8 085 006 001.3									
135044.0 01400N 01775.00E 57170.09 000N	21.4	-012.3	-014.5	092	036	001.7	2		
1.0 -019.4 -013.0 088 009 001.4									
135114.0 01400N 01787.50E 57161.51 000N	21.4	-012.8	-013.8	093	038	001.8	2		
1.0 -020.5 -011.5 090 012 001.4									
135144.0 01400N 01800.00E 57166.08 000N	21.4	-009.6	-014.3	096	047	001.9	2		
1.0 -016.8 -012.0 090 017 001.4									
135217.0 01400N 01812.50E 57168.22 000N	21.4	-011.2	-013.0	102	025	001.8	2		
1.0 -014.7 -010.6 094 000 001.4									
135250.0 01400N 01825.00E 57178.41 000N	21.4	-005.4	-012.0	095	041	001.8	2		
1.0 -011.7 -008.0 093 -013 001.5									
135320.0 01400N 01837.50E 57177.74 000N	21.4	-009.7	-010.1	104	016	001.8	2		
1.0 -013.4 -010.1 091 -009 001.4									
135353.0 01400N 01850.00E 57181.07 000N	21.4	-010.4	-012.6	103	-011	001.8	2		
1.0 -016.7 -009.3 091 026 001.5									
135432.0 01400N 01862.50E 57177.90 000N	21.4	-007.8	-010.8	105	-024	001.9	2		
1.0 -012.7 -011.4 092 000 001.4									
135511.0 01400N 01875.00E 57190.53 000N	21.4	-011.7	-010.8	091	048	001.8	2		
1.0 -014.1 -010.4 094 008 001.5									
135714.0 end of skid rd., now heading east									
135723.0 01400N 01887.50E 57193.07 000N	21.4	-009.8	-012.5	105	022	001.9	2		
-- More --									

1.0 -010.5 -013.0 094 005 001.5									
135802.0 01400N 01900.00E 57214.84 000N	21.4	-011.8	-013.7	103	043	001.9	2		
1.0 -014.8 -012.4 099 -011 001.5									
135841.0 01400N 01912.50E 57198.17 000N	21.4	-015.4	-014.9	112	023	002.0	2		
1.0 -017.6 -012.3 100 -003 001.6									
135920.0 01400N 01925.00E 57201.57 000N	21.4	-017.1	-014.6	099	055	002.0	2		
1.0 -017.5 -014.5 098 -023 001.6									
135953.0 01400N 01937.50E 57214.17 000N	21.4	-015.7	-014.2	116	023	002.1	2		
1.0 -015.2 -013.3 105 -005 001.6									
140023.0 01400N 01950.00E 57226.42 000N	21.4	-011.9	-015.0	114	007	002.0	2		
1.0 -017.3 -010.5 104 021 001.6									
140053.0 01400N 01962.50E 57256.11 000N	21.4	-011.5	-012.8	119	004	002.1	2		
1.0 -017.9 -009.7 105 025 001.7									
140123.0 01400N 01975.00E 57261.62 000N	21.4	-016.5	-015.1	120	012	002.1	2		
1.0 -020.5 -010.8 106 016 001.7									
140153.0 01400N 01987.50E 57275.23 000N	21.4	-013.8	-015.3	059	016	002.1	2		
1.0 -019.7 -012.1 106 000 001.6									
140232.0 01400N 02000.00E 57275.51 000N	21.4	-012.0	-012.5	059	005	002.1	2		
1.0 -021.4 -013.4 104 010 001.6									
140347.0 01400N 02012.50E 57266.03 000N	21.4	-014.8	-015.4	058	008	002.1	2		
1.0 -026.3 -016.3 099 009 001.5									
140417.0 01400N 02025.00E 57252.08 000N	21.4	-010.9	-014.4	057	003	002.0	2		
1.0 -022.9 -012.8 101 -003 001.6									
-- More --									

140447.0 01400N 02037.50E 57224.66 000N	21.4	-011.7	-011.8	052	018	001.9	2		
1.0 -022.2 -012.8 097 009 001.5									
140520.0 01400N 02050.00E 57207.26 000N	21.4	-010.8	-013.7	048	025	001.9	2		
1.0 -018.6 -012.4 089 026 001.4									
140553.0 01400N 02062.50E 57201.70 000N	21.4	-014.6	-012.9	052	016	001.9	2		
1.0 -016.8 -012.7 094 007 001.5									
140620.0 01400N 02075.00E 57192.71 000N	21.4	-010.4	-013.2	054	009	001.9	2		
1.0 -016.2 -013.2 093 -006 001.4									
140650.0 01400N 02087.50E 57197.43 000N	21.4	-007.9	-012.5	056	010	002.0	2		
1.0 -014.1 -012.2 087 006 001.3									
140720.0 01400N 02100.00E 57191.81 000N	21.4	-008.7	-011.6	055	004	001.9	2		
1.0 -011.0 -012.7 088 016 001.4									
140756.0 01400N 02112.50E 57186.02 000N	21.4	-008.3	-010.2	055	011	002.0	2		

4.0 -009.2 -018.3 092 005 001.4
 140829.0 01400N 02125.00E 57187.39 000N 21.4 -007.5 -008.7 054 006 001.9 2
 4.0 -007.7 -009.9 092 018 001.5
 140908.0 01400N 02137.50E 57182.41 000N 21.4 -006.2 -007.8 054 -001 001.9 2
 4.0 -005.8 -008.6 098 006 001.5
 140944.0 01400N 02150.00E 57161.14 000N 21.4 -008.1 -009.8 054 012 001.9 2
 4.0 -008.2 -007.2 084 046 001.5
 141023.0 01400N 02162.50E 57189.35 000N 21.4 -007.5 -010.2 050 019 001.9 2
 4.0 -009.1 -006.3 092 026 001.5
 141056.0 01400N 02175.00E 57192.57 000N 21.4 -010.2 -008.4 052 017 001.9 2
 -- More --

4.0 -009.3 -008.3 077 055 001.5
 141132.0 01400N 02187.50E 57189.63 000N 21.4 -009.0 -006.4 056 014 002.0 2
 4.0 -010.0 -005.2 085 050 001.5
 141208.0 01400N 02200.00E 57192.14 000N 21.4 -013.2 -007.2 054 016 002.0 2
 4.0 -016.1 -002.8 075 060 001.5
 141241.0 01400N 02212.50E 57193.26 000N 21.4 -008.1 -003.2 054 003 001.9 2
 4.0 -011.9 -002.5 088 034 001.5
 141323.0 01400N 02225.00E 57186.12 000N 21.4 -007.1 -002.2 057 012 002.0 2
 4.0 -010.6 -002.3 095 029 001.5
 141405.0 01400N 02237.50E 57189.81 000N 21.4 -007.6 -002.0 060 -010 002.1 2
 4.0 -009.6 +001.2 103 010 001.6
 141535.0 road (sm.landing at side)
 151041.0 00775N 00375.00E 57226.61 000N 21.4 +006.1 -002.4 052 -006 001.8 2
 4.0 +005.3 -005.4 066 064 001.4
 151153.0 00775N 00387.50E 57208.54 000N 21.4 +005.6 -002.3 050 -014 001.8 2
 4.0 -003.1 -000.4 010 029 000.5
 151259.0 00775N 00400.00E 57211.02 000N 21.4 +003.2 -000.7 047 021 001.8 2
 4.0 -007.2 +000.0 100 052 000.8
 151326.0 00775N 00412.50E 57208.73 000N 21.4 +003.1 -000.2 094 042 001.8 2
 4.0 -006.4 +000.3 099 055 000.9
 15153.0 00775N 00425.00E 57206.63 000N 21.4 -000.3 -001.3 094 033 001.7 2
 4.0 -006.9 +002.4 105 061 000.9
 151423.0 00775N 00437.50E 57205.63 000N 21.4 +000.2 +000.1 091 051 001.8 2
 -- More --

4.0 -008.0 +002.7 113 058 001.0
 151453.0 00775N 00450.00E 57203.99 000N 21.4 +000.9 -002.1 089 053 001.8 2
 4.0 -009.6 +003.7 119 065 001.0
 151520.0 00775N 00462.50E 57198.87 000N 21.4 -001.3 -001.1 077 058 001.7 2
 4.0 -008.9 +000.8 071 037 001.2
 151544.0 00775N 00475.00E 57205.67 000N 21.4 -000.7 +003.0 077 062 001.7 2
 4.0 -007.8 +000.4 072 041 001.3
 151608.0 00775N 00487.50E 57206.34 000N 21.4 -003.6 +000.9 099 021 001.8 2
 4.0 -009.2 +002.6 051 040 001.0
 151641.0 00775N 00500.00E 57204.73 000N 21.4 -006.0 +001.4 094 030 001.7 2
 4.0 -013.4 +003.4 061 030 001.0
 151711.0 00775N 00512.50E 57203.27 000N 21.4 -005.3 +002.2 102 024 001.8 2
 4.0 +011.7 -006.0 -036 036 000.8
 151756.0 00775N 00525.00E 57204.95 000N 21.4 -005.9 +002.2 103 -002 001.8 2
 4.0 +011.4 -007.3 116 059 001.0
 151823.0 00775N 00537.50E 57204.86 000N 21.4 -006.5 +002.5 100 025 001.8 2
 4.0 +011.1 -006.8 123 099 001.2
 151850.0 00775N 00550.00E 57197.53 000N 21.4 -009.9 +000.6 100 035 001.9 2
 4.0 +013.8 -005.4 073 058 001.4
 151920.0 00775N 00562.50E 57199.60 000N 21.4 -010.1 +000.1 097 046 001.9 2
 4.0 +013.5 -005.3 070 063 001.5
 151947.0 00775N 00575.00E 57208.08 000N 21.4 -012.4 +001.6 108 029 002.0 2
 4.0 +015.6 -003.7 082 049 001.5
 -- More --

0013.8 -002.4 065 029 001.1
152047.0 00775N 00600.00E 57207.10 000N 21.4 -013.3 -000.6 107 003 001.9 2
1.0 +012.4 -000.8 059 026 001.0
152117.0 00775N 00612.50E 57208.26 000N 21.4 -010.2 -000.3 089 053 001.8 2
1.0 -015.5 -000.9 -079 031 001.3
152141.0 00775N 00625.00E 57207.62 000N 21.4 -012.9 +004.0 096 036 001.8 2
1.0 -020.9 +003.8 031 030 000.6
15217.0 00775N 00637.50E 57208.85 000N 21.4 -015.7 +000.1 099 021 001.8 2
1.0 +016.9 -001.2 -052 086 000.8
152256.0 00775N 00650.00E 57210.61 000N 21.4 -017.0 -001.4 102 -005 001.8 2
1.0 +018.5 +000.1 117 064 001.0
152326.0 00775N 00662.50E 57209.25 000N 21.4 -016.6 -002.9 100 019 001.8 2
1.0 +016.2 -001.0 119 083 001.1
152353.0 00775N 00675.00E 57210.35 000N 21.4 -016.9 -003.2 099 027 001.8 2
1.0 +016.3 -000.5 120 098 001.2
152420.0 00775N 00687.50E 57210.84 000N 21.4 -014.5 -000.1 102 003 001.8 2
1.0 +009.3 -000.3 063 030 001.1
152447.0 00775N 00700.00E 57216.80 000N 21.4 -017.5 +002.8 096 -039 001.8 2
1.0 -023.5 -000.7 -042 022 000.7
152520.0 00775N 00712.50E 57224.11 000N 21.4 -014.7 +000.7 099 045 001.9 2
1.0 -023.2 +001.1 088 047 000.7
152602.0 00775N 00725.00E 57226.30 000N 21.4 -016.5 -000.2 093 055 001.9 2
-- More --

1.0 -018.3 -000.7 113 064 001.0
152629.0 00775N 00737.50E 57226.28 000N 21.4 -010.2 -000.4 099 050 001.9 2
1.0 -017.3 -003.0 102 054 000.9
152659.0 00775N 00750.00E 57224.92 000N 21.4 -004.5 -000.6 101 052 002.0 2
1.0 -014.8 -000.6 101 053 000.9
152720.0 00775N 00762.50E 57224.38 000N 21.4 -004.8 -001.2 102 050 002.0 2
1.0 -015.2 +000.4 096 052 000.8
152747.0 00775N 00775.00E 57229.22 000N 21.4 -003.8 -001.8 098 057 002.0 2
1.0 -010.3 -000.7 118 063 001.0
152817.0 00775N 00787.50E 57237.03 000N 21.4 -003.1 -001.5 103 044 002.0 2
1.0 -013.7 -001.4 062 050 000.6
152856.0 00775N 00800.00E 57242.99 000N 21.4 -001.5 -004.8 100 048 001.9 2
1.0 -007.3 -006.1 108 059 000.9
152926.0 00775N 00812.50E 57237.79 000N 21.4 +003.0 -002.5 103 038 001.9 2
1.0 -006.3 -004.8 088 070 000.8
153002.0 00775N 00825.00E 57228.48 000N 21.4 +003.4 -004.8 112 024 002.0 2
1.0 -002.3 -007.5 082 088 000.9
153032.0 00775N 00837.50E 57216.70 000N 21.4 +002.8 -002.7 108 025 001.9 2
1.0 -001.3 -003.1 105 101 001.1
153105.0 00775N 00850.00E 57213.75 000N 21.4 +006.7 -004.6 079 077 001.9 2
1.0 +000.2 -001.7 124 099 001.2
153132.0 00775N 00862.50E 57211.75 000N 21.4 +007.1 -004.0 054 090 001.8 2
1.0 +002.1 -001.4 062 067 001.4
-- More --

153202.0 00775N 00875.00E 57217.94 000N 21.4 +008.9 -002.8 090 061 001.9 2
1.0 +004.8 -005.5 075 036 001.3
153232.0 00775N 00887.50E 57776.78 000N 21.4 +010.3 -003.2 089 064 001.9 2
1.0 +003.3 -003.5 077 039 001.3
153256.0 00775N 00900.00E 57217.76 000N 21.4 +012.7 +000.0 097 052 001.9 2
1.0 +004.3 -004.5 070 032 001.2
153323.0 00775N 00912.50E 57219.50 000N 21.4 +010.5 -000.9 099 048 001.9 2
1.0 +004.0 -002.8 066 029 001.1
153350.0 00775N 00925.00E 57219.95 000N 21.4 +010.1 -000.4 089 058 001.8 2
1.0 +008.1 +000.2 076 035 001.3
153417.0 00775N 00937.50E 57219.62 000N 21.4 +008.0 -001.3 099 042 001.9 2
1.0 +000.9 -002.4 055 026 000.9
153447.0 00775N 00950.00E 57220.77 000N 21.4 +006.7 -001.7 099 042 001.9 2
1.0 -002.0 -006.2 050 024 000.8
153514.0 00775N 00952.50E 57196.93 000N 21.4 +003.4 -002.8 104 042 002.0 2

4.0 -003.2 -003.9 058 024 001.0
153541.0 00775N 00975.00E 57212.95 000N 21.4 +003.2 -005.6 107 039 002.0 2
4.0 -009.0 -005.2 054 025 000.9
153611.0 00775N 00987.50E 57215.60 000N 21.4 +000.7 -004.3 102 038 001.9 2
4.0 -009.3 -006.6 049 025 000.8
153641.0 00775N 01000.00E 57214.96 000N 21.4 +002.7 -004.6 103 044 002.0 2
4.0 -009.1 -006.2 051 025 000.9
153708.0 00775N 01012.50E 57215.88 000N 21.4 +000.3 -005.5 096 052 001.9 2
--- More ---

4.0 -007.0 -006.3 070 029 001.2
153735.0 00775N 01025.00E 57214.54 000N 21.4 +001.4 -004.6 093 061 001.9 2
4.0 -007.5 -005.4 075 036 001.3
153805.0 00775N 01037.50E 57216.35 000N 21.4 +000.1 -004.6 085 069 001.9 2
4.0 -006.7 -004.3 073 042 001.3
153832.0 00775N 01050.00E 57216.67 000N 21.4 -002.6 -002.3 087 062 001.9 2
4.0 -007.6 -001.5 078 041 001.4
153902.0 00775N 01062.50E 57220.66 000N 21.4 -002.7 -003.5 082 071 001.9 2
4.0 -007.9 -001.5 074 041 001.3
153932.0 00775N 01075.00E 57219.15 000N 21.4 -004.4 -006.4 083 071 001.9 2
4.0 -011.5 -005.0 076 045 001.4
154002.0 00775N 01087.50E 57214.94 000N 21.4 -003.3 -003.8 073 081 001.9 2
4.0 -012.8 -005.2 068 053 001.3
154026.0 00775N 01100.00E 57212.35 000N 21.4 -002.3 -005.3 065 091 001.9 2
4.0 -009.8 -005.8 063 060 001.3
154050.0 00775N 01112.50E 57207.23 000N 21.4 +001.2 -005.1 061 093 001.9 2
4.0 -011.4 -003.4 062 067 001.4
154117.0 00775N 01125.00E 57212.71 000N 21.4 +000.5 -005.1 061 093 001.9 2
4.0 -010.5 -002.6 066 069 001.5
154141.0 00775N 01137.50E 57221.86 000N 21.4 +000.8 -001.6 075 073 001.8 2
4.0 -010.2 -006.2 067 049 001.3
154208.0 00775N 01150.00E 57220.38 000N 21.4 -000.1 -007.5 087 062 001.9 2
4.0 -012.4 -004.8 076 040 001.3
--- More ---

154026.0 00775N 01100.00E 57212.35 000N 21.4 -002.3 -005.3 065 091 001.9 2
4.0 -009.8 -005.8 063 060 001.3
154050.0 00775N 01112.50E 57207.23 000N 21.4 +001.2 -005.1 061 093 001.9 2
4.0 -011.4 -003.4 062 067 001.4
154117.0 00775N 01125.00E 57212.71 000N 21.4 +000.5 -005.1 061 093 001.9 2
4.0 -010.5 -002.6 066 069 001.5
154141.0 00775N 01137.50E 57221.86 000N 21.4 +000.8 -001.6 075 073 001.8 2
4.0 -010.2 -006.2 067 049 001.3
154208.0 00775N 01150.00E 57220.38 000N 21.4 -000.1 -007.5 087 062 001.9 2
4.0 -012.4 -004.8 076 040 001.3
--- More ---

