



41J08NE0011 W9470.00053 BOON

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**1993 ANNUAL REPORT
GALLO OPTION, EAST BULL PROJECT
BOON AND SHIBANANING TOWNSHIPS, ONTARIO**

NTS: 41-J-08

**K. K. Hannila
Inco Exploration and Technical Services Inc.
May 1993**



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SUMMARY

The Gallo Option property, consisting of 146 claims totalling 152 claim units (2,432 hectares), is located 90 km west of Sudbury and 30 km east of Elliot Lake, Ontario. Inco Exploration and Technical Services Inc. (IETS) entered into an option agreement (the Gallo Option) with Gallo Exploration Services Inc., Sandor S. Surmacz and Marcelle A. Hauseux on March 9, 1992. The Gallo Option claims are contiguous with claims held by IETS and Atomic Energy of Canada Limited (AECL) which cover the East Bull Lake Intrusive (EBLI) complex.

The EBLI complex dated as early Proterozoic (2,480 Ma) is situated close to the junction of the Superior, Southern and Grenville Provinces and was emplaced within Archean metavolcanics and metaplutonic rocks. The complex consists of two intrusive centres referred to as the Western Lobe and the Eastern Lobe. It is a layered, lopolithic, gabbro-anorthosite intrusion, 20 km long in the east-west direction and up to 4 km wide covering an area of 43 km² with a vertical thickness in excess of 1,000 metres. It has shallow dips from the north and south contacts. The Gallo Option property covers the Eastern Lobe and the eastern portion of the Western Lobe of the complex.

Three types of Cu-Ni-PGE mineralization have been identified within the EBLI complex: magmatic, hydrothermal and contact. Contact mineralization was not observed on the Gallo Option property.

In 1992, IETS carried out reconnaissance geological mapping and sampling over selected areas of the Gallo Option property and identified a number of mineralized zones. Several previously detected mineralized zones were resampled. Surface sampling returned best values of 5,680 ppm Cu, 2,200 ppm Ni, 202 ppb Pt and 946 ppb Pd for magmatic mineralization, and 14.7% Cu, 0.49% Ni, 346 ppb Pt, 3,078 ppb Pd, 179 ppb Au and 98.9 ppm Ag for hydrothermal mineralization.

In 1993, IETS completed a 5 hole, 1,511.5 metre diamond drill program on the Gallo Option property to evaluate the magmatic and hydrothermal mineralized zones, and to test the basal units in the centre of the Eastern Lobe of the EBLI complex. Anomalous mineralization was intersected in three boreholes. Borehole 79818 returned values of 0.124% Cu over 0.8 metres. Borehole 79820 intersected 0.325% Cu, 438 ppb Pt, 1,390 ppb Pd over 1.4 metres and 0.148% Cu over 4.0 metres. Borehole 79821 intersected values of 0.18% Cu over 2.0 metres and 0.111% Cu over 2.2 metres. Borehole 79819, designed to test the basal units of the central portion of the Eastern Lobe, was stopped at 1,000 m and did not intersect basement.

The diamond drilling program failed to confirm the vertical continuity of the magmatic and hydrothermal mineralization within the EBLI complex and the Gallo Option was terminated on March 9, 1993.

1.0 INTRODUCTION

On March 9th, 1992, IETS optioned the eastern portion of the East Bull Lake Intrusive (EBLI) complex from Gallo Exploration Services Inc., S. Surmacz and M. Hauseux. The option agreement (the Gallo Option) covers 146 claims totalling 152 claim units. The remainder of the EBLI complex is held by the Atomic Energy of Canada Limited (AECL) and by Inco Exploration and Technical Services Inc. (IETS).

2.0 LOCATION AND ACCESS

The Gallo Option area (Figure 1) is located 90 km west of Sudbury, Ontario, and 30 km east of the Town of Elliot Lake, in Boon and Shibananing Townships. Highway 553, which extends north from the Town of Massey, passes through the northwest corner of the property.

3.0 PROPERTY STATUS

The Gallo Option property (Figure 2) consists of 146 claims totalling 152 claim units (2,432 ha). Thirteen of the Gallo Option claims are under extension until July 26, 1993 (12 claims), and August 31, 1993 (1 claim). The remainder of the claims have due dates falling between July 2, 1993, and January 15, 1997. The claims are listed below:

Gallo Option Claims

<u>Claim Nos.</u>	<u>Claims</u>	<u>Claim Units</u>	<u>Township</u>
S 997234 to S 997283 incl.	50	50	Boon
S 997299 to S 997323 incl.	25	25	Shibananing
S 1016926 to S 1016960 incl.	35	35	Boon
S 1016981 to S 1016985 incl.	5	5	Boon
S 1091835 to S 1091838 incl.	4	4	Boon
S 1134473 to S 1134490 incl.	18	18	Boon
S 1162192 to S 1162193 incl.	2	2	Boon
S 1165378 to S 1165380 incl.	3	6	Shibananing
S 1165381	1	1	Shibananing
S 1165382 to S 1165384 incl.	3	6	Boon

Total: 146 claims (152 claim units/2,432 ha)

4.0 HISTORY

- 1940s: In the early 1940's trenches were sunk 1 km southeast of East Bull Lake. No other data is available and it is not known who completed this work.
- 1950s: The western portion of the EBLI complex was explored by Silcross Copper Mines. Silcross drilled six short holes which yielded assay values up to 1.65% Cu and 8.81% Ni. No other details are available.

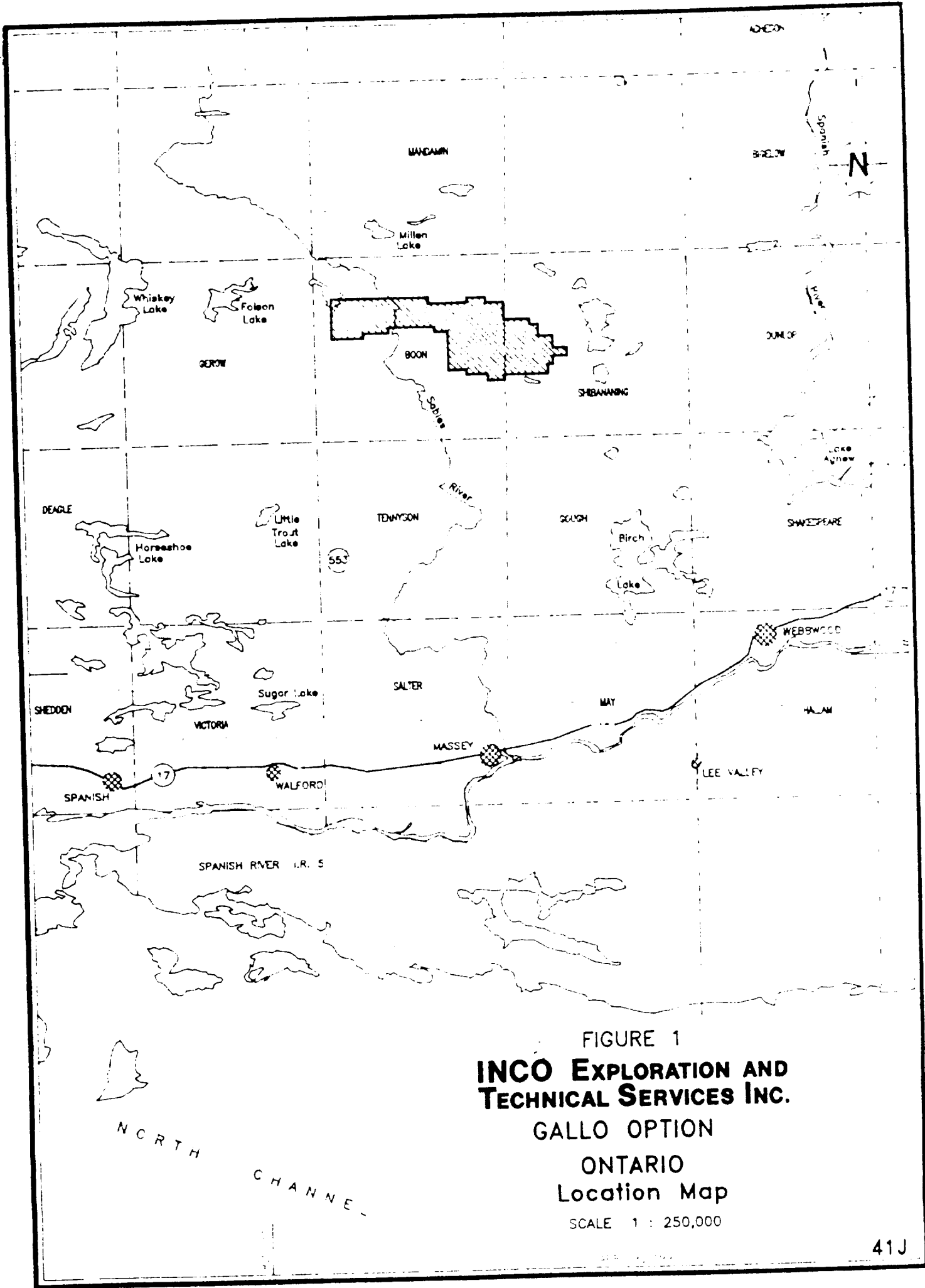


FIGURE 1
**INCO EXPLORATION AND
 TECHNICAL SERVICES INC.**
 GALLO OPTION
 ONTARIO
 Location Map

SCALE 1 : 250,000

- 1956: El Pen-Rey Oil and Mines Limited completed 14 diamond drill holes totalling 7,819 feet in the east-central portion of Gerow Township. Disseminated sulphide mineralization, chalcopyrite and nickeliferous pyrrhotite, associated with zones of alteration in the East Bull Lake Intrusion, was intersected. A best assay of 0.49% Cu and 3.93% Ni over 1.5 feet was obtained.
- 1958: Noranda Mines optioned the Silcross property and carried out Crone JEM and geological surveys.
- 1962: Mining Corporation of Canada optioned the Silcross property and carried out geological and magnetometer surveys.
- 1982-89: Much of the present geological knowledge of the EBLI complex was obtained by the Atomic Energy of Canada Limited (AECL) in the central portion of the complex. AECL completed detailed geological mapping, geophysical surveys and four diamond drill holes. Two of the holes intersected the underlying basement. One of these intersected a 12 m section of sulphides with anomalous PGE mineralization at the base of the intrusion. Nineteen percussion holes were also drilled to study near surface hydrogeologic conditions.
- 1987-90: Gallo Explorations carried out prospecting in the coarse grained anorthosites on the eastern portion of the EBLI in 1987. An airborne magnetometer and VLF-EM survey was also flown in 1987. In late 1989, five areas were selected for stripping and follow-up prospecting. A total of 114 trenches was excavated by blasting in the 5 areas. Primary magmatic sulphides were located and this mineralization yielded assay values of 1,300 ppb Pt and 4,200 ppb Pd. Samples collected from semi-massive to massive sulphides in the Anorthosite Subzone, within a major east-west shear zone, yielded values of 9.4% Cu, 5.3% Ni, 680 ppb Au, 33.9 ppm Ag, 800 ppb Pt and 3,900 ppb Pd.
- 1990: A program was initiated by the Ministry of Northern Development and Mines to assess the mineral potential of mafic and ultramafic intrusive rocks in the Elliot Lake area. During the 1990 field season Dave Peck of the Centre in Mining and Mineral Exploration Research conducted a reconnaissance lithochemical sampling of the EBLI complex and associated sulphide occurrences. Peck identified three types of sulphide mineralization. Hydrothermal mineralization consists of weakly disseminated to semi-massive pyrrhotite and chalcopyrite mineralization occurring within, and adjacent to, several easterly-striking shear zones. Magmatic mineralization consists of minor pyrrhotite and chalcopyrite occurring in the lower 5 to 10 m of the Gabbro-Anorthosite Subzone, above the contact with the Anorthosite Subzone. A third type of mineralization, Contact Mineralization, occurs adjacent to the gabbro-Archean basement contact. The mineralization comprises medium grained aggregates of pyrrhotite and chalcopyrite which commonly partially enclose secondary silicate minerals.

4.1 Summary of Inco Exploration

- 1992: Reconnaissance mapping was carried out in two areas on the Gallo Option property. Anomalous values of 4,070 ppm Cu, 1,120 ppm Ni, 530 ppb Pt and 3,044 ppb Pd were obtained from samples in the Highway 533 area. Reconnaissance mapping in the Eastern Lobe of the EBLI, on the Gallo Option ground, identified two areas of interest. The first occurs in the neck area where the conduit which joins the Eastern Lobe with the Western Lobe is located. One sample yielded 5,860 ppm Cu, 2,220 ppm Ni, 202 ppb Pt and 946 ppb Pd. In the southwest corner of the Eastern Lobe, where a basement high

protrudes into the complex, one sample yielded values of 4,000 ppm Cu, 1,010 ppm Ni, 511 ppb Pt and 3,522 ppb Pd.

1993: Five diamond drill boreholes totalling 1,511.5 metres were completed.

5.0 REGIONAL GEOLOGY

The oldest rocks in the area consist of Archean metavolcanic and metasedimentary rocks of the Whiskey Lake Greenstone Belt (Table 1). Archean granitoid rocks, comprising granodiorite and porphyroblastic granite, are present throughout the area and underlie the EBLI. The granitoids intrude the Whiskey Lake Greenstone Belt and contain inclusions of the metavolcanic rocks. Archean gabbro, which is restricted to the western part of the area, intrudes the granodiorite and supracrustal rocks. Black, medium grained, diorites and quartz diorites occur in the western part of the area and are interpreted to be extensive zones of assimilated volcanic rocks within the Archean granodiorite. The Parisien Lake Syenite occurs directly south of the gabbro-anorthosite intrusion. The intrusion was emplaced along the contact between the Archean Whiskey Lake Greenstone units and the adjoining Parisien Lake syenites to the south, and the Ramsey-Algoma granitoids to the north and east. A fine grained massive granite is present between East Bull Lake and the Folson Lake Fault. Field relationships indicate that the granite is younger than the gabbro-anorthosite. Huronian sediments of the Hough Lake Group overlie the gabbro-anorthosite intrusion in the eastern part of the area. Nipissing diabase occurs in the northeastern part of the area. Extensive northwest striking mafic dikes intrude all rocks in the area. The intrusion has undergone greenschist to amphibolite grade metamorphism.

6.0 PROPERTY GEOLOGY

The East Bull Lake Intrusive complex consists of two intrusive centres, referred to as the Western Lobe and Eastern Lobe. The EBLI outcrops over an area of 43 km², is 20 km long in the east-west direction, up to 4 km wide and (in the Eastern Lobe) has a maximum vertical thickness in excess of 1,000 metres. The shape of the intrusion is described as a layered lopolith with shallow inward dips from the north and south contacts and steeper inward dips from the northwest and southeast contacts.

Based on geological mapping and an evaluation of the diamond drill boreholes completed by AECL, the EBLI complex can be divided into six stratigraphic units. However, some units may be only locally present in certain parts of the intrusive (Peck et al, 1992). From the base up, the lowermost stratigraphic member is the Leucogabbronorite Zone (Unit 1) comprising massive to moderately-layered anorthosite and leucogabbronorite, with lesser gabbronorite, and subordinate melanogabbro and pyroxenite. The unit can be subdivided into the Anorthosite Subzone and the Gabbroic Anorthosite Subzone. The boundary between the subzones is arbitrary and may be gradational. The Anorthositic Subzone hosts most of the known Cu-Ni-PGE occurrences in the EBLI. The Leucogabbronorite Zone grades into the overlying Rhythmically-Layered Gabbro Zone (Unit 2). It consists of centimetre to metre scale cumulate layers of gabbroic anorthosite, anorthositic gabbronorite and gabbronorite, with subordinate melanogabbro and rare pyroxenite. This unit is in faulted contact with the overlying Olivine Gabbronorite Zone (Unit 3) which is only locally present as a thin band on the western shore of Moon Lake. The unit is layered on a centimetre and metre scale with alternating olivine gabbronorite and gabbronorite layers. The Olivine Gabbronorite Zone in turn is in fault contact with the overlying Layered Gabbronorite Zone (Unit 4). The latter unit consists of layered, centimetre to metre scale, gabbronorite and leucogabbronorite with local pyroxenite laminae. Varitextured Gabbronorite (Unit 5) occurs locally as discontinuous pods,

commonly up to several tens of metres thick, in the upper part of the Layered Gabbro-norite Zone where they intrude cumulate layers. The uppermost unit is the Massive Gabbro-norite Zone (Unit 6) which consists of a sub-ophitic gabbro-norite with lesser leucogabbro-norite. These units contain abundant granophyre and/or quartz.

The base of the EBLI is underlain by the Border Zone. It consists of a complex mixture of fine to coarse grained gabbro-norite and quartz-gabbro-norite veins, pods and dykes which interdigitate with blocks of older Archean granitoid rocks. The granitoid blocks range in size from less than a metre to several tens of metres. Amphibolitized and silicified zones can be recognized within the zone. The Border Zone is thought to have been a fractured section of Archean basement along which the EBLI magmas were injected. The Border Zone has only been recognized to date in the Western Lobe of the EBLI.

The EBLI complex may have been intruded as three pulses (McCrank et al., 1989) of tholeiitic magma with each pulse having fractionated from a broadly similar mantle derived tholeiitic magma.

7.0 DIAMOND DRILLING

7.1 Logistics

To initiate the winter drilling program a Work Permit was requested from the Ontario Ministry of Natural Resources, Espanola office. Work permitting was started with a month lead time. The Work Permit required a separate timber permit, plans of two creek crossings and a letter advising the local tourist lodge owner of the drilling plans. To facilitate mobilization of the drilling equipment 12.5 km of winter road was opened. The winter road construction required a bulldozer, skidder and a timber cutter for a period of three weeks. Timber was cut and piled along the road way for the use of the lodge owner. Creek crossings required construction of a bridge which allowed heavy equipment to cross creeks without damage to banks of the creek. The diamond drilling contract was awarded to Longyear Drilling of North Bay, Ontario. A Longyear 450 drill was mobilized to the staging site at the East Bull Lake Lodge on January 23, 1993. The drill was then skidded into the first site and drilling commenced on January 30, 1993 and was completed March 8, 1993. All holes were cased with NW casing which was left in the hole and cored with an NQ size frill stem.

7.2 Geology and Mineralization

A five hole 1,511.5 m diamond drill program was completed on the Gallo Option property. A summary of the boreholes and copper assays greater than 0.1% Cu is provided below. The locations of the five boreholes are plotted on the Borehole Location Map, at a scale of 1:20,000 in the back pocket of this report.

TABLE 1

STRATIGRAPHY - EAST BULL LAKE INTRUSIVE COMPLEX

Proterozoic

Olivine diabase

Sudbury Breccia

Gabbronorite diabase/porphyry diabase

East Bull Lake Intrusive

Massive Gabbronorite Zone

- (a) massive leucogabbronorite
- (b) massive gabbronorite

Layered Gabbronorite Zone

- (a) varitextured pegmatitic-dendritic gabbronorite (occurs as lenses in the upper part of the Layered Gabbronorite Zone).

Olivine Gabbronorite Zone

Rhythmically Layered Gabbro Zone

Leucogabbronorite Zone

- (a) Gabbro Anorthosite Subzone
 - (a1) massive anorthosite
- (b) Anorthosite Subzone
 - (b1) nodular anorthosite
 - (b2) semi-nodular inclusion bearing gabbronorite
 - (b3) varitextured inclusion bearing gabbronorite

Border Zone

- (a) amphibolitized border zone
- (b) silicified border zone

Archean

Parisien Lake Sediments

Ramsey-Algoma Granitoids

Whiskey Lake Greenstone Belt

Summary of Diamond Drill Boreholes and Anomalous Assay Results

Hole Number	Coordinates (UTM)*	Dip	Azimuth	Depth (m)	Assay's				
					From (m)	To (m)	Length (m)	Assay %Cu PGE (ppb)	
79818	415,590E/ 5,141,093N	-90°		220.0	133.7	134.5	0.8	0.124	
79819	417,846E/ 5,139,421N	-90°		1,000.0	no assays above 0.1% Cu				
79820	416,560E/ 5,139,421N	-45°	180°	134.0	4.6	6.0	1.4	0.325	438 Pt
					16.0	20.0	4.0	0.148	1,390 Pd
79821	410,350E/ 5,141,515N	-45°	345°	123.0	56.0	58.0	2.0	0.18	
					69.8	72.0	2.2	0.111	
79822	410,355E/ 5,141,518N	-45°	165°	34.5	no assays above 0.1% Cu				

Total 1,511.5

* The locations of the boreholes are identified by UTM coordinates as no grid was established.

Borehole #79818

The drill hole collar is located in the eastern portion of the conduit area connecting the Eastern Lobe and the Western Lobe of the EBLI complex. The hole tested anomalous magmatic mineralization located during reconnaissance mapping and tested the basal units at a shallow depth. The hole collared in the Anorthosite Subzone (Table 1) and cored nodular anorthosite grading into semi-nodular anorthosite. The semi-nodular anorthosite overlies massive gabbro, which in turn overlies a fine grained diabasic textured massive marginal gabbro. The marginal gabbro overlies the basement Ramsey-Algoma granite where the hole was terminated at a depth of 220.0 m. One sample located at a depth of 133.7 to 134.5 m within the semi-nodular anorthosite returned an assay of 0.124% Cu over 0.8 metres.

Borehole #79819

The drill hole was collared to test the basal units and feeder zone at the base and centre of the Eastern Lobe of the EBLI complex. Based on surface mapping the base of the complex was estimated at 300 to 400 metres. The hole was collared in the Rhythmically Layered Gabbro Zone, cored gabbro displaying weak albitization and was cut by a number of diabase dikes. No anomalous sulphide mineralization was observed. The Rhythmically Layered Gabbro Zone was underlain by massive leucogabbro with anorthositic sections. Observed layering was at an angle of 45 degrees to the core axis. Predominantly chalcopyrite sulphide mineralization was <1%. The massive leucogabbro with anorthositic sections was underlain by leucogabbro (anorthositic gabbro) with <1% chalcopyrite sulphide mineralization. Granitic veins and inclusions were observed at the base of the hole as well as a lamprophyre dike from 897.0 to 898.6 m, which is very

magnetite rich. The hole was terminated at a depth of 1,000 m in anorthositic gabbro when the limit of the drilling rig was reached. The Anorthosite Subzone at the base of the Eastern Lobe of the EBLI complex was not reached.

Borehole #79820

This borehole was designed to test magmatic and hydrothermal mineralization located during reconnaissance mapping. The magmatic mineralization is associated with the basal units of the EBLI complex which are exposed where a basement high protrudes into the complex. The area is also transected by a regional east-west fault zone which has added a hydrothermal component to the mineralization. The borehole intersected stratigraphy consisting of interfingering gabbro and granodiorite. Two intervals of mineralization were intersected in the hole. At a depth of 4.6 to 6.0 m, assaying returned a value of 0.325% Cu, 438 ppb Pt and 1,390 ppb Pd over 1.4 metres. At a depth of 16.0 to 20.0 m an assay of 0.148% Cu over 4 metres was returned. The mineralization consists of blebby chalcopyrite in gabbro with assimilated granodiorite fragments.

Borehole #79821

The borehole was targeted to test the hydrothermal mineralization at the main Gallo Site 1 Showing which is located at the junction of two large fault zones (the East Bull Lake Fault and the Parisien Lake Deformation Zone). The hole was designed to undercut the main showing and test the continuity of the mineralization at depth. The hole cut stratigraphy consisting of interfingering gabbro and syenite. The upper section of the hole displays strong tectonically foliated syenite. Two intervals of mineralization were intersected in the hole. At a depth of 56.0 to 58.0 m assaying returned a value of 0.18% Cu over 2.0 m, a 1 cm chalcopyrite vein was intersected at a depth of 57.13 m within gabbroic rocks. From 69.8 to 72.0 m a value of 0.111% Cu over 2.2 m was intersected within gabbroic rocks with associated silicified and recrystallized syenite. Sulphide mineralization consisted of veined and blebby chalcopyrite.

Borehole #79822

The borehole completed the evaluation of the entire width of the fault zone and hydrothermal mineralization associated with the Gallo Site One Showing. The hole intersected strongly fractured syenite underlain by gabbro and sulphide mineralization consisting of pyrite with occasional chalcopyrite blebs was <1%.

8.0 CONCLUSIONS

The gabbro-anorthosite East Bull Lake intrusion is a differentiated layered complex which hosts erratic copper, nickel and PGE mineralization. Five boreholes totalling 1,511.5 metres were drilled to test mineralization on the property. One borehole located in the conduit area of the Eastern Lobe intersected a best value of 0.124% Cu over 0.8 metres. One borehole located in the southwest corner of the Eastern Lobe was designed to test surface mineralization along an east-west shear zone. This borehole returned values of 0.325% Cu, 438 ppb Pt and 1,390 ppb Pd over 1.4 metres. A borehole collared to test Gallo's Site 1 Showing returned values of 0.18% Cu over 2.0 m and 0.111% Cu over 2.2 metres.

The diamond drill program failed to confirm the vertical continuity of the magmatic and hydrothermal mineralization located during the surface mapping and sampling program. Cu-Ni-PGE mineralization located to date on the Gallo Option property is discontinuous and no significant zones of mineralization were identified.

9.0 RECOMMENDATIONS

No further work is recommended on the Gallo Option property at this time. The Gallo Option was terminated on March 9, 1993.

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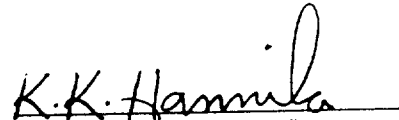
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KKH/dh
May 13, 1993

CERTIFICATE OF QUALIFICATIONS

I, Kalevi K. Hannila of 215 4th Avenue, Lively, Ontario certify that:

1. I am a 1979 graduate of Laurentian University with a Bachelor of Science degree in Geology.
2. I have practised my profession in Saskatchewan and Ontario continuously since graduation from University.
3. I am currently employed by Inco Exploration and Technical Services, Inc.
4. The work described in the attached report was carried out under my supervision.


Kalevi K. Hannila
June 17, 1993

12.0 LIST OF PERSONNEL

Personnel	Period	Total Days
Kalevi Hannila 215 4th Ave. Lively, Ont.	January 7, 1993 to April 1, 1993	69 Days Field
Carl Laamanen 2505 Field St. Sudbury, Ont.	January 7, 1993 to January 25, 1993	14 days Field

APPENDIX 1
BOREHOLE LOGS

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

PRINT DATE : 25-MAY-1994 12:03

BOREHOLE : 79818
 PROJECT : East Bull
 PROPERTY NAME: Gallo Option
 Latitude : 5141093.00N
 NTS/Quad : 41 J 8
 Country : Canada
 Prov./State : Ontario
 Twp/County : Boon
 Claim # : 5997274

Departure : 415590.00E
 Logged by : K. K. Hannila
 Drilled by : Longyear
 Drill type : Longyear 450
 Core size : NQ
 Section : 415590 E

Elevation : 370.00m
 Assay req. : Cu, Ni, Co, Au, Pt, Pd
 Test Method : Acid Etch
 Started : January 30, 1993
 Completed : February 2, 1993
 Grid name : UTM

Hole length : 220.00m
 Level : Surface
 Dip : -90
 BL azimuth : 090
 BH bearing : 360.0
 Heading :

DEVIATION RECORDS

depth	azm	dip	depth	azm	dip	depth	azm	dip
0.00	360.00	-90.00	220.00	-1.00	-88.50			

COMMENTS: LEFT IN HOLE: 4 m of NW Casing
 Core stored at Copper Cliff North Mine,
 Copper Cliff, Ont.

FROM	TO	DESCRIPTION	FROM	TO	LENGTH	SAMPLE#	CU	NI	CO	AU	PT	PD	MIN%	CANG
m	m		m	m	m		PPM	PPM	PPM	PPB	PPB	PPB		
0.00	4.00	CASING												

0.00 4.00 CASING

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
0.00	4.00	Oxidized gravel.			4.00	MS								
4.00	6.00	4.00 120.00 ANORTHOSSITE	4.00	6.00	2.00	FX 718442	120.	40.	15.	<1.	8.	7.	<1	mass
6.00	8.00	Nodular anorthosite, dark green matrix with pale greenish white nodules. Plagioclase nodules ranging in size from 5 to 12 centimetre, the nodules are rounded to sub rounded and are often fractured with pyroxene with in the fractures. The matrix is pyroxene and occurs interstitial and intrusive to the nodules. The unit is composed of 70 to 75% nodules and 25 to 30% matrix. The nodules are weakly saussuritized and display a weak green colour. The pyroxene matrix is weakly amphibolitic. The unit is competent and is very weakly fractured.	6.00	8.00	2.00	FX 718443	110.	35.	15.	1.	14.	13.	<1	mass
8.00	10.00		8.00	10.00	2.00	FX 718444	120.	40.	15.	<1.	12.	30.	<1	mass
10.00	12.00		10.00	12.00	2.00	FX 718445	135.	35.	15.	<1.	10.	16.	<1	mass
12.00	14.00		12.00	14.00	2.00	FX 718446	135.	35.	15.	6.	30.	75.	<1	mass
14.00	16.00		14.00	16.00	2.00	FX 718447	110.	35.	15.	<1.	16.	61.	<1	mass
16.00	18.00		16.00	18.00	2.00	FX 718448	115.	40.	15.	<1.	11.	12.	<1	mass
18.00	20.00		18.00	20.00	2.00	FX 718449	75.	35.	10.	1.	13.	17.	<1	mass
20.00	22.00		20.00	22.00	2.00	FX 718450	100.	40.	10.	4.	37.	88.	<1	mass
22.00	24.00		22.00	24.00	2.00	FX 718451	70.	40.	15.	2.	25.	83.	<1	mass
24.00	26.40		24.00	26.40	2.40	FX 718452	115.	40.	15.	4.	17.	58.	<1	mass
26.40	28.00		26.40	28.00	1.60	FX 718453	85.	35.	10.	3.	19.	54.	<1	mass
28.00	30.00		28.00	30.00	2.00	FX 718454	100.	45.	15.	1.	9.	35.	<1	mass
30.00	32.00		30.00	32.00	2.00	FX 718455	95.	45.	10.	2.	34.	21.	<1	mass
32.00	34.00		32.00	34.00	2.00	FX 718456	95.	35.	10.	<1.	18.	8.	<1	mass
34.00	36.00		34.00	36.00	2.00	FX 718457	110.	40.	15.	1.	15.	10.	<1	mass
36.00	38.00		36.00	38.00	2.00	FX 718458	80.	45.	10.	<1.	24.	21.	<1	mass
38.00	40.00		38.00	40.00	2.00	FX 718459	130.	40.	10.	2.	16.	25.	<1	mass
40.00	42.00		40.00	42.00	2.00	FX 718460	100.	60.	15.	2.	24.	27.	<1	mass
42.00	44.00		42.00	44.00	2.00	FX 718461	90.	30.	10.	1.	13.	8.	<1	mass
44.00	46.00		44.00	46.00	2.00	FX 718462	55.	30.	10.	1.	14.	21.	<1	mass
46.00	48.00		46.00	48.00	2.00	FX 718463	60.	30.	10.	1.	13.	9.	<1	mass
48.00	50.00		48.00	50.00	2.00	FX 718464	70.	40.	10.	1.	8.	3.	<1	mass
50.00	52.00		50.00	52.00	2.00	FX 718465	70.	30.	10.	<1.	11.	7.	<1	mass
52.00	54.00		52.00	54.00	2.00	FX 718466	70.	50.	20.	<1.	10.	3.	<1	mass
54.00	56.00		54.00	56.00	2.00	FX 718467	110.	75.	15.	<1.	10.	3.	<1	mass
56.00	58.00		56.00	58.00	2.00	FX 718468	100.	105.	20.	<1.	12.	3.	<1	mass
58.00	60.00		58.00	60.00	2.00	FX 718469	50.	105.	20.	<1.	11.	3.	<1	mass

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
60.00	62.00	nodules 90%, nodules have very fine fractures with pyroxene in fractures.	60.00	62.00	2.00	FX 718470	70.	90.	20.	<1.	8.	3.	<1	mass
62.00	64.00		62.00	64.00	2.00	FX 718471	105.	100.	20.	<1.	9.	2.	<1	mass
64.00	66.00		64.00	66.00	2.00	FX 718472	55.	120.	25.	<1.	13.	3.	<1	mass
66.00	68.00		66.00	68.00	2.00	FX 718473	50.	110.	25.	<1.	28.	3.	<1	mass
68.00	70.00		68.00	70.00	2.00	FX 718474	75.	105.	25.	<1.	12.	3.	<1	mass
70.00	72.00		70.00	72.00	2.00	FX 718475	95.	155.	30.	<1.	10.	3.	<1	mass
72.00	74.00		72.00	74.00	2.00	FX 718476	75.	75.	20.	<1.	9.	2.	<1	mass
74.00	76.00		74.00	76.00	2.00	FX 718477	90.	90.	20.	<1.	11.	4.	<1	mass
76.00	78.00		76.00	78.00	2.00	FX 718478	85.	75.	15.	<1.	12.	3.	<1	mass
78.00	80.00		78.00	80.00	2.00	FX 718479	35.	95.	20.	<1.	13.	5.	<1	mass
80.00	82.00		80.00	82.00	2.00	FX 718480	55.	90.	20.	<1.	6.	4.	<1	mass
82.00	84.00		82.00	84.00	2.00	FX 718481	100.	55.	15.	<1.	17.	6.	<1	mass
84.00	86.00		84.00	86.00	2.00	FX 718482	90.	65.	15.	<1.	15.	3.	<1	mass
86.00	88.00		86.00	88.00	2.00	FX 718483	60.	135.	30.	<1.	12.	3.	<1	mass
88.00	90.00		88.00	90.00	2.00	FX 718484	100.	105.	25.	<1.	11.	2.	<1	mass
90.00	92.00		90.00	92.00	2.00	FX 718485	65.	115.	25.	<1.	12.	2.	<1	mass
92.00	94.00		92.00	94.00	2.00	FX 718486	55.	130.	25.	<1.	<5.	4.	<1	mass
94.00	96.00	94.00	96.00	2.00	FX 718487	60.	95.	20.	<1.	<5.	7.	<1	mass	
96.00	98.00	96.00	98.00	2.00	FX 718488	70.	95.	25.	<1.	<5.	13.	<1	mass	
98.00	100.00	98.00	100.00	2.00	FX 718489	110.	95.	20.	<1.	12.	27.	<1	mass	
100.00	102.00	100.00	102.00	2.00	FX 718490	110.	70.	20.	<1.	<5.	12.	<1	mass	
102.00	104.00	102.00	104.00	2.00	FX 718491	95.	75.	20.	<1.	5.	4.	<1	mass	
104.00	106.00	104.00	106.00	2.00	FX 718492	125.	100.	25.	<1.	11.	11.	<1	mass	
106.00	108.00	106.00	108.00	2.00	FX 718493	90.	125.	25.	1.	12.	33.	<1	mass	
108.00	110.00	108.00	110.00	2.00	FX 718494	100.	105.	25.	<1.	5.	24.	<1	mass	
110.00	112.00	110.00	112.00	2.00	FX 718495	110.	100.	25.	<1.	6.	6.	<1	mass	
112.00	114.00	112.00	114.00	2.00	FX 718496	65.	115.	25.	<1.	6.	3.	<1	mass	
114.00	116.00	114.00	116.00	2.00	FX 718497	75.	135.	30.	<1.	<5.	2.	<1	mass	
116.00	118.00	116.00	118.00	2.00	FX 718498	50.	105.	25.	<1.	7.	4.	<1	mass	
118.00	120.00	118.00	120.00	2.00	FX 718499	45.	90.	20.	<1.	7.	3.	<1	mass	