54232.0 00775N 01162.50E 57212.01 000N 21.4 -001.1 -005.5 104 033 001.9 2
4.0 -020.1 -008.5 044 026 000.8
54302.0 00775N 01175.00E 57215.31 000N 21.4 +000.2 -005.1 107 028 001.9 2
4.0 -009.6 -005.1 060 080 000.8
54341.0 00775N 01187.50E 57219.43 000N 21.4 +000.0 -004.3 100 046 001.9 2
4.0 -007.7 -008.3 109 060 000.9
54411.0 00775N 01200.00E 57219.39 000N 21.4 +000.8 -002.3 100 046 001.9 2
4.0 -005.2 -003.7 110 061 001.0
54438.0 00775N 01212.50E 57216.52 000N 21.4 +001.7 -004.9 109 040 002.0 2
4.0 -006.1 -011.7 070 063 000.7
54515.0 cooper lake trail

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Systems GSM-19 v4.0

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.mv

51950.0	00775N	01200.00W	57260.87	000N	21.4	-008.8	+001.7	081	068	000.9	2
.4	-006.5	+007.4	070	005	001.1						
52044.0	00775N	01187.50W	57381.36	000N	21.4	-011.8	+001.2	099	058	001.0	2
.4	-008.7	+007.5	067	013	001.1						
52117.0	00775N	01175.00W	57202.78	000N	21.4	-013.4	+000.2	106	035	000.9	2
.4	-010.5	+004.9	063	023	001.1						
52202.0	00775N	01162.50W	57176.12	000N	21.4	-016.0	+004.3	117	020	001.0	2
.4	-015.4	+008.3	055	034	001.0						
52241.0	00775N	01150.00W	57165.74	000N	21.4	-019.6	+001.0	114	-006	001.0	2
.4	-014.5	+009.8	045	043	001.0						
52314.0	00775N	01137.50W	57179.63	000N	21.4	-020.2	+000.1	107	022	000.9	2
.4	-018.6	+006.2	068	093	000.9						
52517.0	00775N	01125.00W	57180.72	000N	21.4	-024.4	-001.4	108	033	001.0	2
.4	-010.7	+004.9	052	073	000.7						
52553.0	00775N	01100.00W	57180.78	000N	21.4	-025.5	-001.9	100	045	000.9	2
.4	-014.7	+006.1	057	083	000.8						
52617.0	00775N	01075.00W	57180.92	000N	21.4	-023.9	-002.0	105	031	000.9	2
.4	-017.9	+008.5	064	098	000.9						
52653.0	00775N	01050.00W	57179.48	000N	21.4	-025.0	-000.9	110	011	000.9	2
.4	-017.3	+007.2	084	093	001.0						

- More --

52832.0	00775N	01025.00W	57179.54	000N	21.4	-022.5	+000.1	111	016	001.0	2
.4	-018.2	+006.3	072	098	000.9						
52811.0	00775N	01000.00W	57175.03	000N	21.4	-026.4	-001.1	113	007	001.0	2
.4	-020.1	+007.8	084	093	001.0						
52844.0	00775N	00975.00W	57180.85	000N	21.4	-026.4	-000.6	108	017	000.9	2
.4	-018.0	+009.2	073	096	000.9						
52941.0	00775N	00950.00W	57183.94	000N	21.4	-028.3	-001.9	071	079	000.9	2
.4	-013.2	+007.9	080	087	000.9						
53023.0	00775N	00925.00W	57173.32	000N	21.4	-025.7	-002.1	109	039	001.0	2
.4	-013.9	+002.6	060	101	000.9						
53056.0	00775N	00900.00W	57166.59	000N	21.4	-031.9	-003.9	122	000	001.0	2
.4	-023.1	-000.5	064	100	000.9						
53132.0	00775N	00875.00W	57159.26	000N	21.4	-032.5	-006.9	054	021	001.0	2
.4	-021.5	-004.2	094	054	000.8						
53211.0	00775N	00850.00W	57163.56	000N	21.4	-027.5	-004.1	055	014	001.0	2
.4	-014.5	+000.0	060	087	000.8						
53253.0	00775N	00825.00W	57241.67	000N	21.4	-023.4	-001.5	059	001	001.0	2
.4	-007.0	+003.0	087	080	000.9						
53326.0	00775N	00800.00W	57327.24	000N	21.4	-022.0	-000.9	061	-002	001.0	2
.4	-004.9	-000.1	091	079	000.9						
53359.0	00775N	00775.00W	57293.29	000N	21.4	-022.7	-003.1	063	000	001.1	2
.4	-004.6	-001.4	091	088	001.0						
53432.0	00775N	00750.00W	57296.93	000N	21.4	-018.1	+001.0	060	-008	001.0	2

- More --

.4	-004.4	-000.4	105	071	001.0						
53459.0	00775N	00725.00W	57333.70	000N	21.4	-015.0	+000.0	063	013	001.1	2
.4	-001.9	-001.3	108	079	001.0						
53532.0	00775N	00700.00W	57292.41	000N	21.4	-008.6	-000.2	061	026	001.1	2
.4	+005.5	-001.1	118	043	001.0						
53605.0	00775N	00675.00W	57214.95	000N	21.4	-001.8	+001.0	058	031	001.1	2

153629.0	00775N	00650.00W	57176.74	000N	21.4	+004.8	-001.6	064	023	001.2	2
3.4	+002.8	-002.5	066	028	001.1						
153702.0	00775N	00625.00W	57172.75	000N	21.4	+007.7	-000.7	067	-010	001.2	2
3.4	+000.7	-001.5	042	055	001.1						
153738.0	00775N	00600.00W	57172.24	000N	21.4	+006.9	-001.7	065	008	001.1	2
3.4	-000.3	-007.0	045	051	001.1						
153811.0	00775N	00575.00W	57175.25	000N	21.4	+007.7	-003.3	065	007	001.1	2
3.4	-003.5	-006.1	048	050	001.1						
153856.0	00775N	00550.00W	57179.52	000N	21.4	+005.6	-003.4	059	-011	001.0	2
3.4	-003.7	-006.6	064	034	001.1						
153929.0	00775N	00525.00W	57180.81	000N	21.4	+004.3	-002.7	053	021	001.0	2
3.4	-001.8	-003.8	068	018	001.1						
154002.0	00775N	00500.00W	57183.53	000N	21.4	+002.0	-003.1	047	026	000.9	2
3.4	-001.6	-005.0	068	021	001.1						
154035.0	00775N	00475.00W	57188.60	000N	21.4	-000.2	-003.0	105	021	000.9	2
3.4	+000.3	-003.1	061	032	001.1						
-- More --											

154105.0	00775N	00450.00W	57190.49	000N	21.4	+000.0	-003.5	107	006	000.9	2
3.4	-003.2	-005.0	057	039	001.1						
154208.0 south rd.jcn											
154238.0	00775N	00425.00W	57194.37	000N	21.4	+000.3	-001.7	088	056	000.9	2
3.4	-002.8	-000.6	065	031	001.1						
154329.0	00775N	00400.00W	57192.05	000N	21.4	-004.0	-002.0	086	060	000.9	2
3.4	-005.4	-003.4	070	022	001.2						
154347.0	00775N	00375.00W	57189.89	000N	21.4	-003.0	-001.7	094	048	000.9	2
3.4	-006.7	-000.6	069	018	001.1						
154405.0	00775N	00350.00W	57201.70	000N	21.4	-008.1	-001.3	081	069	000.9	2
3.4	-000.5	-000.8	071	001	001.1						
154438.0	00775N	00325.00W	57214.30	000N	21.4	-012.9	-003.6	101	033	000.9	2
3.4	-006.8	+000.2	066	024	001.1						
154505.0	00775N	00300.00W	57217.93	000N	21.4	-022.7	-003.6	098	049	000.9	2
3.4	-011.3	-001.6	070	024	001.2						
154547.0	00775N	00275.00W	57226.71	000N	21.4	-022.9	-006.0	107	038	001.0	2
3.4	-013.9	-002.5	064	031	001.1						
154620.0	00775N	00250.00W	57235.58	000N	21.4	-019.5	-001.3	105	065	001.1	2
3.4	-012.3	-002.4	076	016	001.2						
154823.0	00775N	00225.00W	57221.17	000N	21.4	-017.0	-001.6	112	056	001.1	2
3.4	-017.4	-003.9	074	-023	001.2						
154853.0	00775N	00200.00W	57228.07	000N	21.4	-014.6	-001.8	121	006	001.0	2
3.4	-013.5	-003.2	066	043	001.2						
-- More --											

154923.0	00775N	00175.00W	57246.77	000N	21.4	-015.7	-001.6	066	006	001.1	2
3.4	-010.8	-002.0	070	040	001.3						
155008.0	00775N	00150.00W	57283.01	000N	21.4	-015.8	-001.2	068	013	001.2	2
3.4	-015.3	-000.8	074	044	001.4						
155038.0	00775N	00125.00W	57323.38	000N	21.4	-014.6	+000.7	064	024	001.2	2
3.4	-015.1	-000.1	081	026	001.3						
155108.0	00775N	00100.00W	57362.40	000N	21.4	-021.3	-001.1	067	-006	001.2	2
3.4	-014.5	+000.0	067	049	001.3						
155138.0	00775N	00075.00W	57255.04	000N	21.4	-023.8	-001.5	072	-006	001.2	2
3.4	-020.7	+000.5	077	034	001.3						
155208.0	00775N	00050.00W	57214.35	000N	21.4	-023.9	+000.4	069	026	001.3	2
3.4	-019.4	+000.0	086	021	001.4						
155238.0	00775N	00025.00W	57206.39	000N	21.4	-024.4	+000.7	069	024	001.3	2
3.4	-019.3	+001.0	086	022	001.4						
155314.0	00775N	00000.00W	57208.73	000N	21.4	-022.1	+000.4	066	031	001.3	2
3.4	-016.7	+000.0	093	007	001.5						
155455.0 new line											
155508.0	00775N	00025.00E	57211.90	000N	21.4	-020.0	-001.4	054	049	001.3	2
3.4	-016.4	-005.3	061	027	001.0						
155559.0	00775N	00050.00E	57210.29	000N	21.4	-018.5	-002.6	057	049	001.3	2
3.4	-016.4	-000.4	089	014	001.5						

155611.0 00775N 00075.00E 57209.88 000N 21.4 -019.5 -002.7 058 044 001.3 2
3.4 -015.6 -003.4 099 014 001.6
-- More --

155644.0 00775N 00100.00E 57212.47 000N 21.4 -012.5 -004.6 058 049 001.3 2
3.4 -016.0 -004.7 097 025 001.6
155617.0 00775N 00125.00E 57211.93 000N 21.4 -007.4 -006.1 045 031 000.9 2
3.4 -014.0 -006.3 097 010 001.5
155802.0 00775N 00150.00E 57208.74 000N 21.4 -004.5 -009.2 125 013 001.1 2
3.4 -010.7 -008.5 087 -045 001.6
155855.0 landing rd jcn
155920.0 00775N 00175.00E 57207.48 000N 21.4 -001.9 -010.9 077 -008 001.3 2
3.4 -006.9 -010.3 081 054 001.6
155950.0 00775N 00200.00E 57204.42 000N 21.4 +000.0 -007.2 074 008 001.3 2
3.4 -007.6 -008.5 077 057 001.5
160020.0 00775N 00225.00E 57203.55 000N 21.4 -004.2 -008.6 069 020 001.2 2
3.4 -009.9 -006.0 063 070 001.5
160053.0 00775N 00250.00E 57201.14 000N 21.4 -005.3 -008.8 070 011 001.2 2
3.4 -012.1 -003.6 064 063 001.4
160129.0 00775N 00275.00E 57199.84 000N 21.4 -003.1 -004.2 068 -014 001.2 2
3.4 -014.6 -003.2 077 037 001.4
160202.0 00775N 00300.00E 57203.05 000N 21.4 +000.4 -001.4 063 020 001.1 2
3.4 -012.9 -002.5 076 035 001.3
160232.0 00775N 00325.00E 57202.40 000N 21.4 +004.7 -001.6 064 014 001.1 2
3.4 -012.7 -002.0 078 032 001.3
160308.0 00775N 00350.00E 57153.76 000N 21.4 +008.2 +001.0 060 011 001.0 2
3.4 -007.6 -001.1 075 030 001.3
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3.4 -010.7 -008.5 087 -045 001.6
155855.0 landing rd jcn
155920.0 00775N 00175.00E 57207.48 000N 21.4 -001.9 -010.9 077 -008 001.3 2
3.4 -006.9 -010.3 081 054 001.6
155950.0 00775N 00200.00E 57204.42 000N 21.4 +000.0 -007.2 074 008 001.3 2
3.4 -007.6 -008.5 077 057 001.5
160020.0 00775N 00225.00E 57203.55 000N 21.4 -004.2 -008.6 069 020 001.2 2
3.4 -009.9 -006.0 063 070 001.5
160053.0 00775N 00250.00E 57201.14 000N 21.4 -005.3 -008.8 070 011 001.2 2
3.4 -012.1 -003.6 064 063 001.4
160129.0 00775N 00275.00E 57199.84 000N 21.4 -003.1 -004.2 068 -014 001.2 2
3.4 -014.6 -003.2 077 037 001.4
160202.0 00775N 00300.00E 57203.05 000N 21.4 +000.4 -001.4 063 020 001.1 2
3.4 -012.9 -002.5 076 035 001.3
160232.0 00775N 00325.00E 57202.40 000N 21.4 +004.7 -001.6 064 014 001.1 2
3.4 -012.7 -002.0 078 032 001.3
160308.0 00775N 00350.00E 57153.76 000N 21.4 +008.2 +001.0 060 011 001.0 2
3.4 -007.6 -001.1 075 030 001.3
-- More --

60402.0 00775N 00375.00E 57187.47 000N 21.4 +011.1 +002.5 062 005 001.1 2
3.4 -005.9 +002.9 075 038 001.3
61334.0 no cor,n pos., no fluctuation

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775.00	-1200.00	57260.87	-6.50	7.40	1.10
775.00	-1187.50	57381.36	-8.70	7.50	1.10
775.00	-1175.00	57202.78	-10.50	4.90	1.10
775.00	-1162.50	57176.12	-15.40	8.30	1.00
775.00	-1150.00	57165.74	-14.50	9.80	1.00
775.00	-1137.50	57179.63	-18.60	6.20	.90
775.00	-1125.00	57180.72	-24.40	-1.40	1.00
775.00	-1100.00	57180.78	-25.50	-1.90	.90
775.00	-1075.00	57180.92	-17.90	8.50	.90
775.00	-1050.00	57179.48	-17.30	7.20	1.00
775.00	-1025.00	57179.54	-22.50	.10	1.00
775.00	-1000.00	57175.03	-20.10	7.80	1.00
775.00	-975.00	57180.85	-18.00	9.20	.90
775.00	-950.00	57183.94	-13.20	7.90	.90
775.00	-925.00	57173.32	-25.70	-2.10	1.00
775.00	-900.00	57166.59	-31.90	-3.90	1.00
775.00	-875.00	57159.26	-32.50	-6.90	1.00
775.00	-850.00	57163.56	-27.50	-4.10	1.00
775.00	-825.00	57241.67	-23.40	-1.50	1.00
775.00	-800.00	57327.24	-22.00	-.90	1.00
775.00	-775.00	57293.29	-22.70	-3.10	1.10
775.00	-750.00	57296.93	-4.40	-.40	1.00
775.00	-725.00	57333.70	-15.00	.00	1.10

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775.00	-700.00	57292.41	-8.60	-.20	1.10
775.00	-675.00	57214.95	-1.80	1.00	1.10
775.00	-650.00	57176.74	4.80	-1.60	1.20
775.00	-625.00	57172.75	7.70	-.70	1.20
775.00	-600.00	57172.24	-.30	-7.00	1.10
775.00	-575.00	57175.25	-3.50	-6.10	1.10
775.00	-550.00	57179.52	-3.70	-6.60	1.10
775.00	-525.00	57180.81	-1.80	-3.80	1.10
775.00	-500.00	57183.53	-1.60	-5.00	1.10
775.00	-475.00	57188.60	.30	-3.10	1.10
775.00	-450.00	57190.49	-3.20	-5.00	1.10
775.00	-425.00	57194.37	-2.80	-.60	1.10
775.00	-400.00	57192.05	-5.40	-3.40	1.20
775.00	-375.00	57189.89	-6.70	-.60	1.10
775.00	-350.00	57201.70	-.50	-.80	1.10
775.00	-325.00	57214.30	-6.80	.20	1.10
775.00	-300.00	57217.93	-11.30	-1.60	1.20
775.00	-275.00	57226.71	-13.90	-2.50	1.10
775.00	-250.00	57235.58	-12.30	-2.40	1.20
775.00	-225.00	57221.17	-17.40	-3.90	1.20
775.00	-200.00	57228.07	-13.50	-3.20	1.20
775.00	-175.00	57246.77	-10.80	-2.00	1.30
775.00	-150.00	57283.01	-15.30	-.80	1.40

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775.00	-125.00	57323.38	-15.10	-.10	1.30
775.00	-100.00	57362.40	-14.50	.00	1.30
775.00	-75.00	57255.04	-20.70	.50	1.30
775.00	-50.00	57214.35	-19.40	.00	1.40
775.00	-25.00	57206.39	-19.30	1.00	1.40

775.00	25.00	57211.90	-20.00	-1.40	1.30
775.00	50.00	57210.29	-16.70	-.40	1.50
775.00	75.00	57209.88	-15.60	-3.40	1.60
775.00	100.00	57212.47	-16.00	-4.70	1.60
775.00	125.00	57211.93	-14.00	-6.30	1.50
775.00	150.00	57208.74	-10.70	-8.50	1.60
775.00	175.00	57207.48	-6.90	-10.30	1.60
775.00	200.00	57204.42	-7.60	-8.50	1.50
775.00	225.00	57203.55	-9.90	-6.00	1.50
775.00	250.00	57201.14	-12.10	-3.60	1.40
775.00	275.00	57199.84	-14.60	-3.20	1.40
775.00	300.00	57203.05	-12.90	-2.50	1.30
775.00	325.00	57202.40	-12.70	-2.00	1.30
775.00	350.00	57153.76	-7.60	-1.10	1.30
775.00	375.00	57187.47	-5.90	2.90	1.30

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123835.0	00000E	0001620N	57640.69	58009.26	000N	21.4	+040.8	+002.6	113	05
2 002.2	24.8	+044.9	-006.0	121	-005	014.9				
123946.0 x-line 1700n										
124020.0	00000E	0001630N	57806.55	58175.61	000N	21.4	+040.7	+002.5	107	05
8 002.1	24.8	+043.2	-006.2	061	-001	015.0				
124102.0	00000E	0001640N	58030.74	58399.33	000N	21.4	+041.0	+003.0	116	05
3 002.2	24.8	+044.4	-007.1	059	000	014.5				
124156.0	00000E	0001650N	58087.10	58455.11	000N	21.4	+042.3	+002.6	111	07
2 002.3	24.8	+047.5	-007.3	058	008	014.5				
124244.0	00000E	0001660N	57866.28	58234.26	000N	21.4	+043.6	+003.1	113	07
4 002.4	24.8	+046.3	-005.4	060	006	014.9				
124332.0	00000E	0001670N	57957.70	58326.54	000N	21.4	+042.4	+003.8	110	06
2 002.2	24.8	+044.0	-005.6	063	003	015.5				
124420.0	00000E	0001680N	57795.40	58164.29	000N	21.4	+040.1	+003.2	121	04
-- More --										

1 002.2	24.8	+041.9	-006.6	062	-004	015.4				
124456.0	00000E	0001690N	57681.14	58049.03	000N	21.4	+041.7	+002.2	054	03
4 002.3	24.8	+043.9	-004.7	062	-007	015.4				
124544.0	00000E	0001700N	57741.01	58106.63	000N	21.4	+041.4	+004.5	064	02
9 002.5	24.8	+042.2	-004.0	064	000	015.9				
124629.0	00000E	0001710N	57829.11	58192.94	000N	21.4	+037.5	+005.3	073	02
1 002.7	24.8	+042.5	-003.9	066	-006	016.3				
124717.0	00000E	0001720N	58012.46	58376.96	000N	21.4	+038.2	+002.7	067	01
8 002.4	24.8	+038.5	-003.0	067	009	016.8				
124756.0	00000E	0001730N	58024.92	58390.78	000N	21.4	+037.7	+002.8	066	03
1 002.6	24.8	+036.9	-002.4	067	-002	016.5				
124829.0	00000E	0001740N	58238.78	58603.83	000N	21.4	+038.2	+002.9	062	03
5 002.5	24.8	+037.9	-002.3	065	008	016.2				
124905.0	00000E	0001750N	58313.69	58679.00	000N	21.4	+038.0	+003.4	066	02
3 002.5	24.8	+037.4	-002.0	066	001	016.4				
124950.0	00000E	0001760N	58329.98	58697.93	000N	21.4	+035.3	+002.9	048	05
3 002.5	24.8	+034.1	-001.1	061	031	016.9				
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5 002.6	24.8	+034.2	-001.6	067	008	016.7				
125053.0	00000E	0001780N	58095.43	58464.25	000N	21.4	+033.2	+001.5	065	03
5 002.6	24.8	+032.7	-001.3	069	009	017.1				
125129.0	00000E	0001790N	58069.76	58437.92	000N	21.4	+031.5	+003.0	071	02
5 002.6	24.8	+031.3	-000.6	068	-001	016.7				
-- More --										

125220.0	00000E	0001800N	58039.58	58405.96	000N	21.4	+031.0	+003.1	064	04
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125305.0	00000E	0001810N	57981.40	58346.80	000N	21.4	+032.1	+006.7	056	04
1 002.5	24.8	+032.7	+002.3	064	019	016.5				
125411.0	00000E	0001820N	57908.76	58273.10	000N	21.4	+032.4	+006.7	062	04
1 002.6	24.8	+033.1	+004.0	067	015	017.0				
125444.0	00000E	0001830N	57890.39	58254.69	000N	21.4	+032.1	+007.4	066	02
1 002.6	24.8	+032.4	+005.3	069	003	017.1				
125523.0	00000E	0001840N	57850.97	58215.21	000N	21.4	+031.3	+008.4	066	03
1 002.6	24.8	+031.8	+006.0	070	008	017.4				
125602.0	00000E	0001850N	57827.75	58191.56	000N	21.4	+030.2	+006.8	065	03
1 002.6	24.8	+031.0	+006.2	070	008	017.4				
125650.0	00000E	0001860N	57771.44	58136.75	000N	21.4	+030.3	+008.6	060	03
1 002.5	24.8	+030.5	+007.0	068	016	017.3				
125738.0	00000E	0001870N	57748.58	58115.04	000N	21.4	+029.6	+008.8	065	04
1 002.7	24.8	+030.3	+007.0	068	015	017.3				
125847.0	00000E	0001880N	57689.89	58057.19	000N	21.4	+026.4	+008.2	078	02
1 002.9	24.8	+028.4	+007.1	071	001	017.6				
125920.0	00000E	0001890N	57665.46	58034.29	000N	21.4	+025.3	+007.7	067	04
1 002.8	24.8	+027.9	+008.0	069	016	017.5				
130008.0	00000E	0001900N	57655.17	58024.37	000N	21.4	+024.9	+008.1	064	04
1 002.8	24.8	+027.4	+008.1	069	022	017.9				

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113859.0	00000E	0001050N	57147.25	57507.51	000N	21.4	+018.3	-002.5	076	05
3 001.6	24.8	+018.6	-005.6	088 015	011.0					
113935.0	00000E	0001060N	57176.59	57536.91	000N	21.4	+017.1	-003.0	081	04
8 001.6	24.8	+019.5	-004.9	087 010	010.8					
114029.0	00000E	0001070N	57190.40	57551.08	000N	21.4	+018.3	-000.9	084	03
5 001.6	24.8	+021.5	-002.8	087 -005	010.7					
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1 001.6	24.8	+023.3	-001.6	085 007	010.5					
114156.0	00000E	0001090N	57199.43	57559.34	000N	21.4	+020.5	+002.1	081	04
4 001.6	24.8	+026.3	+000.9	087 -005	010.7					
114235.0	00000E	0001100N	57201.90	57561.87	000N	21.4	+020.7	+003.0	074	05
0 001.6	24.8	+027.9	+000.3	083 010	010.3					
115735.0	00000E	0001110N	57199.43	57563.82	000N	21.4	+021.1	+002.6	082	05
1 001.7	24.8	+026.0	+001.7	088 -002	010.8					
115820.0	00000E	0001120N	57199.53	57563.19	000N	21.4	+019.8	+002.6	084	05
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1 001.7	24.8	+025.3	+002.1	093 -007	011.4					
115850.0	00000E	0001130N	57203.18	57567.81	000N	21.4	+021.0	+002.6	088	04
1 001.7	24.8	+025.8	+002.3	093 -003	011.4					
115932.0	00000E	0001140N	57213.25	57577.18	000N	21.4	+019.9	+004.2	092	03
5 001.7	24.8	+025.9	+001.5	089 014	011.1					
120008.0	00000E	0001150N	57217.79	57582.05	000N	21.4	+019.1	+006.1	086	04
5 001.7	24.8	+025.7	+001.6	090 013	011.1					
120035.0	00000E	0001160N	57208.63	57572.76	000N	21.4	+021.2	+003.9	086	04
0 001.6	24.8	+024.8	+001.1	091 011	011.3					
120111.0	00000E	0001170N	57201.70	57566.73	000N	21.4	+021.4	+005.6	079	04
0 001.6	24.8	+023.1	+000.0	094 000	011.6					
120147.0	00000E	0001180N	57201.92	57568.23	000N	21.4	+024.6	+005.0	093	04
0 001.8	24.8	+021.2	-001.6	092 -008	011.4					
120223.0	00000E	0001190N	57198.93	57564.99	000N	21.4	+021.9	+005.4	088	02
0 001.6	24.8	+021.2	-001.3	087 022	011.1					
120253.0	00000E	0001200N	57202.24	57568.51	000N	21.4	+021.0	+003.9	081	04
0 001.6	24.8	+021.1	+000.6	091 001	011.2					
120326.0	00000E	0001210N	57199.69	57565.27	000N	21.4	+025.0	+006.0	073	04
0 001.5	24.8	+022.7	+000.6	087 -004	010.7					
120402.0	00000E	0001220N	57186.05	57551.78	000N	21.4	+028.1	+007.9	088	03
0 001.6	24.8	+024.2	+001.1	085 -016	010.7					
120435.0	00000E	0001230N	57182.97	57549.50	000N	21.4	+030.3	+008.6	093	02
0 001.7	24.8	+026.4	+002.8	086 021	010.9					
-- More --										

120514.0	00000E	0001240N	57179.89	57546.07	000N	21.4	+027.8	+010.4	094	01
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120547.0	00000E	0001250N	57167.83	57534.02	000N	21.4	+029.4	+008.3	091	03
0 001.7	24.8	+027.9	+003.3	088 020	011.1					
120623.0	00000E	0001260N	57182.71	57549.43	000N	21.4	+029.9	+009.2	100	02
0 001.8	24.8	+030.7	+003.9	083 032	011.0					
120729.0	00000E	0001270N	57203.28	57569.55	000N	21.4	+032.2	+011.1	087	03
0 001.7	24.8	+034.3	+003.8	083 010	010.3					
120805.0	00000E	0001280N	57205.67	57571.66	000N	21.4	+031.7	+008.9	097	04
0 001.9	24.8	+034.6	+003.8	086 011	010.6					
120835.0	00000E	0001290N	57208.72	57574.47	000N	21.4	+032.3	+011.5	095	03
0 001.8	24.8	+036.8	+004.7	086 016	010.8					
120926.0	00000E	0001300N	57199.24	57564.13	000N	21.4	+032.5	+011.8	101	02
0 001.8	24.8	+036.5	+004.3	087 019	011.0					
121017.0	00000E	0001310N	57182.71	57547.12	000N	21.4	+036.4	+011.5	096	02
0 001.7	24.8	+039.2	+005.4	084 027	010.9					
121102.0	00000E	0001320N	57168.13	57532.81	000N	21.4	+035.8	+012.8	096	03
0 001.8	24.8	+041.6	+005.8	085 023	010.8					
121138.0	00000E	0001330N	57153.99	57518.40	000N	21.4	+035.1	+009.1	105	01
0 001.9	24.8	+040.1	+003.9	087 022	011.0					

Systems GSM-19 v4

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111835.0 west claim line 800nis at road, heading north

112044.0	00000E	0000800N	57186.76	57544.73	000N	21.4	+020.8	-003.2	069	03
5	001.3	24.8	+022.3	-015.2	069	005	008.6			
112326.0	00000E	0000810N	57199.21	57557.34	000N	21.4	+023.4	-001.0	068	03
9	001.4	24.8	+027.1	-012.1	073	-005	009.0			
112402.0	00000E	0000820N	57186.89	57546.08	000N	21.4	+024.8	-003.6	071	03
0	001.3	24.8	+027.6	-012.9	073	-002	009.1			
112438.0	00000E	0000830N	57171.14	57530.40	000N	21.4	+025.1	+000.0	079	01
6	001.4	24.8	+030.0	-012.0	071	018	009.0			
112538.0	00000E	0000840N	57191.61	57550.32	000N	21.4	+026.3	+000.2	080	02
2	001.4	24.8	+032.7	-010.5	074	011	009.2			
112605.0	00000E	0000850N	57179.30	57537.31	000N	21.4	+027.2	+001.8	080	02
6	001.5	24.8	+034.6	-010.9	073	011	009.1			
112635.0	00000E	0000860N	57189.01	57546.24	000N	21.4	+025.3	+003.4	080	02
4	001.4	24.8	+036.2	-010.7	075	008	009.3			
112729.0	00000E	0000870N	57177.87	57535.87	000N	21.4	+027.9	+003.5	081	02
6	001.5	24.8	+039.8	-009.6	074	010	009.2			
112802.0	00000E	0000880N	57202.83	57561.22	000N	21.4	+031.6	+004.7	077	02
8	001.4	24.8	+044.3	-008.8	072	007	008.9			
112835.0	00000E	0000890N	57216.12	57574.95	000N	21.4	+036.0	+005.1	073	03

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112920.0	00000E	0000900N	57203.06	57562.22	000N	21.4	+037.4	+007.1	079	01
8	001.4	24.8	+048.4	-005.7	078	019	009.9			
112956.0	00000E	0000910N	57221.38	57580.22	000N	21.4	+039.8	+008.4	078	02
2	001.4	24.8	+050.7	-006.3	082	013	010.2			
113032.0	00000E	0000920N	57223.28	57581.40	000N	21.4	+038.1	+003.0	081	02
0	001.5	24.8	+048.1	-007.8	091	008	011.3			
113105.0	00000E	0000930N	57273.49	57631.41	000N	21.4	+034.1	+001.7	095	01
1	001.7	24.8	+037.6	-012.1	096	021	012.1			
113132.0	00000E	0000940N	57265.90	57623.84	000N	21.4	+028.0	-002.3	097	01
0	001.7	24.8	+027.5	-012.4	099	028	012.6			
113205.0	00000E	0000950N	57275.85	57633.59	000N	21.4	+024.4	-004.9	098	01
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0	001.6	24.8	+015.7	-013.1	094	023	012.0			
113353.0	00000E	0000980N	57214.45	57572.74	000N	21.4	+017.6	-006.3	097	01
0	001.7	24.8	+014.4	-013.2	097	018	012.2			
113426.0	00000E	0000990N	57192.54	57552.09	000N	21.4	+018.1	-006.1	087	03
0	001.6	24.8	+014.8	-013.2	094	000	011.5			
113508.0	00000E	0001000N	57179.04	57538.46	000N	21.4	+016.0	-007.3	090	03
0	001.7	24.8	+014.0	-011.1	096	005	011.9			

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113547.0	00000E	0001010N	57174.41	57533.83	000N	21.4	+015.7	-006.4	095	02
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113620.0	00000E	0001020N	57183.54	57542.67	000N	21.4	+016.3	-005.3	093	01
0	001.6	24.8	+015.4	-008.9	091	018	011.5			
113747.0	00000E	0001030N	57185.73	57545.29	000N	21.4	+014.9	-004.4	085	04
0	001.7	24.8	+015.7	-007.5	093	000	011.5			

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131744.0	01700N	00000.00E	57785.63	58155.00	000N	21.4	-034.3	-004.2	058	0
20 002.2	24.8	-040.6 +004.1	061 001	015.2						
131953.0	01700N	00012.50E	57533.20	57902.76	000N	21.4	-035.7	-004.1	057	0
002.2	24.8	-043.0 +005.1	060 006	015.0						
132023.0	01700N	00025.00E	57658.93	58028.80	000N	21.4	-035.5	-004.6	060	0
21 002.2	24.8	-043.1 +004.6	062 007	015.4						
132056.0	01700N	00037.50E	57434.25	57803.68	000N	21.4	-037.5	-004.3	058	0
21 002.2	24.8	-046.0 +004.5	060 007	015.0						
132135.0	01700N	00050.00E	57063.24	57432.95	000N	21.4	-038.3	-007.6	055	0
16 002.0	24.8	-051.5 +003.4	056 010	014.1						
132202.0	01700N	00062.50E	57075.18	57444.77	000N	21.4	-039.0	-009.1	057	0
22 002.2	24.8	-053.2 +000.9	057 006	014.1						
132229.0	01700N	00075.00E	57084.99	57454.55	000N	21.4	-038.8	-008.1	051	0
20 001.9	24.8	-054.2 +000.6	053 005	013.2						
132323.0	01700N	00087.50E	57103.25	57473.35	000N	21.4	-039.2	-010.3	054	0
18 002.0	24.8	-053.4 +000.8	052 008	013.0						
132356.0	01700N	00100.00E	57123.17	57493.76	000N	21.4	-039.2	-009.0	056	0
11 002.0	24.8	-051.5 +001.5	051 013	013.2						
132438.0	01700N	00112.50E	57128.93	57500.32	000N	21.4	-034.3	-007.7	052	0
22 002.0	24.8	-046.5 +002.3	051 003	012.8						
132508.0	01700N	00125.00E	57142.65	57513.12	000N	21.4	-033.6	-005.8	047	0
29 001.9	24.8	-044.8 +002.2	053 -004	013.0						

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132538.0	01700N	00137.50E	57160.88	57532.00	000N	21.4	-032.1	-004.9	107	0
14 002.0	24.8	-042.7 +003.9	052 -003	012.8						
132608.0	01700N	00150.00E	57178.57	57549.59	000N	21.4	-031.0	-004.0	095	0
72 002.1	24.8	-040.1 +004.0	051 -008	012.8						
132707.0	01700N	00162.50E	57201.30	57572.12	000N	21.4	-029.3	-004.2	103	0
13 001.9	24.8	-038.7 +004.7	053 -002	013.2						
132723.0	01700N	00175.00E	57203.06	57573.44	000N	21.4	-028.4	-003.8	107	0
12 002.0	24.8	-036.4 +005.3	052 002	013.0						
132753.0	01700N	00187.50E	57225.70	57595.57	000N	21.4	-029.9	-003.4	113	0
12 002.0	24.8	-035.7 +006.0	050 009	012.7						
132826.0	01700N	00200.00E	57260.67	57631.12	000N	21.4	-029.4	-001.5	087	0
10 001.9	24.8	-034.1 +005.3	051 -012	013.1						
132908.0	01700N	00212.50E	57284.39	57654.85	000N	21.4	-028.8	-005.6	114	0
18 002.0	24.8	-035.1 +004.5	048 -021	012.9						
132947.0	01700N	00225.00E	57315.58	57686.70	000N	21.4	-029.4	-005.2	102	0
13 002.0	24.8	-033.5 +005.8	053 -001	013.1						
133029.0	01700N	00237.50E	57370.52	57742.62	000N	21.4	-030.7	-004.8	098	0
10 001.8	24.8	-033.3 +005.6	051 -002	012.7						
133120.0	01700N	00250.00E	57416.51	57788.06	000N	21.4	-032.8	-005.8	103	0
14 002.0	24.8	-034.5 +005.1	052 004	013.0						
133159.0	01700N	00262.50E	57544.23	57914.89	000N	21.4	-032.7	-005.8	105	0
19 001.9	24.8	-035.0 +004.7	050 011	012.7						
133250.0	01700N	00275.00E	57502.94	57871.67	000N	21.4	-029.8	-006.1	111	0

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7 002.0	24.8	-032.7 +003.2	052 007	012.9						
133329.0	01700N	00287.50E	57225.04	57590.83	000N	21.4	-030.5	-007.1	103	0
1 001.9	24.8	-033.9 +002.6	052 004	012.9						
133350.0	01700N	00300.00E	57290.95	57656.13	000N	21.4	-030.0	-007.8	108	0
3 002.0	24.8	-033.5 +000.0	056 004	013.9						
133508.0	01700N	00312.50E	57277.45	57642.92	000N	21.4	-030.2	-006.9	102	0
2 002.0	24.8	-033.4 +000.0	055 000	013.5						
133556.0	01700N	00325.00E	57271.65	57638.11	000N	21.4	-029.8	-009.2	113	0
2 002.1	24.8	-033.3 -001.7	055 -004	013.6						
133641.0	01700N	00337.50E	57260.57	57629.21	000N	21.4	-031.7	-009.3	107	0