120.00 142.00 ANORTHOSITE

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
120.00	121.00	Semi-nodular anorthosite.	120.00	121.00	1.00	FX 718500	85.	40.	10.	<1.	7.	7.	<1	mass
121.00	123.00	The unit is similar to the overlying nodular anorthosite but is characterized by occasional nodules and predominantly matrix supported.	121.00	123.00	2.00	FX 718501	175.	130.	35.	<1.	24.	45.	<1	mass
123.00	125.00		123.00	125.00	2.00	FX 718502	455.	310.	50.	9.	76.	212.	<1	mass
125.00	127.00		125.00	127.00	2.00	FX 718503	285.	190.	30.	6.	42.	80.	<1	mass
127.00	129.00		127.00	129.00	2.00	FX 718504	950.	365.	45.	16.	67.	133.	<1	mass
129.00	131.00	Greenish gray with coarse yellowish white segregations and nodules. Medium	129.00	131.00	2.00	FX 718505	205.	170.	30.	2.	20.	26.	<1	mass
131.00	133.00	plagioclase segregations and nodules ranging in size from 1 to 14	131.00	133.00	2.00	FX 718506	345.	285.	40.	3.	23.	52.	<1	mass
133.00	134.00	grained gabbroic matrix with coarse plagioclase segregations and nodules	133.00	134.00	1.00	FX 718507	325.	350.	50.	8.	43.	95.	<1	mass
134.00	134.80	ranging in size from 1 to 14	134.00	134.80	0.80	FX 718508	1240.	700.	60.	31.	55.	263.	1	mass
134.80	136.00	centimetres. The unit is composed of pyroxene rich matrix 80 to 90% and plagioclase nodules and coarse segregations. The matrix is weak	134.80	136.00	1.20	FX 718509	80.	195.	35.	<1.	<5.	2.	<1	mass
136.00	138.00	Amphibolitic and plagioclase is weakly saussuritized. The unit is weakly fractured to competent. The upper contact is gradational over 2 metres.	136.00	138.00	2.00	FX 718510	180.	205.	40.	1.	20.	66.	<1	mass
138.00	140.00		138.00	140.00	2.00	FX 718511	150.	165.	30.	<1.	14.	28.	<1	mass
140.00	142.00		140.00	142.00	2.00	FX 718512	250.	210.	40.	2.	28.	56.	<1	mass
142.00	144.00	121 to 121.2 fine grained, hematitized.	142.00	144.00	2.00	FX 718513	315.	245.	45.	5.	45.	98.	<1	mass
144.00	146.00	122.5 to 122.8 moderately fractured.	144.00	146.00	2.00	FX 718514	205.	185.	35.	1.	18.	29.	<1	mass
146.00	148.00		146.00	148.00	2.00	FX 718515	50.	115.	30.	<1.	8.	9.	<1	mass
148.00	150.00		148.00	150.00	2.00	FX 718516	70.	60.	20.	<1.	39.	40.	<1	mass
150.00	152.00	Dark green, fine grained, massive, weakly amphibolitic and weakly fractured. The upper contact is	150.00	152.00	2.00	FX 718517	65.	60.	20.	<1.	<5.	6.	<1	mass
152.00	154.00		152.00	154.00	2.00	FX 718518	75.	85.	25.	<1.	39.	17.	<1	mass

142.00 197.30 GABBRO

The unit is very similar to the overlying unit but is matrix supported.
Dark green, fine grained, massive, weakly amphibolitic and weakly fractured. The upper contact is

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINX	CANG
		gradational over several metres. No sulfide mineralization. Occasional sections of k feldspar veining.	154.00	156.00	2.00	FX 718519	110.	65.	20.	<1.	21.	21.	<1	mass
			156.00	157.00	1.00	FX 718520	70.	70.	20.	<1.	<5.	3.	<1	mass
			157.00	159.20	2.20	FX 718521	215.	70.	25.	<1.	6.	4.	<1	mass
		166.3 to 166.4 thin section	159.20	161.30	2.10	FX 718522	255.	100.	25.	2.	20.	22.	<1	mass
		C93-0314 marginal gabbro	161.30	163.00	1.70	FX 718523	190.	90.	25.	<1.	<5.	<1.	<1	mass
		190.0 to 197.3 strongly fractured.	163.00	164.70	1.70	FX 718524	55.	110.	25.	<1.	<5.	<1.	<1	mass
			164.70	166.50	1.80	FX 718525	120.	100.	25.	<1.	<5.	<1.	<1	mass
		197.3 to 197.6 strongly sheared.	166.50	168.70	2.20	FX 718526	175.	70.	20.	<1.	<5.	<1.	<1	mass
			168.70	170.50	1.80	FX 718527	165.	85.	25.	<1.	<5.	<1.	<1	mass
			170.50	172.10	1.60	FX 718528	165.	150.	40.	<1.	<5.	<1.	<1	mass
			172.10	174.30	2.20	FX 718529	205.	165.	45.	<1.	<5.	<1.	<1	mass
			174.30	176.20	1.90	FX 718530	220.	145.	30.	<1.	<5.	<1.	<1	mass
			176.20	178.00	1.80	FX 718531	190.	125.	30.	<1.	<5.	<1.	<1	mass
			178.00	179.50	1.50	FX 718532	90.	110.	25.	<1.	<5.	<1.	<1	mass
			179.50	181.40	1.90	FX 718533	20.	130.	25.	<1.	<5.	<1.	<1	mass
			181.40	183.10	1.70	FX 718534	50.	105.	20.	<1.	9.	5.	<1	mass
			183.10	185.00	1.90	FX 718535	580.	90.	25.	8.	15.	10.	<1	mass
			185.00	186.90	1.90	FX 718536	270.	90.	25.	<1.	14.	9.	<1	mass
			186.90	188.70	1.80	FX 718537	340.	55.	20.	2.	10.	5.	<1	mass
			188.70	190.50	1.80	FX 718538	35.	80.	15.	<1.	<5.	<1.	<1	mass
			190.50	192.30	1.80	FX 718539	55.	115.	20.	<1.	<5.	1.	<1	mass
			192.30	194.20	1.90	FX 718540	65.	85.	15.	<1.	<5.	2.	<1	mass
			194.20	195.90	1.70	FX 718541	10.	105.	15.	<1.	<5.	1.	<1	mass
			195.90	197.30	1.40	FX 718542	115.	90.	30.	<1.	6.	6.	<1	mass
197.30	209.20	GRANITE Granite dark red, fine to medium grained. Rounded quartz grains and veins 10 to 15%. The unit is weakly to moderately fractured. 5 to 10 centimetre gabbro veining at the top	197.30	199.00	1.70	FX 718543	50.	50.	15.	<1.	<5.	1.	<1	mass
			199.00	200.90	1.90	FX 718544	<5.	30.	10.	<1.	<5.	<1.	<1	mass
			200.90	202.70	1.80	FX 718545	5.	30.	10.	<1.	<5.	<1.	<1	mass
			202.70	204.50	1.80	FX 718546	5.	20.	10.	<1.	<5.	<1.	<1	mass
			204.50	206.50	2.00	FX 718547	5.	10.	10.	<1.	<5.	<1.	<1	mass

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
		of the unit.	206.50	208.00	1.50	FX 718548	10.	15.	15.	<1.	<5.	<1.	<1	mass
			208.00	209.20	1.20	FX 718549	115.	40.	30.	<1.	6.	8.	<1	mass
209.20	212.50	GABBRO	209.20	209.90	0.70	FX 718549	115.	40.	30.	<1.	6.	8.	<1	mass
		Marginal gabbro, dark green, fine grained, massive. Weakly saussuritized and amphibolitic. Very weakly fractured. No sulfide mineralization. Lower contact very sharp.	209.90	211.70	1.80	FX 718550	155.	50.	45.	<1.	13.	15.	<1	mass
			211.70	212.50	0.80	FX 718551	75.	40.	25.	<1.	6.	7.	<1	mass
212.50	220.00	GRANITE	212.50	213.60	1.10	FX 718551	75.	40.	25.	<1.	6.	7.	<1	mass
		Granite dark red, medium grained, massive. 10 to 15% quartz. Moderately fractured, no sulfide mineralization. 220.0 foot of hole.	213.60	214.50	0.90	FX 718552	10.	20.	5.	<1.	<5.	<1.	<1	mass
			214.50	217.10	2.60	FX 718553	10.	15.	5.	<1.	<5.	<1.	<1	mass
			217.10	218.50	1.40	FX 718554	10.	15.	10.	<1.	<5.	1.	<1	mass
			218.50	220.00	1.50	FX 718555	<5.	15.	10.	<1.	<5.	<1.	<1	mass

INCO EXPLORATION AND TECHNICAL SERVICES INC. DRILL LOG

PRINT DATE : 25-MAY-1994 12:03

BOREHOLE : 79819
 PROJECT : East Bull
 PROPERTY NAME: Gallo Option
 Latitude : 5140022.00N
 NTS/Quad : 41 J 8
 Country : Canada
 Prov./state : Ontario
 Twp/County : Boon
 Claim # : S997238

Departure : 417846.00E
 Logged by : K. K. Hannila
 Drilled by : Longyear
 Drill type : Longyear 450
 Core size : NQ
 Section : 417846 E

Elevation : 377.00m
 Assay req. : Cu, Ni, Co, Au, Pt, Pd
 Test Method : Acid Etch
 Started : Feb.5, 1993
 Completed : Feb.26, 1993
 Grid name : UTM

Hole length : 1000.00m
 Level : Surface
 Dip : -90
 BL azimuth : 090
 BH bearing : 360.0
 Heading :

DEVIATION RECORDS

depth	azm	dip	depth	azm	dip	depth	azm	dip
0.00	360.00	-90.00	523.00	-1.00	-89.00	568.00	-1.00	-89.00
874.00	-1.00	-88.50	997.00	-1.00	-88.50	763.00	-1.00	-89.00

COMMENTS : LEFT IN HOLE: 3 m of NW Casing
 Core stored at Copper Cliff North Mine,
 Copper Cliff, Ont.

FROM	TO	DESCRIPTION	FROM	TO	LENGTH	SAMPLE#	CU	NI	CO	AU	PT	PD	MIN%	CANG
m	m		m	m	m		PPM	PPM	PPM	PPB	PPB	PPB		
0.00	3.00	CASING	0.00	3.00	3.00	NS								

0.00 3.00 CASING

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
3.00	13.10	GABBRO Dark gray, fine grained, grains 1 to 3 millimetres, pink albitized plagioclase. The unit is weakly fractured.	3.00	4.70	1.70	FX 718556	35.	30.	15.	<1.	10.	9.	<1	mass
4.70	6.80		4.70	6.80	2.10	FX 718557	40.	25.	15.	<1.	7.	10.	<1	mass
6.80	8.60		6.80	8.60	1.80	FX 718558	70.	25.	15.	<1.	6.	8.	<1	mass
8.60	10.60		8.60	10.60	2.00	FX 718559	115.	25.	15.	<1.	8.	9.	<1	mass
10.60	12.50		10.60	12.50	1.90	FX 718560	60.	30.	15.	<1.	15.	11.	<1	mass
12.50	13.10		12.50	13.10	0.60	FX 718561	190.	30.	30.	<1.	6.	4.	<1	mass
13.10	44.80	DIABASE Dark green fine grained massive diabase. Weakly amphibolitic and weakly fractured. No sulfide mineralization. Lower contact sharp with chalcopyrite along contact. 28.30 to 28.31 1 centimetre quartz vein at 60 degrees to core axis, 1 to 3% pyrite. 29.70 to 29.71 pyritic fracture. 31.01 to 31.02 1 centimetre quartz vein at 45 degrees to core axis, less than 1% pyrite. 31.40 to 34.41 1 centimetre quartz vein at 80 degrees to core axis, 1 to 3% pyrite. 42.70 to 42.71 1 centimetre quartz vein at 30 degrees to core axis.	13.10	14.30	1.20	FX 718561	190.	30.	30.	<1.	6.	4.	<1	mass
14.30	16.00		14.30	16.00	1.70	FX 718562	220.	30.	35.	<1.	<5.	<1.	<1	mass
16.00	17.80		16.00	17.80	1.80	FX 718563	195.	30.	35.	<1.	<5.	1.	<1	mass
17.80	19.90		17.80	19.90	2.10	FX 718564	180.	30.	35.	<1.	<5.	1.	<1	mass
19.90	21.80		19.90	21.80	1.90	FX 718565	185.	30.	35.	<1.	<5.	1.	<1	mass
21.80	23.70		21.80	23.70	1.90	FX 718566	190.	30.	35.	<1.	<5.	<1.	<1	mass
23.70	25.70		23.70	25.70	2.00	FX 718567	195.	30.	40.	<1.	<5.	<1.	<1	mass
25.70	27.60		25.70	27.60	1.90	FX 718568	205.	30.	35.	<1.	<5.	<1.	<1	mass
27.60	29.60		27.60	29.60	2.00	FX 718569	250.	30.	40.	<1.	<5.	<1.	<1	mass
29.60	31.50		29.60	31.50	1.90	FX 718570	425.	30.	35.	1.	<5.	<1.	<1	mass
31.50	33.50		31.50	33.50	2.00	FX 718571	205.	30.	40.	<1.	<5.	1.	<1	mass
33.50	35.30		33.50	35.30	1.80	FX 718572	225.	30.	35.	0.	<5.	1.	<1	mass
35.30	37.30		35.30	37.30	2.00	FX 718573	200.	30.	35.	<1.	<5.	1.	<1	mass
37.30	39.30		37.30	39.30	2.00	FX 718574	180.	30.	35.	<1.	<5.	1.	<1	mass
39.30	41.20		39.30	41.20	1.90	FX 718575	200.	30.	35.	<1.	<5.	<1.	<1	mass
41.20	43.00		41.20	43.00	1.80	FX 718576	180.	30.	35.	<1.	<5.	1.	<1	mass
43.00	44.80		43.00	44.80	1.80	FX 718577	160.	30.	35.	<1.	5.	1.	<1	mass

44.80 60.70 GABBRO

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINX	CANG
		Dark green pyroxene with light green to pinkish orange plagioclase. Fine to medium grained, 1 to 3 millimetre grain size, massive, plagioclase is weakly to moderately saussuritized and albitized. The unit is very weakly fractured.	44.80	46.80	2.00	FX 718578	335.	35.	25.	<1.	20.	16.	<1	mass
		Lower contact is sharp.	46.80	48.80	2.00	FX 718579	45.	30.	20.	<1.	13.	10.	<1	mass
		49.0 to 49.2 diabase dike.	48.80	50.70	1.90	FX 718580	50.	40.	25.	<1.	12.	8.	<1	mass
		50.4 to 50.5 quartz vein barren.	50.70	52.70	2.00	FX 718581	50.	45.	25.	<1.	16.	12.	<1	mass
		52.4 to 56.9 medium to coarse grained 5 to 20 millimetre grain size.	52.70	53.70	1.00	FX 718582	65.	35.	20.	<1.	7.	9.	<1	mass
		58.2 to 59.2 diabase dike.	53.70	56.80	3.10	FX 718583	70.	30.	20.	<1.	7.	12.	<1	mass
			56.80	58.70	1.90	FX 718584	85.	30.	20.	<1.	7.	7.	<1	mass
			58.70	60.00	1.30	FX 718585	205.	45.	30.	<1.	<5.	9.	<1	mass
			60.00	60.70	0.70	FX 718586	95.	35.	25.	<1.	8.	8.	<1	mass
60.70	62.10	60.70 78.80 DIABASE	60.70	62.10	1.40	FX 718586	95.	35.	25.	<1.	8.	8.	<1	mass
		Diabase, dark green, fine grained massive, weakly fractured, healed with occasional pyrite blebs less than 1%.	62.10	64.00	1.90	FX 718587	290.	40.	30.	<1.	<5.	3.	<1	mass
		Lower contact with gabbro sections.	64.00	65.80	1.80	FX 718588	350.	30.	35.	<1.	<5.	<1.	<1	mass
		Thin section C93-0316 at 70.0 metres, amphibolized medium grained gabbroic composition, feldspars are recrystallized and pyroxenes totally altered to amphibole, minor quartz 5%, up to 5% accessory sphene - leucoxene.	65.80	67.70	1.90	FX 718589	155.	30.	40.	<1.	<5.	<1.	<1	mass
			67.70	69.50	1.80	FX 718590	185.	30.	40.	<1.	<5.	<1.	<1	mass
			69.50	71.50	2.00	FX 718591	250.	30.	40.	<1.	<5.	<1.	<1	mass
			71.50	73.30	1.80	FX 718592	155.	25.	35.	<1.	<5.	<1.	<1	mass
			73.30	75.30	2.00	FX 718593	215.	25.	35.	<1.	<5.	<1.	<1	mass
			75.30	77.00	1.70	FX 718594	110.	30.	40.	<1.	<5.	<1.	<1	mass
			77.00	78.80	1.80	FX 718595	185.	20.	25.	<1.	<5.	<1.	<1	mass

78.80 90.50 GABBRO

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

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FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
		Dark green pyroxene with orange and pale white plagioclase.	78.80	80.80	2.00	FX 718596	45.	40.	25.	<1.	<5.	5.	<1	mass
		Fine to medium grained 2 to 5 millimetre grains, massive.	80.80	82.30	1.50	FX 718597	80.	40.	20.	<1.	7.	5.	<1	mass
		Weakly saussuritized and weak albitic alteration. Weakly fractured, sulfide mineralization less than 1%. Lower contact sharp irregular.	82.30	84.20	1.90	FX 718598	60.	30.	15.	<1.	7.	8.	<1	mass
			84.20	86.10	1.90	FX 718599	60.	30.	15.	<1.	8.	9.	<1	mass
			86.10	88.00	1.90	FX 718600	60.	35.	20.	<1.	9.	9.	<1	mass
			88.00	89.60	1.60	FX 718601	100.	35.	20.	<1.	15.	10.	<1	mass
			89.60	90.50	0.90	FX 718602	80.	40.	25.	<1.	5.	5.	<1	mass
90.50	94.10	94.10 DIABASE Diabase, dark green, fine grained massive, weakly fractured, upper contact and lower contact sharp. Sulfide mineralization less than 1%.	90.50	91.60	1.10	FX 718602	80.	40.	25.	<1.	5.	5.	<1	mass
			91.60	93.60	2.00	FX 718603	80.	40.	35.	<1.	<5.	<1.	<1	mass
			93.60	94.10	0.50	FX 718604	105.	40.	25.	<1.	10.	9.	<1	mass
94.10	117.70	94.10 326.10 GABBRO Dark green pyroxenes with pale white and orange plagioclase. Fine to medium grained 2 to 5 millimetre grain size, massive. Weakly fractured with occasional pyrite blebs less than 1%. Breccia moderately fractured, moderately to strongly saussuritized, moderately hematitized. 132.2 to 145.7 moderate to strong albitic alteration. 143.6 to 143.7 strongly brecciated.	94.10	95.60	1.50	FX 718604	105.	40.	25.	<1.	10.	9.	<1	mass
			95.60	97.50	1.90	FX 718605	45.	30.	15.	<1.	18.	18.	<1	mass
			97.50	99.40	1.90	FX 718606	75.	30.	15.	<1.	21.	19.	<1	mass
			99.40	101.20	1.80	FX 718607	70.	35.	15.	1.	28.	31.	<1	mass
			101.20	103.00	1.80	FX 718608	65.	35.	15.	<1.	26.	23.	<1	mass
			103.00	105.00	2.00	FX 718609	65.	35.	15.	1.	25.	18.	<1	mass
			105.00	106.90	1.90	FX 718610	80.	40.	15.	3.	20.	25.	<1	mass
			106.90	108.40	1.50	FX 718611	100.	45.	20.	1.	20.	22.	<1	mass
			108.40	110.30	1.90	FX 718612	95.	40.	20.	2.	24.	24.	<1	mass
			110.30	112.00	1.70	FX 718613	105.	45.	20.	6.	26.	22.	<1	mass
			112.00	114.00	2.00	FX 718614	60.	60.	25.	2.	19.	19.	<1	mass
			114.00	115.90	1.90	FX 718615	40.	70.	35.	4.	21.	15.	<1	mass
			115.90	117.70	1.80	FX 718616	75.	60.	25.	3.	14.	10.	<1	mass
			117.70	119.50	1.80	FX 718617	120.	40.	20.	3.	8.	8.	<1	mass

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INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINX	CANG
155.9	163.4	bleached, brecciated and recrystallized sections, bleached sections are strongly saussuritized, sections strongly albitized.	119.50	121.30	1.80	FX 718618	65.	45.	20.	<1.	14.	7.	<1	mass
121.30	123.20		121.30	123.20	1.90	FX 718619	90.	65.	20.	<1.	15.	9.	<1	mass
123.20	124.90		123.20	124.90	1.70	FX 718620	75.	40.	15.	<1.	11.	7.	<1	mass
124.90	126.90		124.90	126.90	2.00	FX 718621	115.	45.	15.	7.	13.	9.	<1	mass
126.90	128.80		126.90	128.80	1.90	FX 718622	105.	35.	15.	1.	22.	11.	<1	mass
128.80	130.80	212.6 to 212.8 healed breccia, strongly saussuritized.	128.80	130.80	2.00	FX 718623	85.	40.	15.	5.	14.	8.	<1	mass
130.80	132.60		130.80	132.60	1.80	FX 718624	90.	40.	15.	3.	16.	10.	<1	mass
132.60	134.50	219.9 to 234.0 strongly fractured infilled with quartz and hematite, sections strongly saussuritized, sections brecciated and strongly saussuritized.	132.60	134.50	1.90	FX 718625	70.	40.	20.	2.	19.	10.	<1	mass
134.50	136.40		134.50	136.40	1.90	FX 718626	65.	35.	20.	4.	6.	8.	<1	mass
136.40	138.00		136.40	138.00	1.60	FX 718627	75.	35.	20.	<1.	5.	8.	<1	mass
138.00	139.90		138.00	139.90	1.90	FX 718628	110.	65.	35.	<1.	7.	9.	<1	mass
139.90	142.00		139.90	142.00	2.10	FX 718629	85.	45.	25.	<1.	<5.	9.	<1	mass
142.00	143.80		142.00	143.80	1.80	FX 718630	75.	60.	25.	<1.	<5.	7.	<1	mass
143.80	145.60		143.80	145.60	1.80	FX 718631	80.	55.	20.	<1.	<5.	10.	<1	mass
145.60	147.60		145.60	147.60	2.00	FX 718632	105.	50.	20.	<1.	6.	6.	<1	mass
147.60	149.50		147.60	149.50	1.90	FX 718633	75.	65.	25.	<1.	6.	6.	<1	mass
149.50	152.30		149.50	152.30	2.80	FX 718634	85.	65.	25.	<1.	<5.	5.	<1	mass
152.30	154.30		152.30	154.30	2.00	FX 718635	75.	45.	15.	<1.	23.	15.	<1	mass
154.30	156.30		154.30	156.30	2.00	FX 718636	60.	70.	25.	<1.	10.	5.	<1	mass
156.30	158.20		156.30	158.20	1.90	FX 718637	65.	110.	35.	2.	7.	5.	<1	mass
158.20	159.90		158.20	159.90	1.70	FX 718638	95.	90.	35.	9.	12.	8.	<1	mass
159.90	161.70		159.90	161.70	1.80	FX 718639	65.	70.	25.	<1.	9.	8.	<1	mass
161.70	163.60		161.70	163.60	1.90	FX 718640	65.	60.	25.	<1.	11.	9.	<1	mass
163.60	165.30		163.60	165.30	1.70	FX 718641	65.	60.	25.	<1.	7.	8.	<1	mass
165.30	167.40		165.30	167.40	2.10	FX 718642	75.	75.	25.	2.	12.	8.	<1	mass
167.40	169.20		167.40	169.20	1.80	FX 718643	65.	65.	25.	<1.	10.	7.	<1	mass
169.20	171.00		169.20	171.00	1.80	FX 718644	55.	65.	20.	<1.	17.	10.	<1	mass
171.00	172.90		171.00	172.90	1.90	FX 718645	50.	35.	15.	<1.	8.	5.	<1	mass
172.90	174.70		172.90	174.70	1.80	FX 718646	70.	45.	15.	<1.	9.	8.	<1	mass
174.70	176.40		174.70	176.40	1.70	FX 718647	70.	35.	15.	<1.	<5.	5.	<1	mass
176.40	178.40		176.40	178.40	2.00	FX 718648	80.	40.	15.	<1.	<5.	5.	<1	mass

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
178.40	180.30		1.90	FX 718649	80.	40.	15.	<1.	<1.	<1.	3.	<1	mass	
180.30	182.20		1.90	FX 718650	60.	35.	10.	<1.	<1.	<1.	5.	<1	mass	
182.20	184.10		1.90	FX 718651	70.	35.	15.	<1.	<1.	<1.	2.	<1	mass	
184.10	186.00		1.90	FX 718652	80.	30.	15.	<1.	<1.	<1.	3.	<1	mass	
186.00	187.90		1.90	FX 718653	80.	35.	15.	<1.	<1.	<1.	3.	<1	mass	
187.90	189.70		1.80	FX 718654	60.	35.	15.	<1.	<1.	<1.	6.	<1	mass	
189.70	191.40		1.70	FX 718655	55.	45.	20.	<1.	<1.	<1.	3.	<1	mass	
191.40	193.30		1.90	FX 718656	80.	40.	15.	<1.	<1.	<1.	3.	<1	mass	
193.30	195.10		1.80	FX 718657	70.	45.	20.	<1.	<1.	<1.	2.	<1	mass	
195.10	197.10		2.00	FX 718658	70.	60.	95.	<1.	<1.	<1.	5.	<1	mass	
197.10	198.90		1.80	FX 718659	85.	40.	35.	<1.	<1.	<1.	4.	<1	mass	
198.90	200.70		1.80	FX 718660	70.	40.	20.	<1.	<1.	7.	9.	<1	mass	
200.70	202.70		2.00	FX 718661	50.	65.	30.	<1.	<1.	<1.	7.	<1	mass	
202.70	204.80		2.10	FX 718662	90.	70.	25.	<1.	<1.	10.	9.	<1	mass	
204.80	206.80		2.00	FX 718663	70.	75.	30.	12.	10.	10.	11.	<1	mass	
206.80	208.80		2.00	FX 718664	80.	70.	30.	3.	21.	11.	11.	<1	mass	
208.80	210.50		1.70	FX 718665	70.	70.	25.	3.	26.	17.	17.	<1	mass	
210.50	212.40		1.90	FX 718666	60.	50.	20.	2.	38.	29.	29.	<1	mass	
212.40	214.30		1.90	FX 718667	85.	55.	20.	4.	39.	30.	30.	<1	mass	
214.30	216.20		1.90	FX 718668	65.	55.	25.	4.	38.	28.	28.	<1	mass	
216.20	218.10		1.90	FX 718669	80.	65.	25.	4.	44.	32.	32.	<1	mass	
218.10	220.00		1.90	FX 718670	70.	60.	25.	4.	37.	30.	30.	<1	mass	
220.00	222.00		2.00	FX 718671	130.	75.	35.	6.	43.	30.	30.	<1	mass	
222.00	223.70		1.70	FX 718672	80.	90.	35.	4.	26.	25.	25.	<1	mass	
223.70	225.80		2.10	FX 718673	85.	80.	30.	4.	31.	26.	26.	<1	mass	
225.80	227.70		1.90	FX 718674	95.	135.	45.	2.	24.	26.	26.	<1	mass	
227.70	229.40		1.70	FX 718675	55.	110.	40.	16.	11.	10.	10.	<1	mass	
229.40	230.90		1.50	FX 718676	80.	140.	50.	2.	11.	10.	10.	<1	mass	
230.90	232.90		2.00	FX 718677	60.	125.	45.	4.	10.	8.	8.	<1	mass	
232.90	234.70		1.80	FX 718678	75.	85.	30.	2.	14.	7.	7.	<1	mass	
234.70	236.60		1.90	FX 718679	85.	55.	20.	3.	16.	9.	9.	<1	mass	

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
236.60	238.50		1.90	FX 718680	130.	60.	20.	3.	15.	8.	<1	mass		
238.50	240.50		2.00	FX 718681	80.	50.	20.	3.	21.	10.	<1	mass		
240.50	242.40		1.90	FX 718682	80.	45.	20.	5.	26.	22.	<1	mass		
242.40	244.40		2.00	FX 718683	60.	50.	20.	2.	19.	18.	<1	mass		
244.40	246.30		1.90	FX 718684	80.	55.	20.	1.	18.	17.	<1	mass		
246.30	248.30		2.00	FX 718685	70.	50.	20.	3.	19.	16.	<1	mass		
248.30	250.20		1.90	FX 718686	80.	45.	15.	4.	14.	18.	<1	mass		
250.20	252.10		1.90	FX 718687	60.	45.	15.	3.	13.	12.	<1	mass		
252.10	254.00		1.90	FX 718688	70.	60.	20.	3.	10.	12.	<1	mass		
254.00	255.90		1.90	FX 718689	85.	40.	15.	3.	12.	12.	<1	mass		
255.90	257.70		1.80	FX 718690	85.	35.	15.	2.	6.	11.	<1	mass		
257.70	259.60		1.90	FX 718691	75.	35.	15.	2.	8.	10.	<1	mass		
259.60	261.50		1.90	FX 718692	65.	40.	15.	4.	11.	12.	<1	mass		
261.50	263.40		1.90	FX 718693	60.	105.	30.	2.	9.	11.	<1	mass		
263.40	265.40		2.00	FX 718694	90.	115.	35.	2.	10.	19.	<1	mass		
265.40	267.30		1.90	FX 718695	90.	35.	15.	3.	8.	3.	<1	mass		
267.30	269.10		1.80	FX 718696	90.	45.	15.	3.	5.	5.	<1	mass		
269.10	271.00		1.90	FX 718697	85.	65.	20.	1.	11.	12.	<1	mass		
271.00	273.00		2.00	FX 718698	70.	55.	20.	1.	14.	13.	<1	mass		
273.00	274.90		1.90	FX 718699	105.	50.	20.	11.	18.	15.	<1	mass		
274.90	276.90		2.00	FX 718700	70.	50.	20.	7.	6.	10.	<1	mass		
276.90	278.80		1.90	FX 718701	100.	55.	20.	3.	9.	16.	<1	mass		
278.80	280.70		1.90	FX 718702	130.	55.	20.	3.	5.	10.	<1	mass		
280.70	282.40		1.70	FX 718704	95.	50.	20.	5.	7.	11.	<1	mass		
282.40	284.50		2.10	FX 718705	120.	55.	20.	2.	<5.	12.	<1	mass		
284.50	286.30		1.80	FX 718706	75.	45.	15.	<1.	<5.	8.	<1	mass		
286.30	288.10		1.80	FX 718707	135.	45.	15.	3.	5.	9.	<1	mass		
288.10	290.10		2.00	FX 718708	125.	50.	20.	2.	8.	10.	<1	mass		
290.10	292.00		1.90	FX 718709	115.	50.	20.	<1.	<5.	8.	<1	mass		
292.00	293.70		1.70	FX 718710	105.	60.	20.	1.	<5.	9.	<1	mass		
293.70	294.90		1.20	FX 718711	85.	60.	20.	<1.	10.	16.	<1	mass		

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

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FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINZ	CANG
294.90	297.10		294.90	297.10	2.20	FX 718726	90.	45.	15.	<1.	17.	17.	<1	mass
297.10	299.30		297.10	299.30	2.20	FX 718727	90.	45.	15.	<1.	20.	18.	<1	mass
299.30	301.80		299.30	301.80	2.50	FX 718712	115.	45.	15.	<1.	12.	19.	<1	mass
301.80	303.80		301.80	303.80	2.00	FX 718713	90.	40.	15.	<1.	<5.	16.	<1	mass
303.80	305.80		303.80	305.80	2.00	FX 718714	80.	40.	15.	<1.	<5.	19.	<1	mass
305.80	307.60		305.80	307.60	1.80	FX 718715	80.	40.	15.	1.	7.	16.	<1	mass
307.60	309.40		307.60	309.40	1.80	FX 718716	80.	40.	15.	<1.	11.	12.	<1	mass
309.40	311.30		309.40	311.30	1.90	FX 718717	65.	35.	15.	2.	8.	7.	<1	mass
311.30	313.20		311.30	313.20	1.90	FX 718718	85.	35.	15.	<1.	<5.	4.	<1	mass
313.20	315.00		313.20	315.00	1.80	FX 718719	75.	30.	15.	3.	6.	4.	<1	mass
315.00	317.00		315.00	317.00	2.00	FX 718720	125.	100.	30.	1.	13.	13.	<1	mass
317.00	318.90		317.00	318.90	1.90	FX 718721	70.	55.	20.	<1.	14.	20.	<1	mass
318.90	320.80		318.90	320.80	1.90	FX 718722	85.	35.	15.	<1.	12.	11.	<1	mass
320.80	322.80		320.80	322.80	2.00	FX 718723	65.	40.	15.	<1.	8.	9.	<1	mass
322.80	324.70		322.80	324.70	1.90	FX 718724	65.	35.	15.	<1.	14.	10.	<1	mass
324.70	326.10		324.70	326.10	1.40	FX 718725	115.	45.	25.	<1.	14.	11.	<1	mass
326.10	326.50		326.10	326.50	0.40	FX 718725	115.	45.	25.	<1.	14.	11.	<1	mass
326.50	328.50		326.50	328.50	2.00	FX 718728	115.	40.	25.	2.	<5.	<1.	<1	mass
328.50	330.40		328.50	330.40	1.90	FX 718729	135.	40.	30.	2.	<5.	<1.	<1	mass
330.40	332.10		330.40	332.10	1.70	FX 718730	130.	50.	30.	1.	<5.	2.	<1	mass
332.10	332.30		332.10	332.30	0.20	FX 718730	130.	50.	30.	1.	<5.	2.	<1	mass
332.30	334.00		332.30	334.00	1.70	FX 718731	50.	50.	20.	<1.	14.	10.	<1	mass
334.00	335.90		334.00	335.90	1.90	FX 718732	80.	50.	20.	1.	14.	8.	<1	mass
335.90	337.90		335.90	337.90	2.00	FX 718733	65.	50.	20.	<1.	8.	13.	<1	mass
337.90	339.80		337.90	339.80	1.90	FX 718734	45.	40.	15.	<1.	<5.	18.	<1	mass
339.80	341.80		339.80	341.80	2.00	FX 718735	130.	40.	15.	12.	9.	13.	<1	mass
341.80	343.80		341.80	343.80	2.00	FX 718736	50.	70.	20.	2.	6.	16.	<1	mass

326.10 332.10 DIABASE

Diabase, dark green, fine grained massive, irregular fractures infilled with quartz. No sulfide mineralization.

332.10 359.30 ANORTHOISITE

Anorthositic gabbro. Dark green pyroxene with pale orange plagioclase, medium grained massive. The unit is composed of 50 to 70% plagioclase. Plagioclase is weakly saussuritized, weakly fractured with minor quartz infilled fractures.

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
				mineralization. Lower contact is gradational over 15 centimetre.							
383.00	383.60	0.60	FX 718757	40.	130.	35.	<1.	20.	36.	<1	mass
383.60	385.40	1.80	FX 718758	110.	210.	50.	<1.	17.	17.	<1	mass
385.40	387.30	1.90	FX 718759	200.	240.	55.	<1.	11.	13.	<1	mass
387.30	389.30	2.00	FX 718760	75.	90.	25.	6.	14.	18.	<1	mass
389.30	391.20	1.90	FX 718761	60.	100.	25.	<1.	9.	7.	<1	mass
391.20	393.10	1.90	FX 718762	15.	285.	55.	<1.	56.	58.	<1	mass
393.10	395.10	2.00	FX 718763	55.	170.	35.	<1.	8.	12.	<1	mass
395.10	397.10	2.00	FX 718764	55.	290.	50.	<1.	21.	20.	<1	mass
397.10	399.00	1.90	FX 718765	95.	330.	60.	<1.	22.	20.	<1	mass
399.00	400.80	1.80	FX 718766	50.	245.	45.	<1.	<5.	6.	<1	mass
400.80	402.70	1.90	FX 718767	270.	325.	55.	3.	7.	12.	<1	mass
402.70	404.70	2.00	FX 718768	45.	300.	55.	<1.	<5.	10.	<1	mass
404.70	406.40	1.70	FX 718769	40.	225.	40.	<1.	<5.	8.	<1	mass
406.40	408.40	2.00	FX 718770	40.	305.	55.	2.	<5.	6.	<1	mass
408.40	410.30	1.90	FX 718771	45.	240.	45.	2.	<5.	5.	<1	mass
410.30	412.20	1.90	FX 718772	70.	250.	45.	1.	<5.	5.	<1	mass
412.20	414.10	1.90	FX 718773	90.	305.	55.	2.	<5.	5.	<1	mass
414.10	416.00	1.90	FX 718774	40.	250.	45.	<1.	5.	5.	<1	mass
416.00	417.90	1.90	FX 718775	35.	195.	35.	<1.	<5.	5.	<1	mass
417.90	420.00	2.10	FX 718776	105.	180.	35.	3.	8.	5.	<1	mass
420.00	421.70	1.70	FX 718777	55.	280.	50.	8.	<5.	6.	<1	mass
421.70	423.70	2.00	FX 718778	35.	245.	45.	2.	<5.	6.	<1	mass
423.70	425.70	2.00	FX 718779	35.	245.	45.	1.	<5.	7.	<1	mass
425.70	427.60	1.90	FX 718780	45.	175.	35.	<1.	<5.	4.	<1	mass
427.60	429.40	1.80	FX 718781	20.	265.	45.	<1.	<5.	6.	<1	mass
429.40	431.30	1.90	FX 718782	75.	125.	25.	1.	7.	5.	<1	mass
431.30	433.50	2.20	FX 718783	50.	130.	25.	2.	9.	7.	<1	mass

383.00 448.90 GABBRO

Green to dark green pyroxene with black altered plagioclase. The unit is massive, medium grained with coarse grained sections. The unit contains numerous anorthosite sections less than 10 centimetres. The gabbro is weakly fractured.

Sulfide mineralization is less than 1%. Lower contact is sharp and irregular.

385.0 thin section C93-0306 altered pyroxenite, coarse grained totally altered pyroxenes 2 types altered to chlorite and amphibole, minor plagioclase saussuritized. 387.7 to 388.0 anorthosite section.

393.1 to 393.5 anorthosite section.

393.9 to 394.2 quartz infilled shear zone, shear at 50 degrees to core axis, less than 1% pyrite.

401.00 to 401.01 2 millimetre chalcopyrite vein at 20 degrees to core axis.

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
411.50	411.51	1	433.50	435.50	2.00	FX 718784	40.	135.	25.	<1.	<5.	6.	<1	mass
		millimetre chalcopryrite vein at 30 degrees to core axis.	435.50	437.20	1.70	FX 718785	50.	110.	20.	1.	<5.	6.	<1	mass
		417.60 to 417.61 quartz veins offset 1 centimetre.	437.20	439.10	1.90	FX 718786	30.	175.	35.	<1.	8.	6.	<1	mass
		418.0 to 418.9 quartz vein sub parallel to core axis.	439.10	441.00	1.90	FX 718787	35.	150.	30.	<1.	7.	6.	<1	mass
		419.8 to 420.0 healed breccia at 60 to 70 degrees to core axis.	441.00	442.80	1.80	FX 718788	40.	130.	25.	<1.	8.	7.	<1	mass
		432.7 to 433.3 bleached and moderately saussuritized.	442.80	444.60	1.80	FX 718789	35.	115.	25.	2.	8.	7.	<1	mass
		435.00 to 435.05 thin section C93-0305 gabbro medium to coarse grained fresh lathy plagioclase and interstitial clinopyroxenes extensively altered to amphibolite, no quartz.	444.60	446.60	2.00	FX 718790	20.	140.	25.	<1.	10.	7.	<1	mass
		437.5 to 437.7 bleached and moderately saussuritized.	446.60	448.80	2.20	FX 718791	20.	175.	30.	<1.	8.	8.	<1	mass
			448.80	448.90	0.10	FX 718792	220.	55.	30.	3.	<5.	2.	<1	mass
448.90	456.70	DIABASE	448.90	450.70	1.80	FX 718792	220.	55.	30.	3.	<5.	2.	<1	mass
		Diabase, dark green, fine grained, massive diabase. Generally weakly fractured with minor quartz veins at 65 to 70 degrees to core axis.	450.70	452.60	1.90	FX 718793	180.	40.	25.	5.	<5.	2.	<1	mass
			452.60	454.50	1.90	FX 718794	170.	45.	30.	3.	9.	4.	<1	mass
			454.50	456.40	1.90	FX 718795	135.	35.	25.	1.	5.	2.	<1	mass
			456.40	456.70	0.30	FX 718796	75.	110.	30.	<1.	8.	5.	<1	mass
456.70	469.00	ANORTHOSITIC GABBRO	456.70	461.00	4.30	FX 718796	75.	110.	30.	<1.	8.	5.	<1	mass
		Anorthositic gabbro, dark green pyroxene with white plagioclase	461.00	463.00	2.00	FX 718797	40.	90.	20.	<1.	5.	8.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
		clots. Medium grained, massive.	463.00	464.80	1.80	FX 718798	55.	60.	15.	<1.	10.	5.	<1	mass
		Pyroxene weakly altered to amphibole.	464.80	466.80	2.00	FX 718799	55.	100.	20.	5.	7.	8.	<1	mass
		Weakly fractured, no sulfide mineralization.	466.80	468.60	1.80	FX 718800	40.	95.	20.	1.	6.	9.	<1	mass
		456.0 to 456.7 brecciated, weakly altered.	468.60	469.00	0.40	FX 718801	95.	160.	30.	2.	9.	10.	<1	mass
		457.0 to 460.0 lost core.												
		461.1 to 462.0 moderately saussuritized.												
469.00	672.80	ANORTHOSITIC GABBRO												
		Black pyroxene with pale green to green plagioclase, medium grained massive. Pyroxene is weakly amphibolitic and plagioclase is moderately saussuritized. The unit is competent to weakly fractured. Sulfide mineralization is less than 1%.	469.00	470.60	1.60	FX 718801	95.	160.	30.	2.	9.	10.	<1	mass
		quartz infilled fractures at 45 degrees to core axis.	470.60	472.60	2.00	FX 718802	20.	280.	50.	1.	14.	12.	<1	mass
		551.4 to 552.7 moderately saussuritized anorthosite layer, lower contact at 50 degrees to core axis.	472.60	474.50	1.90	FX 718803	50.	345.	55.	1.	10.	11.	<1	mass
		570.7 to 571.0 sheared at 35 degrees to core axis, moderately to strongly saussuritized.	474.50	476.50	2.00	FX 718804	80.	310.	50.	2.	11.	10.	<1	mass
		607.9 to 608.5 bleached with quartz veins at 70 to 90 degrees to core axis.	476.50	478.40	1.90	FX 718805	50.	360.	55.	<1.	<5.	6.	<1	mass
		609.6 to 609.7 as above.	478.40	480.30	1.90	FX 718806	45.	270.	45.	<1.	<5.	7.	<1	mass
			480.30	482.20	1.90	FX 718807	45.	255.	45.	1.	<5.	6.	<1	mass
			482.20	484.10	1.90	FX 718808	55.	190.	35.	3.	7.	7.	<1	mass
			484.10	486.20	2.10	FX 718809	85.	225.	40.	<1.	8.	7.	<1	mass
			486.20	488.10	1.90	FX 718810	45.	245.	40.	<1.	<5.	6.	<1	mass
			488.10	490.10	2.00	FX 718811	95.	225.	40.	1.	8.	8.	<1	mass
			490.10	492.30	2.20	FX 718812	50.	265.	45.	<1.	<5.	8.	<1	mass
			492.30	494.30	2.00	FX 718813	50.	160.	25.	<1.	<5.	7.	<1	mass
			494.30	495.80	1.50	FX 718814	80.	175.	30.	1.	8.	9.	<1	mass
			495.80	497.70	1.90	FX 718815	50.	170.	30.	5.	12.	8.	<1	mass
			497.70	499.50	1.80	FX 718816	45.	165.	30.	<1.	<5.	6.	<1	mass
			499.50	501.50	2.00	FX 718817	55.	130.	25.	<1.	<5.	5.	<1	mass
			501.50	503.40	1.90	FX 718818	45.	140.	25.	<1.	<5.	5.	<1	mass
			503.40	505.30	1.90	FX 718819	35.	180.	30.	<1.	8.	8.	<1	mass
			505.30	507.30	2.00	FX 718820	35.	170.	30.	<1.	6.	7.	<1	mass

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINX	CANG
		618.7 to 619.7 sheared and brecciated at 20 to 30 degrees to core axis.	507.30	509.20	1.90	FX 718821	40.	155.	25.	<1.	6.	7.	<1	mass
			509.20	511.20	2.00	FX 718822	20.	100.	20.	<1.	<5.	5.	<1	mass
			511.20	513.20	2.00	FX 718823	20.	130.	25.	<1.	<5.	5.	<1	mass
		627.2 to 628.1 weakly bleached with weak quartz flooding.	513.20	515.20	2.00	FX 718824	35.	160.	30.	<1.	6.	7.	<1	mass
		631.2 to 631.8 as above.	515.20	517.00	1.80	FX 718825	35.	150.	25.	<1.	<5.	6.	<1	mass
		631.5 to 631.7 strongly fractured.	517.00	518.90	1.90	FX 718826	75.	130.	25.	<1.	<5.	7.	<1	mass
			518.90	520.90	2.00	FX 718827	55.	175.	30.	<1.	6.	8.	<1	mass
			520.90	522.80	1.90	FX 718828	140.	115.	20.	1.	15.	9.	<1	mass
		635.7 to 636.6 as above.	522.80	524.80	2.00	FX 718829	35.	100.	20.	<1.	<5.	5.	<1	mass
		650.6 to 650.9 as above.	524.80	526.80	2.00	FX 718830	20.	75.	15.	<1.	7.	6.	<1	mass
			526.80	528.70	1.90	FX 718831	30.	190.	35.	<1.	<5.	8.	<1	mass
			528.70	530.60	1.90	FX 718832	280.	190.	35.	5.	9.	11.	<1	mass
			530.60	532.50	1.90	FX 718833	45.	215.	35.	1.	17.	13.	<1	mass
			532.50	534.40	1.90	FX 718834	35.	165.	30.	<1.	7.	7.	<1	mass
			534.40	536.40	2.00	FX 718835	65.	125.	20.	2.	11.	7.	<1	mass
			536.40	538.10	1.70	FX 718836	35.	110.	20.	1.	<5.	6.	<1	mass
			538.10	540.00	1.90	FX 718837	25.	85.	15.	2.	<5.	5.	<1	mass
			540.00	541.90	1.90	FX 718838	30.	140.	25.	<1.	5.	6.	<1	mass
			541.90	543.90	2.00	FX 718839	40.	100.	20.	<1.	5.	7.	<1	mass
			543.90	545.80	1.90	FX 718840	40.	155.	30.	<1.	6.	8.	<1	mass
			545.80	547.80	2.00	FX 718841	60.	130.	25.	2.	<5.	8.	<1	mass
			547.80	549.70	1.90	FX 718842	60.	110.	20.	3.	5.	8.	<1	mass
			549.70	551.60	1.90	FX 718843	50.	220.	35.	7.	8.	9.	<1	mass
			551.60	553.60	2.00	FX 718844	40.	265.	40.	<1.	19.	12.	<1	mass
			553.60	555.40	1.80	FX 718845	45.	225.	40.	1.	<5.	5.	<1	mass
			555.40	557.40	2.00	FX 718846	100.	175.	30.	1.	11.	5.	<1	mass
			557.40	559.20	1.80	FX 718847	50.	210.	35.	<1.	7.	15.	<1	mass
			559.20	561.10	1.90	FX 718848	105.	80.	15.	1.	6.	4.	<1	mass
			561.10	563.00	1.90	FX 718849	50.	265.	45.	<1.	8.	7.	<1	mass
			563.00	564.90	1.90	FX 718850	45.	160.	25.	<1.	14.	10.	<1	mass
			564.90	566.80	1.90	FX 718851	35.	155.	25.	5.	11.	3.	<1	mass

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
566.80	568.80		566.80	568.80	2.00	FX 718852	30.	195.	30.	2.	11.	5.	<1	mass
568.80	570.60		568.80	570.60	1.80	FX 718853	35.	170.	30.	<1.	11.	6.	<1	mass
570.60	572.50		570.60	572.50	1.90	FX 718854	20.	255.	40.	<1.	14.	9.	<1	mass
572.50	574.40		572.50	574.40	1.90	FX 718855	45.	145.	25.	<1.	10.	5.	<1	mass
574.40	576.20		574.40	576.20	1.80	FX 718856	40.	155.	25.	<1.	6.	6.	<1	mass
576.20	578.20		576.20	578.20	2.00	FX 718857	40.	260.	40.	<1.	14.	9.	<1	mass
578.20	580.10		578.20	580.10	1.90	FX 718858	30.	190.	30.	<1.	8.	5.	<1	mass
580.10	581.90		580.10	581.90	1.80	FX 718859	30.	160.	25.	<1.	9.	5.	<1	mass
581.90	583.90		581.90	583.90	2.00	FX 718860	90.	205.	35.	<1.	11.	7.	<1	mass
583.90	585.80		583.90	585.80	1.90	FX 718861	50.	200.	35.	<1.	5.	6.	<1	mass
585.80	588.00		585.80	588.00	2.20	FX 718862	25.	115.	20.	<1.	<5.	5.	<1	mass
588.00	589.90		588.00	589.90	1.90	FX 718863	25.	150.	25.	<1.	5.	5.	<1	mass
589.90	591.80		589.90	591.80	1.90	FX 718864	35.	195.	30.	<1.	10.	9.	<1	mass
591.80	593.60		591.80	593.60	1.80	FX 718865	25.	120.	20.	10.	<5.	4.	<1	mass
593.60	595.60		593.60	595.60	2.00	FX 718866	25.	200.	35.	<1.	6.	7.	<1	mass
595.60	597.60		595.60	597.60	2.00	FX 718867	30.	170.	30.	2.	<5.	5.	<1	mass
597.60	599.40		597.60	599.40	1.80	FX 718868	30.	110.	20.	2.	<5.	4.	<1	mass
599.40	601.30		599.40	601.30	1.90	FX 718869	45.	160.	25.	<1.	<5.	6.	<1	mass
601.30	603.20		601.30	603.20	1.90	FX 718870	45.	175.	30.	<1.	<5.	8.	<1	mass
603.20	605.20		603.20	605.20	2.00	FX 718871	55.	185.	30.	<1.	7.	5.	<1	mass
605.20	607.10		605.20	607.10	1.90	FX 718872	80.	165.	30.	<1.	12.	5.	<1	mass
607.10	609.20		607.10	609.20	2.10	FX 718873	70.	185.	30.	<1.	9.	6.	<1	mass
609.20	611.10		609.20	611.10	1.90	FX 718874	60.	170.	30.	<1.	9.	4.	<1	mass
611.10	613.00		611.10	613.00	1.90	FX 718875	25.	180.	30.	<1.	8.	6.	<1	mass
613.00	614.90		613.00	614.90	1.90	FX 718876	50.	180.	30.	<1.	12.	6.	<1	mass
614.90	616.70		614.90	616.70	1.80	FX 718877	55.	190.	30.	<1.	8.	5.	<1	mass
616.70	618.70		616.70	618.70	2.00	FX 718878	75.	265.	45.	<1.	7.	5.	<1	mass
618.70	620.00		618.70	620.00	1.30	FX 718879	35.	270.	60.	<1.	7.	3.	<1	mass
620.00	621.80		620.00	621.80	1.80	FX 718880	45.	210.	35.	<1.	9.	6.	<1	mass
621.80	623.70		621.80	623.70	1.90	FX 718881	60.	135.	20.	<1.	<5.	4.	<1	mass
623.70	625.60		623.70	625.60	1.90	FX 718882	55.	185.	30.	<1.	7.	4.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
625.60	627.70		625.60	627.70	2.10	FX 718883	80.	215.	35.	<1.	<5.	6.	<1	mass
627.70	629.50		627.70	629.50	1.80	FX 718884	60.	220.	35.	<1.	<5.	5.	<1	mass
629.50	631.40		629.50	631.40	1.90	FX 718885	65.	220.	35.	<1.	7.	6.	<1	mass
631.40	633.40		631.40	633.40	2.00	FX 718886	15.	140.	30.	<1.	7.	3.	<1	mass
633.40	635.20		633.40	635.20	1.80	FX 718887	40.	180.	30.	4.	14.	5.	<1	mass
635.20	637.00		635.20	637.00	1.80	FX 718888	25.	120.	25.	2.	9.	5.	<1	mass
637.00	639.10		637.00	639.10	2.10	FX 718889	35.	230.	35.	1.	12.	5.	<1	mass
639.10	640.90		639.10	640.90	1.80	FX 718890	65.	175.	30.	1.	17.	6.	<1	mass
640.90	642.70		640.90	642.70	1.80	FX 718891	65.	160.	25.	1.	12.	5.	<1	mass
642.70	644.70		642.70	644.70	2.00	FX 718892	55.	135.	20.	1.	10.	5.	<1	mass
644.70	646.70		644.70	646.70	2.00	FX 718893	60.	130.	20.	<1.	12.	5.	<1	mass
646.70	648.60		646.70	648.60	1.90	FX 718894	60.	160.	25.	1.	14.	7.	<1	mass
648.60	650.50		648.60	650.50	1.90	FX 718895	45.	130.	20.	1.	12.	6.	<1	mass
650.50	652.40		650.50	652.40	1.90	FX 718896	55.	145.	25.	1.	13.	5.	<1	mass
652.40	654.40		652.40	654.40	2.00	FX 718897	55.	210.	30.	<1.	12.	6.	<1	mass
654.40	656.50		654.40	656.50	2.10	FX 718898	45.	175.	30.	<1.	10.	3.	<1	mass
656.50	658.40		656.50	658.40	1.90	FX 718899	60.	160.	25.	3.	8.	6.	<1	mass
658.40	660.40		658.40	660.40	2.00	FX 718900	50.	135.	25.	2.	<5.	4.	<1	mass
660.40	662.30		660.40	662.30	1.90	FX 718901	90.	115.	20.	2.	7.	5.	<1	mass
662.30	664.20		662.30	664.20	1.90	FX 718902	60.	160.	25.	<1.	8.	6.	<1	mass
664.20	666.30		664.20	666.30	2.10	FX 718903	75.	165.	30.	<1.	5.	5.	<1	mass
666.30	668.30		666.30	668.30	2.00	FX 718904	40.	75.	15.	<1.	<5.	2.	<1	mass
668.30	670.10		668.30	670.10	1.80	FX 718905	55.	105.	20.	<1.	<5.	4.	<1	mass
670.10	671.90		670.10	671.90	1.80	FX 718906	55.	135.	25.	<1.	6.	7.	<1	mass
671.90	672.80		671.90	672.80	0.90	FX 718907	60.	115.	20.	<1.	13.	7.	<1	mass
672.80	673.90		672.80	673.90	1.10	FX 718907	60.	115.	20.	<1.	13.	7.	<1	mass
673.90	675.90		673.90	675.90	2.00	FX 718908	60.	115.	20.	<1.	9.	6.	<1	mass
675.90	677.60		675.90	677.60	1.70	FX 718916	65.	140.	25.	8.	13.	8.	<1	mass
677.60	679.10		677.60	679.10	1.50	FX 718917	45.	95.	20.	2.	11.	8.	<1	mass

672.80 703.40 GABBRO

Gabbro with short sections of anorthosite. Dark green and black, medium grained, massive. The unit is weakly amphibolitic.

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
		The unit is competent.	679.10	680.70	1.60	FX 718918	75.	135.	25.	5.	12.	6.	<1	mass
		Sulfide mineralization is less than 1%.	680.70	682.40	1.70	FX 718909	80.	115.	20.	5.	11.	6.	<1	mass
		The lower contact is gradational over a few metres.	682.40	686.20	1.80	FX 718910	60.	170.	30.	2.	12.	7.	<1	mass
			684.20	686.20	2.00	FX 718911	55.	110.	20.	<1.	12.	5.	<1	mass
		672.8 to 673.5 anorthosite section.	686.20	688.30	2.10	FX 718912	55.	120.	25.	<1.	9.	6.	<1	mass
			688.30	690.20	1.90	FX 718913	85.	120.	25.	<1.	11.	5.	<1	mass
		674.8 to 675.7 as above.	690.20	692.20	2.00	FX 718914	65.	150.	25.	<1.	13.	8.	<1	mass
		678.4 to 679.3 as above.	692.20	694.20	2.00	FX 718915	70.	110.	20.	14.	11.	6.	<1	mass
		681.0 to 681.3 as above.	694.20	696.30	2.10	FX 718919	95.	115.	20.	3.	13.	6.	<1	mass
		684.5 to 685.0 as above.	696.30	698.30	2.00	FX 718920	70.	115.	20.	3.	8.	6.	<1	mass
		685.8 to 686.6 as above.	698.30	700.20	1.90	FX 718921	90.	135.	25.	4.	10.	5.	<1	mass
		688.3 to 688.7 as above.	700.20	702.10	1.90	FX 718922	60.	145.	25.	<1.	9.	7.	<1	mass
		689.4 to 689.5 bleached, fractured with quartz flooding.	702.10	703.40	1.30	FX 718923	75.	125.	25.	1.	11.	6.	<1	mass
		691.4 to 691.7 bleached, moderately fractured with quartz flooding.												
		694.2 to 694.4 anorthosite section.												
		696.7 to 697.2 as above.												
		699.2 to 699.5 as above.												
		701.5 to 701.9 bleached with quartz flooding.												
		703.40 728.80 ANORTHOSITIC GABBRO												
		Green with pale pinkish white mottled plagioclase. Fine to medium grained, massive.	703.40	704.10	0.70	FX 718923	75.	125.	25.	1.	11.	6.	<1	mass
		The unit is very weakly altered and competent. Sulfide mineralization is less than 1%.	704.10	706.10	2.00	FX 718924	90.	145.	25.	3.	13.	7.	<1	mass
			706.10	708.10	2.00	FX 718925	50.	140.	25.	9.	12.	6.	<1	mass
			708.10	710.10	2.00	FX 718926	80.	105.	20.	1.	9.	6.	<1	mass
			710.10	712.00	1.90	FX 718927	50.	105.	20.	1.	14.	7.	<1	mass
			712.00	714.00	2.00	FX 718928	80.	115.	20.	4.	11.	5.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINX	CANG
		Lower contact is gradational over 15 centimetres.	714.00	715.80	1.80	FX 718929	75.	125.	25.	<1.	10.	5.	<1	mass
		717.5 to 718.1 sheared at 40 degrees to core axis.	715.80	717.70	1.90	FX 718930	100.	165.	30.	3.	12.	8.	<1	mass
			717.70	719.70	2.00	FX 718931	60.	105.	20.	<1.	10.	7.	<1	mass
			719.70	721.70	2.00	FX 718932	100.	70.	15.	1.	6.	5.	<1	mass
			721.70	723.60	1.90	FX 718933	65.	75.	20.	<1.	8.	6.	<1	mass
			723.60	725.60	2.00	FX 718934	55.	70.	15.	<1.	11.	9.	<1	mass
			725.60	727.70	2.10	FX 718935	100.	75.	20.	3.	17.	10.	<1	mass
			727.70	728.80	1.10	FX 718936	80.	150.	30.	3.	12.	8.	<1	mass
728.80	734.90	GABBRO Dark green, fine to medium grained massive. Weakly saussuritized, moderately amphibolitic. Sulfide mineralization less than 1%. Lower contact is gradational over a few centimetres.	728.80	729.50	0.70	FX 718936	80.	150.	30.	3.	12.	8.	<1	mass
			729.50	731.40	1.90	FX 718937	120.	300.	55.	4.	20.	12.	<1	mass
			731.40	733.40	2.00	FX 718938	105.	270.	55.	2.	25.	14.	<1	mass
			733.40	734.90	1.50	FX 718939	115.	195.	40.	2.	19.	12.	<1	mass
734.90	736.20	ANORTHOSITIC GABBRO Dark green pyroxene with pale pinkish white plagioclase. Weakly saussuritized and amphibolitic. Sulfide mineralization less than 1%.	734.90	735.50	0.60	FX 718939	115.	195.	40.	2.	19.	12.	<1	mass
			735.50	736.20	0.70	FX 718940	85.	235.	45.	2.	16.	16.	<1	mass
736.20	738.80	GABBRO Dark green, fine to medium grained massive. Weakly saussuritized, moderately amphibolitic. Weakly fractured, sulfide mineralization less than 1%. 736.5 to 737.0 fractured with quartz infilling.	736.20	737.50	1.30	FX 718940	85.	235.	45.	2.	16.	16.	<1	mass
			737.50	738.80	1.30	FX 718941	50.	210.	35.	<1.	19.	13.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN% CANG
738.80	761.60	ANORTHOSSITIC GABBRO Dark green pyroxene with pale reddish white plagioclase, medium grained massive with coarse grained plagioclase clots. Weakly amphibolitic, competent to weakly fractured. Sulfide mineralization less than 1%.	738.80	739.40	0.60	FX 718941	50.	210.	35.	<1.	19.	13.	<1 mass
739.40	741.60		739.40	741.60	2.20	FX 718942	35.	60.	15.	<1.	11.	11.	<1 mass
741.60	743.40		741.60	743.40	1.80	FX 718943	70.	95.	20.	<1.	8.	8.	<1 mass
743.40	745.40		743.40	745.40	2.00	FX 718944	55.	75.	15.	<1.	7.	7.	<1 mass
745.40	747.30		745.40	747.30	1.90	FX 718945	45.	85.	20.	<1.	11.	12.	<1 mass
747.30	749.30		747.30	749.30	2.00	FX 718946	65.	115.	25.	1.	12.	8.	<1 mass
749.30	751.30		749.30	751.30	2.00	FX 718947	80.	95.	20.	3.	11.	8.	<1 mass
751.30	753.40		751.30	753.40	2.10	FX 718948	80.	85.	20.	2.	8.	8.	<1 mass
753.40	755.20		753.40	755.20	1.80	FX 718949	60.	85.	20.	<1.	10.	6.	<1 mass
755.20	757.20		755.20	757.20	2.00	FX 718950	75.	85.	20.	3.	<5.	7.	<1 mass
757.20	759.20		757.20	759.20	2.00	FX 718951	90.	95.	25.	2.	14.	8.	<1 mass
759.20	761.00		759.20	761.00	1.80	FX 718952	75.	105.	25.	3.	13.	9.	<1 mass
761.00	762.90		761.00	762.90	0.60	FX 718953	170.	155.	40.	<1.	6.	8.	<1 mass
762.90	764.80		762.90	764.80	0.10	FX 718954	135.	140.	30.	2.	9.	8.	<1 mass
764.80	766.70		764.80	766.70	1.90	FX 718955	70.	125.	30.	<1.	<5.	8.	<1 mass
766.70	768.60		766.70	768.60	1.90	FX 718956	135.	140.	30.	2.	9.	8.	<1 mass
768.60	770.50		768.60	770.50	1.90	FX 718957	70.	125.	30.	<1.	<5.	8.	<1 mass

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINX	CANG
		grained massive, weakly saussuritized and amphibolitic.	766.70	768.70	2.00	FX 718956	60.	130.	30.	2.	6.	7.	<1	mass
		Weakly fractured, sulfide mineralization less than 1%. Lower contact sharp at 50 degrees to core axis with minor chalcopyrite 1%. 769.3 to 769.9 mafic gabbro layer.	768.70	770.50	1.80	FX 718957	40.	135.	35.	<1.	6.	8.	<1	mass
			770.50	770.60	0.10	FX 718958	685.	50.	30.	10.	<5.	6.	<1	mass
		770.60 782.60 DIABASE												
		Dark green diabase dike.	770.60	772.20	1.60	FX 718958	685.	50.	30.	10.	<5.	6.	<1	mass
		Fine grained, massive, weakly saussuritized and amphibolitic. Weakly fractured with pyrite along fractures.	772.20	774.20	2.00	FX 718959	150.	40.	30.	<1.	<5.	1.	<1	mass
		Sulfide mineralization less than 1%. Lower contact sharp at 50 degrees to core axis.	774.20	776.10	1.90	FX 718960	135.	40.	30.	2.	<5.	1.	<1	mass
			776.10	777.80	1.70	FX 718961	135.	40.	30.	<1.	<5.	<1.	<1	mass
			777.80	779.90	2.10	FX 718962	140.	45.	35.	<1.	<5.	<1.	<1	mass
			779.90	781.00	1.10	FX 718963	175.	45.	35.	<1.	<5.	<1.	<1	mass
			781.00	782.60	1.60	FX 718964	245.	40.	30.	3.	<5.	<1.	<1	mass
		779.7 to 779.8 white quartz vein at 60 degrees to core axis.												
		782.60 1000.00 ANORTHOSSITIC GABBRO												
		Dark green pyroxene with pale reddish white plagioclase. Medium grained massive with coarse grained plagioclase clots.	782.60	784.60	2.00	FX 718965	20.	105.	30.	<1.	6.	9.	<1	mass
		Weakly to moderately amphibolitic, weakly to moderately saussuritized. Sulfide mineralization less than 1%. 790.7 to 791.0 folded at 40 degrees to core axis.	784.60	786.40	1.80	FX 718966	20.	140.	30.	<1.	<5.	9.	<1	mass
			786.40	788.40	2.00	FX 718967	50.	195.	40.	2.	9.	6.	<1	mass
			788.40	790.20	1.80	FX 718968	50.	130.	30.	<1.	7.	10.	<1	mass
			790.20	792.20	2.00	FX 718969	35.	105.	30.	1.	<5.	9.	<1	mass
			792.20	794.10	1.90	FX 718970	115.	110.	25.	<1.	9.	7.	<1	mass
			794.10	796.30	2.20	FX 718971	100.	125.	25.	<1.	<5.	15.	<1	mass
			796.30	798.00	1.70	FX 718972	70.	110.	25.	<1.	<5.	23.	<1	mass
			798.00	799.90	1.90	FX 718973	75.	115.	25.	<1.	7.	12.	<1	mass
			799.90	801.80	1.90	FX 718974	40.	110.	25.	<1.	<5.	18.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
	848.05 to 848.15	granite fragments lower contact at 35 degrees to core axis.	801.80	803.90	2.10	FX 718975	55.	105.	25.	<1.	6.	15.	<1	mass
			803.90	805.90	2.00	FX 718976	135.	100.	25.	4.	10.	11.	<1	mass
			805.90	807.80	1.90	FX 718977	20.	145.	30.	1.	7.	16.	<1	mass
			807.80	809.70	1.90	FX 718978	45.	125.	30.	<1.	<5.	15.	<1	mass
			809.70	811.50	1.80	FX 718979	50.	105.	25.	<1.	6.	21.	<1	mass
			811.50	813.50	2.00	FX 718980	35.	130.	30.	1.	11.	12.	<1	mass
			813.50	815.40	1.90	FX 718981	60.	110.	25.	<1.	8.	7.	<1	mass
			815.40	817.20	1.80	FX 718982	65.	105.	25.	<1.	7.	7.	<1	mass
			817.20	819.10	1.90	FX 718983	45.	120.	30.	2.	10.	15.	<1	mass
			819.10	821.00	1.90	FX 718984	65.	105.	25.	<1.	10.	9.	<1	mass
			821.00	823.00	2.00	FX 718985	40.	115.	25.	5.	16.	13.	<1	mass
			823.00	825.00	2.00	FX 718986	50.	75.	20.	<1.	7.	12.	<1	mass
			825.00	826.90	1.90	FX 718987	50.	95.	25.	<1.	7.	20.	<1	mass
			826.90	828.90	2.00	FX 718988	60.	90.	25.	<1.	9.	15.	<1	mass
			828.90	830.80	1.90	FX 718989	70.	115.	30.	<1.	6.	7.	<1	mass
			830.80	832.70	1.90	FX 718990	95.	75.	20.	2.	<5.	8.	<1	mass
			832.70	834.70	2.00	FX 718991	60.	80.	20.	4.	9.	5.	<1	mass
			834.70	836.70	2.00	FX 718992	130.	65.	20.	2.	10.	9.	<1	mass
			836.70	838.70	2.00	FX 718993	20.	70.	20.	1.	6.	13.	<1	mass
			838.70	840.70	2.00	FX 718994	95.	75.	20.	1.	10.	8.	<1	mass
			840.70	842.50	1.80	FX 718995	60.	55.	20.	1.	111.	12.	<1	mass
			842.50	844.50	2.00	FX 718996	60.	50.	15.	<1.	<5.	9.	<1	mass
			844.50	846.50	2.00	FX 718997	35.	55.	20.	<1.	6.	7.	<1	mass
			846.50	848.50	2.00	FX 718998	35.	65.	25.	<1.	9.	7.	<1	mass
			848.50	850.30	1.80	FX 718999	75.	60.	20.	<1.	<5.	8.	<1	mass
			850.30	852.10	1.80	FX 719000	45.	60.	20.	<1.	<5.	8.	<1	mass
			852.10	854.10	2.00	FX 549301	25.	65.	20.	<1.	15.	8.	<1	mass
			854.10	856.00	1.90	FX 549302	60.	60.	20.	<1.	6.	4.	<1	mass
			856.00	858.00	2.00	FX 549303	45.	60.	20.	1.	8.	3.	<1	mass
			858.00	859.90	1.90	FX 549304	80.	135.	30.	<1.	7.	11.	<1	mass
			859.90	861.70	1.80	FX 549305	15.	130.	40.	3.	17.	9.	<1	mass

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINZ	CANG
		veins at irregular angles to core axis.	861.70	863.70	2.00	FX 549306	60.	95.	25.	<1.	12.	10.	<1	mass
			863.70	865.70	2.00	FX 549307	75.	95.	25.	1.	22.	18.	<1	mass
		948.9 to 964.7 moderately to strongly bleached, moderately silicified and feldspars moderately to strongly altered to clay.	865.70	867.60	1.90	FX 549308	35.	80.	20.	<1.	10.	9.	<1	mass
			867.60	869.60	2.00	FX 549309	40.	115.	25.	<1.	7.	8.	<1	mass
			869.60	871.50	1.90	FX 549310	55.	110.	20.	<1.	8.	13.	<1	mass
		972.4 to 973.1 moderately bleached and silicified.	871.50	873.50	2.00	FX 549311	60.	115.	30.	1.	11.	9.	<1	mass
			873.50	875.50	2.00	FX 549312	35.	95.	20.	<1.	11.	15.	<1	mass
		973.7 to 973.9 moderately bleached and silicified.	875.50	877.40	1.90	FX 549313	65.	95.	20.	1.	10.	12.	<1	mass
			877.40	879.20	1.80	FX 549314	70.	95.	20.	1.	6.	11.	<1	mass
		973.9 to 1000.0 short 10 to 20 centimetre sections bleached and silicified.	879.20	881.20	2.00	FX 549315	80.	80.	15.	<1.	8.	9.	<1	mass
			881.20	883.00	1.80	FX 549316	35.	110.	20.	1.	9.	16.	<1	mass
			883.00	885.00	2.00	FX 549317	35.	90.	20.	<1.	10.	13.	<1	mass
			885.00	887.00	2.00	FX 549318	30.	80.	20.	2.	11.	8.	<1	mass
			887.00	888.70	1.70	FX 549319	20.	85.	20.	<1.	7.	6.	<1	mass
			888.70	890.70	2.00	FX 549320	95.	85.	20.	<1.	8.	5.	<1	mass
			890.70	892.50	1.80	FX 549321	75.	100.	20.	<1.	6.	7.	<1	mass
			892.50	894.60	2.10	FX 549322	95.	85.	20.	<1.	6.	7.	<1	mass
			894.60	896.60	2.00	FX 549323	20.	105.	25.	<1.	7.	19.	<1	mass
			896.60	897.00	0.40	FX 549324	45.	85.	15.	<1.	<5.	9.	<1	mass
			897.00	898.70	1.70	FX 549325	115.	440.	65.	<1.	<5.	4.	<1	mass
			898.70	899.40	0.70	FX 549326	35.	100.	25.	<1.	<5.	14.	<1	mass
			899.40	899.60	0.20	FX 549327	60.	340.	60.	<1.	<5.	5.	<1	mass
			899.60	901.60	2.00	FX 549328	25.	95.	30.	<1.	5.	13.	<1	mass
			901.60	903.60	2.00	FX 549329	85.	95.	25.	3.	9.	8.	<1	mass
			903.60	905.50	1.90	FX 549330	75.	85.	20.	<1.	15.	7.	<1	mass
			905.50	907.50	2.00	FX 549331	80.	70.	20.	<1.	8.	8.	<1	mass
			907.50	909.60	2.10	FX 549332	75.	85.	20.	<1.	<5.	12.	<1	mass
			909.60	911.40	1.80	FX 549333	60.	75.	20.	<1.	8.	15.	<1	mass
			911.40	913.40	2.00	FX 549334	30.	70.	15.	<1.	8.	13.	<1	mass
			913.40	915.50	2.10	FX 549335	40.	45.	15.	<1.	<5.	10.	<1	mass
			915.50	917.40	1.90	FX 549336	85.	60.	15.	<1.	<5.	6.	<1	mass