133708.0	01700N	00350.00E	57424.89	57793.40	000N	21.4	-030.5	-011.5	102	0
46 002.0	24.8	-033.5	-002.4	055	002	013.6				
133747.0	01700N	00362.50E	57437.07	57806.68	000N	21.4	-030.3	-010.6	102	0
58 002.1	24.8	-033.0	-003.0	053	001	013.1				
133823.0	01700N	00375.00E	57542.79	57911.69	000N	21.4	-027.7	-009.6	101	0
52 002.0	24.8	-032.2	-004.0	055	-001	013.7				
133856.0	01700N	00387.50E	58148.44	58517.89	000N	21.4	-027.9	-008.6	112	0
002.0	24.8	-029.5	-004.6	054	-007	013.6				
133929.0	01700N	00400.00E	57342.74	57711.85	000N	21.4	-025.5	-009.8	104	0
48 002.0	24.8	-029.7	-004.2	054	000	013.3				
134017.0	01700N	00412.50E	57170.21	57540.98	000N	21.4	-022.2	-010.9	113	0
41 002.1	24.8	-028.2	-005.7	055	006	013.7				

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134035.0	01700N	00425.00E	57167.96	57538.80	000N	21.4	-023.4	-009.5	113	0
29 002.0	24.8	-028.1	-004.9	053	011	013.5				
134059.0	01700N	00437.50E	57168.01	57539.12	000N	21.4	-022.4	-010.1	117	0
47 002.2	24.8	-026.8	-007.5	056	005	013.9				
134129.0	01700N	00450.00E	57160.47	57531.69	000N	21.4	-022.1	-010.4	112	0
26 002.0	24.8	-027.4	-006.9	054	012	013.7				
134208.0	01700N	00462.50E	57163.81	57534.14	000N	21.4	-020.3	-010.1	116	0
21 002.1	24.8	-026.7	-006.8	050	014	013.0				
134244.0	01700N	00475.00E	57180.22	57549.94	000N	21.4	-017.7	-010.4	109	0
34 002.0	24.8	-024.8	-008.1	055	007	013.7				
134320.0	01700N	00487.50E	57199.63	57568.66	000N	21.4	-017.3	-009.7	101	0
50 002.0	24.8	-024.0	-007.6	054	000	013.3				
134353.0	01700N	00500.00E	57196.80	57564.90	000N	21.4	-018.8	-009.6	109	0
54 002.1	24.8	-024.6	-008.3	055	000	013.5				
134420.0	01700N	00512.50E	57207.17	57574.74	000N	21.4	-016.8	-010.4	112	0
37 002.1	24.8	-023.8	-009.7	054	-006	013.4				
134456.0	01700N	00525.00E	57203.08	57570.89	000N	21.4	-014.3	-009.1	115	0
39 002.1	24.8	-022.8	-009.3	054	007	013.6				

134826.0 500e (heading s. from 1 1700n)

142023.0	00500E	0001700N	57213.85	57576.82	000N	21.4	+017.2	+008.9	-050	02
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143153.0	00500E	0001580N	57195.77	57552.78	000N	21.4	-023.1	-005.2	-052	03
1 001.0	24.8	-026.7	-007.6	067	088	013.7				
143235.0	00500E	0001570N	57218.77	57574.43	000N	21.4	+023.2	+011.8	-095	03
1 001.7	24.8	-024.8	-005.7	108	024	013.6				
143320.0	00500E	0001560N	57242.43	57598.68	000N	21.4	+026.0	+019.5	058	02
0 001.1	24.8	-024.7	-006.0	110	041	014.5				
143356.0	00500E	0001550N	57265.87	57622.48	000N	21.4	+025.2	+013.7	088	02
8 001.6	24.8	-024.8	-006.0	110	032	014.2				
143432.0	00500E	0001540N	57281.54	57637.07	000N	21.4	-023.5	+002.5	-039	02
5 000.8	24.8	-027.1	-006.2	102	053	014.2				
143514.0	00500E	0001530N	57321.41	57678.49	000N	21.4	-039.6	-003.3	070	07
5 000.9	24.8	-030.5	-007.5	089	069	013.8				
143559.0	00500E	0001520N	57284.87	57641.79	000N	21.4	+033.6	+026.1	-127	08
1 001.3	24.8	-031.2	+001.0	098	013	012.2				
143732.0	00500E	0001510N	57202.20	57558.88	000N	21.4	+026.7	+018.0	095	03
1 001.7	24.8	-030.4	-004.0	112	027	014.2				
143835.0	00500E	0001500N	57176.89	57533.35	000N	21.4	+031.0	+017.5	098	04
1 001.9	24.8	-035.5	+001.9	101	015	012.5				
143905.0	00500E	0001490N	57172.96	57528.83	000N	21.4	+030.2	+017.3	104	04
1 002.0	24.8	-039.0	+005.1	082	009	010.1				
143947.0	00500E	0001480N	57170.45	57525.86	000N	21.4	-036.7	-005.7	-067	03
1 001.3	24.8	-035.0	-008.7	080	075	013.6				
144102.0	00500E	0001470N	57178.56	57534.02	000N	21.4	+030.3	+016.4	-091	03

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4 001.7 24.8 -034.2 -006.3	103 023 013.0					
144138.0 00500E 0001460N	57175.67 57530.88 000N	21.4 +030.8 +017.2	100	03		
4 001.8 24.8 -035.6 -003.8	102 023 012.9					
144217.0 00500E 0001450N	57185.31 57540.48 000N	21.4 +031.9 +017.6	098	04		
5 001.9 24.8 -039.3 +007.9	088 014 010.9					
144326.0 00500E 0001440N	57203.96 57558.97 000N	21.4 +032.1 +019.1	096	04		
8 001.9 24.8 -041.7 +007.4	086 018 010.8					
144414.0 00500E 0001430N	57212.39 57566.66 000N	21.4 +029.9 +021.1	094	04		
1 001.8 24.8 -041.1 +006.1	088 020 011.2					
144456.0 00500E 0001420N	57214.97 57568.65 000N	21.4 +022.0 +029.3	047	02		
5 000.9 24.8 -040.1 -003.7	091 036 012.0					
144544.0 00500E 0001410N	57219.60 57573.22 000N	21.4 +033.6 +025.0	124	08		
9 001.3 24.8 -047.7 +010.5	069 016 008.8					
144732.0 00500E 0001400N	57222.10 57574.87 000N	21.4 +024.6 +029.1	075	02		
5 001.4 24.8 -042.6 -002.2	086 035 011.4					
144802.0 00500E 0001390N	57215.09 57568.77 000N	21.4 +026.2 +027.0	075	02		
7 001.4 24.8 -043.3 -004.2	090 034 011.9					
144859.0 00500E 0001380N	57203.57 57557.76 000N	21.4 +029.0 +019.7	084	03		
2 001.6 24.8 -043.9 -004.1	087 026 011.2					
144938.0 00500E 0001370N	57197.35 57551.33 000N	21.4 +025.4 +022.9	072	02		
1 001.3 24.8 -041.2 -005.6	084 034 011.1					
145011.0 00500E 0001360N	57196.04 57549.85 000N	21.4 +025.7 +023.6	069	02		
1 001.3 24.8 -042.1 -003.1	082 033 010.8					
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145059.0 00500E 0001350N	57187.93 57540.94 000N	21.4 +024.9 +017.1	079	02		
3 001.5 24.8 -039.3 -007.0	083 030 010.9					
145144.0 00500E 0001340N	57212.14 57565.23 000N	21.4 +023.0 +014.6	083	03		
1 001.6 24.8 -038.3 -001.2	078 021 010.0					
145223.0 00500E 0001330N	57212.05 57564.70 000N	21.4 +023.3 +014.1	082	03		
4 001.6 24.8 -041.3 +006.3	065 015 008.3					
145305.0 00500E 0001320N	57216.03 57568.23 000N	21.4 +023.7 +014.7	081	03		
1 001.5 24.8 -038.4 +000.0	076 023 009.8					
145402.0 00500E 0001310N	57217.58 57570.09 000N	21.4 +021.9 +012.9	082	04		
1 001.7 24.8 -073.1 +047.6	015 011 002.4					
145450.0 00500E 0001300N	57222.06 57574.93 000N	21.4 +019.0 +015.2	078	02		
1 001.4 24.8 -040.2 -008.9	125 062 008.5					
145525.0 edge of trees						
145538.0 00500E 0001290N	57221.18 57575.06 000N	21.4 +024.5 +014.5	071	02		
1 001.3 24.8 -036.4 -005.9	079 031 010.5					
145653.0 gab. float w. epidote						
145908.0 00500E 0001280N	57216.45 57569.76 000N	21.4 +019.6 +015.4	062	02		
001.1 24.8 -033.5 -006.8	077 031 010.2					
500187.0 00500E 0001270N	57216.03 57569.41 000N	21.4 +019.5 +012.8	089	03		
50105.0 00500E 0001260N	57212.25 57565.24 000N	21.4 +018.9 +010.5	085	03		
001.6 24.8 -033.2 +000.2	068 016 008.6					
50220.0 00500E 0001250N	57214.59 57567.37 000N	21.4 +017.1 +010.0	079	02		
- More -						

001.5 24.8 -027.7 -005.7	077 022 009.8					
50305.0 00500E 0001240N	57215.58 57568.24 000N	21.4 +016.4 +008.4	085	04		
001.7 24.8 -035.4 +014.1	046 011 005.9					
50350.0 00500E 0001230N	57209.33 57561.87 000N	21.4 +015.6 +009.7	086	03		
001.6 24.8 -028.4 +000.9	125 031 007.9					
50423.0 00500E 0001220N	57215.21 57567.66 000N	21.4 +015.8 +008.5	082	03		
001.6 24.8 -026.7 +000.1	068 015 008.6					
50523.0 00500E 0001210N	57215.31 57567.59 000N	21.4 +016.2 +008.0	067	02		
001.2 24.8 -022.5 -003.4	081 026 010.5					
50559.0 00500E 0001200N	57216.36 57568.55 000N	21.4 -008.5 -009.9 -048	02			
000.9 24.8 -020.9 -007.9	074 047 010.8					
50635.0 00500E 0001190N	57213.70 57565.79 000N	21.4 +009.5 +005.6 -127	09			
001.4 24.8 -030.4 -007.3	043 009 005.4					

0001.5	24.8	-019.7	-009.8	125	037	008.0					
150811.0	00500E	0001170N		57227.90		57579.73	000N	21.4	+015.1	+006.7	077 02
8001.4	24.8	-020.7	-003.6	082	020	010.4					
150908.0	00500E	0001160N		57227.96		57579.63	000N	21.4	+011.8	+005.5	086 03
8001.6	24.8	-022.5	-004.4	056	008	007.0					
150944.0	00500E	0001150N		57230.87		57582.44	000N	21.4	+009.2	+003.1	082 04
6001.6	24.8	-000.2	-005.6	-036	006	004.5					
150944.0	00500E	0001140N		57229.27		57580.68	000N	21.4	+012.5	+001.9	053 02
4001.0	24.8	-015.0	-005.4	-127	054	008.7					

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151129.0	00500E	0001130N		57238.39		57589.68	000N	21.4	+012.1	+005.3	091 04
1001.7	24.8	-019.9	+000.0	065	008	008.1					
151211.0	00500E	0001120N		57231.00		57582.17	000N	21.4	+013.6	+010.1	079 02
8001.5	24.8	-020.0	-005.6	088	020	011.1					
151244.0	00500E	0001110N		57226.40		57577.48	000N	21.4	+004.6	+003.9	003 04
5000.8	24.8	+015.0	+009.7	-084	033	011.1					
151356.0	00500E	0001100N		57229.58		57580.46	000N	21.4	+013.5	+007.6	081 09
2001.0	24.8	+012.9	+008.8	082	027	010.6					
151435.0	00500E	0001090N		57224.21		57574.99	000N	21.4	+011.8	+009.0	125 09
0001.3	24.8	-034.3	+022.0	-024	004	003.0					
151532.0	00500E	0001080N		57229.10		57579.72	000N	21.4	+009.3	+006.4	081 03
1001.5	24.8	-016.6	-007.2	125	030	007.9					
151626.0	00500E	0001070N		57223.30		57573.78	000N	21.4	+009.6	+005.5	079 03
5001.5	24.8	-011.6	-003.7	083	012	010.3					
151738.0	in patch of trees										
151756.0	00500E	0001060N		57222.03		57572.26	000N	21.4	+007.7	+003.8	083 04
8001.6	24.8	+005.8	+005.9	-052	007	006.5					
151853.0	00500E	0001050N		57221.04		57571.11	000N	21.4	+007.6	+003.7	087 03
1001.6	24.8	-007.4	-005.4	-127	025	008.2					
151932.0	00500E	0001040N		57212.45		57562.42	000N	21.4	+009.2	-002.2	066 02
5001.2	24.8	-006.2	-003.4	083	022	010.6					
151947.0	00500E	0001030N		57215.49		57565.25	000N	21.4	+007.1	-002.2	027 06
0001.2	24.8	+002.1	-000.4	-077	045	011.0					

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52126.0	00500E	0001020N		57217.02		57566.68	000N	21.4	+005.7	-002.0	034 06
0001.2	24.8	+000.7	-001.3	074	055	011.4					
52159.0	00500E	0001010N		57220.08		57569.65	000N	21.4	+003.1	-002.6	084 03
0001.6	24.8	-001.2	+002.8	-091	011	011.3					
52256.0	00500E	0001000N		57220.86		57570.27	000N	21.4	+007.3	-004.8	064 02
0001.2	24.8	-000.9	+004.2	093	024	011.9					
52335.0	00500E	0000990N		57215.52		57564.82	000N	21.4	+003.5	-005.8	085 04
0001.6	24.8	-004.1	+010.3	071	004	008.8					
52420.0	00500E	0000980N		57220.56		57569.74	000N	21.4	+003.0	-005.5	089 04
0001.7	24.8	+000.2	-004.9	-104	017	013.0					
52453.0	00500E	0000970N		57226.05		57575.14	000N	21.4	+005.7	-005.8	080 03
0001.5	24.8	-004.5	+009.8	-099	008	012.2					
52529.0	00500E	0000960N		57234.80		57583.79	000N	21.4	+010.3	-006.0	077 02
0001.4	24.8	-006.1	+008.1	105	020	013.1					
52608.0	00500E	0000950N		57246.30		57595.19	000N	21.4	+010.1	-004.5	050 06
0001.4	24.8	+007.2	-007.9	-107	035	013.9					
52641.0	00500E	0000940N		57257.82		57606.62	000N	21.4	+015.5	-001.3	066 05
0001.5	24.8	+013.2	-006.9	105	019	013.1					
52726.0	00500E	0000930N		57256.37		57605.04	000N	21.4	+018.6	+002.4	073 02
0001.3	24.8	-018.9	+006.3	-105	021	013.2					
52756.0	00500E	0000920N		57255.87		57604.46	000N	21.4	+022.6	+003.4	082 03
0001.5	24.8	-024.9	+004.2	102	013	012.7					
52823.0	00500E	0000910N		57243.34		57591.86	000N	21.4	+023.3	+008.2	073 02

-- More --

0001.3	24.8	-029.3	+002.9	103	024	013.0					
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3 001.0 24.8 -033.0 +001.5	094 024 011.9				
152929.0 00500E 0000890N	57218.71 57567.05 000N	21.4 +024.4 +007.9	067	02	
7 001.3 24.8 -033.1 +000.0	091 017 011.4				
153008.0 00500E 0000880N	57207.81 57556.04 000N	21.4 +022.5 +007.7	048	03	
5 001.0 24.8 +029.8 -004.9	-088 013 010.9				
153047.0 00500E 0000870N	57198.37 57546.50 000N	21.4 +022.5 +003.5	085	04	
1 001.6 24.8 -034.8 -027.9	-028 007 003.6				
153035.0 00500E 0000860N	57196.05 57544.04 000N	21.4 +019.2 +000.0	074	05	
2 001.6 24.8 +026.3 -007.8	-127 018 008.1				
153226.0 00500E 0000850N	57206.72 57554.58 000N	21.4 +016.3 +000.0	075	03	
6 001.4 24.8 -025.9 -000.8	-056 006 006.9				
153314.0 00500E 0000840N	57225.48 57573.20 000N	21.4 +012.4 -000.6	026	05	
7 001.1 24.8 +017.5 -005.2	-069 044 010.1				
153353.0 00500E 0000830N	57218.21 57565.83 000N	21.4 +015.2 -001.3	072	03	
0 001.4 24.8 -019.8 +002.9	-074 010 009.2				
153423.0 00500E 0000820N	57215.75 57563.29 000N	21.4 +012.2 -001.2	071	03	
4 001.4 24.8 -019.5 +002.4	064 007 008.0				
153456.0 00500E 0000810N	57215.38 57562.83 000N	21.4 +014.0 +001.0	064	02	
5 001.2 24.8 -017.2 +003.7	077 015 009.7				
153538.0 00500E 0000800N	57213.37 57560.70 000N	21.4 +009.4 -002.8	075	03	
8 001.5 24.8 -019.4 +014.5	042 006 005.2				

-- More --

153617.0 00500E 0000790N	57209.76 57556.98 000N	21.4 +008.0 -005.2	044	05	
3 001.2 24.8 +007.2 -007.5	-127 062 008.9				
153659.0 00500E 0000780N	57214.09 57561.20 000N	21.4 +013.0 +000.3	062	02	
6 001.2 24.8 -010.0 +007.7	-078 016 009.8				
153756.0 00500E 0000770N	57216.07 57563.02 000N	21.4 +012.0 -005.0	067	03	
1 001.3 24.8 -012.9 +012.2	060 008 007.4				
153856.0 00500E 0000760N	57185.58 57532.37 000N	21.4 +011.0 -002.5	060	02	
4 001.1 24.8 -016.4 +016.9	033 007 004.2				
153929.0 ditch					
154017.0 00500E 0000750N	57227.39 57573.96 000N	21.4 +010.2 -005.4	-006	08	
1 001.4 24.8 +015.6 -007.4	-062 125 008.6				

154038.0 road
 154457.0 road ,placer pits
 154617.0 starting road line at 0e
 155055.0 0e facing w, 1700n facing e, 500e facing e, road line face e
 155705.0 00775N 00000.00E 57211.71 57555.53 000N 21.4 -012.3 -001.0 083 0
 36 001.6 24.8 -018.7 +009.5 085 000 010.4
 155744.0 00775N 00012.50E 57243.05 57586.76 000N 21.4 -010.8 -000.6 091 0
 155829.0 00775N 00025.00E 57256.87 57590.43 000N 21.4 -012.7 -001.1 096 0