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM	TO	DESCRIPTION	FROM	TO	LENGTH	SAMPLE#	CU	NI	CO	AU	PT	PD	MIN%	CANG
m	m		m	m	m		PPM	PPM	PPM	PPB	PPB	PPB		
917.40	919.40		2.00	FX 549337	40.	75.	20.	<1.	<1.	<1.	<1.	9.	<1	mass
919.40	922.00		2.60	FX 549338	55.	90.	25.	<1.	<1.	<1.	6.	9.	<1	mass
922.00	924.00		2.00	FX 549339	55.	70.	20.	<1.	<1.	<1.	<1.	9.	<1	mass
924.00	926.00		2.00	FX 549340	85.	55.	20.	<1.	<1.	<1.	8.	8.	<1	mass
926.00	928.00		2.00	FX 549341	45.	60.	20.	<1.	<1.	<1.	<1.	18.	<1	mass
928.00	930.00		2.00	FX 549342	50.	85.	25.	<1.	<1.	<1.	7.	9.	<1	mass
930.00	931.90		1.90	FX 549343	30.	60.	20.	<1.	<1.	<1.	9.	7.	<1	mass
931.90	934.00		2.10	FX 549344	35.	55.	20.	<1.	<1.	<1.	7.	9.	<1	mass
934.00	936.00		2.00	FX 549345	65.	60.	20.	<1.	<1.	<1.	6.	7.	<1	mass
936.00	937.90		1.90	FX 549346	100.	50.	15.	<1.	<1.	<1.	8.	6.	<1	mass
937.90	940.00		2.10	FX 549347	80.	60.	20.	<1.	<1.	<1.	8.	7.	<1	mass
940.00	942.00		2.00	FX 549348	60.	55.	15.	<1.	<1.	<1.	7.	7.	<1	mass
942.00	944.00		2.00	FX 549349	45.	65.	20.	<1.	<1.	<1.	<1.	13.	<1	mass
944.00	945.90		1.90	FX 549350	85.	50.	15.	<1.	<1.	<1.	6.	10.	<1	mass
945.90	947.90		2.00	FX 549351	40.	65.	20.	<1.	<1.	<1.	7.	12.	<1	mass
947.90	949.90		2.00	FX 549352	60.	60.	20.	<1.	<1.	<1.	11.	8.	<1	mass
949.90	951.90		2.00	FX 549353	75.	60.	25.	3.	30.	10.	10.	10.	<1	mass
951.90	953.90		2.00	FX 549354	30.	125.	35.	<1.	<1.	<1.	12.	12.	<1	mass
953.90	956.00		2.10	FX 549355	25.	100.	25.	<1.	<1.	<1.	8.	12.	<1	mass
956.00	958.00		2.00	FX 549356	25.	65.	20.	<1.	<1.	<1.	<1.	11.	<1	mass
958.00	960.00		2.00	FX 549357	45.	100.	25.	<1.	<1.	<1.	6.	18.	<1	mass
960.00	962.00		2.00	FX 549358	40.	85.	20.	<1.	<1.	<1.	8.	14.	<1	mass
962.00	964.00		2.00	FX 549359	30.	110.	25.	<1.	<1.	<1.	<1.	32.	<1	mass
964.00	966.00		2.00	FX 549360	20.	85.	20.	<1.	<1.	<1.	<1.	29.	<1	mass
966.00	968.00		2.00	FX 549361	35.	70.	15.	<1.	<1.	<1.	<1.	22.	<1	mass
968.00	970.00		2.00	FX 549362	10.	90.	20.	<1.	<1.	<1.	<1.	16.	<1	mass
970.00	972.00		2.00	FX 549363	15.	125.	30.	<1.	<1.	<1.	5.	30.	<1	mass
972.00	974.00		2.00	FX 549364	25.	115.	30.	<1.	<1.	<1.	<1.	33.	<1	mass
974.00	976.00		2.00	FX 549365	30.	80.	15.	2.	2.	2.	<1.	26.	<1	mass
976.00	978.10		2.10	FX 549366	40.	85.	20.	<1.	<1.	<1.	<1.	23.	<1	mass
978.10	980.00		1.90	FX 549367	40.	80.	15.	<1.	<1.	<1.	6.	21.	<1	mass

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINX	CANG
980.00	982.00		980.00	982.00	2.00	FX 549368	10.	120.	30.	9.	<5.	13.	<1	mass
982.00	984.00		982.00	984.00	2.00	FX 549369	30.	80.	15.	<1.	<5.	18.	<1	mass
984.00	986.00		984.00	986.00	2.00	FX 549370	40.	65.	15.	<1.	<5.	14.	<1	mass
986.00	988.00		986.00	988.00	2.00	FX 549371	60.	95.	20.	<1.	<5.	19.	<1	mass
988.00	990.00		988.00	990.00	2.00	FX 549372	40.	75.	15.	<1.	6.	11.	<1	mass
990.00	992.00		990.00	992.00	2.00	FX 549373	30.	90.	20.	<1.	<5.	17.	<1	mass
992.00	994.00		992.00	994.00	2.00	FX 549374	70.	85.	20.	3.	6.	12.	<1	mass
994.00	996.00		994.00	996.00	2.00	FX 549375	60.	80.	20.	<1.	6.	11.	<1	mass
996.00	998.00		996.00	998.00	2.00	FX 549376	45.	95.	20.	<1.	10.	11.	<1	mass
998.00	1000.00		998.00	1000.00	2.00	FX 549377	25.	105.	25.	<1.	10.	8.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

PRINT DATE : 25-MAY-1994 12:03

BOREHOLE : 79820
 PROJECT : East Bull
 PROPERTY NAME: Gallo Option
 Latitude : 5139421.00N
 NTS/Quad : 41 J 8
 Country : Canada
 Prov./state : Ontario
 Twp/County : Boon
 Claim # : S997257

Departure : 416560.00E
 Logged by : K. K. Hannila
 Drilled by : Longyear
 Drill type : Longyear 450
 Core size : NQ
 Section : 416560 E

Elevation : 350.00m
 Assay req. : Cu, Ni, Co, Au, Pt, Pd
 Test Method : Acid Etch
 Started : March 1, 1993
 Completed : March 2, 1993
 Grid name : UTM

Hole length : 134.00m
 Level : Surface
 Dip : -45.0
 BL azimuth : 090
 BH bearing : 180.0
 Heading :

DEVIATION RECORDS

depth	azm	dip	depth	azm	dip	depth	azm	dip
0.00	180.00	-45.00	134.00	-1.00	-43.00			

COMMENTS: LEFT IN HOLE: 2.5 m of NW Casing
 Core stored at Copper Cliff North Mine,
 Copper Cliff Ont.

FROM	TO	DESCRIPTION	FROM	TO	LENGTH	SAMPLE#	CU	NI	CO	AU	PT	PPB	PD	MIN%	CANG
m	m		m	m	m		PPM	PPM	PPM	PPB	PPB	PPB	PPB		
0.00	2.50	CASING	0.00	2.50	2.50										
2.50	11.50	GABBRO													

0.00 2.50 CASING

2.50 11.50 GABBRO

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

79820

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG	
2.50	3.90	Greenish gray, fine grained, massive. Pyroxene weakly amphibolitic and plagioclase weakly saussuritized. Weakly to moderately fractured. Blebbly 1% chalcopyrite and up to 3% locally over 10 centimetres. Sections are silicified and quartz veined chalcopyrite commonly associated with quartz veining. Lower contact is irregular and forms a gabbro and granodiorite melange.	2.50	3.90	1.40	FX 549378	60.	180.	30.	7.	32.	94.	1	mass	
3.90	4.60		3.90	4.60	0.70	FX 549379	765.	220.	30.	22.	61.	96.	1	mass	
4.60	6.00		4.60	6.00	1.40	FX 549380	3250.	725.	50.	116.	438.	1390.	1	mass	
6.00	8.00		6.00	8.00	2.00	FX 549381	590.	285.	30.	20.	64.	266.	1	mass	
8.00	10.10		8.00	10.10	2.10	FX 549382	475.	170.	30.	15.	72.	87.	1	mass	
10.10	11.00		10.10	11.00	0.90	FX 549383	970.	260.	40.	31.	149.	89.	1	mass	
11.00	11.50		11.00	11.50	0.50	FX 549384	780.	140.	25.	25.	58.	120.	1	mass	
11.50	13.00		14.20 14.20 GRANODIORITE Pinkish gray and dark gray. Medium to coarse grained, massive. 40 to 50% k feldspar, 50 to 60% mafics and less than 2% leucoxene. Mafics are amphibolitic. Moderately fractured with minor lost core. Blebbly chalcopyrite less than 1% associated with fractures. Lower contact is gradational.	11.50	13.00	1.50	FX 549384	780.	140.	25.	25.	58.	120.	1	mass
13.00	14.20			13.00	14.20	1.20	FX 549385	625.	150.	25.	32.	28.	89.	1	mass
14.20	16.00		14.20 36.50 GABBRO Dark green, fine to medium grained massive with coarse grained to 5 centimetre plagioclase clots. Pyroxene is amphibolitic, plagioclase is weakly saussuritized.	14.20	16.00	1.80	FX 549386	310.	160.	25.	10.	64.	208.	<1	mass
16.00	18.00	16.00		18.00	2.00	FX 549387	1400.	305.	40.	39.	104.	294.	<1	mass	
18.00	19.00	18.00		19.00	1.00	FX 549388	2020.	435.	50.	49.	119.	275.	1	mass	
19.00	20.00	19.00		20.00	1.00	FX 549389	1110.	530.	45.	26.	128.	439.	<1	mass	
20.00	22.00	20.00		22.00	2.00	FX 549390	190.	195.	25.	6.	34.	102.	<1	mass	

79820

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINX	CANG
		The unit contains	22.00	24.00	2.00	FX 549391	1550.	420.	40.	46.	70.	181.	<1	mass
		assimilated granodiorite fragments.	24.00	26.00	2.00	FX 549392	595.	240.	30.	24.	81.	270.	<1	mass
		Blebbly chalcopyrite is less	26.00	27.80	1.80	FX 549393	570.	240.	35.	15.	38.	101.	<1	mass
		than 1% with 10 centimetre sections to	27.80	29.80	2.00	FX 549394	650.	315.	40.	13.	58.	116.	<1	mass
		1%. Lower contact is fine grained and	29.80	31.60	1.80	FX 549395	270.	165.	30.	6.	23.	50.	<1	mass
		hematitized.	31.60	33.40	1.80	FX 549396	320.	105.	45.	4.	6.	23.	<1	mass
		27.3 to 27.9 granodiorite	33.40	34.90	1.50	FX 549397	725.	330.	50.	14.	42.	103.	<1	mass
		inclusion.	34.90	36.00	1.10	FX 549398	850.	395.	60.	11.	22.	60.	<1	mass
		30.9 to 31.8 diabase dike.	36.00	36.50	0.50	FX 549399	150.	145.	30.	5.	14.	23.	<1	mass
		32.1 to 32.3 granodiorite												
		inclusion.												
		33.7 to 34.2 granodiorite												
		inclusion.												
		36.50 59.10 GRANODIORITE												
		Predominantly pinkish gray	36.50	38.10	1.60	FX 549399	150.	145.	30.	5.	14.	23.	<1	mass
		with dark gray sections. Fine grained	38.10	40.00	1.90	FX 549400	50.	100.	25.	7.	5.	2.	<1	mass
		massive with gabbro injected along	40.00	42.00	2.00	FX 770401	100.	15.	10.	5.	5.	<1.	<1	mass
		fractures.	42.00	44.00	2.00	FX 770402	40.	65.	15.	<1.	5.	<1.	<1	mass
		Quartz segregations occur	44.00	44.40	0.40	FX 770403	70.	25.	10.	<1.	5.	<1.	<1	mass
		throughout. Weakly fractured with	44.40	46.00	1.60	FX 770404	15.	25.	10.	<1.	5.	<1.	<1	mass
		sections of strong fracturing.	46.00	48.00	2.00	FX 770405	50.	50.	15.	<1.	5.	9.	<1	mass
		Disseminated pyrite less	48.00	50.20	2.20	FX 770406	390.	145.	30.	6.	24.	123.	<1	mass
		than 1% along fractures.	50.20	52.10	1.90	FX 770407	470.	255.	30.	6.	41.	167.	<1	mass
		diabase dike.	52.10	54.00	1.90	FX 770408	205.	150.	20.	3.	25.	117.	<1	mass
		48.9 to 49.3 pale green	54.00	56.00	2.00	FX 770409	265.	205.	30.	8.	51.	173.	<1	mass
		50.3 to 50.6 strongly	56.00	57.90	1.90	FX 770410	500.	175.	30.	8.	72.	254.	<1	mass
		silicified.	57.90	59.10	1.20	FX 770411	230.	265.	40.	5.	42.	133.	<1	mass
		51.4 to 51.5 strongly												
		silicified with coarse pyrite blebs.												
		53.5 to 53.7 strongly												

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
		silicified.												
		54.0 to 59.1 strongly fractured, section contains larger percentage of gabbro and quartz.												
59.10	75.30	GABBRO	59.10	60.00	0.90	FX 770411	230.	265.	40.	5.	42.	133.	<1	mass
		Dark green gabbro with pinkish gray granodiorite sections.	60.00	62.00	2.00	FX 770412	150.	110.	25.	2.	17.	69.	<1	mass
		Fine to coarse grained, well fractured, gabbro and granodiorite melange.	62.00	64.00	2.00	FX 770413	195.	75.	20.	2.	9.	19.	<1	mass
		Sulfide mineralization less than 1%.	64.00	66.00	2.00	FX 770414	260.	140.	25.	6.	38.	119.	<1	mass
			66.00	68.00	2.00	FX 770415	245.	160.	25.	16.	42.	147.	<1	mass
			68.00	70.00	2.00	FX 770416	220.	185.	30.	5.	38.	118.	<1	mass
			70.00	72.00	2.00	FX 770417	295.	170.	35.	7.	23.	103.	<1	mass
			72.00	74.00	2.00	FX 770418	305.	210.	30.	9.	62.	230.	<1	mass
			74.00	75.30	1.30	FX 770419	110.	125.	25.	3.	42.	102.	<1	mass
75.30	114.80	GRANODIORITE	75.30	76.00	0.70	FX 770419	110.	125.	25.	3.	42.	102.	<1	mass
		Pinkish gray and green, medium to coarse grained massive. The unit consists of 70 to 80% granodiorite and 20 to 30% gabbro, the percentage of gabbro decreases with depth.	76.00	78.00	2.00	FX 770420	410.	235.	35.	8.	53.	163.	<1	mass
		The granodiorite is weakly fractured. Lower contact sharp at 45 degrees to core axis.	78.00	80.00	2.00	FX 770421	600.	295.	40.	10.	41.	92.	<1	mass
		77.8 to 79.6 dark green, fine grained massive gabbro.	80.00	82.00	2.00	FX 770422	355.	195.	35.	5.	31.	60.	<1	mass
		81.5 to 82.3 as above.	82.00	84.00	2.00	FX 770423	185.	135.	30.	3.	19.	47.	<1	mass
		86.4 to 86.7 barren white quartz.	84.00	86.00	2.00	FX 770424	250.	195.	35.	6.	27.	77.	<1	mass
		104.5 to 104.7 dark green, quartz.	86.00	88.00	2.00	FX 770425	165.	190.	30.	6.	28.	76.	<1	mass
			88.00	90.00	2.00	FX 770426	150.	110.	25.	3.	9.	21.	<1	mass
			90.00	92.00	2.00	FX 770427	20.	45.	15.	1.	<5.	1.	<1	mass
			92.00	94.00	2.00	FX 770428	30.	25.	10.	1.	<5.	1.	<1	mass
			94.00	96.00	2.00	FX 770429	30.	20.	10.	<1.	<5.	1.	<1	mass
			96.00	98.00	2.00	FX 770430	20.	25.	10.	<1.	<5.	2.	<1	mass
			98.00	100.00	2.00	FX 770431	20.	20.	10.	<1.	<5.	<1.	<1	mass
			100.00	102.00	2.00	FX 770432	40.	20.	10.	<1.	<5.	<1.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINX	CANG
		fine grained massive diabase dike. 105.1 to 105.8 as above.	102.00	104.00	2.00	FX 770433	15.	50.	15.	<1.	<5.	1.	<1	mass
		109.3 to 110.0 green fine grained, massive, diabase dike.	104.00	106.00	2.00	FX 770434	55.	75.	25.	<1.	<5.	2.	<1	mass
			106.00	108.00	2.00	FX 770435	55.	30.	15.	<1.	<5.	<1.	<1	mass
			108.00	110.00	2.00	FX 770436	35.	20.	15.	<1.	<5.	2.	<1	mass
			110.00	112.00	2.00	FX 770437	35.	15.	10.	<1.	<5.	1.	<1	mass
			112.00	114.00	2.00	FX 770438	15.	10.	5.	<1.	<5.	<1.	<1	mass
			114.00	114.80	0.80	FX 770439	20.	10.	5.	4.	<5.	<1.	<1	mass
114.80	118.70	DIABASE Dark greenish black, very fine grained massive with minor granodiorite inclusions. The unit is well fractured. The diabase is well silicified, pyrite less than 1% along fractures. Lower contact sharp at 75 degrees to core axis.	114.80	117.00	2.20	FX 770440	50.	60.	45.	<1.	<5.	1.	<1	mass
			117.00	118.40	1.40	FX 770441	55.	60.	45.	<1.	<5.	2.	<1	mass
			118.40	118.70	0.30	FX 770442	25.	20.	15.	<1.	<5.	1.	<1	mass
118.70	134.00	GRANODIORITE Pinkish gray with dark gray sections. Fine to medium grained massive with granodiorite and gabbro melange sections. Weakly fractured with strongly fractured sections. Sulfide mineralization less than 1%. 123.5 to 124.1 dark gray, fine grained massive diabase dike. 124.1 to 124.4 strongly saussuritized diabase dike, upper contact at 40 degrees to core axis.	118.70	120.00	1.30	FX 770442	25.	20.	15.	<1.	<5.	1.	<1	mass
			120.00	122.00	2.00	FX 770443	45.	25.	15.	<1.	<5.	2.	<1	mass
			122.00	124.00	2.00	FX 770444	20.	55.	20.	3.	<5.	<1.	<1	mass
			124.00	126.00	2.00	FX 770445	10.	55.	20.	<1.	<5.	<1.	<1	mass
			126.00	128.00	2.00	FX 770446	25.	20.	15.	<1.	<5.	<1.	<1	mass
			128.00	130.10	2.10	FX 770447	85.	80.	20.	<1.	13.	22.	<1	mass
			130.10	131.00	0.90	FX 770448	425.	180.	40.	10.	46.	149.	<1	mass
			131.00	132.70	1.70	FX 770449	155.	125.	25.	2.	15.	48.	<1	mass
			132.70	134.00	1.30	FX 770450	45.	75.	20.	<1.	7.	3.	<1	mass

79820

79820

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM	TO	DESCRIPTION	FROM	TO	LENGTH	SAMPLE#	CU	NI	CO	AU	PT	PD	MIN%	CANG
m	m		m	m	m		PPM	PPM	PPM	PPB	PPB	PPB		

134.0 foot of hole.

79820

79820

INCO EXPLORATION AND TECHNICAL SERVICES INC. DRILL LOG

PRINT DATE : 25-MAY-1994 12:03

BOREHOLE : 79821
 PROJECT : East Bull
 PROPERTY NAME: Gallo Option
 Latitude : 5141515.00N
 NTS/Quad : 41 J 8
 Country : Canada
 Prov./state : Ontario
 Twp/County : Boon
 Claim # : S1016959

Departure : 410350.00E
 Logged by : K. K. Hannila
 Drilled by : Longyear
 Drill type : Longyear 450
 Core size : Mq
 Section : 410,350 E

Elevation : 350.00m
 Assay req. : Cu, Ni, Co, Au, Pt, Pd
 Test Method : Acid Etch
 Started : March 6, 1993
 Completed : March 7, 1993
 Grid name : UTM

Hole length : 123.00m
 Level : Surface
 Dip : -45.0
 BL azimuth : 090
 BH bearing : 345.0
 Heading :

DEVIATION RECORDS

depth	azm	dip	depth	azm	dip	depth	azm	dip
0.00	345.00	-45.00	120.00	-1.00	-43.00			

COMMENTS : LEFT IN HOLE: 2.5 m of NW casing
 Core stored at Copper Cliff North Mine
 Copper Cliff, Ont.

FROM	TO	DESCRIPTION	FROM	TO	LENGTH	SAMPLE#	CU	NI	CO	AU	PT	PD	MIN%	CANG
m	m		m	m	m		PPM	PPM	PPM	PPB	PPB	PPB		
0.00	2.50	CASING	0.00	2.50	2.50									
2.50	7.50	SYENITE												

0.00 2.50 CASING

2.50 7.50 SYENITE

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
		Pinkish gray and black mottled. Medium grained, fine grained towards lower contact, massive with healed fractures.	2.50	4.00	1.50	FX 770451	10.	20.	20.	<1.	<5.	<1.	<1	mass
		Pinkish gray k feldspar with dark gray to black mafics. The syenite is weakly to moderately fractured. Sulfide mineralization less than 1%. Lower contact is gradational.	4.00	6.00	2.00	FX 770452	20.	20.	20.	<1.	<5.	<1.	<1	mass
		5.2 to 7.5 the unit is becoming more gabbroic towards lower contact.	6.00	7.50	1.50	FX 770453	55.	40.	25.	<1.	<5.	<1.	1	mass
			7.50	8.00	0.50	FX 770453	55.	40.	25.	<1.	<5.	<1.	1	mass
		7.50 18.30 GABBRO Dark green gabbro with pinkish gray syenite inclusions. Fine grained massive with syenite inclusions and blue quartz veins. The unit is moderately to well fractured with healed fractures displaying offsets, foliation varies from 35 to 80 degrees to core axis. Pyrite mineralization less than 1%, locally to 3% over 10 centimetres.	8.00	10.00	2.00	FX 770454	60.	50.	25.	<1.	<5.	<1.	<1	f45
			10.00	12.00	2.00	FX 770455	85.	35.	25.	<1.	<5.	1.	<1	f35-45
			12.00	14.00	2.00	FX 770456	70.	70.	30.	<1.	5.	5.	<1	ireg
			14.00	16.00	2.00	FX 770457	55.	35.	20.	<1.	<5.	<1.	1	f50-80
			16.00	18.00	2.00	FX 770458	65.	50.	25.	<1.	<5.	<1.	1	f70
			18.00	18.30	0.30	FX 770459	40.	20.	10.	<1.	<5.	<1.	<1	f50-70
		18.30 26.90 SYENITE Pinkish gray with dark gray to black sections. Fine grained	18.30	20.00	1.70	FX 770459	40.	20.	10.	<1.	<5.	<1.	<1	f50-70
			20.00	22.00	2.00	FX 770460	55.	15.	15.	<1.	<5.	<1.	<1	f30-70

INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MINX	CANG
		foliated to 21.7, medium grained massive to irregular foliation to 26.9. The unit contains sections of gabbroic material. The syenite is weakly folded and strongly foliated to 21.7. The unit contains healed fractures throughout and is generally weakly fractured with strongly fractured sections. Pyrite mineralization is less than 1%. Lower contact is at 65 degrees to core axis.	22.00	24.00	2.00	FX 770461	40.	15.	10.	<1.	<5.	<1.	<1	f70
			24.00	26.00	2.00	FX 770462	20.	20.	10.	<1.	<5.	<1.	<1	mass
			26.00	26.90	0.90	FX 770463	55.	40.	20.	<1.	6.	<1.	<1	f60
26.90	28.00	Dark green, fine grained, massive with short syenite sections displaying weak foliation. The gabbro contains narrow blue quartz veins. The unit is competent to weakly fractured. Foliation varies from 40 to 85 degrees to core axis. Sulfide mineralization is less than 1% to 3%.	26.90	28.00	1.10	FX 770463	55.	40.	20.	<1.	6.	<1.	<1	f60
			28.00	30.00	2.00	FX 770464	100.	50.	30.	<1.	6.	1.	1-2	ireg
			30.00	32.00	2.00	FX 770465	95.	35.	30.	<1.	6.	<1.	1-2	f40-75
			32.00	34.00	2.00	FX 770466	90.	35.	30.	<1.	<5.	1.	1	f40-50
			34.00	36.00	2.00	FX 770467	75.	25.	25.	<1.	8.	<1.	<1	f50-90
			36.00	38.00	2.00	FX 770468	85.	35.	30.	<1.	11.	2.	1-3	f35-80
			38.00	40.00	2.00	FX 770469	50.	35.	20.	<1.	7.	1.	1	f50-60
			40.00	42.00	2.00	FX 770470	145.	10.	30.	<1.	5.	<1.	1-3	ireg
			42.00	44.00	2.00	FX 770471	55.	35.	35.	<1.	6.	<1.	1-2	mass
			44.00	46.00	2.00	FX 770472	80.	30.	30.	<1.	9.	<1.	<1	ireg
			46.00	48.00	2.00	FX 770473	35.	160.	25.	<1.	<5.	4.	1	f45
			48.00	50.00	2.00	FX 770474	155.	65.	40.	4.	<5.	1.	<1	f50-65
			50.00	52.00	2.00	FX 770475	100.	75.	35.	<1.	<5.	1.	1	ireg
			52.00	54.00	2.00	FX 770476	85.	35.	25.	<1.	7.	<1.	1	f50-75
			54.00	56.00	2.00	FX 770477	125.	40.	35.	4.	<5.	<1.	<1	mass
			56.00	58.00	2.00	FX 770478	1800.	85.	45.	64.	71.	193.	1-3	f50
			58.00	60.00	2.00	FX 770479	85.	50.	35.	<1.	6.	2.	<1	mass
			60.00	62.00	2.00	FX 770480	70.	35.	40.	<1.	8.	1.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
		the section is mylonitized.	62.00	64.00	2.00	FX 770481	20.	35.	35.	<1.	<5.	2.	<1	mass
		66.6 to 69.9 gabbro and syenite melange.	64.00	66.00	2.00	FX 770482	45.	50.	40.	<1.	6.	1.	<1	mass
		68.80 to 68.85 massive pyrite vein.	66.00	68.00	2.00	FX 770483	340.	120.	35.	15.	26.	47.	<1	mass
		69.94 to 69.95 1 to 2 millimetre chalcopyrite, pyrite vein. 70.1 to 70.5 recrystallized and silicified syenite.	68.00	69.80	1.80	FX 770484	920.	145.	90.	32.	42.	178.	1-3	mass
			69.80	70.60	0.80	FX 770485	1110.	110.	30.	44.	58.	139.	1	mass
		70.60 123.00 GABBRO												
		Dark green fine grained, massive. Moderately amphibolitic, generally weakly fractured with strongly fractured sections.	70.60	72.00	1.40	FX 770485	1110.	110.	30.	44.	58.	139.	1	mass
		Pyrite less than 1% with veins and blebs related to fractures. 72.0 to 72.3 1 to 2% pyrite.	72.00	74.00	2.00	FX 770486	120.	65.	40.	<1.	<5.	<1.	1	mass
		76.5 to 77.0 strongly fractured.	74.00	76.00	2.00	FX 770487	160.	65.	50.	<1.	5.	<1.	<1-1	mass
		77.2 to 77.7 pyrite 1%, associated with fractures.	76.00	78.00	2.00	FX 770488	125.	60.	45.	2.	8.	1.	<1-1	mass
		78.3 to 80.4 moderately serpentinized.	78.00	80.00	2.00	FX 770489	75.	60.	40.	7.	9.	10.	<1	mass
		87.2 to 88.8 1 to 2% blebby pyrrhotite, locally to 5%.	80.00	82.00	2.00	FX 770490	110.	60.	55.	2.	10.	2.	1-2	mass
		92.40 to 92.41 1 centimetre pyrrhotite bleb.	82.00	84.00	2.00	FX 770491	185.	65.	50.	4.	5.	<1.	1-2	mass
		103.9 to 104.0 healed breccia at 60 degrees to core axis.	84.00	86.00	2.00	FX 770492	180.	55.	45.	1.	7.	5.	<1-1	mass
			86.00	88.00	2.00	FX 770493	165.	50.	45.	2.	10.	5.	1-3	mass
			88.00	90.00	2.00	FX 770494	175.	45.	35.	4.	13.	13.	<1-1	mass
			90.00	92.00	2.00	FX 770495	155.	50.	30.	3.	<5.	11.	<1	mass
			92.00	94.00	2.00	FX 770496	415.	55.	35.	11.	<5.	17.	<1-1	mass
			94.00	96.00	2.00	FX 770497	180.	60.	35.	4.	6.	13.	<1	mass
			96.00	98.00	2.00	FX 770498	490.	50.	35.	9.	12.	29.	<1	mass
			98.00	100.00	2.00	FX 770499	625.	105.	25.	13.	23.	51.	<1	mass
			100.00	102.00	2.00	FX 770500	200.	85.	40.	1.	<5.	1.	<1	mass
			102.00	104.00	2.00	FX 770501	185.	55.	45.	1.	<5.	<1.	<1	mass
			104.00	106.00	2.00	FX 770502	110.	55.	35.	<1.	<5.	<1.	<1	mass
			106.00	108.00	2.00	FX 770503	170.	60.	40.	1.	<5.	<1.	<1	mass
			108.00	110.00	2.00	FX 770504	105.	60.	35.	<1.	<5.	<1.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
110.6	113.7	1 to 2% blebby and fracture associated pyrrhotite.	110.00	112.00	2.00	FX 770505	240.	80.	55.	2.	<5.	2.	1-2	mass
			112.00	114.00	2.00	FX 770506	140.	50.	35.	1.	<5.	1.	<1-1	mass
			114.00	116.00	2.00	FX 770507	205.	55.	40.	1.	6.	<1.	<1	mass
		115.4 to 115.6 fault breccia.	116.00	118.00	2.00	FX 770508	175.	65.	40.	3.	7.	4.	<1	mass
			118.00	120.00	2.00	FX 770509	130.	60.	30.	1.	<5.	1.	<1	mass
		114.3 to 119.3 1% pyrrhotite as blebs.	120.00	122.00	2.00	FX 770510	255.	55.	30.	2.	5.	2.	<1	mass
		123.0 foot of hole.	122.00	123.00	1.00	FX 770511	135.	50.	35.	1.	6.	1.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

BOREHOLE : 79822
 PROJECT : East Bull
 PROPERTY NAME: Gallo Option
 Latitude : 5141518.00N
 NTS/Quad : 41 J 8
 Country : Canada
 Prov./state : Ontario
 Twp/County : Boon
 Claim # : S1016959

PRINT DATE : 25-MAY-1994 12:03

Departure : 410355.00E
 Logged by : K. K. Hannila
 Drilled by : Longyear
 Drill type : Longyear 450
 Core size : NQ
 Section : 410355 E

Elevation : 350.00m
 Assay req. : Cu, Ni, Co, Au, Pt, Pd
 Test Method : Acid Etch
 Started : March 8, 1993
 Completed : March 8, 1993
 Grid name : UTM

Hole length : 34.50m
 Level : Surface
 Dip : -45.0
 BH azimuth : 090
 BH bearing : 165.0
 Heading :

DEVIATION RECORDS

depth	azm	dip	depth	azm	dip	depth	azm	dip
0.00	165.00	-45.00	34.50	-1.00	-43.50			

COMMENTS : LEFT IN HOLE: 2.3 m of NW Casing
 Core stored at Copper Cliff North Mine,
 Copper Cliff, Ont.

FROM	TO	DESCRIPTION	FROM	TO	LENGTH	SAMPLE#	CU	NI	CO	AU	PT	PD	MIN%	CANG
m	m		m	m	m		PPM	PPM	PPM	PPB	PPB	PPB		
0.00	2.30	CASING	0.00	2.30	2.30									
2.30	15.00	SYENITE												

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPM	AU PPB	PT PPB	PD PPB	MIN%	CANG
2.30	4.00	<p>Predominantly pinkish gray with dark gray sections. The unit is medium grained massive with breccia sections, gabbro and syenite melange sections are fine grained. The unit is moderately fractured with strongly fractured sections and breccia. Fractures are commonly limonitic. Pyrite mineralization is generally less than 1% with sections to 2% and local chalcopyrite blebs. Lower contact is gradational over 20 centimetres. 2.3 to 3.4 dark gray gabbro and syenite melange. 4.5 to 5.7 strongly fractured. 6.1 to 6.6 greenish gray gabbro and syenite melange. 6.9 to 7.5 strongly fractured, strongly limonitic. 8.0 to 9.1 dark gray gabbro and syenite melange, strongly fractured. 9.6 to 10.6 syenite, healed breccia, recrystallized. 10.3 to 11.8 brecciated, moderately to strongly limonitic. 10.6 to 11.0 gabbro inclusion, strongly fractured and brecciated.</p>	2.30	4.00	1.70	FX 770512	30.	25.	25.	<1.	6.	1.	<1	mass
4.00	6.00		4.00	6.00	2.00	FX 770513	10.	15.	10.	<1.	6.	1.	<1	mass
6.00	8.00		6.00	8.00	2.00	FX 770514	15.	25.	20.	1.	5.	1.	<1	mass
8.00	10.00		8.00	10.00	2.00	FX 770515	40.	25.	15.	<1.	7.	1.	<1	mass
10.00	12.00		10.00	12.00	2.00	FX 770516	245.	45.	20.	3.	7.	2.	<1	mass
12.00	14.00		12.00	14.00	2.00	FX 770517	200.	20.	15.	4.	<5.	<1.	<1	mass
14.00	15.00		14.00	15.00	1.00	FX 770518	675.	30.	25.	15.	<5.	<1.	<1	mass

**INCO EXPLORATION AND TECHNICAL SERVICES INC.
DRILL LOG**

FROM m	TO m	DESCRIPTION	FROM m	TO m	LENGTH m	SAMPLE#	CU PPM	NI PPM	CO PPH	AU PPB	PT PPB	PD PPB	MIN%	CANG
15.00	34.50	GABBRO												
		Dark green, fine grained massive. Weakly amphibolitic, moderately to strongly fractured. Sulfide mineralization less than 1%. 15.0 to 15.7 strongly fractured.	15.00	16.20	1.20	FX 770519	160.	55.	55.	4.	<5.	<1.	<1	mass
			16.20	18.00	1.80	FX 770520	90.	35.	35.	<1.	<5.	<1.	<1	mass
			18.00	20.00	2.00	FX 770521	180.	50.	50.	2.	<5.	<1.	<1	mass
			20.00	22.00	2.00	FX 770522	180.	60.	45.	<1.	<5.	2.	<1	mass
			22.00	24.00	2.00	FX 770523	195.	60.	40.	<1.	<5.	3.	<1	mass
			24.00	26.00	2.00	FX 770524	180.	60.	40.	<1.	<5.	4.	<1	mass
			26.00	28.00	2.00	FX 770525	175.	55.	40.	<1.	<5.	2.	<1	mass
			28.00	30.00	2.00	FX 770526	170.	55.	40.	2.	<5.	2.	<1	mass
			30.00	32.00	2.00	FX 770527	210.	55.	45.	<1.	<5.	2.	<1	mass
			32.00	33.60	1.60	FX 770528	210.	65.	35.	3.	6.	6.	<1	mass
			33.60	34.50	0.90	FX 770529	175.	60.	30.	3.	9.	11.	<1	mass

34.5 foot of hole.

APPENDIX 2

ASSAY SHEETS

REPORT: 093-41272.0 (COMPLETE)

REFERENCE: 60386-53010

CLIENT: INCO EXPLORATION AND TECHNICAL SERVICES INC.

SUBMITTED BY: H. MACKOWIAK

PROJECT: NONE

DATE PRINTED: 18-MAR-93

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold - Fire Assay	74	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
2	Pt Platinum	74	5 PPB	FIRE ASSAY	FIRE ASSAY-DCP
3	Pd Palladium	74	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
PREPARED PULP	74	AS RECEIVED	74	AS RECEIVED	74

REPORT COPIES TO: MR. HERB MACKOWIAK

INVOICE TO: MR. HERB MACKOWIAK

REPORT: 093-41272.0 (COMPLETE)

DATE PRINTED: 18-MAR-93

PROJECT: NONE

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	AU PPB	Pt PPB	Pd PPB	SAMPLE NUMBER	ELEMENT UNITS	AU PPB	Pt PPB	Pd PPB
FX549378		7	32	94	FX770418		9	62	230
FX549379		22	61	96	FX770419		3	42	102
FX549380		116	438	1390	FX770420		8	53	163
FX549381		20	64	266	FX770421		10	41	92
FX549382		15	72	87	FX770422		5	31	60
FX549383		31	149	89	FX770423		3	19	47
FX549384		25	58	120	FX770424		6	27	77
FX549385		32	28	89	FX770425		6	28	76
FX549386		10	64	208	FX770426		3	9	21
FX549387		39	104	294	FX770427		1	<5	1
FX549388		49	119	275	FX770428		1	<5	1
FX549389		26	128	439	FX770429		<1	<5	1
FX549390		6	34	102	FX770430		<1	<5	2
FX549391		46	70	181	FX770431		<1	<5	<1
FX549392		24	81	270	FX770432		<1	<5	<1
FX549393		15	38	101	FX770433		<1	<5	1
FX549394		13	58	116	FX770434		<1	<5	2
FX549395		6	23	50	FX770435		<1	<5	<1
FX549396		4	6	23	FX770436		<1	<5	2
FX549397		14	42	103	FX770437		<1	<5	1
FX549398		11	22	60	FX770438		<1	<5	<1
FX549399		5	14	23	FX770439		4	<5	<1
FX549400		7	<5	2	FX770440		<1	<5	1
FX770401		5	<5	<1	FX770441		<1	<5	2
FX770402		<1	<5	<1	FX770442		<1	<5	1
FX770403		<1	<5	<1	FX770443		<1	<5	2
FX770404		<1	<5	<1	FX770444		3	<5	<1
FX770405		<1	<5	9	FX770445		<1	<5	<1
FX770406		6	24	123	FX770446		<1	<5	<1
FX770407		6	41	167	FX770447		<1	13	22
FX770408		3	25	117	FX770448		10	46	149
FX770409		8	51	173	FX770449		2	15	48
FX770410		8	72	254	FX770450		<1	7	3
FX770411		5	42	133	RX194099		117	157	261
FX770412		2	17	69					
FX770413		2	9	19					
FX770414		6	38	119					
FX770415		16	42	147					
FX770416		5	38	118					
FX770417		7	23	103					

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REPORT: 093-41272.0 (COMPLETE)

DATE PRINTED: 18-MAR-93

PROJECT: NONE

PAGE 2

STANDARD NAME	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB	STANDARD NAME	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB
UNT-1 CANMET STD		44	153	122					
Number of Analyses		1	1	1					
Mean Value		43.5	153.0	121.5					
Standard Deviation		-	-	-					
Accepted Value		-	-	-					
ANALYTICAL BLANK									
		<1	<5	<1					
ANALYTICAL BLANK		<1	<5	<1					
Number of Analyses		2	2	2					
Mean Value		0.5	2.5	0.5					
Standard Deviation		<0.01	<0.01	<0.01					
Accepted Value		5	5	5					

OTT TOR DUST STD		85	13	26
Number of Analyses		1	1	1
Mean Value		84.6	12.7	26.4
Standard Deviation		-	-	-
Accepted Value		110	15	27

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REPORT: 093-41272.0 (COMPLETE)

DATE PRINTED: 18-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB	SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB
FX549380		116	438	1390					
Duplicate		110	433	1298					
FX770403		<1	<5	<1					
Duplicate		3	<5	1					
FX770426		3	9	21					
Duplicate		2	13	19					
FX770449		2	15	48					
Duplicate		4	15	45					

REPORT: 093-41136.0 (COMPLETE)

REFERENCE: 19305-33605

CLIENT: INCO EXPLORATION AND TECHNICAL SERVICES INC.

SUBMITTED BY: R. DUTCHBURN

PROJECT: NONE

DATE PRINTED: 4-MAR-93

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold - Fire Assay	77	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
2	AuRew1 Gold Reweighs	22	1 PPB	FIRE ASSAY	
3	Pt Platinum	77	5 PPB	FIRE ASSAY	FIRE ASSAY-DCP
4	PtRew1 Platinum Reweighs	22	5 PPB		
5	Pd Palladium	77	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
6	PdRew1 Palladium Reweighs	22	1 PPB		

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
PREPARED PULP	77	AS RECEIVED	77	AS RECEIVED	77

REMARKS: THIS IS A CORRECTION CERTIFICATE AND SUPERCEDES ALL PREVIOUS COPIES OF THE REPORT.

INCORRECT AU, PD AND PT RESULTS FOR DUPLICATES OF SAMPLES FX718448, FX718471 AND FX718494 WERE REPORTED DUE TO A PROGRAM MALFUNCTION OF THE DCP AUTOSAMPLER.

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INVOICE TO: MR. R. DUTCHBURN

REPORT: 093-41136.0 (COMPLETE)

DATE PRINTED: 4-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AURew1 PPB	Pt PPB	PtRew1 PPB	Pd PPB	PdRew1 PPB
FX718442		<1		8		7	
FX718443		1		14		13	
FX718444		<1		12		30	
FX718445		<1		10		16	
FX718446		6	5	30	29	75	65
FX718447		<1	2	16	15	61	24
FX718448		<1	3	11	20	12	13
FX718449		1		13		17	
FX718450		4	5	37	54	88	99
FX718451		2	6	25	30	83	78
FX718452		4	6	17	25	58	79
FX718453		3	2	19	18	54	91
FX718454		1		9		35	
FX718455		2		34		21	
FX718456		<1		18		8	
FX718457		1		15		10	
FX718458		<1		24		21	
FX718459		2		16		25	
FX718460		2		24		27	
FX718461		1		13		8	
FX718462		1		14		21	
FX718463		1		13		9	
FX718464		1		8		3	
FX718465		<1		11		7	
FX718466		<1		10		3	
FX718467		<1		10		3	
FX718468		<1		12		3	
FX718469		<1		11		3	
FX718470		<1		8		3	
FX718471		<1	3	9	12	2	4
FX718472		<1		13		3	
FX718473		<1		28		3	
FX718474		<1		12		3	
FX718475		<1		10		3	
FX718476		<1		9		2	
FX718477		<1		11		4	
FX718478		<1		12		3	
FX718479		<1		13		5	
FX718480		<1		6		4	
FX718481		<1		17		6	

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DATE PRINTED: 4-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	Pt PPB	PtRew1 PPB	Pd PPB	PdRew1 PPB
FX718482		<1		15		3	
FX718483		<1		12		3	
FX718484		<1		11		2	
FX718485		<1		12		2	
FX718486		<1		<5		4	
FX718487		<1		<5		7	
FX718488		<1		<5		13	
FX718489		<1		12		27	
FX718490		<1		<5		12	
FX718491		<1		5		4	
FX718492		<1		11		11	
FX718493		1	4	12	18	33	37
FX718494		<1	4	5	12	24	31
FX718495		<1		6		6	
FX718496		<1		6		3	
FX718497		<1		<5		2	
FX718498		<1		7		4	
FX718499		<1		7		3	
FX718500		<1		7		7	
FX718501		<1	2	24	28	45	50
FX718502		9	15	76	82	212	244
FX718503		6	10	42	54	80	111
FX718504		137	16	67	68	133	158
FX718505		2	3	20	23	26	31
FX718506		3	6	23	25	52	64
FX718507		8	12	43	45	95	108
FX718508		31	25	55	70	263	295
FX718509		<1		<5		2	
FX718510		1	4	20	28	66	76
FX718511		<1		14		28	
FX718512		2	5	28	33	56	70
FX718513		5	17	45	53	98	123
FX718514		1		18		29	
FX718515		<1		8		9	
FX718516		<1		39		40	
FX718517		<1		<5		6	
RX194078		106	110	164	165	205	246

REPORT: 093-41136.0 (COMPLETE)

DATE PRINTED: 4-MAR-93

PROJECT: NONE

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STANDARD NAME	ELEMENT UNITS	Au PPB	AuRew1 PPB	Pt PPB	PtRew1 PPB	Pd PPB	PdRew1 PPB
PP89-2		122	-	417	-	528	-
Number of Analyses		1	-	1	-	1	-
Mean Value		121.6	-	417.0	-	528.0	-
Standard Deviation		-	-	-	-	-	-
Accepted Value		170	-	440	-	540	-
ANALYTICAL BLANK		<1	-	<5	-	<1	-
ANALYTICAL BLANK		<1	-	<5	-	<1	-
Number of Analyses		2	-	2	-	2	-
Mean Value		0.5	-	2.5	-	0.5	-
Standard Deviation		<0.01	-	<0.01	-	<0.01	-
Accepted Value		5	5	5	5	5	5

OTT TOR DUST STD		81	-	11	-	24	-
Number of Analyses		1	-	1	-	1	-
Mean Value		81.2	-	10.7	-	23.9	-
Standard Deviation		-	-	-	-	-	-
Accepted Value		110	-	15	-	27	-

REPORT: 093-41136.0 (COMPLETE)

DATE PRINTED: 4-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	Pt PPB	PtRew1 PPB	Pd PPB	PdRew1 PPB
FX718448		<1	3	11	20	12	13
Duplicate		2		19		13	
FX718471		<1	3	9	12	2	4
Duplicate		<1		7		1	
FX718494		<1	4	5	12	24	31
Duplicate		2		10		25	
FX718517		<1		<5		6	
Duplicate		<1		<5		6	

REPORT: 093-41169.0 (COMPLETE)

REFERENCE: 60386-53010

CLIENT: INCO EXPLORATION AND TECHNICAL SERVICES INC.
PROJECT: NONE

SUBMITTED BY: H. MACKOWIAK
DATE PRINTED: 9-MAR-93

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold - Fire Assay	87	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
2	AuRew1 Gold Reweighs	3	1 PPB	FIRE ASSAY	
3	AuRew2 Gold Reweighs	3	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
4	Pt Platinum	87	5 PPB	FIRE ASSAY	
5	PtRew1 Platinum Reweighs	3	5 PPB		
6	PtRew2 Platinum Reweighs	3	5 PPB		
7	Pd Palladium	87	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
8	PdRew1 Palladium Reweighs	3	1 PPB		
9	PdRew2 Palladium Reweighs	3	1 PPB		

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
PREPARED PULP	87	AS RECEIVED	87	AS RECEIVED	87

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX718518		<1			39			17		
FX718519		<1			21			21		
FX718520		<1			<5			3		
FX718521		<1			6			4		
FX718522		2	11	6	20	52	31	22	32	26
FX718523		<1			<5			<1		
FX718524		<1			<5			<1		
FX718525		<1			<5			<1		
FX718526		<1			<5			<1		
FX718527		<1			<5			<1		
FX718528		<1			<5			<1		
FX718529		<1			<5			<1		
FX718530		<1			<5			<1		
FX718531		<1			<5			<1		
FX718532		<1			<5			<1		
FX718533		<1			<5			<1		
FX718534		<1	<1	<1	9	9	12	5	6	6
FX718535		8			15			10		
FX718536		<1			14			9		
FX718537		2			10			5		
FX718538		<1			<5			<1		
FX718539		<1			<5			1		
FX718540		<1			<5			2		
FX718541		<1			<5			1		
FX718542		<1			6			6		
FX718543		<1			<5			1		
FX718544		<1			<5			<1		
FX718545		<1			<5			<1		
FX718546		<1			<5			<1		
FX718547		<1			<5			<1		
FX718548		<1			<5			<1		
FX718549		<1			6			8		
FX718550		<1	3	5	13	35	44	15	22	24
FX718551		<1			6			7		
FX718552		<1			<5			<1		
FX718553		<1			<5			<1		
FX718554		<1			<5			1		
FX718555		<1			<5			<1		
FX718556		<1			10			9		
FX718557		<1			7			10		

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX718558		<1			6			8		
FX718559		<1			8			9		
FX718560		<1			15			11		
FX718561		<1			6			4		
FX718562		<1			<5			<1		
FX718563		<1			<5			1		
FX718564		<1			<5			1		
FX718565		<1			<5			1		
FX718566		<1			<5			<1		
FX718567		<1			<5			<1		
FX718568		<1			<5			<1		
FX718569		<1			<5			<1		
FX718570		1			<5			1		
FX718571		<1			<5			1		
FX718572		2			<5			1		
FX718573		<1			<5			1		
FX718574		<1			<5			<1		
FX718575		<1			<5			1		
FX718576		<1			<5			1		
FX718577		<1			5			1		
FX718578		<1			20			16		
FX718579		<1			13			10		
FX718580		<1			12			8		
FX718581		<1			16			12		
FX718582		<1			7			9		
FX718583		<1			7			12		
FX718584		<1			7			7		
FX718585		<1			<5			9		
FX718586		<1			8			8		
FX718587		<1			<5			3		
FX718588		<1			<5			<1		
FX718589		<1			<5			<1		
FX718590		<1			<5			<1		
FX718591		<1			<5			<1		
FX718592		<1			<5			<1		
FX718593		<1			<5			<1		
FX718594		<1			<5			<1		
FX718595		<1			<5			<1		
FX718596		<1			<5			5		
FX718597		<1			7			5		

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DATE PRINTED: 9-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX718598		<1			7			8		
FX718599		<1			8			9		
FX718600		<1			9			9		
FX718601		<1			15			10		
FX718602		<1			5			5		
FX718603		<1			<5			<1		
RX194081		98			124			224		

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REPORT: 093-41169.0 (COMPLETE)

STANDARD NAME	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
ANALYTICAL BLANK		<1	-	-	<5	-	-	<1	-	-
ANALYTICAL BLANK		<1	-	-	<5	-	-	<1	-	-
Number of Analyses		2	-	-	2	-	-	2	-	-
Mean Value		0.5	-	-	2.5	-	-	0.5	-	-
Standard Deviation		<0.01	-	-	<0.01	-	-	<0.01	-	-
Accepted Value		5	5	5	5	5	5	5	5	5

PP89-2		203	-	-	333	-	-	444	-	-
Number of Analyses		1	-	-	1	-	-	1	-	-
Mean Value		202.6	-	-	333.0	-	-	443.7	-	-
Standard Deviation		-	-	-	-	-	-	-	-	-
Accepted Value		170	-	-	440	-	-	540	-	-

OTT TOR DUST STD		94	-	-	10	-	-	26	-	-
Number of Analyses		1	-	-	1	-	-	1	-	-
Mean Value		93.6	-	-	9.6	-	-	25.9	-	-
Standard Deviation		-	-	-	-	-	-	-	-	-
Accepted Value		110	-	-	15	-	-	27	-	-

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DATE PRINTED: 9-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	AU PPB	AURew1 PPB	AURew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX718527		<1			<5			<1		
Duplicate		<1			<5			<1		
FX718550		<1	3	5	13	35	44	15	22	24
Duplicate		<1			17			17		
FX718573		<1			<5			1		
Duplicate		<1			<5			<1		
FX718596		<1			<5			5		
Duplicate		<1			7			6		

REPORT: 093-41181.0 (COMPLETE)

REFERENCE: 60385-56020

CLIENT: INCO EXPLORATION AND TECHNICAL SERVICES INC.

SUBMITTED BY: H. MACKOWIAK

PROJECT: NONE

DATE PRINTED: 9-MAR-93

ORDER	ELEMENT		NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au	Gold - Fire Assay	60	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
2	Pt	Platinum	60	5 PPB	FIRE ASSAY	FIRE ASSAY-DCP
3	Pd	Palladium	60	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
PREPARED PULP	60	AS RECEIVED	60	AS RECEIVED	60

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB	SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB
FX718604		<1	10	9	FX718644		<1	17	10
FX718605		<1	18	18	FX718645		<1	8	5
FX718606		<1	21	19	FX718646		<1	9	8
FX718607		1	28	31	FX718647		<1	<5	5
FX718608		<1	26	23	FX718648		<1	<5	5
FX718609		1	25	18	FX718649		<1	<5	3
FX718610		3	20	25	FX718650		<1	<5	5
FX718611		1	20	22	FX718651		<1	<5	2
FX718612		2	24	24	FX718652		<1	<5	3
FX718613		6	26	22	FX718653		<1	<5	3
FX718614		2	19	19	FX718654		<1	<5	6
FX718615		4	21	15	FX718655		<1	<5	3
FX718616		3	14	10	FX718656		<1	<5	3
FX718617		3	8	8	FX718657		<1	<5	2
FX718618		<1	14	7	FX718658		<1	<5	5
FX718619		<1	15	9	FX718659		<1	<5	4
FX718620		<1	11	7	FX718660		<1	7	9
FX718621		7	13	9	FX718661		<1	<5	7
FX718622		1	22	11	FX718662		<1	10	9
FX718623		5	14	8	RX194082		97	503	421
FX718624		3	16	10					
FX718625		2	19	10					
FX718626		4	6	8					
FX718627		<1	5	8					
FX718628		<1	7	9					
FX718629		<1	<5	9					
FX718630		<1	<5	7					
FX718631		<1	<5	10					
FX718632		<1	6	6					
FX718633		<1	6	6					
FX718634		<1	<5	5					
FX718635		<1	23	15					
FX718636		<1	10	5					
FX718637		2	7	5					
FX718638		9	12	8					
FX718639		<1	9	8					
FX718640		<1	11	9					
FX718641		<1	7	8					
FX718642		2	12	8					
FX718643		<1	10	7					

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REPORT: 093-41181.0 (COMPLETE)

DATE PRINTED: 9-MAR-93

PROJECT: NONE

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STANDARD NAME	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB	STANDARD NAME	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB
ANALYTICAL BLANK		<1	<5	<1					
ANALYTICAL BLANK		<1	<5	<1					
Number of Analyses		2	2	2					
Mean Value		0.5	2.5	0.5					
Standard Deviation		<0.01	<0.01	<0.01					
Accepted Value		5	5	5					

UMT-1 CANMET STD		39	128	106
Number of Analyses		1	1	1
Mean Value		39.3	128.0	106.0
Standard Deviation		-	-	-
Accepted Value		-	-	-

Bondar-Clegg & Company Ltd.

5420 Canotek Road, Ottawa, Ontario, K1J 9G2, Canada

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REPORT: 093-41181.0 (COMPLETE)

DATE PRINTED: 9-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB	SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB
FX718605		<1	18	18					
Duplicate		<1	22	19					
FX718628		<1	7	9					
Duplicate		<1	14	10					
FX718651		<1	<5	2					
Duplicate		<1	<5	2					

REPORT: 093-41194.0 (COMPLETE)

REFERENCE: ACCT# 60386-53010

CLIENT: INCO EXPLORATION AND TECHNICAL SERVICES INC.
PROJECT: NONE

SUBMITTED BY: H. MACKOWIAK
DATE PRINTED: 16-MAR-93

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold - Fire Assay	92	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
2	AuRew1 Gold Reweighs	6	1 PPB	FIRE ASSAY	
3	AuRew2 Gold Reweighs	6	1 PPB	FIRE ASSAY	
4	Pt Platinum	92	5 PPB	FIRE ASSAY	FIRE ASSAY-DCP
5	PtRew1 Platinum Reweighs	6	5 PPB		
6	PtRew2 Platinum Reweighs	6	5 PPB		
7	Pd Palladium	92	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
8	PdRew1 Palladium Reweighs	6	1 PPB		
9	PdRew2 Palladium Reweighs	6	1 PPB		

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
PREPARED PULP	92	AS RECEIVED	92	AS RECEIVED	92

REMARKS: Please note that the test weight for the last re-analysis of sample RX 194084 was 4.35g

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INVOICE TO: MR. HERB MACKOWIAK

REPORT: 093-41194.0 (COMPLETE)

DATE PRINTED: 16-MAR-93

PROJECT: NONE

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX 718663		12	4	<1	10	<5	<5	11	7	8
FX 718664		3			21			11		
FX 718665		3			26			17		
FX 718666		2			38			29		
FX 718667		4			39			30		
FX 718668		4			38			28		
FX 718669		4			44			32		
FX 718670		4			37			30		
FX 718671		6			43			30		
FX 718672		4			26			25		
FX 718673		4			31			26		
FX 718674		2			24			26		
FX 718675		16	3	<1	11	<5	<5	10	9	10
FX 718676		2			11			10		
FX 718677		4			10			8		
FX 718678		2			14			7		
FX 718679		3			16			9		
FX 718680		3			15			8		
FX 718681		3			21			10		
FX 718682		5			26			22		
FX 718683		2			19			18		
FX 718684		1			18			17		
FX 718685		3			19			16		
FX 718686		4			14			18		
FX 718687		3			13			12		
FX 718688		3			10			12		
FX 718689		3			12			12		
FX 718690		2			6			11		
FX 718691		2			8			10		
FX 718692		4			11			12		
FX 718693		2			9			11		
FX 718694		2			10			19		
FX 718695		3			8			3		
FX 718696		3			5			5		
FX 718697		1			11			12		
FX 718698		1			14			13		
FX 718699		11	<1	<1	18	15	15	15	17	14
FX 718700		7			6			10		
FX 718701		3			9			16		
FX 718702		3			5			10		

REPORT: 093-41194.0 (COMPLETE)

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PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX 718704		5			7			11		
FX 718705		2			<5			12		
FX 718706		<1			<5			8		
FX 718707		3			5			9		
FX 718708		2			8			10		
FX 718709		<1			<5			8		
FX 718710		1			<5			9		
FX 718711		<1			10			16		
FX 718712		<1			12			19		
FX 718713		<1			<5			16		
FX 718714		<1			<5			19		
FX 718715		1			7			16		
FX 718716		<1			11			12		
FX 718717		2			8			7		
FX 718718		<1			<5			4		
FX 718719		3			6			4		
FX 718720		3			13			13		
FX 718721		<1			14			20		
FX 718722		<1			12			11		
FX 718723		<1			8			9		
FX 718724		<1			16			10		
FX 718725		<1			16			11		
FX 718726		<1			17			17		
FX 718727		<1			20			18		
FX 718728		2			<5			<1		
FX 718729		2			<5			<1		
FX 718730		1			<5			2		
FX 718731		<1			14			10		
FX 718732		1			14			8		
FX 718733		<1			8			13		
FX 718734		<1			<5			18		
FX 718735		12	<1	<1	9	<5	<5	13	10	11
FX 718736		2			6			16		
FX 718737		<1			10			14		
FX 718738		3			14			10		
FX 718739		6			10			12		
FX 718740		17	<1	<1	16	<5	<5	10	10	10
FX 718741		4			14			8		
FX 718742		3			14			8		
FX 718743		3			13			17		

REPORT: 093-41194.0 (COMPLETE)

DATE PRINTED: 16-MAR-93
PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX 718744		2			14			12		
FX 718745		3			11			9		
FX 718746		4			15			9		
FX 718747		5			13			6		
FX 718748		4			32			25		
FX 718749		2			15			10		
FX 718750		3			16			8		
FX 718751		2			13			9		
FX 718752		3			11			11		
FX 718753		3			11			9		
FX 718754		4			20			9		
RX 194084		123	107	101	201	190	268	283	274	284

REPORT: 093-41194.0 (COMPLETE)

DATE PRINTED: 16-MAR-93

PROJECT: NONE

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STANDARD NAME	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
OTT TOR DUST STD		108	-	-	19	-	-	29	-	-
OTT TOR DUST STD		94	-	-	14	-	-	39	-	-
Number of Analyses		2	-	-	2	-	-	2	-	-
Mean Value		100.7	-	-	16.5	-	-	33.9	-	-
Standard Deviation		9.79	-	-	3.12	-	-	6.98	-	-
Accepted Value		110	-	-	15	-	-	27	-	-

ANALYTICAL BLANK		<1	-	-	<5	-	-	1	-	-
ANALYTICAL BLANK		<1	-	-	<5	-	-	<1	-	-
Number of Analyses		2	-	-	2	-	-	2	-	-
Mean Value		0.5	-	-	2.5	-	-	0.8	-	-
Standard Deviation		<0.01	-	-	<0.01	-	-	0.42	-	-
Accepted Value		5	5	5	5	5	5	5	5	5

UMT-1 CANMET STD		49	-	-	146	-	-	126	-	-
Number of Analyses		1	-	-	1	-	-	1	-	-
Mean Value		48.9	-	-	145.6	-	-	126.4	-	-
Standard Deviation		-	-	-	-	-	-	-	-	-
Accepted Value		-	-	-	-	-	-	-	-	-

REPORT: 093-41194.0 (COMPLETE)

DATE PRINTED: 16-MAR-93

PROJECT: NOWE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX 718667		4			39			30		
Duplicate		2			30			26		
FX 718690		2			6			11		
Duplicate		<1			<5			10		
FX 718714		<1			<5			19		
Duplicate		2			7			20		
FX 718737		<1			10			14		
Duplicate		1			15			15		

REPORT: 093-41206.0 (COMPLETE)

REFERENCE: 60386-53010

CLIENT: INCO EXPLORATION AND TECHNICAL SERVICES INC.
 PROJECT: NONE

SUBMITTED BY: H. MACKOWIAK
 DATE PRINTED: 18-MAR-93

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold - Fire Assay	156	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
2	Pt Platinum	156	5 PPB	FIRE ASSAY	FIRE ASSAY-DCP
3	Pd Palladium	156	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
PREPARED PULP	156	AS RECEIVED	156	AS RECEIVED	156

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SAMPLE NUMBER	ELEMENT UNITS	AU PPB	Pt PPB	Pd PPB	SAMPLE NUMBER	ELEMENT UNITS	AU PPB	Pt PPB	Pd PPB
FX718755		<1	<5	7	FX718795		1	5	2
FX718756		<1	<5	6	FX718796		<1	8	5
FX718757		<1	20	36	FX718797		<1	5	8
FX718758		<1	17	17	FX718798		<1	10	5
FX718759		<1	11	13	FX718799		5	7	8
FX718760		6	14	18	FX718800		1	6	9
FX718761		<1	9	7	FX718801		2	9	10
FX718762		<1	56	58	FX718802		1	14	12
FX718763		<1	8	12	FX718803		1	10	11
FX718764		<1	21	20	FX718804		2	11	10
FX718765		<1	22	20	FX718805		<1	<5	6
FX718766		<1	<5	6	FX718806		<1	<5	7
FX718767		3	7	12	FX718807		1	<5	6
FX718768		<1	<5	10	FX718808		3	7	7
FX718769		<1	<5	8	FX718809		<1	8	7
FX718770		2	<5	6	FX718810		<1	<5	6
FX718771		2	<5	5	FX718811		1	8	8
FX718772		1	<5	5	FX718812		<1	<5	8
FX718773		2	<5	5	FX718813		<1	<5	7
FX718774		<1	5	5	FX718814		1	8	9
FX718775		<1	<5	5	FX718815		5	12	8
FX718776		3	8	5	FX718816		<1	<5	6
FX718777		8	<5	6	FX718817		<1	<5	5
FX718778		2	<5	6	FX718818		<1	<5	5
FX718779		1	<5	7	FX718819		<1	8	8
FX718780		<1	<5	4	FX718820		<1	6	7
FX718781		<1	<5	6	FX718821		<1	6	7
FX718782		1	7	5	FX718822		<1	<5	5
FX718783		2	9	7	FX718823		<1	<5	5
FX718784		<1	<5	6	FX718824		<1	6	7
FX718785		1	<5	6	FX718825		<1	<5	6
FX718786		<1	8	6	FX718826		<1	<5	7
FX718787		<1	7	6	FX718827		<1	6	8
FX718788		<1	8	7	FX718828		1	15	9
FX718789		2	8	7	FX718829		<1	<5	5
FX718790		<1	10	7	FX718830		<1	7	6
FX718791		<1	8	8	FX718831		<1	<5	8
FX718792		3	<5	2	FX718832		5	9	11
FX718793		5	<5	2	FX718833		1	17	13
FX718794		3	9	4	FX718834		<1	7	7

Bondar-Clegg & Company Ltd.

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REPORT: 093-41206.0 (COMPLETE)

DATE PRINTED: 18-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB	SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB
FX718835		2	11	7	FX718875		<1	8	6
FX718836		1	<5	6	FX718876		<1	12	6
FX718837		2	<5	5	FX718877		<1	8	5
FX718838		<1	5	6	FX718878		<1	7	5
FX718839		<1	5	7	FX718879		<1	7	3
FX718840		<1	6	8	FX718880		<1	9	6
FX718841		2	<5	8	FX718881		<1	<5	4
FX718842		3	5	8	FX718882		<1	7	4
FX718843		7	8	9	FX718883		<1	<5	6
FX718844		<1	19	12	FX718884		<1	<5	5
FX718845		1	<5	5	FX718885		<1	7	6
FX718846		1	11	5	FX718886		<1	7	3
FX718847		<1	7	15	FX718887		4	14	5
FX718848		1	6	4	FX718888		2	9	5
FX718849		<1	8	7	FX718889		1	12	5
FX718850		<1	14	10	FX718890		1	17	6
FX718851		5	11	3	FX718891		1	12	5
FX718852		2	11	5	FX718892		1	10	5
FX718853		<1	11	6	FX718893		<1	12	5
FX718854		<1	14	9	FX718894		1	14	7
FX718855		<1	10	5	FX718895		1	12	6
FX718856		<1	6	6	FX718896		1	13	5
FX718857		<1	14	9	FX718897		<1	12	6
FX718858		<1	8	5	FX718898		<1	10	3
FX718859		<1	9	5	FX718899		3	8	6
FX718860		<1	11	7	FX718900		2	<5	4
FX718861		<1	5	6	FX718901		2	7	5
FX718862		<1	<5	5	FX718902		<1	8	6
FX718863		<1	5	5	FX718903		<1	5	5
FX718864		<1	10	9	FX718904		<1	<5	2
FX718865		10	<5	4	FX718905		<1	<5	4
FX718866		<1	6	7	FX718906		<1	6	7
FX718867		2	<5	5	FX718907		<1	13	7
FX718868		2	<5	4	FX718908		<1	9	6
FX718869		<1	<5	6	RX194085		<1	31	31
FX718870		<1	<5	8	RX194086		83	129	170
FX718871		<1	7	5					
FX718872		<1	12	5					
FX718873		<1	9	6					
FX718874		<1	9	4					

REPORT: 093-41206.0 (COMPLETE)

DATE PRINTED: 18-MAR-93

PROJECT: NONE

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STANDARD NAME	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB	STANDARD NAME	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB
UMT-1 CANMET STD		34	131	122					
UMT-1 CANMET STD		48	135	116					
Number of Analyses		2	2	2					
Mean Value		41.0	133.1	118.7					
Standard Deviation		9.67	2.31	4.06					
Accepted Value		-	-	-					

ANALYTICAL BLANK		<1	<5	<1
ANALYTICAL BLANK		<1	<5	<1
ANALYTICAL BLANK		<1	<5	<1
ANALYTICAL BLANK		<1	<5	<1
Number of Analyses		4	4	4
Mean Value		0.5	2.5	0.5
Standard Deviation		<0.01	<0.01	<0.01
Accepted Value		5	5	5

OTT TOR DUST STD		83	22	30
OTT TOR DUST STD		106	15	28
Number of Analyses		2	2	2
Mean Value		94.7	18.4	28.6
Standard Deviation		16.06	4.76	1.29
Accepted Value		110	15	27

DATE PRINTED: 18-MAR-93

PROJECT: NONE

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REPORT: 093-41206.0 (COMPLETE)

SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB	SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB
FX718761		<1	9	7					
Duplicate		4	<5	7					
FX718784		<1	<5	6					
Duplicate		<1	10	6					
FX718807		1	<5	6					
Duplicate		1	9	6					
FX718830		<1	7	6					
Duplicate		<1	<5	6					
FX718853		<1	11	6					
Duplicate		<1	6	6					
FX718876		<1	12	6					
Duplicate		<1	8	5					
FX718899		3	8	6					
Duplicate		<1	5	5					

REPORT: 093-41211.0 (COMPLETE)

REFERENCE: 60386-53010

CLIENT: INCO EXPLORATION AND TECHNICAL SERVICES INC.
PROJECT: NONE

SUBMITTED BY: H. MACKOWIAK
DATE PRINTED: 24-MAR-93

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold - Fire Assay	67	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
2	AuRew1 Gold Reweighs	5	1 PPB	FIRE ASSAY	
3	AuRew2 Gold Reweighs	5	1 PPB	FIRE ASSAY	
4	Pt Platinum	67	5 PPB	FIRE ASSAY	FIRE ASSAY-DCP
5	PtRew1 Platinum Reweighs	5	5 PPB		
6	PtRew2 Platinum Reweighs	5	5 PPB		
7	Pd Palladium	67	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
8	PdRew1 Palladium Reweighs	5	1 PPB		
9	PdRew2 Palladium Reweighs	5	1 PPB		

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
PREPARED PULP	67	AS RECEIVED	67	AS RECEIVED	67

REMARKS: SAMPLE WEIGHT FOR SECOND REWEIGH OF
RX194087 WAS 8.11g.

REPORT COPIES TO: MR. HERB MACKOWIAK

INVOICE TO: MR. HERB MACKOWIAK

REPORT: 093-41211.0 (COMPLETE)

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PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX718909		5			11			6		
FX718910		2			12			7		
FX718911		<1			12			5		
FX718912		<1			9			6		
FX718913		<1			11			5		
FX718914		<1			13			8		
FX718915		14	6	4	11	<5	<5	6	6	7
FX718916		8			13			8		
FX718917		2			11			8		
FX718918		5			12			6		
FX718919		3			13			6		
FX718920		3			8			6		
FX718921		4			10			5		
FX718922		<1			9			7		
FX718923		1			11			6		
FX718924		3			13			7		
FX718925		9			12			6		
FX718926		1			9			6		
FX718927		44	<1	1	14	7	10	7	9	9
FX718928		4			11			5		
FX718929		<1			10			5		
FX718930		3			12			8		
FX718931		<1			10			7		
FX718932		1			6			5		
FX718933		<1			8			6		
FX718934		<1			11			9		
FX718935		3			17			10		
FX718936		3			12			8		
FX718937		4			20			12		
FX718938		2			25			14		
FX718939		2			19			12		
FX718940		2			16			16		
FX718941		<1			19			13		
FX718942		<1			11			11		
FX718943		<1			8			8		
FX718944		<1			7			7		
FX718945		<1			11			12		
FX718946		1			12			8		
FX718947		3			11			8		
FX718948		2			8			8		

Bondar-Clegg & Company Ltd.