-- More --

8 001.7 24.8 -020.6 +007.2	082 024 010.5				
155859.0 00775N 00037.50E	57258.94 57602.45 000N	21.4 -012.7 -003.6	089	0	
9 001.6 24.8 -021.2 +005.4	086 015 010.7				
155926.0 00775N 00050.00E	57240.74 57584.17 000N	21.4 -012.0 -001.0	082	0	
6 001.6 24.8 -020.7 +003.9	084 -002 010.4				
160002.0 00775N 00062.50E	57194.43 57537.77 000N	21.4 -009.5 -003.6	089	0	
5 001.6 24.8 -020.4 +003.4	081 -018 010.2				
160029.0 00775N 00075.00E	57219.07 57562.33 000N	21.4 +001.9 -017.4	043	0	
1 000.8 24.8 -021.0 +003.0	060 032 008.4				
16014.0 00775N 00087.50E	57232.41 57575.55 000N	21.4 -005.4 -003.7	125	0	
5 001.3 24.8 -015.8 +004.1	081 006 010.0				
160141.0 00775N 00100.00E	57240.79 57583.86 000N	21.4 -008.0 -005.3	080	-0	
4 001.4 24.8 -023.0 -011.2	006 063 007.9				
160220.0 00775N 00112.50E	57238.36 57581.32 000N	21.4 -004.9 -003.8	083	-0	
6 001.6 24.8 -015.0 +001.3	082 004 010.2				
160244.0 00775N 00125.00E	57246.32 57589.21 000N	21.4 -004.4 -000.7	083	0	

160320.0 00775N 00137.50E 57248.06 57590.86 000N 21.4 -004.4 -003.7 088 0
30 001.6 24.8 -013.4 +000.4 080 -010 009.9
160344.0 00775N 00150.00E 57242.40 57585.13 000N 21.4 -004.6 -003.6 084 0
27 001.5 24.8 -012.8 -000.6 080 014 009.9
160408.0 00775N 00162.50E 57261.12 57603.78 000N 21.4 -003.9 -005.0 091 0
23 001.6 24.8 -011.6 -001.3 078 017 009.9
--- More ---

01 001.8 24.8 -010.8 -000.8 085 035 011.4
161008.0 00775N 00325.00E 57252.58 57594.26 000N 21.4 -009.8 -002.3 104 -0
11 001.8 24.8 -012.9 -001.1 081 044 011.4
161035.0 00775N 00337.50E 57251.48 57593.09 000N 21.4 -011.6 -003.8 105 0
06 001.8 24.8 -014.6 -001.2 080 041 011.1
161102.0 00775N 00350.00E 57248.78 57590.31 000N 21.4 -013.5 -004.4 100 -0
07 001.7 24.8 -016.1 -001.8 087 030 011.4
161123.0 00775N 00362.50E 57245.31 57586.79 000N 21.4 -013.4 -005.4 100 0
17 001.8 24.8 -016.4 -001.9 085 021 010.7
161159.0 00775N 00375.00E 57248.21 57589.59 000N 21.4 -011.6 -004.4 103 -0
05 001.8 24.8 -016.4 -001.1 076 038 010.5
161223.0 00775N 00387.50E 57251.73 57593.04 000N 21.4 -011.6 -002.6 095 -0
11 001.7 24.8 -014.4 -000.6 076 027 010.0
161402.0 00775N 00400.00E 57241.77 57582.81 000N 21.4 -010.3 -002.7 093 0
17 001.6 24.8 -011.3 +000.3 082 020 010.4
161438.0 00775N 00412.50E 57247.60 57588.54 000N 21.4 -008.9 -000.1 082 0
41 001.6 24.8 -010.4 +000.9 085 000 010.5
161502.0 00775N 00425.00E 57241.77 57582.65 000N 21.4 -006.1 +001.9 075 0
59 001.7 24.8 -009.4 +001.7 084 018 010.6
161526.0 00775N 00437.50E 57236.88 57577.69 000N 21.4 -006.6 +000.0 090 0
32 001.7 24.8 -010.4 +003.2 081 -008 010.0
161553.0 00775N 00450.00E 57233.08 57573.82 000N 21.4 -006.2 +001.3 085 0
39 001.6 24.8 -008.4 +004.5 085 000 010.5
--- pre ---

161553.0 00775N 00450.00E 57233.08 57573.82 000N 21.4 -006.2 +001.3 085 0
39 001.6 24.8 -008.4 +004.5 085 000 010.5
--- More ---

161617.0 00775N 00462.50E 57226.47 57567.14 000N 21.4 -006.4 +000.5 089 0
4 001.7 24.8 -007.0 +004.6 086 004 010.6
161646.0 line 500e
161711.0 00775N 00475.00E 57243.62 57584.15 000N 21.4 -007.9 -001.3 093 0
4 001.6 24.8 -010.1 +003.2 081 023 010.4
161735.0 00775N 00487.50E 57238.24 57578.70 000N 21.4 -011.2 -002.8 086 0
7 001.6 24.8 -013.3 +001.9 086 001 010.6
161756.0 00775N 00500.00E 57224.95 57565.35 000N 21.4 -009.4 -001.8 071 0
4 001.5 24.8 -013.4 +001.8 083 -013 010.4
161844.0 00775N 00512.50E 57148.98 57489.25 000N 21.4 -011.2 -001.3 083 0
3 001.6 24.8 -011.6 +002.9 085 006 010.5
161908.0 00775N 00525.00E 56944.39 57284.60 000N 21.4 -013.0 -001.2 082 0
7 001.6 24.8 -012.7 +002.2 083 009 010.3
161935.0 00775N 00537.50E 57372.34 57712.47 000N 21.4 -012.0 -002.4 084 0
5 001.7 24.8 -011.5 +003.4 081 008 010.0
162008.0 00775N 00550.00E 57238.10 57578.14 000N 21.4 -008.8 +001.3 064 0
0 001.5 24.8 -008.7 +004.6 080 030 010.5
62030.0 truck
63300.0 attruck 4:20 bm off ,10nt rise

:EM>

Appendix II

Assay Certificates

8-Nov-94

ECO-TECH LABORATORIES LTD.
10041 East Trans Canada Highway
KAMLOOPS, B.C.
V2C 2J3

Phone: 804-573-5700
Fax : 804-573-4557

GLEN RODGERS ETX34-886
P.O. BOX 83
SKOOKUMCHUCK, B.C.
V0B 2E0

388 Soil samples received October 25, 1994
Client Project Number: SMC

Values reported in ppm unless otherwise indicated

ES#	Tag #	Ag	Al %	As	Ba	Bi	Cu %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Ni %	Ni	P	Pb	Sb	Se	Str	Ti %	U	V	W	Y	Zn
1	1750 N: 900E	0.2	4.15	15	120	10	0.10	<1	10	8	21	2.54	<10	0.11	254	<1	0.01	9	800	34	<5	<20	10	0.16	<10	37	<10	2	84
3	1750 N: 850E	<2	3.08	45	100	5	0.08	2	13	12	25	3.83	<10	0.43	259	<1	<0.01	14	500	28	<5	<20	8	0.13	<10	75	<10	<1	88
5	1750 N: 1000E	0.2	5.74	15	80	5	0.08	<1	15	13	30	3.22	<10	0.18	738	<1	<0.01	11	1010	48	5	<20	5	0.15	<10	40	<10	4	82
7	1750 N: 1050E	<2	2.16	45	90	5	0.08	<1	11	13	34	3.80	<10	0.38	526	<1	<0.01	12	500	32	<5	<20	5	0.13	<10	71	<10	<1	81
9	1750 N: 1100E	<2	2.01	45	75	5	0.23	<1	18	8	122	5.40	<10	0.44	833	<1	0.01	17	850	30	<5	<20	8	0.14	<10	148	<10	<1	75
11	1750 N: 1150E	<2	1.85	45	80	5	0.12	<1	12	11	43	3.81	<10	0.42	317	<1	<0.01	14	350	32	5	<20	8	0.09	<10	74	10	<1	89
13	1750 N: 1200E	<2	2.58	45	125	10	0.08	2	12	14	25	3.74	<10	0.45	430	<1	<0.01	14	340	34	5	<20	4	0.11	<10	84	<10	<1	83
15	1750 N: 1250E	0.2	3.28	45	70	10	0.05	<1	15	13	42	4.47	<10	0.48	284	<1	<0.01	16	430	34	<5	<20	4	0.08	<10	76	<10	<1	86
17	1750 N: 1300E	0.6	2.85	45	120	10	0.08	1	13	11	20	3.22	<10	0.24	708	<1	<0.01	12	310	60	<5	<20	7	0.13	<10	45	<10	<1	125
19	1750 N: 1350E	0.4	2.02	45	105	10	0.04	<1	11	12	22	3.15	<10	0.24	1002	<1	<0.01	10	480	36	<5	<20	3	0.10	<10	43	<10	<1	101
21	1750 N: 1400E	<2	1.36	45	80	5	0.26	1	8	10	15	3.48	<10	0.27	273	<1	<0.01	9	850	36	<5	<20	12	0.10	<10	45	<10	<1	84
23	15N: 1825E	0.4	2.88	45	150	10	0.33	1	18	15	27	3.82	<10	0.34	2407	<1	0.01	16	550	38	<5	<20	18	0.14	<10	58	<10	2	137
25	15N: 1575E	<2	2.00	45	130	10	0.18	1	15	13	28	4.16	<10	0.45	546	<1	<0.01	16	810	42	<5	<20	11	0.09	<10	68	<10	<1	148
27	15N: 1825E	<2	3.19	45	85	45	0.13	<1	20	15	83	3.87	<10	0.44	291	<1	<0.01	20	840	30	<5	<20	5	0.10	<10	71	<10	<1	130
29	15N: 1875E	<2	1.73	45	85	45	0.15	<1	19	18	58	3.40	<10	0.58	282	<1	<0.01	20	210	28	5	<20	5	0.07	<10	67	<10	2	88
31	15N: 1725E	0.4	2.08	45	180	10	0.17	<1	22	16	41	3.70	<10	0.37	2287	<1	<0.01	15	420	34	<5	<20	8	0.10	<10	68	<10	3	128
33	15N: 1775E	<2	2.03	45	110	10	0.22	<1	15	23	31	4.05	<10	0.5	402	<1	<0.01	18	380	24	10	<20	8	0.10	<10	81	20	<1	83
35	15N: 1835E	<2	1.80	45	120	5	0.12	<1	14	18	23	3.48	<10	0.28	1572	<1	<0.01	12	450	22	<5	<20	5	0.10	<10	72	<10	<1	88
37	15N: 1875E	<2	2.87	45	85	5	0.13	<1	16	16	35	3.94	<10	0.41	888	<1	<0.01	14	430	24	<5	<20	6	0.12	<10	80	<10	<1	82
39	15N: 1925E	<2	2.27	45	105	10	0.15	<1	15	17	23	3.67	<10	0.38	365	<1	<0.01	15	550	28	<5	<20	7	0.10	<10	67	<10	<1	101
41	15N: 1875E	<2	2.13	45	115	45	0.18	<1	15	17	22	3.58	<10	0.45	900	<1	<0.01	16	340	20	<5	<20	9	0.08	<10	88	<10	<1	73
43	15N: 2025E	0.4	1.78	45	185	5	0.17	<1	17	18	29	3.48	<10	0.32	1882	<1	<0.01	18	280	24	<5	<20	10	0.07	<10	87	<10	5	123
45	15N: 2075E	0.4	2.34	45	185	5	0.16	<1	17	14	21	3.21	<10	0.25	853	<1	<0.01	15	470	30	<5	<20	9	0.08	<10	45	<10	<1	133
47	15N: 2125E	0.4	1.81	45	110	5	0.08	<1	17	14	28	2.90	<10	0.23	892	<1	<0.01	13	280	30	<5	<20	8	0.08	<10	44	<10	4	81
49	15N: 2175E	0.4	1.80	45	75	45	0.13	<1	7	10	15	2.88	<10	0.21	175	<1	<0.01	9	240	22	<5	<20	8	0.05	<10	34	10	<1	84

El. #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Se	Si	Ti %	U	V	W	Y	Zn	
51	1800N: 700E	0.2	1.95	5	75	10	0.08	<1	9	11	14	3.08	<10	0.18	385	<1	<0.1	9	410	32	<1	<1	<1	4	0.13	<10	48	<10	<1	70
53	1800N: 700E	<2	2.75	5	105	10	0.08	<1	13	13	18	3.88	<10	0.23	821	<1	<0.1	13	610	38	<1	<1	<1	5	0.12	<10	48	<10	<1	104
55	1800N: 800E	<2	3.57	10	95	10	0.05	<1	11	12	18	3.28	<10	0.19	733	<1	0.01	10	580	30	<1	<1	<1	5	0.20	<10	48	<10	1	85
57	1800N: 800E	0.2	3.58	10	95	10	0.07	<1	12	12	18	3.28	<10	0.22	782	<1	<0.1	14	530	34	<1	<1	<1	5	0.15	<10	48	<10	2	125
59	1800N: 800E	<2	2.08	5	85	5	0.10	<1	10	14	18	3.28	10	0.3	284	<1	<0.1	18	380	42	<1	<1	<1	7	0.08	<10	32	<10	<1	84
61	1800N: 900E	0.8	2.84	5	110	10	0.07	<1	12	11	21	3.47	<10	0.14	288	<1	0.01	10	480	80	<1	<1	<1	5	0.21	<10	82	<10	1	72
63	1800N: 1000E	0.8	3.47	5	100	10	0.08	<1	13	10	27	3.08	<10	0.15	682	<1	<0.1	10	580	44	<1	<1	<1	5	0.17	<10	48	<10	1	88
65	1800N: 1000E	0.4	2.37	<1	80	10	0.08	<1	12	8	38	2.85	<10	0.25	1825	<1	<0.1	10	580	28	<1	<1	<1	7	0.18	<10	48	<10	<1	71
67	1800N: 1100E	<2	2.58	<1	85	10	0.08	<1	15	14	47	4.72	<10	0.47	422	<1	<0.1	15	520	40	<1	<1	<1	5	0.13	<10	81	<10	<1	80
69	1800N: 1150E	0.4	2.33	<1	70	5	0.05	<1	9	14	21	4.01	<10	0.3	438	<1	<0.1	11	840	24	<1	<1	<1	5	0.13	<10	54	<10	<1	88
71	1800N: 1200E	0.4	2.44	<1	80	<1	0.03	<1	10	18	38	4.25	<10	0.63	243	<1	<0.1	15	400	34	<1	<1	<1	4	0.07	<10	35	<10	<1	98
73	1800N: 1250E	<2	2.30	<1	70	5	0.12	<1	15	10	37	3.82	<10	0.45	682	<1	<0.1	13	450	22	<1	<1	<1	5	0.12	<10	85	<10	<1	81
75	1800N: 1300E	0.4	3.88	10	80	10	0.28	<1	9	10	18	3.18	<10	0.18	730	<1	<0.1	9	680	28	<1	<1	<1	14	0.12	<10	47	<10	<1	82
77	1800N: 1350E	0.8	3.84	10	85	5	0.07	<1	9	9	53	2.44	<10	0.13	351	<1	<0.1	7	500	80	<1	<1	<1	4	0.10	<10	35	<10	2	88
79	1800N: 1400E	0.2	2.20	<1	75	5	0.04	<1	8	11	17	3.38	<10	0.21	210	<1	<0.1	9	350	38	<1	<1	<1	3	0.08	<10	48	<10	<1	95
81	1800N: 1450E	<2	2.34	<1	70	15	0.04	<1	9	14	18	4.84	<10	0.21	218	<1	<0.1	10	400	32	<1	<1	<1	4	0.13	<10	82	<10	<1	88
83	1800N: 1500E	<2	2.78	<1	80	10	0.08	<1	12	17	25	4.38	<10	0.38	530	<1	<0.1	18	580	38	<1	<1	<1	5	0.17	<10	88	<10	<1	81
85	1800N: 1550E	0.8	2.29	15	85	5	0.04	<1	6	9	15	2.22	<10	0.15	138	<1	<0.1	7	380	38	<1	<1	<1	5	0.09	<10	35	<10	<1	88
87	1800N: 1600E	<2	1.80	<1	120	10	0.08	<1	9	12	14	3.85	<10	0.14	1388	<1	<0.1	9	380	38	<1	<1	<1	5	0.12	<10	58	<10	<1	85
89	1800N: 1650E	<2	2.48	5	90	15	0.08	<1	12	15	25	3.77	<10	0.33	453	<1	<0.1	15	510	38	<1	<1	<1	5	0.14	<10	82	<10	1	85
91	1800N: 1700E	0.2	1.80	<1	85	5	0.05	<1	8	8	11	1.84	<10	0.08	527	<1	<0.1	5	330	24	<1	<1	<1	5	0.08	<10	31	<10	<1	38
93	1800N: 1750E	0.2	2.44	5	75	10	0.08	<1	11	11	15	3.14	<10	0.18	917	<1	<0.1	9	480	32	<1	<1	<1	5	0.11	<10	43	<10	<1	81
95	1800N: 1800E	<2	2.84	10	75	5	0.08	<1	10	12	21	3.31	<10	0.28	448	<1	<0.1	12	370	30	<1	<1	<1	8	0.08	<10	41	<10	<1	71
97	1800N: 1850E	0.8	1.85	<1	100	<1	0.08	<1	18	11	28	2.74	<10	0.24	3084	<1	<0.1	13	840	34	<1	<1	<1	7	0.08	<10	38	<10	2	88
99	1800N: 1900E	<2	2.88	5	90	10	0.05	<1	12	15	28	3.94	<10	0.35	577	<1	<0.1	14	880	48	<1	<1	<1	4	0.15	<10	48	<10	<1	145
101	1800N: 825E	<2	2.31	<1	150	5	0.13	<1	18	12	38	3.85	<10	0.84	1082	<1	<0.1	19	570	40	<1	<1	<1	10	0.12	<10	71	<10	1	80
103	1800N: 875E	0.2	1.78	<1	85	5	0.14	<1	12	10	28	3.63	<10	0.28	1235	<1	<0.1	11	880	38	<1	<1	<1	8	0.12	<10	58	<10	<1	88
105	1800N: 1025E	<2	2.80	75	5	0.07	<1	<1	11	11	28	3.87	<10	0.35	484	<1	<0.1	13	810	30	<1	<1	<1	5	0.11	<10	81	<10	<1	88
107	1800N: 1075E	<2	2.08	<1	80	10	0.13	<1	18	10	80	4.75	<10	0.34	805	<1	<0.1	11	410	30	<1	<1	<1	7	0.17	<10	107	<10	<1	84
109	1800N: 1125E	0.2	2.08	<1	80	<1	0.11	<1	14	11	75	4.17	<10	0.35	478	<1	<0.1	14	380	28	<1	<1	<1	5	0.12	<10	84	<10	<1	81
111	1800N: 1175E	<2	1.74	<1	80	10	0.08	<1	9	11	27	3.82	<10	0.38	224	<1	<0.1	10	370	28	<1	<1	<1	4	0.08	<10	79	<10	<1	80
113	1800N: 1225E	<2	2.47	<1	85	10	0.10	<1	11	10	31	3.88	<10	0.38	316	<1	<0.1	11	480	24	<1	<1	<1	5	0.10	<10	88	<10	<1	87
115	1800N: 1275E	0.8	2.17	<1	85	10	0.08	<1	9	9	18	3.77	<10	0.11	481	<1	<0.1	7	720	58	<1	<1	<1	4	0.14	<10	88	<10	<1	71
117	1800N: 1325E	<2	1.88	<1	170	5	0.11	<1	13	12	17	3.28	<10	0.28	1882	<1	<0.1	12	330	74	<1	<1	<1	8	0.10	<10	80	<10	<1	242
119	1800N: 1375E	0.8	2.75	<1	80	10	0.08	<1	10	11	19	3.14	<10	0.2	441	<1	<0.1	9	480	34	<1	<1	<1	7	0.11	<10	48	<10	<1	82

Et. #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Se	Si	Sr	Ti %	U	V	W	Y	Zn
121	1850N: 700E	<2	1.55	<5	85	10	0.04	<1	7	11	12	3.01	<10	0.18	294	<1	<0.01	9	250	28	<5	<20	4	0.10	<10	39	<10	<1	<1	80
123	1850N: 750E	<2	2.88	<5	110	10	0.08	<1	10	10	14	2.86	<10	0.21	700	<1	<0.01	9	400	36	<5	<20	8	0.15	<10	34	<10	<1	1	85
125	1850N: 800E	0.4	3.06	5	90	10	0.05	<1	11	9	15	2.72	<10	0.14	1419	<1	<0.01	8	610	36	<5	<20	2	0.14	<10	36	<10	<1	<1	86
127	1850N: 850E	0.4	3.19	5	135	10	0.11	<1	8	9	14	2.83	<10	0.14	1310	<1	0.01	7	720	30	<5	<20	9	0.17	<10	36	<10	<1	<1	75
129	1850N: 900E	0.8	4.22	10	75	10	0.08	<1	9	9	20	3.17	<10	0.11	218	<1	<0.01	8	720	42	<5	<20	6	0.15	<10	36	<10	<1	<1	87
131	1850N: 950E	0.2	2.84	<5	105	10	0.07	<1	15	11	19	3.75	<10	0.39	1079	<1	<0.01	13	580	32	<5	<20	7	0.14	<10	68	10	<1	<1	82
133	1850N: 1000E	<2	2.84	<5	90	<5	0.08	<1	16	11	58	4.12	<10	0.46	577	<1	<0.01	16	450	50	<5	<20	4	0.11	<10	80	<10	2	<1	85
135	1850N: 1050E	0.4	2.55	<5	85	5	0.08	<1	10	9	27	2.82	<10	0.14	1077	<1	<0.01	7	670	32	<5	<20	6	0.13	<10	45	<10	<1	<1	87
137	1850N: 1100E	0.2	3.30	<5	80	10	0.10	<1	11	12	46	4.06	<10	0.3	370	<1	<0.01	12	590	32	<5	<20	6	0.13	<10	62	<10	<1	<1	71
139	1850N: 1150E	<2	2.69	5	70	<5	0.07	<1	15	11	65	3.82	<10	0.3	413	<1	<0.01	16	390	32	5	<20	5	0.12	<10	84	<10	<1	<1	75
141	1850N: 1200E	<2	2.32	<5	55	10	0.08	<1	10	15	29	4.08	<10	0.56	333	<1	<0.01	12	450	36	5	<20	3	0.09	<10	73	<10	<1	<1	70
143	1850N: 1250E	<2	2.86	<5	75	10	0.08	<1	18	11	30	3.94	<10	0.43	671	<1	<0.01	15	430	28	<5	<20	4	0.11	<10	76	<10	<1	<1	88
145	1850N: 1300E	<2	3.04	<5	100	10	0.05	<1	12	10	19	2.89	<10	0.14	1399	<1	<0.01	9	690	30	<5	<20	13	0.14	<10	42	<10	2	<1	81
147	1850N: 1350E	0.4	2.25	<5	75	5	0.03	<1	11	12	24	3.27	<10	0.29	614	<1	<0.01	12	330	42	<5	<20	3	0.08	<10	43	<10	<1	<1	77
149	1850N: 1400E	0.2	2.31	<5	85	10	0.08	<1	8	12	15	3.16	<10	0.2	257	<1	<0.01	9	320	32	<5	<20	4	0.12	<10	46	<10	<1	<1	82
151	1850N: 1450E	0.4	3.31	10	100	<5	0.08	<1	14	9	22	2.40	<10	0.21	678	<1	0.01	12	450	32	<5	<20	6	0.14	<10	31	<10	2	<1	88
153	1850N: 1500E	<2	2.01	5	80	5	0.05	1	10	14	18	3.53	<10	0.26	584	<1	<0.01	11	360	34	<5	<20	4	0.08	<10	49	<10	<1	<1	74
155	1850N: 1550E	0.2	2.78	5	160	5	0.10	<1	14	13	26	3.18	<10	0.22	1879	<1	<0.01	13	580	34	<5	<20	8	0.14	<10	44	<10	2	<1	89
157	1850N: 1600E	<2	2.30	<5	85	<5	0.08	<1	12	14	25	3.79	<10	0.26	644	<1	0.01	14	430	36	<5	<20	4	0.14	<10	51	<10	1	<1	81
159	1850N: 1650E	0.2	1.94	<5	120	10	0.10	<1	12	11	16	3.08	<10	0.18	1422	<1	<0.01	11	460	32	<5	<20	2	0.12	<10	45	<10	<1	<1	81
161	1850N: 1700E	<2	3.19	5	80	5	0.08	1	17	18	28	3.80	<10	0.42	460	<1	<0.01	21	560	36	20	<20	8	0.16	<10	46	<10	4	<1	120
163	1850N: 1750E	0.2	2.64	10	85	5	0.07	<1	13	14	25	3.37	<10	0.24	1444	<1	<0.01	14	940	34	<5	<20	6	0.12	<10	43	<10	2	<1	87
165	1850N: 1800E	0.2	1.91	<5	130	5	0.07	1	14	16	29	3.61	<10	0.49	2086	<1	<0.01	16	360	58	<5	<20	6	0.10	<10	46	<10	2	<1	168
167	1850N: 1850E	<2	1.55	<5	100	<5	0.08	<1	13	12	28	3.43	<10	0.25	912	<1	<0.01	9	330	30	<5	<20	4	0.12	<10	72	<10	<1	<1	73
169	1850N: 1900E	0.6	2.94	<5	150	<5	0.59	2	24	18	128	5.03	<10	0.59	4054	<1	0.02	21	610	30	10	<20	19	0.16	<10	149	<10	7	<1	126
171	SMCR: 25W	<2	1.88	<5	85	<5	0.14	<1	11	16	26	3.01	10	0.44	235	<1	<0.01	14	220	18	5	<20	5	0.08	<10	42	<10	6	<1	80
173	SMCR: 75W	<2	1.98	<5	90	<5	0.25	<1	11	14	42	3.27	<10	0.39	250	<1	0.01	13	330	22	<5	<20	10	0.10	<10	80	<10	3	<1	84
175	SMCR: 125W	<2	2.07	<5	85	5	0.21	<1	22	17	58	3.30	10	0.57	888	<1	<0.01	17	240	20	5	<20	9	0.09	<10	61	<10	10	<1	85
177	SMCR: 175W	<2	2.34	5	90	10	0.22	<1	13	14	44	3.95	10	0.34	297	<1	0.01	14	270	24	<5	<20	11	0.15	<10	50	<10	18	<1	81
179	SMCR: 225W	<2	2.52	<5	135	<5	0.12	<1	15	16	42	3.31	<10	0.37	218	<1	0.01	15	280	24	<5	<20	5	0.08	<10	48	<10	4	<1	86
181	SMCR: 275W	0.2	1.83	<5	85	<5	0.18	<1	9	15	35	2.72	10	0.51	214	<1	<0.01	14	250	18	<5	<20	6	0.04	<10	42	<10	7	<1	98
183	SMCR: 325W	<2	2.80	<5	90	<5	0.13	<1	17	16	54	3.29	<10	0.37	698	<1	<0.01	18	360	30	<5	<20	6	0.11	<10	46	<10	12	<1	86
185	SMCR: 375W	<2	1.75	<5	55	<5	0.12	<1	11	17	36	2.55	10	0.45	154	<1	<0.01	13	200	18	<5	<20	4	0.08	<10	41	<10	7	<1	46
187	SMCR: 425W	<2	1.88	<5	60	<5	0.07	<1	10	13	28	2.63	10	0.39	309	<1	<0.01	11	320	22	<5	<20	3	0.08	<10	36	<10	4	<1	46
189	SMCR: 475W	<2	1.94	<5	65	<5	0.08	<1	12	14	34	2.71	10	0.4	494	<1	<0.01	12	330	24	<5	<20	3	0.07	<10	36	<10	4	<1	46

Etal	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Nb %	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti %	U	V	W	Y	Zn
181	SMCR 525W	0.4	1.81	AS	75	AS	0.07	<1	8	11	28	2.21	10	0.28	282	<1	<0.1	9	330	38	AS	AS	AS	AS	5	0.08	<10	37	<10	4	38
183	SMCR 675W	<2	2.80	AS	85	AS	0.07	<1	10	14	24	2.41	<10	0.23	480	<1	<0.1	9	440	18	AS	AS	AS	AS	2	0.07	<10	40	<10	2	51
185	SMCR 825W	<2	2.98	AS	80	AS	0.12	<1	7	11	21	2.52	<10	0.27	204	<1	0.01	8	340	22	AS	AS	AS	AS	7	0.10	<10	38	<10	2	38
187	SMCR 975W	<2	2.23	AS	75	AS	0.07	<1	7	12	23	2.32	<10	0.27	280	<1	<0.1	9	350	26	AS	AS	AS	AS	2	0.07	<10	36	<10	3	35
189	SMCR 725W	<2	2.28	AS	70	AS	0.09	<1	9	17	27	3.13	10	0.5	173	<1	<0.1	13	300	20	AS	AS	AS	AS	3	0.08	<10	42	<10	4	55
201	SMCR 775W	<2	1.97	AS	90	AS	0.18	<1	11	15	23	3.38	10	0.46	228	<1	<0.1	12	220	20	5	AS	AS	AS	8	0.08	<10	43	<10	7	68
203	SMCR 825W	0.2	1.88	AS	95	AS	0.10	<1	11	14	30	2.74	10	0.35	289	<1	<0.1	10	300	22	AS	AS	AS	AS	5	0.05	<10	38	<10	7	37
205	SMCR 975W	<2	2.27	5	80	AS	0.10	<1	12	17	35	3.48	10	0.55	223	<1	<0.1	16	300	22	5	AS	AS	AS	4	0.08	<10	46	<10	6	86
207	SMCR 925W	<2	2.24	5	85	AS	0.12	<1	14	12	46	2.92	10	0.3	439	<1	<0.1	12	320	32	AS	AS	AS	AS	8	0.10	<10	41	<10	12	50
209	SMCR 975W	<2	2.38	5	80	5	0.08	<1	11	12	34	2.87	<10	0.4	230	<1	<0.1	12	280	32	AS	AS	AS	AS	3	0.07	<10	42	<10	3	62
211	SMCR 1025W	<2	2.02	AS	80	AS	0.20	<1	13	12	35	2.94	20	0.47	280	<1	<0.1	14	340	28	5	AS	AS	AS	9	0.04	<10	44	<10	12	61
213	14N 1700E	<2	1.88	AS	185	10	0.35	<1	19	21	57	4.30	<10	0.59	704	<1	<0.1	19	280	28	AS	AS	AS	AS	15	0.08	<10	101	<10	<1	79
215	14N 1800E	<2	3.85	16	75	AS	0.15	<1	17	54	93	4.53	20	0.53	200	<1	0.01	28	410	44	AS	AS	AS	AS	10	0.13	<10	83	<10	33	106
217	14N 1850E	0.2	2.28	AS	210	AS	0.19	1	30	36	34	4.23	<10	0.39	1737	<1	<0.1	27	480	28	AS	AS	AS	AS	9	0.11	<10	85	<10	1	184
219	14N 1900E	<2	2.47	AS	140	AS	0.27	<1	17	24	43	3.80	<10	0.53	1482	<1	<0.1	21	350	26	AS	AS	AS	AS	9	0.08	<10	74	<10	5	118
221	14N 1950E	0.4	2.81	AS	150	AS	0.10	<1	15	16	27	3.33	<10	0.31	1246	<1	<0.1	17	440	26	AS	AS	AS	AS	5	0.08	<10	55	<10	2	157
223	14N 2000E	0.8	3.04	AS	185	5	0.14	<1	20	24	45	4.83	<10	0.43	830	<1	<0.1	25	450	32	AS	AS	AS	AS	6	0.12	<10	83	<10	3	119
225	14N 2050E	<2	1.77	AS	145	AS	0.28	<1	16	18	35	3.05	10	0.34	691	<1	<0.1	16	170	30	AS	AS	AS	AS	19	0.04	<10	50	<10	8	71
227	14N 2100E	0.4	3.48	5	195	AS	0.08	<1	21	29	55	4.33	10	0.45	390	<1	<0.1	26	200	48	AS	AS	AS	AS	7	0.11	<10	61	<10	8	111
229	14N 2150E	<2	1.81	AS	95	AS	0.16	<1	18	37	41	3.11	<10	0.44	765	<1	<0.1	19	220	20	AS	AS	AS	AS	9	0.08	<10	58	<10	4	63
231	14N 2200E	0.4	4.74	15	85	AS	0.08	<1	11	21	32	2.43	<10	0.16	207	<1	0.01	14	620	30	AS	AS	AS	AS	4	0.15	<10	41	<10	15	57
233	1700N 60W	0.4	1.24	5	40	AS	0.02	<1	5	8	21	3.85	<10	0.18	74	<1	<0.1	7	250	38	AS	AS	AS	AS	2	0.04	<10	36	<10	<1	53
235	1700N 100W	0.6	2.95	5	90	AS	0.07	<1	11	9	17	2.75	<10	0.13	555	<1	0.01	9	470	40	AS	AS	AS	AS	4	0.13	<10	39	<10	2	88
237	1700N 180W	0.4	1.84	AS	55	AS	0.03	<1	8	10	18	3.08	<10	0.29	193	<1	<0.1	8	310	28	AS	AS	AS	AS	1	0.05	<10	38	<10	<1	58
239	1700N 200W	0.8	1.44	AS	55	AS	0.03	<1	7	11	12	3.21	<10	0.15	284	<1	<0.1	7	320	28	AS	AS	AS	AS	3	0.11	<10	43	<10	<1	52
241	1700N 250W	0.4	1.85	AS	60	5	0.02	<1	8	10	12	2.91	<10	0.25	220	<1	<0.1	8	250	24	AS	AS	AS	AS	1	0.08	<10	32	<10	<1	52
243	1700N 300W	0.2	1.46	AS	65	AS	0.02	<1	6	9	11	2.54	10	0.2	173	<1	<0.1	7	230	18	AS	AS	AS	AS	2	0.06	<10	39	<10	<1	35
245	1700N 350W	0.4	1.97	5	70	AS	0.03	<1	7	12	10	3.14	<10	0.25	281	<1	<0.1	8	380	18	AS	AS	AS	AS	3	0.09	<10	43	<10	<1	46
247	1700N 400W	<2	1.85	5	80	10	0.05	<1	38	15	14	4.01	<10	0.51	628	<1	<0.1	15	470	24	AS	AS	AS	AS	6	0.10	<10	42	<10	<1	61
249	1700N 450W	<2	1.28	10	55	AS	0.02	<1	6	11	9	3.03	10	0.53	261	<1	<0.1	9	380	14	AS	AS	AS	AS	3	0.07	<10	37	<10	<1	39
251	1700N 500W	<2	2.89	10	70	10	0.08	<1	8	13	12	3.85	<10	0.34	102	<1	0.01	10	310	20	AS	AS	AS	AS	7	0.13	<10	45	<10	<1	37
253	1650N 60W	<2	0.94	AS	85	AS	0.08	<1	8	6	15	2.19	<10	0.14	239	<1	<0.1	6	240	24	AS	AS	AS	AS	2	0.05	<10	40	<10	<1	39
255	1650N 100W	0.4	1.73	AS	80	AS	0.06	<1	10	9	16	2.91	<10	0.25	427	<1	<0.1	8	280	38	AS	AS	AS	AS	5	0.07	<10	37	<10	<1	54
257	1650N 150W	0.4	2.01	AS	85	10	0.04	<1	5	9	12	2.87	<10	0.19	128	<1	<0.1	6	280	28	AS	AS	AS	AS	2	0.08	<10	37	<10	<1	46
259	1650N 200W	0.4	1.57	AS	85	AS	0.02	<1	8	10	12	2.80	10	0.28	305	<1	<0.1	7	270	22	AS	AS	AS	AS	3	0.05	<10	31	<10	2	47