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REPORT: 093-41211.0 (COMPLETE)

DATE PRINTED: 24-MAR-93

PROJECT: NONE

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX718949		<1			10			6		
FX718950		3			<5			7		
FX718951		2			14			8		
FX718952		3			13			9		
FX718953		<1			6			8		
FX718954		2			9			8		
FX718955		<1			<5			8		
FX718956		2			6			7		
FX718957		<1			6			8		
FX718958		10	13	21	<5	<5	6	6	9	10
FX718959		<1			<5			1		
FX718960		16	2	2	<5	<5	<5	1	2	1
FX718961		<1			<5			<1		
FX718962		<1			<5			<1		
FX718963		<1			<5			<1		
FX718964		3			<5			<1		
FX718965		<1			6			9		
FX718966		<1			<5			9		
FX718967		2			9			6		
FX718968		<1			7			10		
FX718969		1			<5			9		
FX718970		<1			9			7		
FX718971		<1			<5			15		
FX718972		<1			<5			23		
FX718973		<1			7			12		
FX718974		<1			<5			18		
RX194087		102	141	144	198	212	196	212	281	287

REPORT: 093-41211.0 (COMPLETE)

DATE PRINTED: 24-MAR-93

PROJECT: NONE

PAGE 3

STANDARD NAME	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
ANALYTICAL BLANK		<1	-	-	<5	-	-	<1	-	-
ANALYTICAL BLANK		<1	-	-	<5	-	-	<1	-	-
Number of Analyses		2	-	-	2	-	-	2	-	-
Mean Value		0.5	-	-	2.5	-	-	0.5	-	-
Standard Deviation		<0.01	-	-	<0.01	-	-	<0.01	-	-
Accepted Value		5	5	5	5	5	5	5	5	5

UMT-1 CANMET STD		49	-	-	129	-	-	101	-	-
Number of Analyses		1	-	-	1	-	-	1	-	-
Mean Value		49.4	-	-	129.3	-	-	100.6	-	-
Standard Deviation		-	-	-	-	-	-	-	-	-
Accepted Value		-	-	-	-	-	-	-	-	-

OTT TOR DUST STD		105	-	-	14	-	-	27	-	-
Number of Analyses		1	-	-	1	-	-	1	-	-
Mean Value		104.7	-	-	13.7	-	-	26.7	-	-
Standard Deviation		-	-	-	-	-	-	-	-	-
Accepted Value		110	-	-	15	-	-	27	-	-

REPORT: 093-41211.0 (COMPLETE)

DATE PRINTED: 24-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	AuRew2 PPB	Pt PPB	PtRew1 PPB	PtRew2 PPB	Pd PPB	PdRew1 PPB	PdRew2 PPB
FX718910		2			12			7		
Duplicate		2			13			6		
FX718933		<1			8			6		
Duplicate		7			10			6		
FX718956		2			6			7		
Duplicate		<1			<5			7		

REPORT: 093-41236.0 (COMPLETE)

REFERENCE: ACCT#60386-53010

CLIENT: INCO EXPLORATION AND TECHNICAL SERVICES INC.
 PROJECT: NONE

SUBMITTED BY: H. MACKOWIAK
 DATE PRINTED: 24-MAR-93

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold - Fire Assay	104	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
2	Pt Platinum	104	5 PPB	FIRE ASSAY	FIRE ASSAY-DCP
3	Pd Palladium	104	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
PREPARED PULP	104	AS RECEIVED	104	AS RECEIVED	104

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INVOICE TO: MR. HERB MACKOWIAK

REPORT: 093-41236.0 (COMPLETE)

DATE PRINTED: 24-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB	SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB
FX 718975		<1	6	15	FX 549315		<1	8	9
FX 718976		4	10	11	FX 549316		1	9	16
FX 718977		1	7	16	FX 549317		<1	10	13
FX 718978		<1	<5	15	FX 549318		2	11	8
FX 718979		<1	6	21	FX 549319		<1	7	6
FX 718980		1	11	12	FX 549320		<1	8	5
FX 718981		<1	8	7	FX 549321		<1	6	7
FX 718982		<1	7	7	FX 549322		<1	6	7
FX 718983		2	10	15	FX 549323		<1	7	19
FX 718984		<1	10	9	FX 549324		<1	<5	9
FX 718985		5	16	13	FX 549325		<1	<5	4
FX 718986		<1	7	12	FX 549326		<1	<5	14
FX 718987		<1	7	20	FX 549327		<1	<5	5
FX 718988		<1	9	15	FX 549328		<1	5	13
FX 718989		<1	6	7	FX 549329		3	9	8
FX 718990		2	<5	8	FX 549330		<1	15	7
FX 718991		4	9	5	FX 549331		<1	8	8
FX 718992		2	10	9	FX 549332		<1	<5	12
FX 718993		1	6	13	FX 549333		<1	8	15
FX 718994		1	10	8	FX 549334		<1	8	13
FX 718995		1	111	12	FX 549335		<1	<5	10
FX 718996		<1	<5	9	FX 549336		<1	<5	6
FX 718997		<1	6	7	FX 549337		<1	<5	9
FX 718998		<1	9	7	FX 549338		<1	6	9
FX 718999		<1	<5	8	FX 549339		<1	<5	9
FX 719000		<1	<5	8	FX 549340		<1	8	8
FX 549301		<1	15	8	FX 549341		<1	<5	18
FX 549302		<1	6	4	FX 549342		<1	7	9
FX 549303		1	8	3	FX 549343		<1	9	7
FX 549304		<1	7	11	FX 549344		<1	7	9
FX 549305		3	17	9	FX 549345		<1	6	7
FX 549306		<1	12	10	FX 549346		<1	8	6
FX 549307		1	22	18	FX 549347		<1	8	7
FX 549308		<1	10	9	FX 549348		<1	7	7
FX 549309		<1	7	8	FX 549349		<1	<5	13
FX 549310		<1	8	13	FX 549350		<1	6	10
FX 549311		1	11	9	FX 549351		<1	7	12
FX 549312		<1	11	15	FX 549352		<1	11	8
FX 549313		1	10	12	FX 549353		3	30	10
FX 549314		1	6	11	FX 549354		<1	12	12

Bondar-Clegg & Company Ltd.

5420 Canotek Road, Ottawa, Ontario, K1J 9G2, Canada

Tel: (613) 749-2220, Fax: (613) 749-7170

REPORT: 093-41236.0 (COMPLETE)

DATE PRINTED: 24-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	AU PPB	Pt PPB	Pd PPB	SAMPLE NUMBER	ELEMENT UNITS	AU PPB	Pt PPB	Pd PPB
FX 549355		<1	8	12					
FX 549356		<1	<5	11					
FX 549357		<1	6	18					
FX 549358		<1	8	14					
FX 549359		<1	<5	32					
FX 549360		<1	<5	29					
FX 549361		<1	<5	22					
FX 549362		<1	<5	16					
FX 549363		<1	5	30					
FX 549364		<1	<5	33					
FX 549365		2	<5	26					
FX 549366		<1	<5	23					
FX 549367		<1	6	21					
FX 549368		9	<5	13					
FX 549369		<1	<5	18					
FX 549370		<1	<5	14					
FX 549371		<1	<5	19					
FX 549372		<1	6	11					
FX 549373		<1	<5	17					
FX 549374		3	6	12					
FX 549375		<1	6	11					
FX 549376		<1	10	11					
FX 549377		<1	10	8					
RX 194088		124	221	226					

DATE PRINTED: 24-MAR-93
PROJECT: NONE

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REPORT: 093-41236.0 (COMPLETE)

STANDARD NAME	ELEMENT UNITS	AU PPB	Pt PPB	Pd PPB	STANDARD NAME	ELEMENT UNITS	AU PPB	Pt PPB	Pd PPB
UMT-1 CANMET STD		54	147	114					
UMT-1 CANMET STD		46	130	97					
Number of Analyses		2	2	2					
Mean Value		49.6	138.5	105.3					
Standard Deviation		5.48	12.25	11.63					
Accepted Value		-	-	-					

ANALYTICAL BLANK	<1	<5	<1
ANALYTICAL BLANK	<1	<5	<1
Number of Analyses	2	2	2
Mean Value	0.5	2.5	0.5
Standard Deviation	<0.01	<0.01	<0.01
Accepted Value	5	5	5

REPORT: 093-41236.0 (COMPLETE)

DATE PRINTED: 24-MAR-93
 PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB	SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd PPB
FX 718981		<1	8	7					
Duplicate		2	11	7					
FX 549304		<1	7	11					
Duplicate		<1	11	12					
FX 549327		<1	<5	5					
Duplicate		<1	8	6					
FX 549350		<1	6	10					
Duplicate		1	<5	9					
FX 549373		<1	<5	17					
Duplicate		<1	<5	17					

REPORT: 093-41266.0 (COMPLETE)

REFERENCE: 60386-53010

CLIENT: INCO EXPLORATION AND TECHNICAL SERVICES INC.

SUBMITTED BY: H. MACKOWIAK

PROJECT: NONE

DATE PRINTED: 23-MAR-93

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold - Fire Assay	80	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
2	AuRew1 Gold Reweighs	9	1 PPB	FIRE ASSAY	
3	Pt Platinum	80	5 PPB	FIRE ASSAY	FIRE ASSAY-DCP
4	PtRew1 Platinum Reweighs	9	5 PPB		
5	Pd Palladium	80	1 PPB	FIRE ASSAY	FIRE ASSAY-DCP
6	PdRew1 Palladium Reweighs	9	1 PPB		

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
PREPARED PULP	80	AS RECEIVED	80	AS RECEIVED	80

REPORT COPIES TO: MR. HERB MACKOWIAK

INVOICE TO: MR. HERB MACKOWIAK

REPORT: 093-41266.0 (COMPLETE)

DATE PRINTED: 23-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	Pt PPB	PtRew1 PPB	Pd PPB	PdRew1 PPB
FX770451		<1		<5		<1	
FX770452		<1		<5		<1	
FX770453		<1		<5		<1	
FX770454		<1		<5		<1	
FX770455		<1		<5		1	
FX770456		<1		5		5	
FX770457		<1		<5		<1	
FX770458		<1		<5		<1	
FX770459		<1		<5		<1	
FX770460		<1		<5		<1	
FX770461		<1		<5		<1	
FX770462		<1		<5		<1	
FX770463		<1		6		<1	
FX770464		<1		6		1	
FX770465		<1		6		<1	
FX770466		<1		<5		1	
FX770467		<1		8		<1	
FX770468		<1		11		2	
FX770469		<1		7		1	
FX770470		<1		5		<1	
FX770471		<1		6		<1	
FX770472		<1		9		<1	
FX770473		<1		<5		4	
FX770474		4		<5		1	
FX770475		<1		<5		1	
FX770476		<1		7		<1	
FX770477		4		<5		<1	
FX770478		64	80	71	80	193	201
FX770479		<1		6		2	
FX770480		<1		8		1	
FX770481		<1		<5		2	
FX770482		<1		6		1	
FX770483		15	17	26	16	47	45
FX770484		32	43	42	35	178	176
FX770485		44	57	58	50	139	133
FX770486		<1		<5		<1	
FX770487		<1		5		<1	
FX770488		2		8		1	
FX770489		7		9		10	
FX770490		2		10		2	

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DATE PRINTED: 23-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	Pt PPB	PtRew1 PPB	Pd PPB	PdRew1 PPB
FX770491		4		5		<1	
FX770492		1		7		5	
FX770493		2		10		5	
FX770494		4		13		13	
FX770495		3		<5		11	
FX770496		11	15	<5	8	17	21
FX770497		4		6		13	
FX770498		9	9	12	5	29	28
FX770499		13	15	23	20	51	52
FX770500		1		<5		1	
FX770501		1		<5		<1	
FX770502		<1		<5		<1	
FX770503		1		<5		<1	
FX770504		<1		<5		<1	
FX770505		2		<5		2	
FX770506		1		<5		1	
FX770507		1		6		<1	
FX770508		3		7		4	
FX770509		1		<5		1	
FX770510		2		5		2	
FX770511		1		6		1	
FX770512		<1		6		1	
FX770513		<1		6		1	
FX770514		1		5		1	
FX770515		<1		7		1	
FX770516		3		7		2	
FX770517		4		<5		<1	
FX770518		15	18	<5	<5	<1	3
FX770519		4		<5		<1	
FX770520		<1		<5		<1	
FX770521		2		<5		<1	
FX770522		<1		<5		2	
FX770523		<1		<5		3	
FX770524		<1		<5		4	
FX770525		<1		<5		2	
FX770526		2		<5		2	
FX770527		<1		<5		2	
FX770528		3		6		6	
FX770529		3		9		11	
RX124901		142	92	488	363	508	452

REPORT: 093-41266.0 (COMPLETE)

DATE PRINTED: 23-MAR-93

PROJECT: NONE

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STANDARD NAME	ELEMENT UNITS	Au PPB	AuRew1 PPB	Pt PPB	PtRew1 PPB	Pd PPB	PdRew1 PPB
UMT-1 CANMET STD		51	-	152	-	118	-
Number of Analyses		1	-	1	-	1	-
Mean Value		51.2	-	152.5	-	118.0	-
Standard Deviation		-	-	-	-	-	-
Accepted Value		-	-	-	-	-	-
ANALYTICAL BLANK		<1	-	<5	-	<1	-
ANALYTICAL BLANK		<1	-	<5	-	<1	-
Number of Analyses		2	-	2	-	2	-
Mean Value		0.5	-	2.5	-	0.5	-
Standard Deviation		<0.01	-	<0.01	-	<0.01	-
Accepted Value		5	5	5	5	5	5

OTT TOR DUST STD		109	-	17	-	30	-
Number of Analyses		1	-	1	-	1	-
Mean Value		108.9	-	17.2	-	29.8	-
Standard Deviation		-	-	-	-	-	-
Accepted Value		110	-	15	-	27	-

REPORT: 093-41266.0 (COMPLETE)

DATE PRINTED: 23-MAR-93

PROJECT: NONE

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	AuRew1 PPB	Pt PPB	PtRew1 PPB	Pd PPB	PdRew1 PPB
FX770457		<1		<5		<1	
Duplicate		<1		8		<1	
FX770480		<1		8		1	
Duplicate		1		9		<1	
FX770503		1		<5		<1	
Duplicate		1		8		1	
FX770526		2		<5		2	
Duplicate		2		<5		2	

C. C. EXPLORATION GEOCHEM LAB

Submitted By : *K.H.*
 Reported To : *K.H.*

Approved : *N.H.*
 Date : 03-15-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-14-1993 by HCM Method : PARTIAL DIGEST - AA
 Our File : D:003-15

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED
 DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
FX 549301	25	PPM	65	PPM	20	PPM
FX 549302	60	PPM	60	PPM	20	PPM
FX 549303	45	PPM	60	PPM	20	PPM
FX 549304	80	PPM	135	PPM	30	PPM
FX 549305	15	PPM	130	PPM	40	PPM
FX 549306	60	PPM	95	PPM	25	PPM
FX 549307	75	PPM	95	PPM	25	PPM
FX 549308	35	PPM	80	PPM	20	PPM
FX 549309	40	PPM	115	PPM	25	PPM
FX 549310	55	PPM	110	PPM	20	PPM
FX 549311	60	PPM	115	PPM	30	PPM
FX 549312	35	PPM	95	PPM	20	PPM
FX 549313	65	PPM	95	PPM	20	PPM
FX 549314	70	PPM	95	PPM	20	PPM
FX 549315	80	PPM	80	PPM	15	PPM
FX 549316	35	PPM	110	PPM	20	PPM
FX 549317	35	PPM	90	PPM	20	PPM
FX 549318	30	PPM	80	PPM	20	PPM
FX 549319	20	PPM	85	PPM	20	PPM
FX 549320	95	PPM	85	PPM	20	PPM
FX 549321	75	PPM	120	PPM	20	PPM
FX 549322	95	PPM	85	PPM	20	PPM
FX 549323	20	PPM	105	PPM	25	PPM
FX 549324	45	PPM	85	PPM	15	PPM
FX 549325	115	PPM	440	PPM	65	PPM
FX 549326	35	PPM	100	PPM	25	PPM
FX 549327	60	PPM	340	PPM	60	PPM
FX 549328	25	PPM	95	PPM	30	PPM
FX 549329	85	PPM	95	PPM	25	PPM
FX 549330	75	PPM	65	PPM	20	PPM
FX 549331	60	PPM	70	PPM	20	PPM
FX 549332	75	PPM	85	PPM	20	PPM
FX 549333	60	PPM	75	PPM	20	PPM
FX 549334	30	PPM	70	PPM	15	PPM
FX 549335	40	PPM	45	PPM	15	PPM
FX 549336	85	PPM	60	PPM	15	PPM
FX 549337	40	PPM	75	PPM	20	PPM
FX 549338	55	PPM	90	PPM	25	PPM
FX 549339	55	PPM	70	PPM	20	PPM
FX 549340	65	PPM	55	PPM	20	PPM

D. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : *K.A.* :

Approved : *N.H.*
 Date : 03-15-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-14-1993 by HCM Method : PARTIAL DIGEST - AA
 Dir File : D:P03-15

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
FX 549341	45	PPM	60	PPM	20	PPM
FX 549342	50	PPM	85	PPM	25	PPM
FX 549343	30	PPM	60	PPM	20	PPM
FX 549344	35	PPM	55	PPM	20	PPM
FX 549345	65	PPM	60	PPM	20	PPM
FX 549346	100	PPM	50	PPM	15	PPM
FX 549347	30	PPM	60	PPM	20	PPM
FX 549348	60	PPM	55	PPM	15	PPM
FX 549349	45	PPM	65	PPM	20	PPM
FX 549350	85	PPM	50	PPM	15	PPM
FX 549351	40	PPM	65	PPM	20	PPM
FX 549352	60	PPM	60	PPM	20	PPM
FX 549353	75	PPM	60	PPM	25	PPM
FX 549354	30	PPM	125	PPM	35	PPM

S. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : *R.H.*.....

Approved : *H.M.*.....
 Date : 03-15-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-14-1993 by HCM Method : PARTIAL DIGEST - AA
 Our File : D:P03-15

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED
 DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU	NI	CO
FX 549355	25 PPM	100 PPM	25 PPM
FX 549356	25 PPM	65 PPM	20 PPM
FX 549357	45 PPM	100 PPM	25 PPM
FX 549358	40 PPM	85 PPM	20 PPM
FX 549359	30 PPM	110 PPM	25 PPM
FX 549360	20 PPM	85 PPM	20 PPM
FX 549361	35 PPM	70 PPM	15 PPM
FX 549362	10 PPM	90 PPM	20 PPM
FX 549363	15 PPM	125 PPM	30 PPM
FX 549364	25 PPM	115 PPM	30 PPM
FX 549365	30 PPM	80 PPM	15 PPM
FX 549366	40 PPM	85 PPM	20 PPM
FX 549367	40 PPM	80 PPM	15 PPM
FX 549368	10 PPM	120 PPM	30 PPM
FX 549369	30 PPM	80 PPM	15 PPM
FX 549370	40 PPM	65 PPM	15 PPM
FX 549371	60 PPM	95 PPM	20 PPM
FX 549372	40 PPM	75 PPM	15 PPM
FX 549373	30 PPM	90 PPM	20 PPM
FX 549374	70 PPM	85 PPM	20 PPM
FX 549375	60 PPM	80 PPM	20 PPM
FX 549376	45 PPM	95 PPM	20 PPM
FX 549377	25 PPM	105 PPM	25 PPM

C. C. EXPLORATION WEGCHEM LAB.

Submitted By :
 Reported To : *K.H. / etc*

Approved : *[Signature]*
 Date : 03-15-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole : 1

Analysed : 03-14-1993 by HCM Method : PARTIAL DIGEST - AA
 Dir. File : D:PM3-15

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED
 DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU	NI	CO
FX 549378	60 PPM	180 PPM	30 PPM
FX 549379	765 PPM	220 PPM	30 PPM
FX 549380	0.325 %	725 PPM	50 PPM
FX 549381	590 PPM	280 PPM	30 PPM
FX 549782	475 PPM	170 PPM	30 PPM
FX 549383	970 PPM	260 PPM	40 PPM
FX 549384	780 PPM	140 PPM	25 PPM
FX 549385	625 PPM	150 PPM	25 PPM
FX 549386	310 PPM	160 PPM	25 PPM
FX 549387	0.140 %	305 PPM	40 PPM
FX 549388	0.202 %	435 PPM	50 PPM
FX 549389	0.111 %	520 PPM	45 PPM
FX 549390	190 PPM	155 PPM	25 PPM
FX 549391	0.155 %	422 PPM	40 PPM
FX 549392	595 PPM	240 PPM	30 PPM
FX 549393	570 PPM	240 PPM	35 PPM
FX 549394	650 PPM	315 PPM	40 PPM
FX 549395	270 PPM	165 PPM	30 PPM
FX 549396	320 PPM	145 PPM	45 PPM
FX 549397	725 PPM	330 PPM	50 PPM
FX 549398	850 PPM	335 PPM	60 PPM
FX 549399	150 PPM	145 PPM	30 PPM
FX 549400	50 PPM	100 PPM	25 PPM

D. C. EXPLORATION GEOCHEM LAB

Submitted by :
 Reported To : ... *K.H.*

Approved : .. *N.H.*
 Date : 03-15-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-14-1993 by HCM Method : PARTIAL DIGEST - AA
 Jur File : D:P03-15

* ALL ASSAYS IN PPB UNLESS OTHERWISE STATED
 * DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
FX 770401	100	PPM	15	PPM	10	PPM
FX 770402	40	PPM	65	PPM	15	PPM
FX 770403	70	PPM	25	PPM	10	PPM
FX 770404	15	PPM	25	PPM	10	PPM
FX 770405	50	PPM	50	PPM	15	PPM
FX 770406	390	PPM	145	PPM	30	PPM
FX 770407	470	PPM	255	PPM	30	PPM
FX 770408	205	PPM	150	PPM	20	PPM
FX 770409	265	PPM	205	PPM	30	PPM
FX 770410	500	PPM	175	PPM	30	PPM
FX 770411	230	PPM	265	PPM	40	PPM
FX 770412	150	PPM	110	PPM	25	PPM
FX 770413	195	PPM	75	PPM	20	PPM
FX 770414	260	PPM	140	PPM	25	PPM
FX 770415	245	PPM	160	PPM	25	PPM
FX 770416	220	PPM	185	PPM	30	PPM
FX 770417	295	PPM	170	PPM	35	PPM
FX 770418	305	PPM	210	PPM	30	PPM
FX 770419	110	PPM	125	PPM	25	PPM
FX 770420	410	PPM	235	PPM	35	PPM
FX 770421	600	PPM	295	PPM	40	PPM
FX 770422	355	PPM	195	PPM	35	PPM
FX 770423	185	PPM	135	PPM	30	PPM
FX 770424	250	PPM	195	PPM	35	PPM
FX 770425	165	PPM	190	PPM	30	PPM
FX 770426	150	PPM	110	PPM	25	PPM
FX 770427	20	PPM	45	PPM	15	PPM
FX 770428	30	PPM	25	PPM	10	PPM
FX 770429	30	PPM	20	PPM	10	PPM
FX 770430	20	PPM	25	PPM	10	PPM
FX 770431	20	PPM	20	PPM	10	PPM
FX 770432	40	PPM	20	PPM	10	PPM
FX 770433	15	PPM	50	PPM	15	PPM
FX 770434	55	PPM	75	PPM	25	PPM
FX 770435	55	PPM	30	PPM	15	PPM
FX 770436	35	PPM	20	PPM	15	PPM
FX 770437	35	PPM	15	PPM	10	PPM
FX 770438	15	PPM	10	PPM	5	PPM
FX 770439	20	PPM	10	PPM	5	PPM
FX 770440	50	PPM	60	PPM	45	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : ...*K.A.*.....

Approved : *H.H.*.....
 Date : 03-15-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-14-1993 by HCM Method : PARTIAL DIGEST - AA
 Dur File : D:P03-15

* ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
FX 770441	55	PPM	60	PPM	45	PPM
FX 770442	25	PPM	20	PPM	15	PPM
FX 770443	45	PPM	25	PPM	15	PPM
FX 770444	20	PPM	55	PPM	20	PPM
FX 770445	10	PPM	55	PPM	20	PPM
FX 770446	25	PPM	20	PPM	15	PPM
FX 770447	85	PPM	80	PPM	20	PPM
FX 770448	425	PPM	180	PPM	40	PPM
FX 770449	155	PPM	125	PPM	25	PPM
FX 770450	45	PPM	75	PPM	20	PPM

O. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : *K.H.*.....

Approved : *H.M.*.....
 Date : 02-19-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 02-18-1993 by BTD Method : PARTIAL DIGEST - AA
 Our File : D:P02-19

*ALL ASSAYS IN PPB UNLESS OTHERWISE STATED
 DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
FX 718442	120	PPM	40	PPM	15	PPM
FX 718443	110	PPM	35	PPM	15	PPM
FX 718444	120	PPM	40	PPM	15	PPM
FX 718445	135	PPM	35	PPM	15	PPM
FX 718446	135	PPM	35	PPM	15	PPM
FX 718447	110	PPM	35	PPM	15	PPM
FX 718448	115	PPM	40	PPM	15	PPM
FX 718449	75	PPM	35	PPM	15	PPM
FX 718450	100	PPM	40	PPM	15	PPM
FX 718451	70	PPM	40	PPM	15	PPM
FX 718452	115	PPM	40	PPM	15	PPM
FX 718453	85	PPM	35	PPM	15	PPM
FX 718454	100	PPM	45	PPM	15	PPM
FX 718455	95	PPM	45	PPM	15	PPM
FX 718456	95	PPM	35	PPM	15	PPM
FX 718457	110	PPM	40	PPM	15	PPM
FX 718458	80	PPM	45	PPM	15	PPM
FX 718459	130	PPM	40	PPM	15	PPM
FX 718460	100	PPM	60	PPM	15	PPM
FX 718461	90	PPM	30	PPM	15	PPM
FX 718462	55	PPM	30	PPM	15	PPM
FX 718463	60	PPM	30	PPM	15	PPM
FX 718464	70	PPM	40	PPM	15	PPM
FX 718465	70	PPM	30	PPM	15	PPM
FX 718466	70	PPM	50	PPM	20	PPM
FX 718467	110	PPM	75	PPM	15	PPM
FX 718468	100	PPM	105	PPM	20	PPM
FX 718469	50	PPM	105	PPM	20	PPM
FX 718470	70	PPM	50	PPM	20	PPM
FX 718471	105	PPM	100	PPM	20	PPM
FX 718472	55	PPM	120	PPM	25	PPM
FX 718473	50	PPM	110	PPM	20	PPM
FX 718474	75	PPM	105	PPM	20	PPM
FX 718475	95	PPM	155	PPM	30	PPM
FX 718476	75	PPM	75	PPM	20	PPM
FX 718477	90	PPM	90	PPM	20	PPM
FX 718478	85	PPM	75	PPM	15	PPM
FX 718479	35	PPM	95	PPM	20	PPM
FX 718480	55	PPM	90	PPM	20	PPM
FX 718481	100	PPM	55	PPM	15	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By : ..
 Reported To : ..K.H.:

Approved : H.M.
 Date : 02-19-1993

Property : Gallo Option
 Account No. : 80386-53010

Borehole :

Analysed : 02-18-1993 by BTJ Method : PARTIAL DIGEST - AA
 Our File : D:FW2-19

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
FX 718482	90	PPM	65	PPM	15	PPM
FX 718483	60	PPM	135	PPM	30	PPM
FX 718484	100	PPM	105	PPM	25	PPM
FX 718485	65	PPM	115	PPM	25	PPM
FX 718486	55	PPM	130	PPM	25	PPM
FX 718487	60	PPM	95	PPM	20	PPM
FX 718488	70	PPM	95	PPM	25	PPM
FX 718489	110	PPM	95	PPM	20	PPM
FX 718490	110	PPM	70	PPM	20	PPM
FX 718491	95	PPM	75	PPM	20	PPM
FX 718492	125	PPM	100	PPM	25	PPM
FX 718493	90	PPM	125	PPM	25	PPM
FX 718494	100	PPM	105	PPM	25	PPM
FX 718495	110	PPM	100	PPM	25	PPM
FX 718496	65	PPM	115	PPM	25	PPM
FX 718497	75	PPM	135	PPM	30	PPM
FX 718498	50	PPM	105	PPM	25	PPM
FX 718499	45	PPM	90	PPM	20	PPM
FX 718500	85	PPM	40	PPM	10	PPM
FX 718501	175	PPM	130	PPM	35	PPM
FX 718502	455	PPM	310	PPM	50	PPM
FX 718503	285	PPM	190	PPM	30	PPM
FX 718504	950	PPM	365	PPM	45	PPM
FX 718505	205	PPM	170	PPM	30	PPM
FX 718506	345	PPM	285	PPM	40	PPM
FX 718507	325	PPM	350	PPM	50	PPM
FX 718508	0.124 %		700	PPM	60	PPM
FX 718509	80	PPM	195	PPM	35	PPM
FX 718510	180	PPM	205	PPM	40	PPM
FX 718511	150	PPM	165	PPM	30	PPM
FX 718512	250	PPM	210	PPM	40	PPM
FX 718513	315	PPM	245	PPM	45	PPM
FX 718514	205	PPM	185	PPM	35	PPM
FX 718515	50	PPM	115	PPM	30	PPM
FX 718516	70	PPM	60	PPM	20	PPM
FX 718517	65	PPM	60	PPM	20	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : *K.H.*.....

Approved : *N.H.*.....
 Date : 02-19-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 02-18-1993 by BTJ Method : PARTIAL DIGEST - AA
 Our File : D:P02-19

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 Ni = 5 CO = 5

Sample No.	CU		NI		CO	
FX 718518	75	PPM	85	PPM	25	PPM
FX 718519	110	PPM	65	PPM	20	PPM
FX 718520	70	PPM	70	PPM	20	PPM
FX 718521	215	PPM	70	PPM	25	PPM
FX 718522	255	PPM	100	PPM	25	PPM
FX 718523	190	PPM	90	PPM	25	PPM
FX 718524	55	PPM	110	PPM	25	PPM
FX 718525	120	PPM	100	PPM	25	PPM
FX 718526	175	PPM	70	PPM	20	PPM
FX 718527	165	PPM	85	PPM	25	PPM
FX 718528	165	PPM	150	PPM	40	PPM
FX 718529	205	PPM	165	PPM	45	PPM
FX 718530	220	PPM	145	PPM	30	PPM
FX 718531	190	PPM	125	PPM	30	PPM
FX 718532	90	PPM	110	PPM	25	PPM
FX 718533	20	PPM	130	PPM	25	PPM
FX 718534	50	PPM	105	PPM	20	PPM
FX 718535	580	PPM	90	PPM	25	PPM
FX 718536	270	PPM	90	PPM	25	PPM
FX 718537	340	PPM	55	PPM	20	PPM
FX 718538	35	PPM	80	PPM	15	PPM
FX 718539	55	PPM	115	PPM	20	PPM
FX 718540	65	PPM	85	PPM	15	PPM
FX 718541	10	PPM	105	PPM	15	PPM
FX 718542	115	PPM	90	PPM	30	PPM
FX 718543	50	PPM	50	PPM	15	PPM
FX 718544	(5	PPM	30	PPM	10	PPM
FX 718545	5	PPM	30	PPM	10	PPM
FX 718546	5	PPM	20	PPM	10	PPM
FX 718547	5	PPM	10	PPM	10	PPM
FX 718548	10	PPM	15	PPM	15	PPM
FX 718549	115	PPM	40	PPM	30	PPM
FX 718550	155	PPM	50	PPM	45	PPM
FX 718551	75	PPM	40	PPM	25	PPM
FX 718552	10	PPM	20	PPM	5	PPM
FX 718553	10	PPM	15	PPM	5	PPM
FX 718554	10	PPM	15	PPM	10	PPM
FX 718555	(5	PPM	15	PPM	10	PPM
FX 718556	35	PPM	30	PPM	15	PPM
FX 718557	40	PPM	25	PPM	15	PPM

D. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : .. *K.H.*

Approved : *H.H.*
 Date : 02-19-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 02-18-1993 by BID Method : PARTIAL DIGEST - AA
 Our File : D:P02-19

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED
 DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU	NI	CO
FX 718558	70 PPM	25 PPM	15 PPM
FX 718559	115 PPM	25 PPM	15 PPM
FX 718560	60 PPM	30 PPM	15 PPM
FX 718561	190 PPM	30 PPM	30 PPM
FX 718562	220 PPM	30 PPM	35 PPM
FX 718563	195 PPM	30 PPM	35 PPM
FX 718564	180 PPM	30 PPM	35 PPM
FX 718565	185 PPM	30 PPM	35 PPM
FX 718566	190 PPM	30 PPM	35 PPM
FX 718567	195 PPM	30 PPM	40 PPM
FX 718568	205 PPM	30 PPM	35 PPM
FX 718569	250 PPM	30 PPM	40 PPM
FX 718570	425 PPM	30 PPM	35 PPM
FX 718571	205 PPM	30 PPM	40 PPM
FX 718572	225 PPM	30 PPM	35 PPM
FX 718573	200 PPM	30 PPM	35 PPM
FX 718574	180 PPM	30 PPM	35 PPM
FX 718575	200 PPM	30 PPM	35 PPM
FX 718576	180 PPM	30 PPM	35 PPM
FX 718577	160 PPM	30 PPM	35 PPM
FX 718578	335 PPM	35 PPM	25 PPM
FX 718579	45 PPM	30 PPM	20 PPM
FX 718580	50 PPM	40 PPM	25 PPM
FX 718581	50 PPM	45 PPM	25 PPM
FX 718582	65 PPM	35 PPM	20 PPM
FX 718583	70 PPM	30 PPM	20 PPM
FX 718584	85 PPM	30 PPM	20 PPM
FX 718585	205 PPM	45 PPM	30 PPM
FX 718586	95 PPM	35 PPM	20 PPM
FX 718587	290 PPM	40 PPM	30 PPM
FX 718588	350 PPM	30 PPM	30 PPM
FX 718589	155 PPM	30 PPM	40 PPM
FX 718590	185 PPM	30 PPM	40 PPM
FX 718591	250 PPM	30 PPM	40 PPM
FX 718592	155 PPM	25 PPM	30 PPM
FX 718593	215 PPM	25 PPM	30 PPM
FX 718594	110 PPM	30 PPM	40 PPM
FX 718595	185 PPM	20 PPM	25 PPM
FX 718596	45 PPM	40 PPM	20 PPM
FX 718597	50 PPM	40 PPM	20 PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By : ... *K.H.*
 Reported To : .. *K.H.*

Approved : *H.M.*
 Date : 02-19-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 02-18-1993 by BTD Method : PARTIAL DIGEST - AA
 Our File : D:P02-19

* ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
FX 718598	60	PPM	30	PPM	15	PPM
FX 718599	60	PPM	30	PPM	15	PPM
FX 718600	60	PPM	35	PPM	20	PPM
FX 718601	100	PPM	35	PPM	20	PPM
FX 718602	80	PPM	40	PPM	25	PPM
FX 718603	80	PPM	40	PPM	35	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : *KA*

Approved : *AM*
 Date : 03-02-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-01-1993 by BTD Method : PARTIAL DIGESTION -
 Our File : D:03-02

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU	PPM	NI	PPM	CO	PPM
FX 718604	105	PPM	40	PPM	25	PPM
FX 718605	45	PPM	30	PPM	15	PPM
FX 718606	75	PPM	30	PPM	15	PPM
FX 718607	70	PPM	35	PPM	15	PPM
FX 718608	65	PPM	35	PPM	15	PPM
FX 718609	65	PPM	35	PPM	15	PPM
FX 718610	80	PPM	40	PPM	15	PPM
FX 718611	100	PPM	45	PPM	20	PPM
FX 718612	95	PPM	40	PPM	20	PPM
FX 718613	105	PPM	45	PPM	20	PPM
FX 718614	80	PPM	60	PPM	25	PPM
FX 718615	40	PPM	70	PPM	35	PPM
FX 718616	75	PPM	60	PPM	25	PPM
FX 718617	120	PPM	40	PPM	20	PPM
FX 718618	65	PPM	45	PPM	20	PPM
FX 718619	90	PPM	65	PPM	20	PPM
FX 718620	75	PPM	40	PPM	15	PPM
FX 718621	115	PPM	45	PPM	15	PPM
FX 718622	105	PPM	35	PPM	15	PPM
FX 718623	85	PPM	40	PPM	15	PPM
FX 718624	90	PPM	40	PPM	15	PPM
FX 718625	70	PPM	40	PPM	20	PPM
FX 718626	65	PPM	35	PPM	20	PPM
FX 718627	75	PPM	35	PPM	20	PPM
FX 718628	110	PPM	65	PPM	35	PPM
FX 718629	85	PPM	45	PPM	25	PPM
FX 718630	75	PPM	60	PPM	25	PPM
FX 718631	80	PPM	55	PPM	20	PPM
FX 718632	105	PPM	50	PPM	20	PPM
FX 718633	75	PPM	65	PPM	25	PPM
FX 718634	85	PPM	65	PPM	25	PPM
FX 718635	75	PPM	45	PPM	15	PPM
FX 718636	60	PPM	70	PPM	25	PPM
FX 718637	65	PPM	110	PPM	35	PPM
FX 718638	95	PPM	90	PPM	35	PPM
FX 718639	65	PPM	70	PPM	25	PPM
FX 718640	65	PPM	60	PPM	25	PPM
FX 718641	65	PPM	60	PPM	25	PPM
FX 718642	75	PPM	75	PPM	25	PPM
FX 718643	65	PPM	65	PPM	25	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : *KH*

Approved : *NA*
 Date : 03-02-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-01-1993 by BTD Method : PARTIAL DIGESTION -
 Our File : D:P03-02

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED
 DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
FX 718644	55	PPM	65	PPM	20	PPM
FX 718645	50	PPM	35	PPM	15	PPM
FX 718646	70	PPM	45	PPM	15	PPM
FX 718647	70	PPM	35	PPM	15	PPM
FX 718648	80	PPM	40	PPM	15	PPM
FX 718649	80	PPM	40	PPM	15	PPM
FX 718650	60	PPM	35	PPM	10	PPM
FX 718651	70	PPM	35	PPM	15	PPM
FX 718652	80	PPM	30	PPM	15	PPM
FX 718653	80	PPM	35	PPM	15	PPM
FX 718654	60	PPM	35	PPM	15	PPM
FX 718655	55	PPM	45	PPM	20	PPM
FX 718656	30	PPM	40	PPM	15	PPM
FX 718657	70	PPM	45	PPM	20	PPM
FX 718658	70	PPM	60	PPM	95	PPM
FX 718659	85	PPM	40	PPM	35	PPM
FX 718660	70	PPM	40	PPM	20	PPM
FX 718661	50	PPM	65	PPM	30	PPM
FX 718662	90	PPM	70	PPM	25	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By : .. *KH* ..
 Reported To : .. *KH* ..

Approved : .. *NM* ..
 Date : 03-02-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-01-1993 by BTJ Method : PARTIAL DIGESTION -
 Our File : D:P03-02

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED
 DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU	NI	CO
FX 718663	70 PPM	75 PPM	30 PPM
FX 718664	80 PPM	70 PPM	30 PPM
FX 718665	70 PPM	70 PPM	25 PPM
FX 718666	60 PPM	50 PPM	20 PPM
FX 718667	85 PPM	55 PPM	20 PPM
FX 718668	65 PPM	55 PPM	25 PPM
FX 718669	80 PPM	65 PPM	25 PPM
FX 718670	70 PPM	60 PPM	25 PPM
FX 718671	130 PPM	75 PPM	35 PPM
FX 718672	80 PPM	90 PPM	35 PPM
FX 718673	85 PPM	80 PPM	30 PPM
FX 718674	95 PPM	135 PPM	45 PPM
FX 718675	55 PPM	110 PPM	40 PPM
FX 718676	80 PPM	140 PPM	50 PPM
FX 718677	60 PPM	125 PPM	45 PPM
FX 718678	75 PPM	65 PPM	30 PPM
FX 718679	85 PPM	55 PPM	20 PPM
FX 718680	130 PPM	60 PPM	20 PPM
FX 718681	80 PPM	50 PPM	20 PPM
FX 718682	80 PPM	45 PPM	25 PPM
FX 718683	60 PPM	50 PPM	20 PPM
FX 718684	80 PPM	55 PPM	25 PPM
FX 718685	70 PPM	50 PPM	25 PPM
FX 718686	80 PPM	45 PPM	15 PPM
FX 718687	60 PPM	45 PPM	15 PPM
FX 718688	70 PPM	60 PPM	20 PPM
FX 718689	85 PPM	40 PPM	15 PPM
FX 718690	85 PPM	35 PPM	15 PPM
FX 718691	75 PPM	35 PPM	15 PPM
FX 718692	65 PPM	40 PPM	15 PPM
FX 718693	60 PPM	105 PPM	35 PPM
FX 718694	90 PPM	115 PPM	35 PPM
FX 718695	90 PPM	35 PPM	15 PPM
FX 718696	90 PPM	45 PPM	15 PPM
FX 718697	85 PPM	65 PPM	20 PPM
FX 718698	70 PPM	55 PPM	25 PPM
FX 718699	105 PPM	50 PPM	20 PPM
FX 718700	70 PPM	50 PPM	20 PPM
FX 718701	100 PPM	55 PPM	20 PPM
FX 718702	130 PPM	55 PPM	20 PPM

U. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : *KH*

Approved : *N/14*
 Date : 03-02-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-01-1993 by *BTD* Method : PARTIAL DIGESTION -
 Our File : D:P03-02

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU	PPM	NI	PPM	CO	PPM
FX 718704	95	PPM	50	PPM	20	PPM
FX 718705	120	PPM	55	PPM	20	PPM
FX 718706	75	PPM	45	PPM	15	PPM
FX 718707	135	PPM	45	PPM	15	PPM
FX 718708	125	PPM	50	PPM	20	PPM
FX 718709	115	PPM	50	PPM	20	PPM
FX 718710	105	PPM	60	PPM	20	PPM
FX 718711	85	PPM	60	PPM	20	PPM
FX 718712	115	PPM	45	PPM	15	PPM
FX 718713	90	PPM	40	PPM	15	PPM
FX 718714	80	PPM	40	PPM	15	PPM
FX 718715	80	PPM	40	PPM	15	PPM
FX 718716	80	PPM	40	PPM	15	PPM
FX 718717	65	PPM	35	PPM	15	PPM
FX 718718	85	PPM	35	PPM	15	PPM
FX 718719	75	PPM	30	PPM	15	PPM
FX 718720	125	PPM	100	PPM	30	PPM
FX 718721	70	PPM	55	PPM	20	PPM
FX 718722	85	PPM	35	PPM	15	PPM
FX 718723	65	PPM	40	PPM	15	PPM
FX 718724	65	PPM	35	PPM	15	PPM
FX 718725	115	PPM	45	PPM	25	PPM
FX 718726	90	PPM	45	PPM	15	PPM
FX 718727	90	PPM	45	PPM	15	PPM
FX 718728	115	PPM	40	PPM	25	PPM
FX 718729	135	PPM	40	PPM	30	PPM
FX 718730	130	PPM	50	PPM	30	PPM
FX 718731	50	PPM	50	PPM	20	PPM
FX 718732	50	PPM	50	PPM	20	PPM
FX 718733	65	PPM	50	PPM	20	PPM
FX 718734	45	PPM	40	PPM	15	PPM
FX 718735	130	PPM	40	PPM	15	PPM
FX 718736	50	PPM	70	PPM	20	PPM
FX 718737	15	PPM	135	PPM	35	PPM
FX 718738	60	PPM	40	PPM	15	PPM
FX 718739	65	PPM	50	PPM	20	PPM
FX 718740	65	PPM	55	PPM	20	PPM
FX 718741	105	PPM	45	PPM	15	PPM
FX 718742	100	PPM	35	PPM	15	PPM
FX 718743	95	PPM	50	PPM	20	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : .. *KH*

Approved : *HM*
 Date : 03-02-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-01-1993 by BTD Method : PARTIAL DIGESTION -
 Our File : D:003-02

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
FX 718744	70	PPM	105	PPM	30	PPM
FX 718745	95	PPM	105	PPM	30	PPM
FX 718746	90	PPM	145	PPM	35	PPM
FX 718747	95	PPM	145	PPM	40	PPM
FX 718748	140	PPM	250	PPM	60	PPM
FX 718749	65	PPM	110	PPM	30	PPM
FX 718750	65	PPM	75	PPM	20	PPM
FX 718751	55	PPM	50	PPM	15	PPM
FX 718752	55	PPM	55	PPM	15	PPM
FX 718753	75	PPM	70	PPM	20	PPM
FX 718754	85	PPM	80	PPM	20	PPM
FX 718755	75	PPM	95	PPM	25	PPM
FX 718756	40	PPM	55	PPM	15	PPM
FX 718757	40	PPM	130	PPM	35	PPM
FX 718758	110	PPM	210	PPM	50	PPM
FX 718759	200	PPM	240	PPM	55	PPM
FX 718760	75	PPM	90	PPM	25	PPM
FX 718761	60	PPM	100	PPM	25	PPM
FX 718762	15	PPM	285	PPM	55	PPM
FX 718763	55	PPM	170	PPM	35	PPM
FX 718764	55	PPM	290	PPM	50	PPM
FX 718765	95	PPM	330	PPM	60	PPM
FX 718766	50	PPM	245	PPM	45	PPM
FX 718767	270	PPM	325	PPM	55	PPM
FX 718768	45	PPM	300	PPM	55	PPM
FX 718769	40	PPM	225	PPM	40	PPM
FX 718770	40	PPM	305	PPM	55	PPM
FX 718771	45	PPM	240	PPM	45	PPM
FX 718772	70	PPM	250	PPM	45	PPM
FX 718773	90	PPM	305	PPM	55	PPM
FX 718774	40	PPM	250	PPM	45	PPM
FX 718775	35	PPM	195	PPM	35	PPM
FX 718776	105	PPM	130	PPM	35	PPM
FX 718777	55	PPM	280	PPM	50	PPM
FX 718778	35	PPM	245	PPM	45	PPM
FX 718779	35	PPM	245	PPM	45	PPM
FX 718780	45	PPM	175	PPM	35	PPM
FX 718781	20	PPM	265	PPM	40	PPM
FX 718782	75	PPM	125	PPM	25	PPM
FX 718783	50	PPM	130	PPM	25	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : *KH*.....

Approved : *N.M.*.....
 Date : 03-02-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-01-1993 by BTD Method : PARTIAL DIGESTION -
 Our File : D:P03-02

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED
 DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU	PPM	NI	PPM	CO	PPM
FX 718784	40	PPM	135	PPM	25	PPM
FX 718785	50	PPM	110	PPM	20	PPM
FX 718786	30	PPM	175	PPM	35	PPM
FX 718787	35	PPM	150	PPM	30	PPM
FX 718788	40	PPM	130	PPM	25	PPM
FX 718789	35	PPM	115	PPM	25	PPM
FX 718790	20	PPM	140	PPM	25	PPM
FX 718791	20	PPM	175	PPM	30	PPM
FX 718792	220	PPM	55	PPM	30	PPM
FX 718793	180	PPM	40	PPM	25	PPM
FX 718794	170	PPM	45	PPM	30	PPM
FX 718795	135	PPM	35	PPM	25	PPM
FX 718796	75	PPM	110	PPM	30	PPM
FX 718797	40	PPM	90	PPM	20	PPM
FX 718798	55	PPM	60	PPM	15	PPM
FX 718799	55	PPM	100	PPM	20	PPM
FX 718800	40	PPM	35	PPM	20	PPM
FX 718801	95	PPM	160	PPM	30	PPM
FX 718802	20	PPM	280	PPM	35	PPM
FX 718803	50	PPM	345	PPM	35	PPM
FX 718804	80	PPM	310	PPM	35	PPM
FX 718805	50	PPM	360	PPM	55	PPM
FX 718806	45	PPM	270	PPM	45	PPM
FX 718807	45	PPM	255	PPM	45	PPM
FX 718808	55	PPM	190	PPM	35	PPM
FX 718809	65	PPM	225	PPM	40	PPM
FX 718810	45	PPM	245	PPM	40	PPM
FX 718811	95	PPM	225	PPM	40	PPM
FX 718812	50	PPM	265	PPM	45	PPM
FX 718813	50	PPM	160	PPM	25	PPM
FX 718814	80	PPM	175	PPM	30	PPM
FX 718815	50	PPM	170	PPM	30	PPM
FX 718816	45	PPM	165	PPM	30	PPM
FX 718817	55	PPM	130	PPM	25	PPM
FX 718818	45	PPM	140	PPM	25	PPM
FX 718819	35	PPM	180	PPM	30	PPM
FX 718820	35	PPM	170	PPM	30	PPM
FX 718821	40	PPM	155	PPM	25	PPM
FX 718822	20	PPM	100	PPM	20	PPM
FX 718823	20	PPM	130	PPM	25	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By : ..K.H.....
Reported To : ..K.H.....

Approved : *H.M.*.....
Date : 03-02-1993

Property : Gallo Option
Account No. : 60386-53010

Borehole :

Analysed : 03-01-1993 by BTB Method : PARTIAL DIGESTION -
Our File : D:P03-02

ASSAYS IN PPB UNLESS OTHERWISE STATED
DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU	NI	CO
FX 718824	35 PPM	100 PPM	30 PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : *K.A.*.....

Approved : *H.M.*.....
 Date : 03-02-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-01-1993 by RTD Method : PARTIAL DIGESTION -
 Our File : D:P03-02

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED
 DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU	PPM	NI	PPM	CO	PPM
FX 718825	35	PPM	150	PPM	25	PPM
FX 718826	75	PPM	130	PPM	25	PPM
FX 718827	55	PPM	175	PPM	30	PPM
FX 718828	140	PPM	115	PPM	20	PPM
FX 718829	35	PPM	100	PPM	20	PPM
FX 718830	20	PPM	75	PPM	15	PPM
FX 718831	30	PPM	190	PPM	35	PPM
FX 718832	280	PPM	190	PPM	35	PPM
FX 718833	45	PPM	215	PPM	35	PPM
FX 718834	35	PPM	165	PPM	30	PPM
FX 718835	65	PPM	125	PPM	20	PPM
FX 718836	35	PPM	110	PPM	20	PPM
FX 718837	25	PPM	85	PPM	15	PPM
FX 718838	30	PPM	140	PPM	25	PPM
FX 718839	40	PPM	100	PPM	20	PPM
FX 718840	40	PPM	155	PPM	30	PPM
FX 718841	60	PPM	130	PPM	25	PPM
FX 718842	60	PPM	110	PPM	20	PPM
FX 718843	50	PPM	220	PPM	35	PPM
FX 718844	40	PPM	265	PPM	40	PPM
FX 718845	45	PPM	225	PPM	40	PPM
FX 718846	100	PPM	175	PPM	30	PPM
FX 718847	50	PPM	210	PPM	35	PPM
FX 718848	105	PPM	80	PPM	15	PPM
FX 718849	50	PPM	265	PPM	45	PPM
FX 718850	45	PPM	160	PPM	25	PPM
FX 718851	35	PPM	155	PPM	25	PPM
FX 718852	30	PPM	195	PPM	30	PPM
FX 718853	35	PPM	170	PPM	30	PPM
FX 718854	20	PPM	255	PPM	40	PPM
FX 718855	45	PPM	145	PPM	25	PPM
FX 718856	40	PPM	155	PPM	25	PPM
FX 718857	40	PPM	260	PPM	40	PPM
FX 718858	30	PPM	190	PPM	30	PPM
FX 718859	30	PPM	160	PPM	25	PPM
FX 718860	90	PPM	205	PPM	35	PPM
FX 718861	50	PPM	200	PPM	35	PPM
FX 718862	25	PPM	115	PPM	20	PPM
FX 718863	25	PPM	150	PPM	25	PPM
FX 718864	35	PPM	195	PPM	30	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By : ..
 Reported To : ..

Approved : *H.M.*
 Date : 03-02-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-01-1993 by BID Method : PARTIAL DIGESTION -
 Our File : D:P03-02

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
FX 718865	25	PPM	120	PPM	20	PPM
FX 718866	25	PPM	200	PPM	35	PPM
FX 718867	30	PPM	170	PPM	30	PPM
FX 718868	30	PPM	110	PPM	20	PPM
FX 718869	45	PPM	160	PPM	25	PPM
FX 718870	45	PPM	175	PPM	30	PPM
FX 718871	55	PPM	185	PPM	30	PPM
FX 718872	80	PPM	165	PPM	30	PPM
FX 718873	70	PPM	185	PPM	30	PPM
FX 718874	60	PPM	170	PPM	30	PPM
FX 718875	25	PPM	180	PPM	30	PPM

C. C. EXPLORATION GEOCHEM LAB

Submitted By :
 Reported To : *K.A.*.....

Approved : *H.M.*.....
 Date : 03-02-1993

Property : Gailo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-01-1993 by BTJ Method : PARTIAL DIGESTION -
 Our File : D:P03-02

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 Ni = 5 CO = 5

Sample No.	CU		NI		CO	
FX 718876	50	PPM	180	PPM	30	PPM
FX 718877	55	PPM	190	PPM	30	PPM
FX 718878	75	PPM	265	PPM	45	PPM
FX 718879	35	PPM	270	PPM	60	PPM
FX 718880	45	PPM	210	PPM	35	PPM
FX 718881	60	PPM	135	PPM	20	PPM
FX 718882	50	PPM	185	PPM	30	PPM
FX 718883	80	PPM	215	PPM	35	PPM
FX 718884	60	PPM	220	PPM	35	PPM
FX 718885	65	PPM	220	PPM	35	PPM
FX 718886	15	PPM	140	PPM	30	PPM
FX 718887	40	PPM	180	PPM	30	PPM
FX 718888	25	PPM	120	PPM	25	PPM
FX 718889	35	PPM	230	PPM	35	PPM
FX 718890	65	PPM	175	PPM	30	PPM
FX 718891	65	PPM	160	PPM	25	PPM
FX 718892	55	PPM	135	PPM	20	PPM
FX 718893	60	PPM	130	PPM	20	PPM
FX 718894	60	PPM	160	PPM	25	PPM
FX 718895	45	PPM	130	PPM	20	PPM
FX 718896	55	PPM	145	PPM	25	PPM
FX 718897	55	PPM	210	PPM	30	PPM
FX 718898	45	PPM	175	PPM	30	PPM
FX 718899	60	PPM	160	PPM	25	PPM
FX 718900	50	PPM	135	PPM	20	PPM
FX 718901	90	PPM	115	PPM	20	PPM
FX 718902	60	PPM	160	PPM	25	PPM
FX 718903	75	PPM	165	PPM	30	PPM
FX 718904	40	PPM	75	PPM	15	PPM
FX 718905	55	PPM	105	PPM	20	PPM
FX 718906	55	PPM	135	PPM	25	PPM
FX 718907	60	PPM	115	PPM	20	PPM
FX 718908	60	PPM	115	PPM	20	PPM

D. C. EXPLORATION GEOCHEM LAB

Submitted by : .. *K.H.* ..
 Reported To : .. *K.H.* ..

Approved : .. *K.H.* ..
 Date : 03-04-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-03-1993 by BTD Method : PARTIAL DIGESTION -
 Jur File : D:R03-04

*ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5 ZN = 5 AG = .2

Sample No.	CU	NI	CO	ZN	AG
FX 718909	80 PPM	115 PPM	20 PPM	20 PPM	
FX 718910	60 PPM	170 PPM	30 PPM	20 PPM	
FX 718911	55 PPM	110 PPM	20 PPM	20 PPM	
FX 718912	55 PPM	120 PPM	25 PPM	20 PPM	
FX 718913	85 PPM	120 PPM	25 PPM	20 PPM	
FX 718914	65 PPM	150 PPM	25 PPM	20 PPM	
FX 718915	70 PPM	110 PPM	20 PPM	20 PPM	
FX 718916	65 PPM	140 PPM	25 PPM	20 PPM	
FX 718917	45 PPM	95 PPM	20 PPM	20 PPM	
FX 718918	75 PPM	135 PPM	25 PPM	20 PPM	
FX 718919	95 PPM	115 PPM	20 PPM	20 PPM	
FX 718920	70 PPM	115 PPM	20 PPM	20 PPM	
FX 718921	90 PPM	135 PPM	25 PPM	20 PPM	
FX 718922	60 PPM	145 PPM	25 PPM	20 PPM	
FX 718923	75 PPM	125 PPM	25 PPM	20 PPM	
FX 718924	90 PPM	145 PPM	25 PPM	20 PPM	
FX 718925	50 PPM	140 PPM	25 PPM	20 PPM	
FX 718926	80 PPM	105 PPM	20 PPM	20 PPM	
FX 718927	50 PPM	105 PPM	20 PPM	20 PPM	
FX 718928	80 PPM	115 PPM	20 PPM	20 PPM	
FX 718929	75 PPM	125 PPM	25 PPM	20 PPM	
FX 718930	100 PPM	165 PPM	30 PPM	20 PPM	
FX 718931	60 PPM	105 PPM	20 PPM	20 PPM	
FX 718932	100 PPM	70 PPM	15 PPM	20 PPM	
FX 718933	65 PPM	75 PPM	20 PPM	20 PPM	
FX 718934	55 PPM	70 PPM	15 PPM	20 PPM	
FX 718935	100 PPM	75 PPM	20 PPM	20 PPM	
FX 718936	80 PPM	150 PPM	30 PPM	20 PPM	
FX 718937	120 PPM	300 PPM	55 PPM	20 PPM	
FX 718938	105 PPM	270 PPM	55 PPM	20 PPM	
FX 718939	115 PPM	195 PPM	40 PPM	20 PPM	
FX 718940	85 PPM	235 PPM	45 PPM	20 PPM	
FX 718941	50 PPM	210 PPM	35 PPM	20 PPM	
FX 718942	35 PPM	60 PPM	15 PPM	20 PPM	
FX 718943	70 PPM	95 PPM	20 PPM	20 PPM	
FX 718944	55 PPM	75 PPM	15 PPM	20 PPM	
FX 718945	45 PPM	85 PPM	20 PPM	20 PPM	
FX 718946	65 PPM	115 PPM	25 PPM	20 PPM	
FX 718947	80 PPM	95 PPM	20 PPM	20 PPM	
FX 718948	80 PPM	85 PPM	20 PPM	20 PPM	

D. C. EXPLORATION GEOCHEM LAB

Submitted by :
 Reported To : ..K.H.:.....

Approved : ..A.H.:.....
 Date : 03-04-1993

Property : Gallo Option
 Account No. : 60386-03010

Borehole :

Analysed : 03-03-1993 by BTD Method : PARTIAL DIGESTION -
 Dur File : D:P03-04

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5 ZN = 5 AG = .2

Sample No.	CU	NI	CO	ZN	AG
FX 718949	60 PPM	85 PPM	20 PPM	PPM	
FX 718950	75 PPM	85 PPM	20 PPM	PPM	
FX 718951	90 PPM	95 PPM	25 PPM	PPM	
FX 718952	75 PPM	105 PPM	25 PPM	PPM	
FX 718953	170 PPM	155 PPM	40 PPM	PPM	
FX 718954	135 PPM	140 PPM	30 PPM	PPM	
X 718955	70 PPM	125 PPM	30 PPM	PPM	
FX 718956	60 PPM	130 PPM	30 PPM	PPM	
FX 718957	40 PPM	135 PPM	35 PPM	PPM	
X 718958	685 PPM	50 PPM	30 PPM	PPM	
X 718959	150 PPM	40 PPM	30 PPM	PPM	
FX 718960	135 PPM	40 PPM	30 PPM	PPM	
X 718961	135 PPM	40 PPM	30 PPM	PPM	
X 718962	140 PPM	45 PPM	35 PPM	PPM	
FX 718963	175 PPM	45 PPM	35 PPM	PPM	
FX 718964	245 PPM	40 PPM	30 PPM	PPM	
X 718965	20 PPM	105 PPM	30 PPM	PPM	
FX 718966	20 PPM	140 PPM	30 PPM	PPM	
FX 718967	50 PPM	195 PPM	40 PPM	PPM	
X 718968	50 PPM	130 PPM	30 PPM	PPM	
X 718969	35 PPM	105 PPM	30 PPM	PPM	
FX 718970	115 PPM	110 PPM	25 PPM	PPM	
X 718971	100 PPM	125 PPM	25 PPM	PPM	
X 718972	70 PPM	110 PPM	25 PPM	PPM	
FX 718973	75 PPM	115 PPM	25 PPM	PPM	
FX 718974	40 PPM	110 PPM	25 PPM	PPM	

C. C. EXPLORATION GEOCHEM LAB

Submitted By : ..
 Reported To : ..

Approved : ..
 Date : 03-15-1993

Property : Gallo Option
 Account No. : 60386-53010

Borehole :

Analysed : 03-14-1993 by HCM Method : PARTIAL DIGEST - AA
 Our File : D:P03-15

ALL ASSAYS IN PPB UNLESS OTHERWISE STATED

DETECTION LIMITS (all in PPM, except AU in PPB) : CU = 5 NI = 5 CO = 5

Sample No.	CU		NI		CO	
X 718975	55	PPM	105	PPM	25	PPM
X 718976	135	PPM	100	PPM	25	PPM
X 718977	20	PPM	145	PPM	30	PPM
X 718978	45	PPM	125	PPM	30	PPM
X 718979	50	PPM	105	PPM	25	PPM
X 718980	35	PPM	130	PPM	30	PPM
X 718981	60	PPM	110	PPM	25	PPM
X 718982	65	PPM	105	PPM	25	PPM
X 718983	45	PPM	120	PPM	30	PPM
X 718984	65	PPM	105	PPM	25	PPM
X 718985	40	PPM	115	PPM	25	PPM
X 718986	50	PPM	75	PPM	20	PPM
X 718987	50	PPM	95	PPM	25	PPM
X 718988	60	PPM	90	PPM	25	PPM
X 718989	70	PPM	115	PPM	30	PPM
X 718990	95	PPM	75	PPM	20	PPM
X 718991	60	PPM	80	PPM	20	PPM
X 718992	130	PPM	65	PPM	20	PPM
X 718993	20	PPM	70	PPM	20	PPM
X 718994	95	PPM	75	PPM	20	PPM
X 718995	60	PPM	55	PPM	20	PPM
X 718996	60	PPM	50	PPM	15	PPM
X 718997	35	PPM	55	PPM	20	PPM
X 718998	35	PPM	65	PPM	25	PPM
X 718999	75	PPM	60	PPM	20	PPM
X 719000	45	PPM	60	PPM	20	PPM

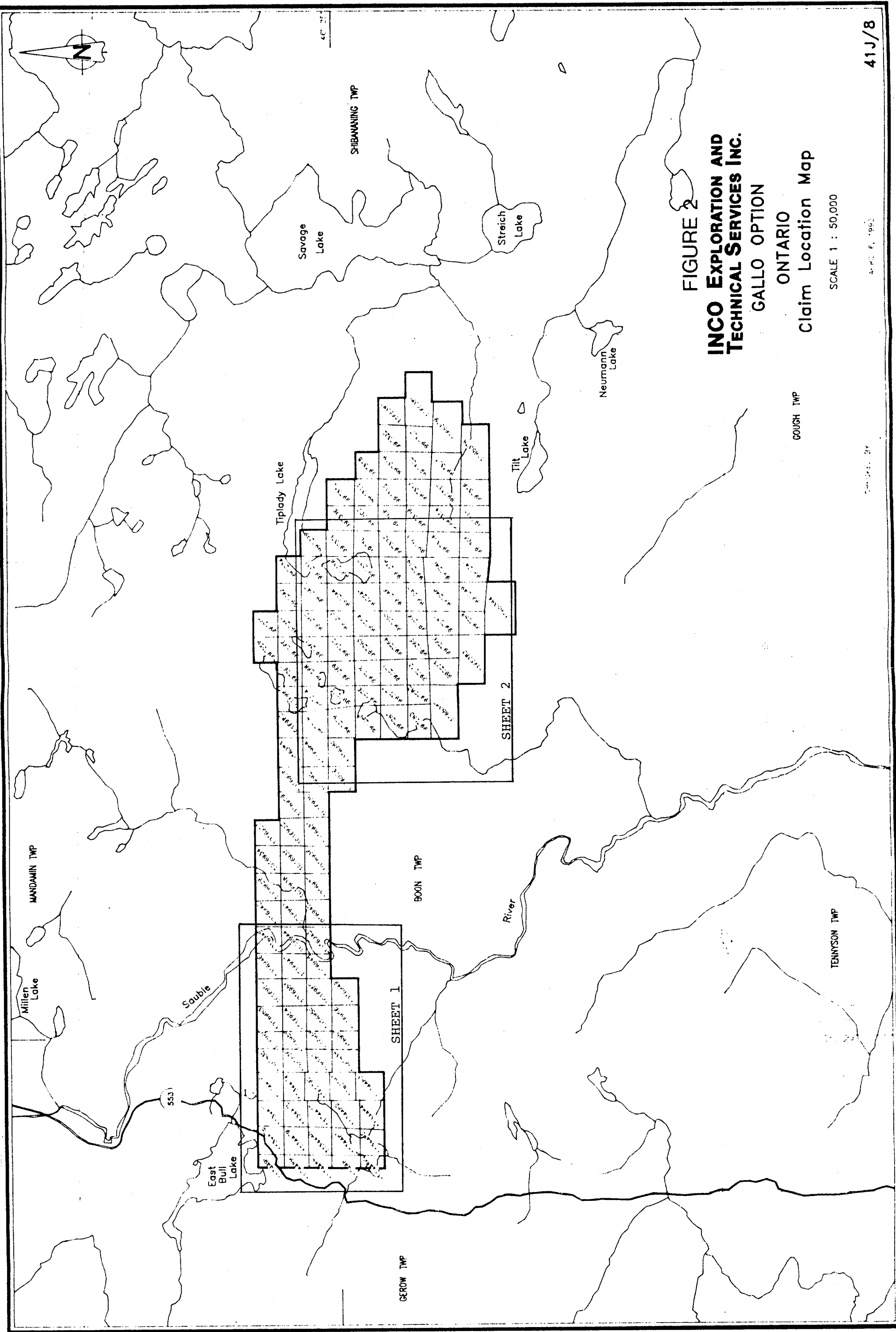


FIGURE 2
**INCO EXPLORATION AND
 TECHNICAL SERVICES INC.**
 GALLO OPTION
 ONTARIO
 Claim Location Map

SCALE 1 : 50,000

APR. 6, 1992

DATE: 04/06/92

41J/8



Ministry of
Northern Development
and Mines

Report of Work Conducted After Recording Claim

Transaction Number

W9470.00053

Ontario

Mining Act

Personal information collected on this form is obtained under the authority of the this collection should be directed to the Provincial Manager, Mining Lands, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7284.



41J08NE0011 W9470.00053 BOON

900

- Instructions:**
- Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for Recorder.
 - A separate copy of this form must be completed for each Work Group.
 - Technical reports and maps must accompany this form in duplicate.
 - A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s) Ernest A. Gallo		Client No. 134729
Address 148 Allanhurst Drive, Islington, Ontario M9A 4K7		Telephone No. 416-245-3511
Mining Division Sudbury	Township/Area Boon & Shibananing Twps.	M or G Plan No. G 3180 & G 2866
Dates Work Performed From: January 23, 1993		To: May, 1993 ✓

Work Performed (Check One Work Group Only)

Work Group	Type
<input type="checkbox"/> Geotechnical Survey	
<input checked="" type="checkbox"/> Physical Work, including Drilling	Drilling
<input type="checkbox"/> Rehabilitation	
<input type="checkbox"/> Other Authorized Work	
<input type="checkbox"/> Assays	
<input type="checkbox"/> Assignment from Reserve	

RECORDED
JUN - 2 1994
Receipt *KB*

Total Assessment Work Claimed on the Attached Statement of Costs \$ 155,819.00

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
E. J. Debicki, Inco Ltd.	Hwy 17 West, Copper Cliff, Ontario P0M 1N0
Longyear Canada Inc.	P.O. Box 330, North Bay, Ontario P1B 8H6

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date May 30, 1994	Recorded Holder or Agent (Signature) <i>E. A. Gallo</i>
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Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.		
Name and Address of Person Certifying E. A. Gallo, 148 Allanhurst Drive, Islington, Ontario M9A 4K7		
Telephone No. 416-245-3511	Date May 30, 1994	Certified By (Signature) <i>E. A. Gallo</i>

For Office Use Only

Total Value Cr. Recorded <i>Applied \$ 37,400</i> <i>Received \$ 118,419.</i>	Date Recorded <i>June 2/94</i>	Mining Recorder <i>[Signature]</i>	<table border="1"> <tr> <td colspan="2">SUDBURY MINING DIV.</td> </tr> <tr> <td colspan="2">RECEIVED</td> </tr> <tr> <td colspan="2">JUN 2 - 1994</td> </tr> <tr> <td>A.M.</td> <td>P.M.</td> </tr> <tr> <td>1</td> <td>2</td> </tr> </table>	SUDBURY MINING DIV.		RECEIVED		JUN 2 - 1994		A.M.	P.M.	1	2
	SUDBURY MINING DIV.												
	RECEIVED												
JUN 2 - 1994													
A.M.	P.M.												
1	2												
Deemed Approval Date <i>Aug. 31/94</i>	Date Approved <i>Aug. 31/94</i>												
Date Notice for Amendments Sent													

Numéro de rapport sur les travaux exécutés pour l'affectation de la réserve	Numéro de claim	Nombre d'unités
	S 997234	1
	S 997235	1
	S 997236	1
	S 997237	1
	S 997238	1
	S 997239	1
	S 997240	1
	S 997241	1
	S 997242	1
	S 997243	1
	S 997244	1
	S 997245	1
	S 997246	1
	S 997247	1
	S 997248	1
	S 997249	1
	S 997250	1
Nombre total de claims		17

Valeur des travaux d'évaluation exécutés sur ce claim	Valeur affectée à ce claim
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
0	000.
Valeur totale des travaux exécutés	Valeur totale des travaux qui a été affectée
115,080.	11,600.

Valeur transférée de ce claim	Réserve à réclamer à une date ultérieure
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
Total transféré	Réserve totale
37,920.	76,360.

Les crédits que vous réclamez dans le présent rapport peuvent être réduits. Afin de diminuer les conséquences défavorables de telles réductions, veuillez indiquer l'ordre dans lequel vous désirez au'elles soient appliquées à vos claims. Veuillez cocher (✓) l'une des options suivantes :

- Les crédits doivent être réduits en commençant par le dernier claim sur la liste.
- Les crédits doivent être réduits également entre tous les claims figurant dans le présent rapport.
- Les crédits doivent être réduits ~~selon l'ordre des claims~~ du claim S 997238

Si vous n'avez pas choisi d'option, la première sera appliquée.

Note 1 : Exemples d'intérêts bénéficiaires : cessions non enregistrées, ententes sur des options, protocoles d'entente, etc. relatifs aux claims.

Note 2 : Si des travaux ont été exécutés sur un terrain faisant l'objet de lettres patentes ou d'un bail, veuillez remplir ce qui suit:

Je certifie que le titulaire enregistré possédait un intérêt bénéficiaire sur le terrain faisant l'objet de lettres patentes ou d'un bail, au moment où les travaux ont été exécutés.	Signature	Date
---	-----------	------

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
	S 997251	1	0	800.	0	0
	S 997252	1	0	800.	0	0
	S 997253	1	0	390.	0	0
	S 997254	1	0	390.	0	0
	S 997255	1	0	800.	0	0
	S 997256	1	0	800.	0	0
	S 997257	1	15,421.	330.	11,870	3,331
	S 997258	1	0	380.	0	0
	S 997259	1	0	800.	0	0
	S 997260	1	0	800.	0	0
	S 997261	1	0	800.	0	0
	S 997262	1	0	390.	0	0
	S 997263	1	0	800.	0	0
	S 997264	1	0	800.	0	0
	S 997265	1	0	800.	0	0
	S 997266	1	0	370.	0	0
	S 997267	1	0	800.	0	0
Total Number of Claims			17	15,421.	11,050.	10,720.
			Total Value Work Done	Total Value Work Applied	Total Value Assigned From	Total Reserve

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back as prioritized on the attached reports. from Claim S 997238

In the event that you have not specified your choice of priority, option one will be implemented.