SL	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Se	Si	Ti %	U	V	W	Y	Zn
261	1650N: 250W	0.6	3.08	5	70	5	0.05	<1	10	12	13	3.82	<10	0.2	125	<1	<0.01	9	420	32	5	5	4	0.12	<10	39	<10	<1	64
263	1650N: 300W	0.4	2.83	5	65	5	0.03	<1	8	10	11	2.87	<10	0.24	287	<1	<0.01	8	380	20	5	5	3	0.07	<10	35	<10	<1	53
265	1650N: 350W	0.2	1.47	5	50	5	0.02	<1	8	11	10	3.47	<10	0.29	216	<1	<0.01	8	340	16	5	5	2	0.06	<10	43	<10	<1	46
267	1650N: 400W	<2	1.31	5	85	5	0.06	<1	13	11	11	2.75	10	0.36	298	<1	<0.01	11	320	18	5	5	7	0.06	<10	33	<10	1	38
269	1650N: 450W	<2	2.16	5	75	5	0.03	<1	14	13	12	3.60	<10	0.62	182	<1	<0.01	12	310	16	5	5	3	0.06	<10	36	<10	2	46
271	1650N: 600W	<2	3.30	10	90	10	0.04	<1	11	13	14	4.01	<10	0.28	264	<1	<0.01	11	660	24	5	5	2	0.16	<10	44	<10	<1	68
273	1650N: 750E	<2	1.43	5	120	5	0.08	<1	8	9	14	3.62	<10	0.2	184	<1	<0.01	8	180	32	5	5	6	0.06	<10	57	<10	<1	78
275	1650N: 75E	0.8	2.65	5	185	5	0.27	2	15	15	27	3.38	30	0.28	510	<1	<0.01	16	510	98	5	5	18	0.05	<10	33	<10	25	154
277	1650N: 125E	0.8	1.58	5	170	5	0.16	1	10	12	19	2.80	30	0.28	287	<1	<0.01	11	270	98	5	5	15	0.04	<10	28	<10	16	86
279	1650N: 175E	0.4	1.13	5	60	5	0.02	<1	5	7	13	2.08	<10	0.14	121	<1	<0.01	6	280	28	5	5	2	0.05	<10	25	<10	<1	53
281	1650N: 225E	0.4	1.88	5	50	5	0.02	<1	7	11	22	2.87	<10	0.25	116	<1	<0.01	11	280	32	5	5	2	0.04	<10	25	<10	<1	68
283	1650N: 275E	0.4	2.38	5	65	5	0.03	<1	8	10	16	2.97	<10	0.12	145	<1	<0.01	8	230	42	5	5	1	0.06	<10	37	<10	5	52
285	1650N: 325E	0.6	2.50	5	85	5	0.05	<1	9	9	30	2.73	<10	0.15	646	<1	<0.01	7	470	40	5	5	2	0.10	<10	45	<10	<1	75
287	1650N: 375E	0.4	3.50	10	115	5	0.07	<1	18	10	120	4.12	<10	0.25	304	<1	<0.01	12	470	48	5	5	5	0.14	<10	73	<10	<1	107
289	1650N: 425E	<2	2.62	5	85	5	0.05	<1	13	12	44	3.25	<10	0.35	306	<1	<0.01	14	380	48	5	5	3	0.08	<10	40	<10	1	109
291	1650N: 475E	0.6	2.71	5	75	5	0.04	<1	11	11	18	3.10	<10	0.17	263	<1	<0.01	10	470	60	5	5	3	0.11	<10	44	<10	<1	80
293	1700N: 00E	0.4	3.14	5	80	5	0.04	<1	7	8	15	2.80	<10	0.09	225	<1	<0.01	8	450	28	5	5	4	0.10	<10	40	<10	<1	50
295	1700N: 50E	0.2	1.57	5	220	10	0.19	1	10	10	20	3.25	10	0.23	878	<1	<0.01	11	330	34	5	5	12	0.06	<10	49	<10	9	97
297	1700N: 100E	0.2	1.63	5	80	5	0.06	<1	9	11	19	3.10	10	0.21	232	<1	<0.01	9	280	38	5	5	5	0.07	<10	33	<10	5	83
299	1700N: 150E	<2	2.05	5	95	5	0.05	<1	7	11	16	3.17	<10	0.16	167	<1	<0.01	9	510	36	5	5	4	0.07	<10	36	<10	<1	99
301	1700N: 200E	1.0	1.80	5	85	10	0.03	1	9	13	15	3.77	<10	0.2	314	<1	<0.01	10	460	30	5	5	3	0.13	<10	48	<10	<1	105
303	1700N: 250E	0.4	1.87	10	80	5	0.03	<1	7	11	18	2.93	<10	0.23	231	<1	<0.01	11	360	34	5	5	3	0.06	<10	30	<10	<1	53
305	1700N: 300E	0.2	3.01	5	75	15	0.04	<1	9	12	18	3.12	<10	0.12	201	<1	<0.01	8	410	46	5	5	3	0.16	<10	46	<10	<1	66
307	1700N: 350E	0.8	3.33	10	80	5	0.07	<1	13	11	66	3.29	<10	0.25	187	<1	<0.01	12	830	72	5	5	4	0.13	<10	42	<10	<1	89
309	1700N: 400E	0.4	3.44	10	80	5	0.05	<1	16	11	24	3.26	<10	0.22	381	<1	<0.01	12	630	48	5	5	5	0.14	<10	47	<10	<1	86
311	1700N: 450E	0.4	2.08	5	65	5	0.04	<1	8	10	16	2.65	<10	0.16	220	<1	<0.01	10	320	36	5	5	3	0.08	<10	37	<10	<1	78
313	1700N: 500E	0.4	1.61	5	115	10	0.07	<1	12	12	15	3.18	<10	0.26	613	<1	<0.01	12	350	40	5	5	7	0.10	<10	38	<10	<1	100
315	1450N: 1525E	0.4	3.15	5	145	5	0.10	<1	17	14	25	3.29	<10	0.27	811	<1	<0.01	16	630	40	5	5	8	0.15	10	54	<10	<1	153
317	1450N: 1675E	0.4	1.98	5	205	5	0.22	1	23	17	31	3.78	<10	0.31	2539	<1	<0.01	15	630	46	5	5	18	0.14	10	71	<10	7	124
319	1450N: 1825E	<2	2.47	5	90	5	0.16	1	16	16	30	3.63	<10	0.32	277	<1	<0.01	15	600	28	5	5	6	0.10	<10	67	<10	<1	113
321	1450N: 1675E	0.2	2.46	5	115	5	0.20	<1	18	14	31	3.26	<10	0.28	1998	<1	<0.01	15	750	28	5	5	9	0.14	10	63	<10	1	134
323	1450N: 1725E	<2	2.51	5	120	10	0.16	<1	17	14	22	3.46	<10	0.23	674	<1	<0.01	12	710	32	5	5	8	0.13	<10	65	<10	<1	108
325	1450N: 1775E	<2	2.76	5	130	5	0.17	<1	18	31	35	4.20	<10	0.66	1115	<1	<0.01	23	670	28	5	5	5	0.12	<10	79	<10	<1	132
327	1450N: 1825E	<2	1.83	5	115	10	0.17	<1	16	18	22	4.19	<10	0.39	808	<1	<0.01	14	380	28	5	5	8	0.14	<10	67	<10	<1	97
329	1450N: 1675E	<2	2.89	5	130	5	0.46	1	20	28	51	4.69	<10	0.56	776	<1	<0.01	21	340	34	5	5	13	0.12	<10	105	<10	2	98

IR #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Se	Si	Ti %	U	V	W	Y	Zn	
331	1450N: 1825E	0.2	1.81	<5	170	<5	0.12	<1	9	18	20	2.84	<10	0.33	803	<1	<0.01	12	210	28	<5	<5	<5	6	0.04	<10	52	<10	3	75
333	1450N: 1875E	0.2	1.53	<5	65	<5	0.10	<1	10	12	25	2.44	10	0.37	338	<1	<0.01	13	270	18	<5	<5	<5	2	0.04	<18	38	<10	1	57
335	1450N: 2200E	0.2	2.01	<5	115	<5	0.12	<1	13	29	29	2.87	<10	0.28	880	<1	<0.01	16	330	24	<5	<5	<5	6	0.08	<10	54	<10	5	84
337	1950N: 725E	0.2	3.71	<5	80	10	0.05	<1	11	13	22	3.88	<10	0.19	274	<1	<0.01	11	850	88	<5	<5	<5	6	0.18	<10	48	<10	<1	88
339	1950N: 775E	0.8	3.42	5	105	5	0.07	<1	14	12	20	3.13	<10	0.19	2283	<1	0.01	13	770	40	<5	<5	<5	7	0.14	<10	38	<10	<1	118
341	1950N: 825E	<2	2.13	5	110	5	0.08	<1	12	14	15	3.43	<10	0.29	880	<1	<0.01	15	420	44	<5	<5	<5	6	0.13	10	41	<10	<1	107
343	1950N: 875E	0.8	1.83	<5	135	<5	0.08	<1	11	12	15	2.74	<10	0.22	1932	<1	<0.01	12	280	40	<5	<5	<5	8	0.11	<10	38	<10	2	76
345	1950N: 925E	<2	2.25	5	125	<5	0.05	<1	14	16	22	3.08	20	0.36	220	<1	<0.01	21	310	42	<5	<5	<5	7	0.08	<10	27	<10	3	83
347	1950N: 975E	0.4	3.83	10	180	5	0.08	<1	15	12	20	3.16	<10	0.23	2181	<1	0.01	16	890	58	<5	<5	<5	9	0.17	<10	42	<10	4	121
349	1950N: 1025E	<2	1.84	<5	70	10	0.05	<1	9	13	38	3.78	<10	0.21	346	<1	<0.01	10	650	48	<5	<5	<5	5	0.16	<10	68	<10	<1	81
351	1950N: 1075E	<2	2.38	<5	80	5	0.08	1	13	14	55	4.85	<10	0.41	482	<1	<0.01	16	930	48	5	<5	<5	5	0.11	<10	88	<10	<1	88
353	1950N: 1125E	<2	2.67	<5	85	5	0.07	<1	16	16	83	4.70	<10	0.42	408	<1	<0.01	22	850	48	<5	<5	<5	4	0.14	<10	77	<10	5	91
355	1950N: 1175E	<2	2.12	<5	70	10	0.04	<1	7	13	20	3.81	<10	0.21	124	<1	<0.01	10	420	28	<5	<5	<5	7	0.13	<10	50	<10	2	48
357	1950N: 1225E	0.8	3.88	10	60	5	0.05	<1	10	17	24	3.68	<10	0.30	327	<1	<0.01	12	780	74	<5	<5	<5	4	0.14	<10	43	<10	1	104
359	1950N: 1275E	<2	4.70	10	75	10	0.05	<1	10	17	19	4.18	<10	0.28	202	<1	0.01	12	880	40	<5	<5	<5	3	0.18	<10	48	<10	<1	78
361	1950N: 1325E	0.2	4.10	10	75	5	0.05	<1	10	12	21	2.93	<10	0.28	281	<1	<0.01	13	570	38	<5	<5	<5	5	0.15	<10	42	<10	1	84
363	1950N: 1375E	0.2	3.70	<5	70	10	0.04	<1	8	16	22	4.37	<10	0.23	235	<1	<0.01	11	480	62	<5	<5	<5	3	0.13	<10	53	<10	<1	86
365	1950N: 1425E	0.2	1.98	<5	80	5	0.03	<1	8	11	12	3.18	<10	0.14	120	<1	<0.01	5	250	32	<5	<5	<5	2	0.12	<10	58	<10	<1	33
367	1950N: 1475E	0.2	2.25	<5	80	<5	0.03	<1	8	11	32	3.28	<10	0.28	208	<1	<0.01	10	280	38	<5	<5	<5	2	0.07	<10	51	<10	<1	82
369	1950N: 1525E	<2	3.01	10	85	5	0.05	<1	18	18	22	4.11	<10	0.44	585	<1	<0.01	20	630	44	<5	<5	<5	5	0.11	<10	48	<10	<1	77
371	1950N: 1575E	<2	2.73	<5	75	10	0.04	<1	8	14	14	3.81	<10	0.22	170	<1	<0.01	10	410	32	<5	<5	<5	3	0.12	<10	48	<10	<1	54
373	1950N: 1625E	1.4	4.80	10	80	5	0.05	<1	10	10	22	2.82	<10	0.15	233	<1	0.01	10	540	32	<5	<5	<5	5	0.13	<10	38	<10	3	82
375	1950N: 1675E	<2	3.57	10	50	5	0.04	<1	7	10	18	2.72	<10	0.10	101	<1	0.01	7	380	32	5	<5	<5	2	0.16	<10	48	<10	1	28
377	1950N: 1725E	0.4	4.29	10	70	5	0.04	<1	7	12	19	3.84	<10	0.13	116	<1	0.01	9	530	40	<5	<5	<5	6	0.16	<10	44	<10	<1	54
379	1950N: 1775E	<2	3.99	10	75	5	0.05	<1	10	11	18	2.84	<10	0.13	483	<1	0.07	9	570	38	<5	<5	<5	4	0.14	<10	44	<10	3	51
381	1950N: 1825E	<2	2.87	5	80	15	0.03	<1	9	12	21	3.78	<10	0.14	448	<1	<0.01	10	480	38	<5	<5	<5	1	0.14	<10	52	<10	<1	80
383	1950N: 1875E	0.2	3.84	5	70	10	0.04	<1	12	12	37	3.24	<10	0.31	478	<1	<0.01	17	1020	44	<5	<5	<5	3	0.10	<10	38	<10	4	78
385	1950N: 1925E	<2	2.91	5	85	10	0.04	<1	9	10	18	3.32	<10	0.13	394	<1	<0.01	9	440	32	<5	<5	<5	4	0.15	<10	48	<10	<1	85
387	1950N: 1975E	<2	2.83	<5	85	5	0.05	<1	11	15	44	3.57	<10	0.53	315	<1	<0.01	14	350	48	5	<5	<5	2	0.09	<10	80	<10	<1	74

GLEN RODGERS ETX94-995

ECO-TECH LABORATORIES LTD.

El.	Tag #	Ag	Al %	As	Ba	Bi	Ce %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Ni %	Ni	P	Pb	Sb	Se	Si	Ti %	U	V	W	Y	Zn
QC DATA:																													
Repeat:																													
1	1750 H: 900E	0.2	4.22	10	120	10	0.10	<1	10	8	21	2.96	<10	0.11	286	<1	0.01	9	890	34	<5	<10	10	0.18	<10	37	<10	2	85
77	1800H: 1350E	0.8	3.82	10	65	<5	0.08	<1	8	9	55	2.43	<10	0.14	339	<1	<0.01	8	480	44	<5	<10	4	0.12	<10	33	<10	2	56
163	1850H: 1800E	0.2	1.98	5	90	10	0.05	<1	9	14	18	3.51	<10	0.28	584	<1	<0.01	10	340	34	<5	<10	3	0.08	<10	48	<10	<1	74
229	14H: 2150E	0.2	1.82	<5	100	<5	0.18	<1	19	37	41	3.18	<10	0.43	792	<1	<0.01	21	230	20	<5	<10	8	0.08	<10	58	<10	4	64
305	1700H: 300E	0.2	3.04	<5	80	10	0.04	<1	8	11	15	3.15	<10	0.12	202	<1	0.01	8	400	46	<5	<10	4	0.15	<10	46	<10	<1	85
381	1850H: 1820E	<2	2.88	5	60	10	0.03	<1	10	12	22	3.79	<10	0.14	463	<1	<0.01	10	500	36	<5	<10	2	0.14	<10	62	<10	<1	80
Standard 1991																													
		1.8	1.88	65	165	<5	1.88	<1	18	82	82	4.05	<10	0.94	671	<1	0.01	28	610	16	10	<10	61	0.12	<10	80	<10	4	74
		1.2	1.71	70	160	<5	1.88	<1	19	86	88	3.84	<10	1	848	<1	0.01	25	700	18	<5	<10	58	0.11	<10	75	<10	5	71
		1.2	1.83	75	165	5	1.74	1	19	83	84	4.08	<10	0.98	675	<1	0.01	24	710	22	<5	<10	60	0.10	<10	80	<10	5	75
		1.4	1.81	70	175	<5	1.73	1	19	82	84	4.03	<10	0.99	676	<1	0.01	24	720	18	<5	<10	60	0.13	0.1	80	<10	5	73
		1.4	1.82	65	165	<5	1.81	2	18	82	79	3.98	<10	0.93	659	<1	0.02	29	710	24	30	<10	60	0.12	<10	80	<10	5	73

XL84/micr7
089656-1803b


ECO-TECH LABORATORIES LTD.
Frank J. Perczall, A.Sc.T.
B.C. Certified Analyst

31-Oct-94

ECO-TECH LABORATORIES LTD.
10041 East Trans Canada Highway
KAMLOOPS, B.C.
V2C 2J5

Phone: 804-573-5700
Fax : 804-573-4557

GLEN RODGERS ETIK94-894
P.O. BOX 83
SKOOKUMCHUCK, B.C.
V0B 2E0

9 rock samples received October 25, 1994
Client Project Number: 6MC

Values reported in ppm unless otherwise indicated

Et.S.	Tag #	As (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Se	Si	Ti %	U	V	W	Y	Zn
1	941	25	<2	2.42	20	65	<5	1.11	5	14	123	44	3.41	<10	0.40	440	<1	0.05	18	150	38	10	<20	19	0.13	<10	17	<10	17	696
2	942	185	<2	0.81	10	15	<5	1.21	<1	52	46	1365	3.35	<10	0.45	284	<1	0.08	80	430	8	5	<20	7	0.28	<10	184	<10	9	45
3	943	35	<2	0.34	1280	25	<5	0.10	7	16	169	127	2.96	<10	0.11	148	5	0.02	11	80	14	<5	<20	<1	0.03	<10	11	<10	2	31
4	944	100	7.4	0.09	25	10	20	0.03	3	1	186	19	0.72	20	<0.1	28	89	<0.1	4	40	284	<5	<20	<1	<0.1	<10	4	<10	1	208
5	945	<5	12.2	0.10	20	<5	65	0.04	27	8	217	40	1.85	<10	0.04	63	5	<0.1	8	20	3284	<5	<20	<1	<0.1	<10	4	<10	<1	6088
6	SMC946	<5	2.8	0.40	40	30	10	0.13	2	9	178	51	1.74	<10	0.16	135	10	0.03	11	120	3658	<5	<20	2	0.05	<10	13	<10	5	132
7	SMCR A 600W	80	0.4	0.26	<5	20	10	0.02	<1	17	124	45	5.38	<10	0.13	68	14	<0.1	26	120	280	<5	<20	2	<0.1	<10	42	<10	<1	43
8	L1800N, 1487E	<5	<2	0.19	50	15	5	0.01	<1	10	209	25	4.77	20	<0.1	50	8	<0.1	9	280	52	<5	<20	<1	<0.1	<10	9	<10	<1	17
9	L1800N, 1525E	<5	<2	0.11	5	10	<5	0.01	<1	17	189	22	3.52	<10	<0.1	29	15	<0.1	9	130	54	<5	<20	<1	<0.1	10	7	<10	<1	11

QC DATA:

Repeat:

1	941	25	<2	2.38	15	65	5	1.08	5	14	121	43	3.37	<10	0.40	433	<1	0.05	19	150	40	10	<20	19	0.13	<10	17	<10	17	674
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Standard 1891

80	1.2	1.77	200	160	<5	1.70	2	19	62	87	4.15	<10	0.82	666	<1	0.02	28	630	20	10	<20	59	0.12	<10	78	<10	5	78
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XLS/Kmic86
d83111


ECO-TECH LABORATORIES LTD.
Frank J. Pezzotti, A.Sc.T.
B.C. Certified Assayer



ASSAYING
GEOCHEMISTRY
ANALYTICAL CHEMISTRY
ENVIRONMENTAL TESTING

10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 2J3 Phone (604) 573-5700
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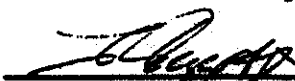
CERTIFICATE OF ANALYSIS ETK94-895

GLEN RODGERS
P.O. BOX 63
SKOOKUMCHUCK, B.C.
V0B 2E0

21-Nov-94

388 Soil samples received October 25, 1994
Client Project Number: SMC

ET #.	Tag #	Au (ppb)
1	1750 N: 900E	<5
2	1750 N: 925E	<5
3	1750 N: 950E	<5
4	1750 N: 975E	<5
5	1750 N: 1000E	<5
6	1750 N: 1025E	<5
7	1750 N: 1050E	<5
8	1750 N: 1075E	<5
9	1750 N: 1100E	<5
10	1750 N: 1125E	<5
11	1750 N: 1150E	<5
12	1750 N: 1175E	<5
13	1750 N: 1200E	<5
14	1750 N: 1225E	<5
15	1750 N: 1250E	<5
16	1750 N: 1275E	<5
17	1750 N: 1300E	<5
18	1750 N: 1325E	<5
19	1750 N: 1350E	<5
20	1750 N: 1375E	<5
21	1750 N: 1400E	<5
22	15N: 1500E	<5
23	15N: 1525E	<5
24	15N: 1550E	<5
25	15N: 1575E	<5
26	15N: 1600E	<5
27	15N: 1625E	<5


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ET #.	Tag #	Au (ppb)
28	15N: 1650E	<5
29	15N: 1675E	<5
30	15N: 1700E	<5
31	15N: 1725E	<5
32	15N: 1750E	<5
33	15N: 1775E	<5
34	15N: 1800E	<5
35	15N: 1825E	<5
36	15N: 1850E	<5
37	15N: 1875E	<5
38	15N: 1900E	<5
39	15N: 1925E	<5
40	15N: 1950E	<5
41	15N: 1975E	<5
42	15N: 2000E	<5
43	15N: 2025E	<5
44	15N: 2050E	<5
45	15N: 2075E	<5
46	15N: 2100E	<5
47	15N: 2125E	<5
48	15N: 2150E	<5
49	15N: 2175E	<5
50	15N: 2200E	<5
51	1900N: 700E	<5
52	1900N: 725E	<5
53	1900N: 750E	<5
54	1900N: 775E	<5
55	1900N: 800E	<5
56	1900N: 825E	<5
57	1900N: 850E	<5
58	1900N: 875E	<5
59	1900N: 900E	20
60	1900N: 925E	<5
61	1900N: 950E	<5
62	1900N: 975E	20
63	1900N: 1000E	<5
64	1900N: 1025E	<5
65	1900N: 1050E	<5
66	1900N: 1075E	<5
67	1900N: 1100E	<5
68	1900N: 1125E	<5
69	1900N: 1150E	<5
70	1900N: 1175E	<5
71	1900N: 1200E	<5
72	1900N: 1225E	<5


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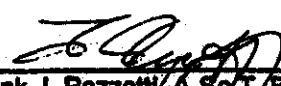
ET #.	Tag #	Au (ppb)
73	1900N: 1250E	<5
74	1900N: 1275E	<5
75	1900N: 1300E	<5
76	1900N: 1325E	<5
77	1900N: 1350E	<5
78	1900N: 1375E	<5
79	1900N: 1400E	20
80	1900N: 1425E	<5
81	1900N: 1450E	<5
82	1900N: 1475E	<5
83	1900N: 1500E	<5
84	1900N: 1525E	<5
85	1900N: 1550E	5
86	1900N: 1575E	10
87	1900N: 1600E	<5
88	1900N: 1625E	<5
89	1900N: 1650E	<5
90	1900N: 1675E	<5
91	1900N: 1700E	<5
92	1900N: 1725E	<5
93	1900N: 1750E	<5
94	1900N: 1775E	<5
95	1900N: 1800E	<5
96	1900N: 1825E	<5
97	1900N: 1850E	<5
98	1900N: 1875E	<5
99	1900N: 1900E	<5
100	1800N: 900E	<5
101	1800N: 925E	<5
102	1800N: 950E	<5
103	1800N: 975E	<5
104	1800N: 1000E	<5
105	1800N: 1025E	<5
106	1800N: 1050E	<5
107	1800N: 1075E	<5
108	1800N: 1100E	<5
109	1800N: 1125E	<5
110	1800N: 1150E	<5
111	1800N: 1175E	<5
112	1800N: 1200E	<5
113	1800N: 1225E	<5
114	1800N: 1250E	<5
115	1800N: 1275E	<5
116	1800N: 1300E	<5
117	1800N: 1325E	<5


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ET #.	Tag #	Au (ppb)
118	1800N: 1350E	45
119	1800N: 1375E	<5
120	1800N: 1400E	<5
121	1850N: 700E	<5
122	1850N: 725E	<5
123	1850N: 750E	<5
124	1850N: 775E	<5
125	1850N: 800E	<5
126	1850N: 825E	<5
127	1850N: 850E	<5
128	1850N: 875E	<5
129	1850N: 900E	<5
130	1850N: 925E	<5
131	1850N: 950E	<5
132	1850N: 975E	<5
133	1850N: 1000E	<5
134	1850N: 1025E	<5
135	1850N: 1050E	<5
136	1850N: 1075E	<5
137	1850N: 1100E	<5
138	1850N: 1125E	<5
139	1850N: 1150E	<5
140	1850N: 1175E	<5
141	1850N: 1200E	<5
142	1850N: 1225E	<5
143	1850N: 1250E	<5
144	1850N: 1275E	<5
145	1850N: 1300E	<5
146	1850N: 1325E	<5
147	1850N: 1350E	15
148	1850N: 1375E	<5
149	1850N: 1400E	<5
150	1850N: 1425E	<5
151	1850N: 1450E	<5
152	1850N: 1475E	<5
153	1850N: 1500E	<5
154	1850N: 1525E	<5
155	1850N: 1550E	<5
156	1850N: 1575E	<5
157	1850N: 1600E	<5
158	1850N: 1625E	<5
159	1850N: 1650E	<5
160	1850N: 1675E	<5
161	1850N: 1700E	<5
162	1850N: 1725E	<5

ET #.	Tag #	Au (ppb)
163	1850N: 1750E	<5
164	1850N: 1775E	<5
165	1850N: 1800E	<5
166	1850N: 1825E	<5
167	1850N: 1850E	<5
168	1850N: 1875E	<5
169	1850N: 1900E	<5
170	SMCR: 0W	<5
171	SMCR: 25W	<5
172	SMCR: 50W	<5
173	SMCR: 75W	<5
174	SMCR: 100W	50
175	SMCR: 125W	<5
176	SMCR: 150W	<5
177	SMCR: 175W	<5
178	SMCR: 200W	<5
179	SMCR: 225W	<5
180	SMCR: 250W	30
181	SMCR: 275W	<5
182	SMCR: 300W	<5
183	SMCR: 325W	<5
184	SMCR: 350W	<5
185	SMCR: 375W	<5
186	SMCR: 400W	<5
187	SMCR: 425W	<5
188	SMCR: 450W	<5
189	SMCR: 475W	<5
190	SMCR: 500W	<5
191	SMCR: 525W	<5
192	SMCR: 550W	<5
193	SMCR: 575W	<5
194	SMCR: 600W	<5
195	SMCR: 625W	<5
196	SMCR: 650W	<5
197	SMCR: 675W	<5
198	SMCR: 700W	<5
199	SMCR: 725W	<5
200	SMCR: 750W	<5
201	SMCR: 775W	<5
202	SMCR: 800W	<5
203	SMCR: 825W	<5
204	SMCR: 850W	<5
205	SMCR: 875W	<5
206	SMCR: 900W	<5
207	SMCR: 925W	<5

ET #.	Tag #	Au (ppb)
208	SMCR: 950W	<5
209	SMCR: 975W	<5
210	SMCR: 1000W	<5
211	SMCR: 1025W	<5
212	SMCR: 1050W	55
213	14N: 1750E	<5
214	14N: 1775E	<5
215	14N: 1800E	<5
216	14N: 1825E	<5
217	14N: 1850E	<5
218	14N: 1875E	<5
219	14N: 1900E	<5
220	14N: 1925E	<5
221	14N: 1950E	<5
222	14N: 1975E	<5
223	14N: 2000E	<5
224	14N: 2025E	<5
225	14N: 2050E	<5
226	14N: 2075E	<5
227	14N: 2100E	<5
228	14N: 2125E	<5
229	14N: 2150E	<5
230	14N: 2175E	<5
231	14N: 2200E	<5
232	1700N: 25W	<5
233	1700N: 50W	<5
234	1700N: 75W	<5
235	1700N: 100W	<5
236	1700N: 125W	<5
237	1700N: 150W	<5
238	1700N: 175W	<5
239	1700N: 200W	<5
240	1700N: 225W	<5
241	1700N: 250W	<5
242	1700N: 275W	<5
243	1700N: 300W	<5
244	1700N: 325W	<5
245	1700N: 350W	<5
246	1700N: 375W	<5
247	1700N: 400W	<5
248	1700N: 425W	<5
249	1700N: 450W	<5
250	1700N: 475W	<5
251	1700N: 500W	<5
252	1650N: 25W	<5


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ET #.	Tag #	Au (ppb)
253	1650N: 50W	<5
254	1650N: 75W	<5
255	1650N: 100W	<5
256	1650N: 125W	<5
257	1650N: 150W	<5
258	1650N: 175W	<5
259	1650N: 200W	<5
260	1650N: 225W	<5
261	1650N: 250W	<5
262	1650N: 275W	<5
263	1650N: 300W	<5
264	1650N: 325W	<5
265	1650N: 350W	<5
266	1650N: 375W	<5
267	1650N: 400W	<5
268	1650N: 425W	<5
269	1650N: 450W	<5
270	1650N: 475W	<5
271	1650N: 500W	<5
272	1650N: +00E	<5
273	1650N: +25E	<5
274	1650N: 50E	<5
275	1650N: 75E	<5
276	1650N: 100E	<5
277	1650N: 125E	<5
278	1650N: 150E	<5
279	1650N: 175E	<5
280	1650N: 200E	<5
281	1650N: 225E	<5
282	1650N: 250E	<5
283	1650N: 275E	<5
284	1650N: 300E	<5
285	1650N: 325E	<5
286	1650N: 350E	<5
287	1650N: 375E	<5
288	1650N: 400E	<5
289	1650N: 425E	15
290	1650N: 450E	<5
291	1650N: 475E	<5
292	1650N: 500E	<5
293	1700N: 00E	<5
294	1700N: 25E	<5
295	1700N: 50E	<5
296	1700N: 75E	<5
297	1700N: 100E	<5

ET #.	Tag #	Au (ppb)
298	1700N: 125E	<5
299	1700N: 150E	<5
300	1700N: 175E	<5
301	1700N: 200E	<5
302	1700N: 225E	<5
303	1700N: 250E	<5
304	1700N: 275E	<5
305	1700N: 300E	<5
306	1700N: 325E	<5
307	1700N: 350E	<5
308	1700N: 375E	<5
309	1700N: 400E	<5
310	1700N: 425E	15
311	1700N: 450E	<5
312	1700N: 475E	<5
313	1700N: 500E	<5
314	1450N: 1500E	<5
315	1450N: 1525E	<5
316	1450N: 1550E	<5
317	1450N: 1575E	<5
318	1450N: 1600E	<5
319	1450N: 1625E	<5
320	1450N: 1650E	<5
321	1450N: 1675E	<5
322	1450N: 1700E	40
323	1450N: 1725E	<5
324	1450N: 1750E	<5
325	1450N: 1775E	<5
326	1450N: 1800E	<5
327	1450N: 1825E	<5
328	1450N: 1850E	<5
329	1450N: 1875E	<5
330	1450N: 1900E	<5
331	1450N: 1925E	<5
332	1450N: 1950E	<5
333	1450N: 1975E	<5
334	1450N: 2000E	45
335	1450N: 2200E	<5
336	1950N: 700E	<5
337	1950N: 725E	<5
338	1950N: 750E	<5
339	1950N: 775E	<5
340	1950N: 800E	<5
341	1950N: 825E	<5
342	1950N: 850E	<5

ET #.	Tag #	Au (ppb)
343	1950N: 875E	<5
344	1950N: 900E	<5
345	1950N: 925E	<5
346	1950N: 950E	<5
347	1950N: 975E	<5
348	1950N: 1000E	<5
349	1950N: 1025E	<5
350	1950N: 1050E	<5
351	1950N: 1075E	<5
352	1950N: 1100E	<5
353	1950N: 1125E	<5
354	1950N: 1150E	<5
355	1950N: 1175E	<5
356	1950N: 1200E	<5
357	1950N: 1225E	<5
358	1950N: 1250E	<5
359	1950N: 1275E	<5
360	1950N: 1300E	<5
361	1950N: 1325E	<5
362	1950N: 1350E	<5
363	1950N: 1375E	<5
364	1950N: 1400E	<5
365	1950N: 1425E	<5
366	1950N: 1450E	<5
367	1950N: 1475E	<5
368	1950N: 1500E	<5
369	1950N: 1525E	<5
370	1950N: 1550E	<5
371	1950N: 1575E	<5
372	1950N: 1600E	<5
373	1950N: 1625E	<5
374	1950N: 1650E	<5
375	1950N: 1675E	<5
376	1950N: 1700E	<5
377	1950N: 1725E	<5
378	1950N: 1750E	<5
379	1950N: 1775E	<5
380	1950N: 1800E	<5
381	1950N: 1825E	<5
382	1950N: 1850E	<5
383	1950N: 1875E	<5
384	1950N: 1900E	<5


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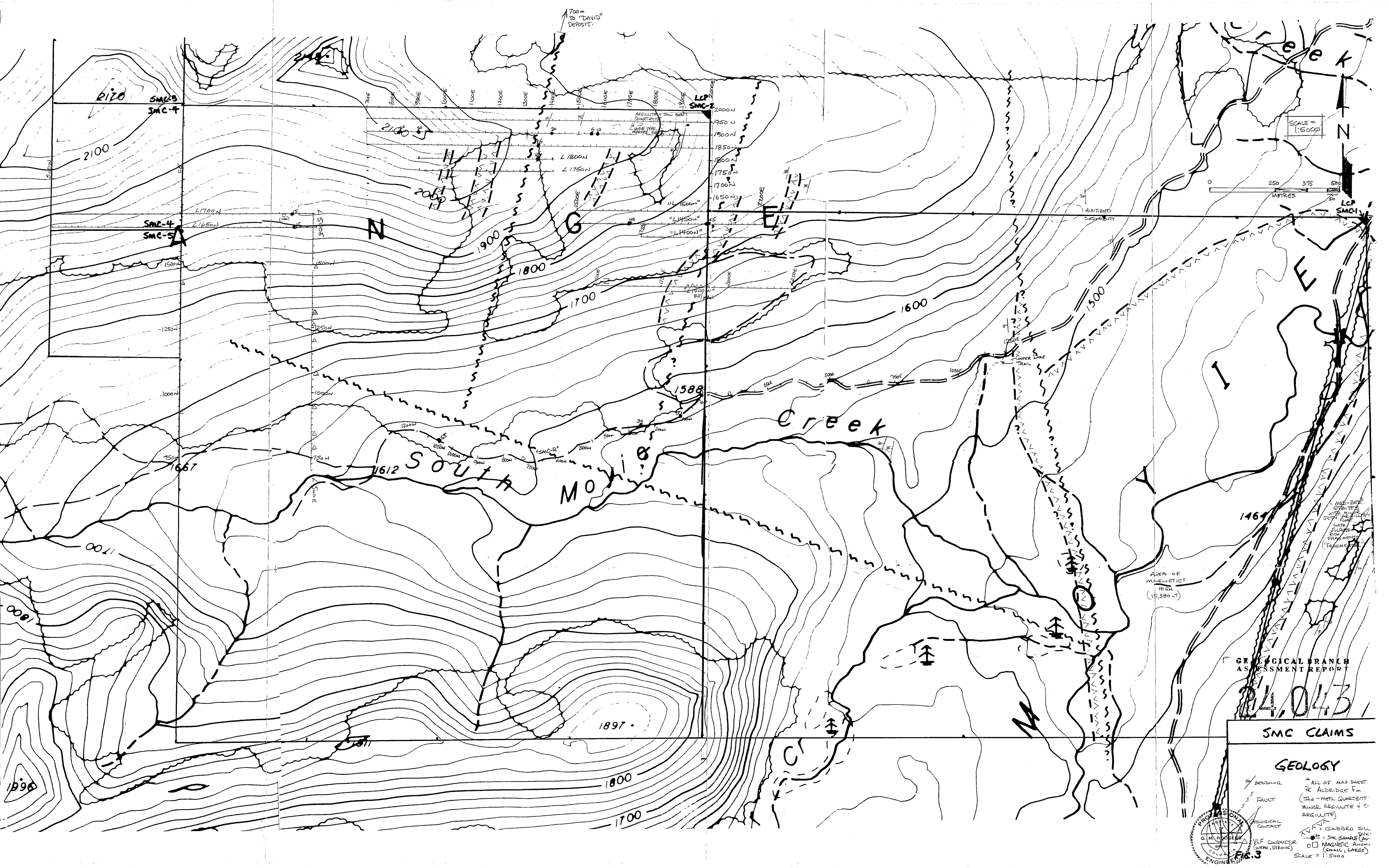
GLEN RODGERS ETK 94-895

21-Nov-94

ET #.	Tag #	Au (ppb)
385	1950N: 1925E	<5
386	1950N: 1950E	<5
387	1950N: 1975E	<5
388	1950N: 2000E	<5

XLS/Kmisc7


ECO-TECH LABORATORIES LT
Frank J. Pezzotti, A.Sc.T.
B.C. Certified Assayer



SCALE = 1:5000

250 375 500
METRES

GEOLOGICAL BRANCH
ASSESSMENT REPORT

24,043

S.M.C. CLAIMS

GEOLOGY

- ALL OF MAP SHEET
RE ALDRIDGE Fm.
(THIN-MED. QUARTZITE
MINOR ARGILLITE & S.
ARGILLITE)
- GABBRO SILL
(THIN-MED. QUARTZITE
MINOR ARGILLITE & S.
ARGILLITE)
- S.M.C. CLAIMS
(SMALL, LARGE)
- MAGNETIC ANOM.
(SMALL, LARGE)
- SCALE = 1:5000