W 9470 00053

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
---	-----------	------

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
	S 997268	1
	S 997269	1
	S 997270	1
	S 997271	1
	S 997272	1
	S 997273	1
	S 997274	1
	S 997275	1
	S 997276	1
	S 997277	1
	S 997278	1
	S 997279	1
	S 997280	1
	S 997281	1
	S 997282	1
	S 997283	1
	S 997299	1
Total Number of Claims		17

Value of Assessment Work Done on this Claim	Value Applied to this Claim
0	600
0	170.
0	800
0	800
0	800
0	800
0	800
0	390.
0	380.
0	600
0	800
0	600
0	600
0	390.
0	600
0	800
Total Value Work Done	Total Value Work Applied
25,318.	11,730.

Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
Total Assigned From	Total Reserve
10,930.	13,588.

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- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back ~~starting with the claim listed last, working backwards~~ from claim S 997238

In the event that you have not specified your choice of priority, option one will be implemented.

9970 0003
 12,718
 13,588

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
---	-----------	------

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
	S 997300	1
	S 997301	1
	S 997302	1
	S 997303	1
	S 997304	1
	S 997305	1
	S 997306	1
	S 997307	1
	S 997308	1
	S 997309	1
	S 997310	1
	S 997311	1
	S 997312	1
	S 997313	1
	S 997314	1
	S 997315	1
	S 997316	1
Total Number of Claims	17	

Value of Assessment Work Done on this Claim	Value Applied to this Claim
0	800.
0	600
0	800.
0	800.
0	600
0	800.
0	380.
0	380.
0	800.
0	800.
0	600
0	800.
0	800.
0	600
0	800.
0	390.
0	390.
Total Value Work Done	Total Value Work Applied
0	11,530.

Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
Total Assigned From	Total Reserve
0	0

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back as ~~indicated on the attached appendix~~ from claim S 997238

In the event that you have not specified your choice of priority, option one will be implemented.

W 0970 000 S3

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
---	-----------	------

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
	S 1165378	2	0	1,290	0	0
	S 1165379	2	0	1,290 1,600.	0	0
	S 1165380	2	0	1,290 1,600.	0	0
	S 1165381	1	0	800.	0	0
	S 1165382	2	0	1,290 1,600.	0	0
	S 1165383	2	0	1,600.	0	0
	S 1165384	2	0	1,600.	0	0
Total Number of Claims			Total Value Work Done		Total Assigned From	
7			155,819		35,578	
Jobs:			37,400		118,449	
			10,400.			

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back as prioritized on the attached appendix from claim S 997238

In the event that you have not specified your choice of priority, option one will be implemented.

W 581000053

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
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Ministry of
Northern Development
and Mines

Report of Work Conducted After Recording Claim

Mining Act

Mines Library
Transaction Number
W9470.00054

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

- Instructions:**
- Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
 - A separate copy of this form must be completed for each Work Group.
 - Technical reports and maps must accompany this form in duplicate.
 - A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s) GALLO EXPLORATION SERVICES INC.		Client No. 134743
Address 148 Allanhurst Drive, Islington, Ontario M9A 4K7		Telephone No. 416-245-3511
Mining Division Sudbury	Township/Area Boon	M or G Plan No. G-3180
Dates Work Performed From: January 23, 1993		To: May, 1993

Work Performed (Check One Work Group Only)

Work Group	Type
<input type="checkbox"/> Geotechnical Survey	
<input checked="" type="checkbox"/> Physical Work, Including Drilling	Drilling
<input type="checkbox"/> Rehabilitation	
<input type="checkbox"/> Other Authorized Work	
<input type="checkbox"/> Assays	
<input type="checkbox"/> Assignment from Reserve	

RECORDED
JUN - 2 1994
Receipt *ab*

Total Assessment Work Claimed on the Attached Statement of Costs \$ 18,086.

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
E. J. Debicki, Inco Ltd.	Hwy. 17 West, Copper Cliff, Ontario P0M 1N0
Longyear Canada Inc.	P.O. Boc 330, North Bay, Ontario P1B 8H6

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date May 30/94	Recorded Holder or Agent (Signature) <i>EW Gallo</i>
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Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.		
Name and Address of Person Certifying E. A. Gallo, 148 Allanhurst Drive, Islington, Ontario M9A 4K7		
Telephone No. 416-245-3511	Date May 30, 1994	Certified By (Signature) <i>EW Gallo</i>

For Office Use Only

Total Value Cr. Recorded <i>Applied</i> \$ 11,845.00 <i>Reserved</i> \$ 6,241.00	Date Recorded June 2/94	Mining Recorder <i>[Signature]</i>	<table border="1"> <tr> <td colspan="2">SUDBURY</td> </tr> <tr> <td colspan="2">RECEIVED</td> </tr> <tr> <td colspan="2">JUN 2 - 1994</td> </tr> <tr> <td>(A.M.)</td> <td>P.M.</td> </tr> <tr> <td>11</td> <td>12</td> </tr> </table>	SUDBURY		RECEIVED		JUN 2 - 1994		(A.M.)	P.M.	11	12
	SUDBURY												
	RECEIVED												
JUN 2 - 1994													
(A.M.)	P.M.												
11	12												
Deemed Approval Date Aug. 31/94	Date Approved Aug. 31/94												
Date Notice for Amendments Sent													

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
	S 1134474	1
	S 1134475	1
	S 1134476	1
	S 1134477	1
	S 1134478	1
	S 1134479	1
	S 1134480	1
	S 1134481	1
	S 1134482	1
	S 1134483	1
	S 1134484	1
	S 1134485	1
	S 1134486	1
	S 1134487	1
	S 1134488	1
	S 1134489	1
	S 1134490	1
Total Number of Claims	17	

Value of Assessment Work Done on this Claim	Value Applied to this Claim
0	350.
0	350.
0	370.
0	390.
0	390.
0	390.
0	350.
0	390.
0	800.
0	800.
0	800.
0	346.
0	400.
0	274.
0	260.
0	400.
0	400.
Total Value Work Done	Total Value Work Applied
0	7,870.

Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
Total Assigned From	Total Reserve
0	0

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

1. Credits are to be cut back starting with the claim listed last, working backwards.
2. Credits are to be cut back equally over all claims contained in this report of work.
3. Credits are to be cut back ~~as shown in the attached spreadsheet~~ from claim S 1016959

In the event that you have not specified your choice of priority, option one will be implemented.

1017000054

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
---	-----------	------

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
	S 1162192	1
	S 1162193	1
Total Number of Claims		2

Value of Assessment Work Done on this Claim	Value Applied to this Claim	
0	350.	
0	400.	
Total Value Work Done		0
Total Value Work Applied		750.

Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date	
0	0	
0	0	
Total Assigned From		0
Total Reserve		0

0941 (09/91) GRAND TOTALS 36

18,086.

11,845.

11,844.

6,241

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

1. Credits are to be cut back starting with the claim listed last, working backwards.
2. Credits are to be cut back equally over all claims contained in this report of work.
3. Credits are to be cut back as prioritized on the attached appendix from Claim S 1016959

In the event that you have not specified your choice of priority, option one will be implemented.

100470 00254
 100470 00254

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
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Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des mines

**Statement of Costs
for Assessment Credit**

**État des coûts aux fins
du crédit d'évaluation**

Mining Act/Loi sur les mines

Transaction No./N° de transaction

W9470.00053+54.

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute question sur la collecte de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Drafting Main-d'oeuvre	1,064 19,525	
	Field Supervision Supervision sur le terrain	1,000	21,589
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type Drilling	118,974	
	Assaying	15,235	
	Core Sawing	5,291	139,500
Supplies Used Fournitures utilisées	Type Fuels	1,324	
	Expl. Equip & Supplies	5,441	
	Lumber	342	
			7,107
Equipment Rental Location de matériel	Type Computers	236	
	Misc. Repairs		
	and Maintenance	1,488	1,724
Total Direct Costs Total des coûts directs			169,920

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type Truck Exp.	154	
			154
Food and Lodging Nourriture et hébergement	Food & Lodging	3,831	3,831
Mobilization and Demobilization Mobilisation et démobilisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			3,985
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			3,985
Total Value of Assessment Credit (Total of Direct and Allowable Indirect costs)		Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles)	173,905

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
	× 0.50 =

Remises pour dépôt

1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée
	× 0,50 =

Certification Verifying Statement of Costs

I hereby certify:
that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as Recorded Holder I am authorized
(Recorded Holder, Agent, Position in Company)

(Inco Limited was recorded holder at the time the work was done)
to make this certification

Attestation de l'état des coûts

J'atteste par la présente :
que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de _____ je suis autorisé
(titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

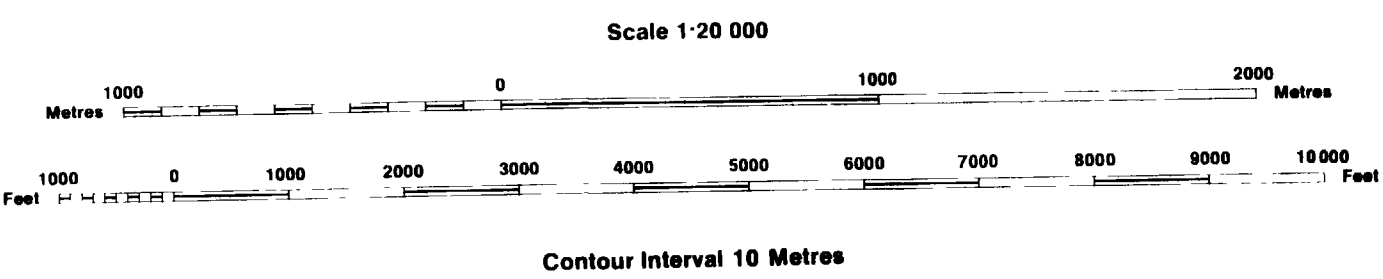
E. J. Debicki - Manager of Exploration - Ontario
Agent for Inco Limited

Signature	Date
	September 21, 199

INDEX TO LAND DISPOSITION

PLAN G-3180 TOWNSHIP BOON

M.N.R. ADMINISTRATIVE DISTRICT ESPANOLA MINING DIVISION SUDBURY LAND TITLES/REGISTRY DIVISION ALGOMA



AREAS WITHDRAWN FROM DISPOSITION

MRO - Mining Rights Only
SRO - Surface Rights Only
M + S - Mining and Surface Rights

Table with columns: Description, Order No., Date, Disposition, File. Lists various land orders and their details.

DATE OF ISSUE OCT 26 1984 SUBURRY MINING RECORDER'S OFFICE

SYMBOLS

- Boundary Township, Meridian, Baseline
Road allowance, surveyed shoreline
Lot/Concession, surveyed unsurveyed
Parcel, surveyed unsurveyed
Right-of-way, road railway utility
Reservation
Chf. Pit, Pile
Contour
Interpolated
Approximate
Depression
Control point (horizontal)
Flooded land
Mine head frame
Pipeline (above ground)
Railway, single track double track abandoned
Road, highway, county, township access trail, bush
Shoreline (original)
Transmission line
Wooded area

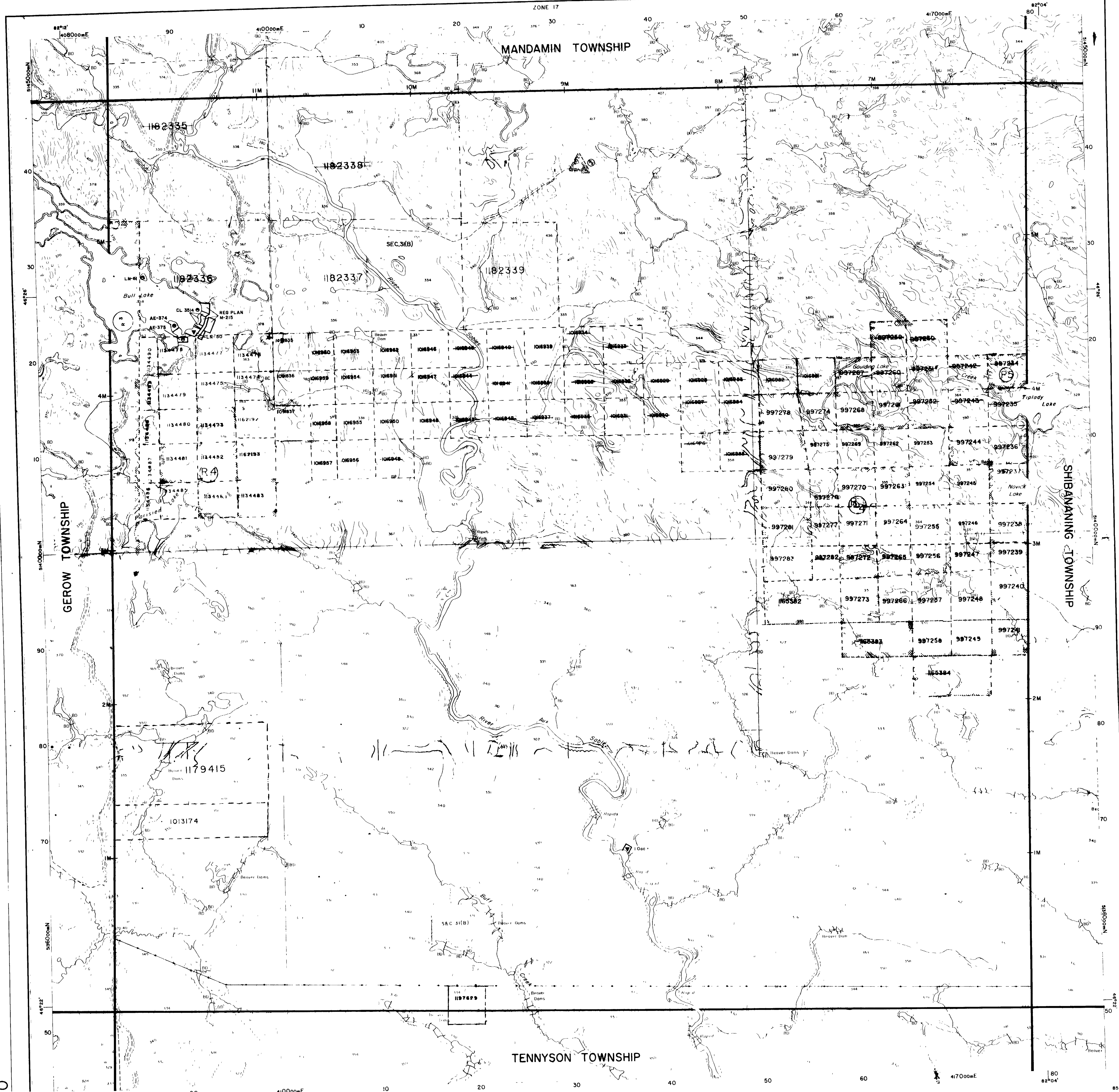
DISPOSITION OF CROWN LANDS

- Patent Surface & Mining Rights Surface Rights Only Mining Rights Only
Lease Surface & Mining Rights Surface Rights Only Mining Rights Only
Licence of Occupation
Order-in-Council
Cancelled
Reservation
Sand & Gravel

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

Map base and land disposition drafting by Surveys and Mapping Branch, Ministry of Natural Resources

The disposition of land, location of lot fabric and parcel boundaries on this index was compiled for administrative purposes only

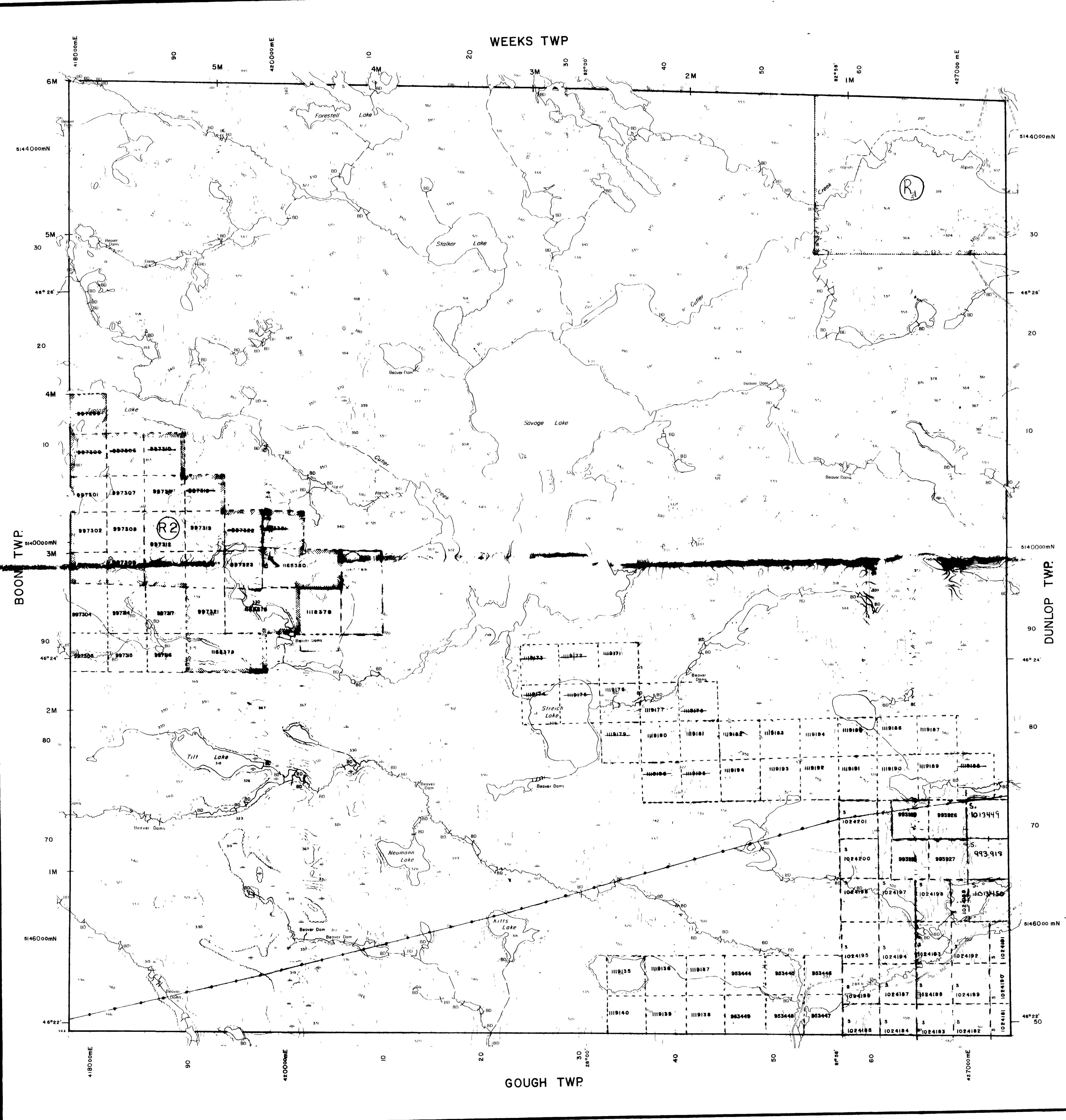


MAP SYMBOLS

AREAS WITHDRAWN FROM DISPOSITION

M.R.O. - MINING RIGHTS ONLY
 S.R.O. - SURFACE RIGHTS ONLY
 M.S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File
(A)	W-4/82	1/1/84	C.R.O.	1376 BS
(R2)	SEC.185(1)	W-5-50/93	93/09/02	M & S 195150



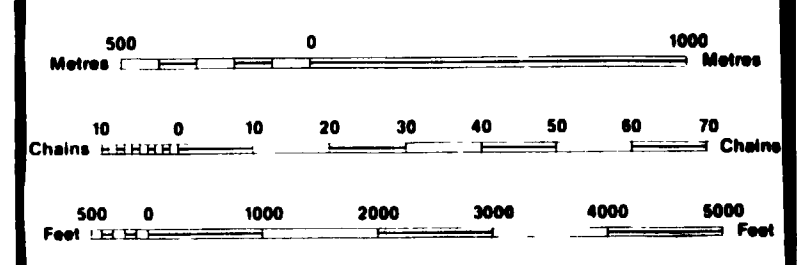
LEGEND

	HIGHWAY AND ROUTE No
	OTHER ROADS
	TRAILS
	SURVEYED LINES
	TOWNSHIPS, BASE LINES, ETC
	LOTS, MINING CLAIMS, PARCELS, ETC
	UNSURVEYED LINES
	LOT LINES
	PARCEL BOUNDARY
	MINING CLAIMS ETC
	RAILWAY AND RIGHT OF WAY
	UTILITY LINES
	NON PERENNIAL STREAM
	FLOODING OR FLOODING RIGHTS
	SUBDIVISION OR COMPOSITE PLAN
	RESERVATIONS
	ORIGINAL SHORELINE
	MARSH OR MUSKEG
	MINES
	TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	●
... SURFACE RIGHTS ONLY	○
... MINING RIGHTS ONLY	◐
LEASE, SURFACE & MINING RIGHTS	◑
... SURFACE RIGHTS ONLY	◒
... MINING RIGHTS ONLY	◓
LICENCE OF OCCUPATION	◔
ORDER IN COUNCIL	◕
RESERVATION	◖
CANCELLED	◗
SAND & GRAVEL	◘

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 8, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 360, SEC. 63, SUBSEC. 1



OCT 26 1984
 MINING REGISTRAR'S OFFICE

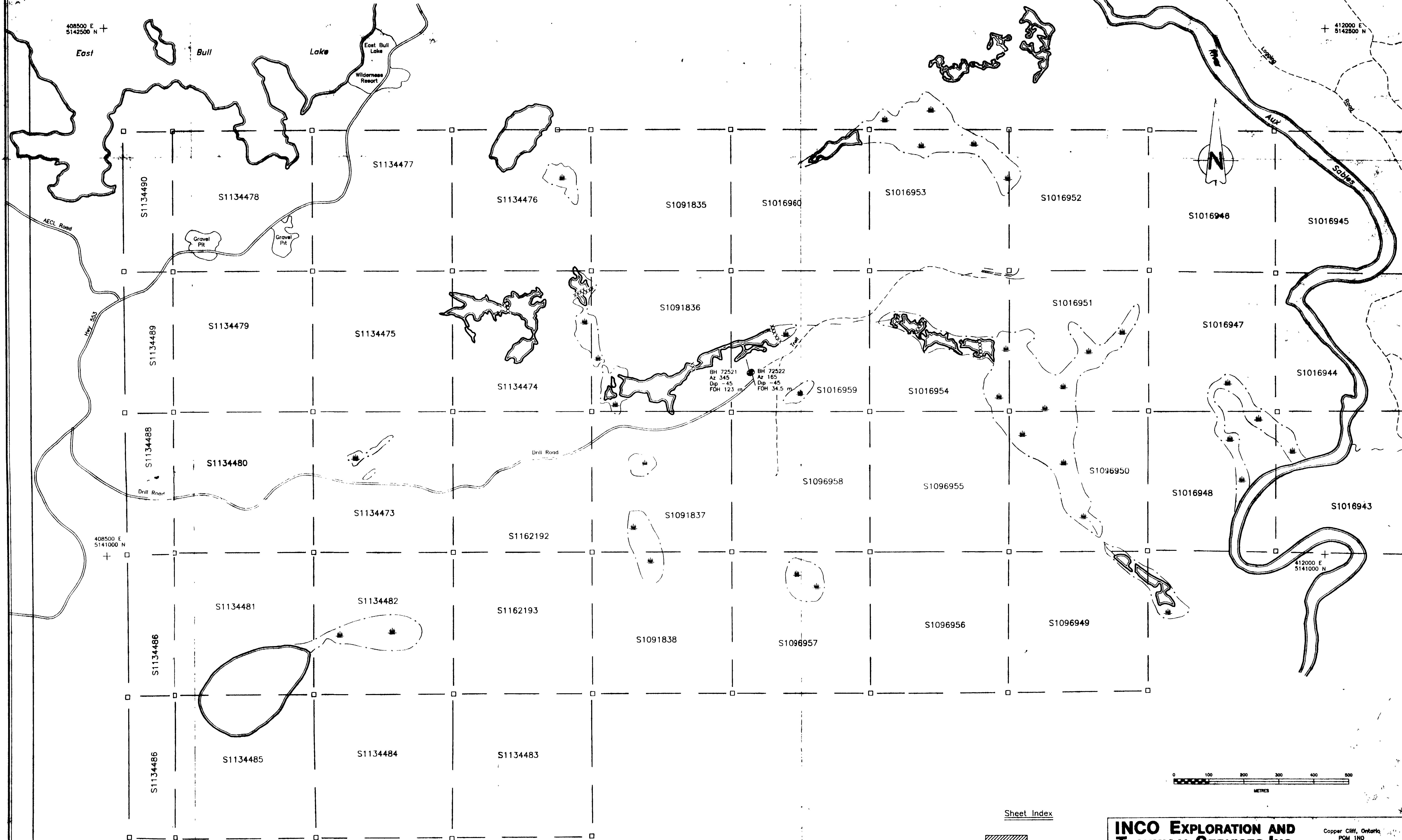
THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

TOWNSHIP
SHIBANANING
 MNR ADMINISTRATIVE DISTRICT
 ESPANOLA
 MINING DIVISION
 SUDBURY
 LAND TITLES / REGISTRY DIVISION
 SUDBURY

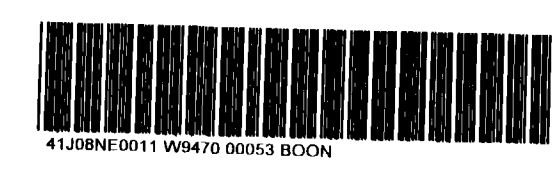
Ministry of Natural Resources
 Land Management Branch
 Ontario

ORIGINAL COMPILATION NOVEMBER 1984
 REVISION
 Number
G-2866

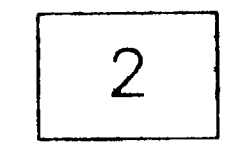




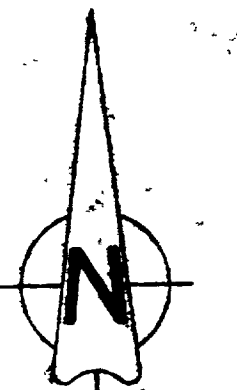
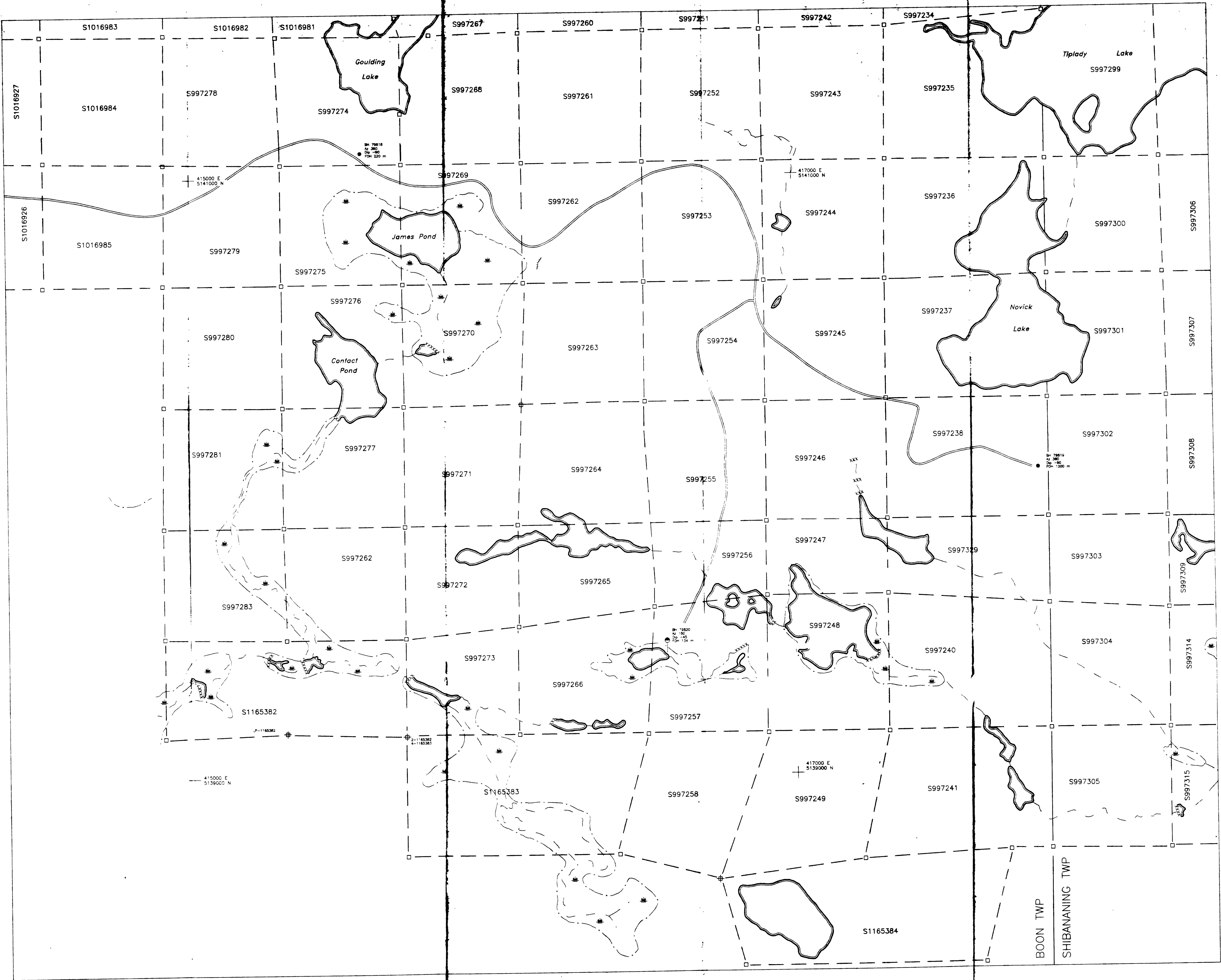
GEROW TWP
BOON TWP



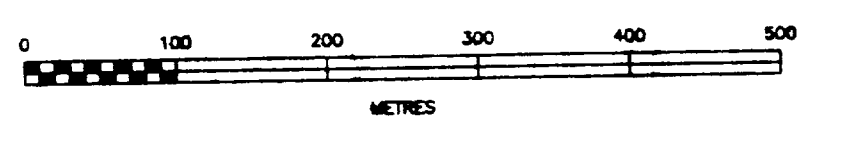
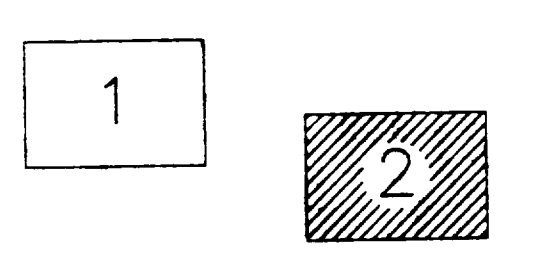
Sheet Index



INCO EXPLORATION AND TECHNICAL SERVICES INC.		Copper Cliff, Ontario POM 1H0	
Project: GALLO OPTION		Area: Massey, Ontario	
Borehole Location Map			SHEET 1
Supervisor: J. Perry		Instrument:	
Compiled by: K.K. Hannila		Date drawn: May 1993	
Scale: 1:5000		File: DDHPLANA.DWG	
		Survey date: N.T.S. 41 J 8	



Sheet Index

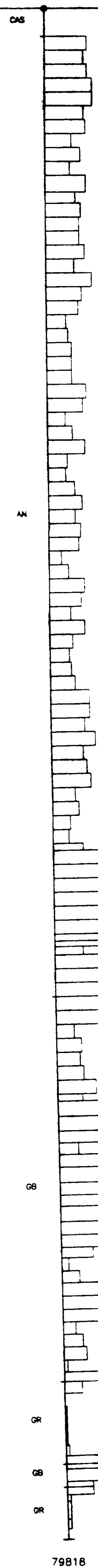


INCO EXPLORATION AND TECHNICAL SERVICES INC.		Copper Cliff, Ontario POM 1NO	
Project: CALLO OPTION	Area: Mossey, Ontario	SHEET: 2	FIGURE: 2
Supervisor: J. Perry	Instrument:	Survey date:	Revised:
Compiled by: K.K. Hannia	Drawn by: L. J. Volode/R.R.L.	Date drawn: May 1993	
Scale: 1:5000	File: B0HPLANS.DWG	M.T.S. 41 J.B.	

5141550 N

Surface Elevation 370 m

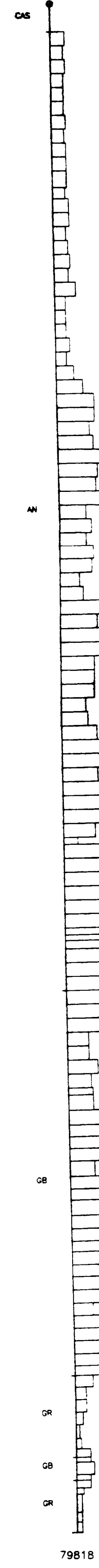
Cu



79818

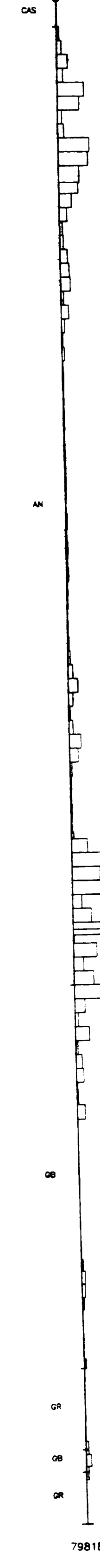
All holes with an section are copies of 79818 for display of analytical data only.

Ni



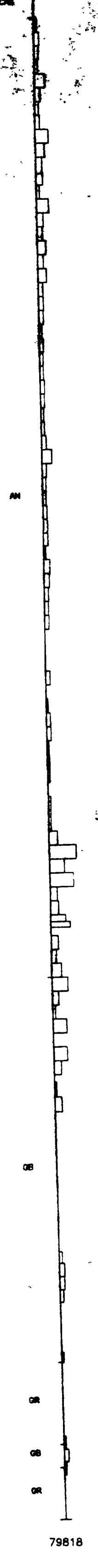
79818

Pd



79818

Pt



79818

LEGEND

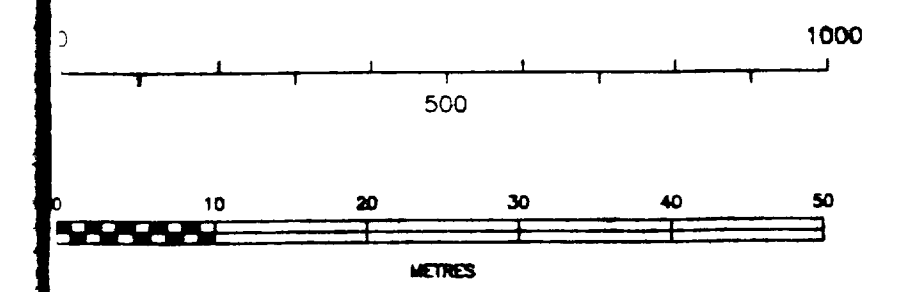
Borehole Codes

Code	Definition
AN	Anorthosite
ANGB	Anorthositic Gabbro
CA	Casing
DA	Diorite
GB	Gabbro
GR	Granite
GRDR	Granodiorite
SYNT	Syenite

Measurement Information

Borehole #	Azimuth	Angle	Total Length	Clamp #
79818	360	-90	220 m	5997274

Histogram Scale: Cu, Ni (ppm); Pd, Pt (ppb)



INCO EXPLORATION AND TECHNICAL SERVICES INC.

Copper Cliff, Ontario
POM 1N0

Project: GALLO OPTION	Area: Massey, Ontario	SHEET	FIGURE
BH 79818 Section 415590 E, Looking West		1	
Histograms of Cu, Ni, Pd, Pt			
Supervisor: John Perry	Instrument:	Survey date:	
Compiled by: Kalevi Hannila	Drawn by: C.R. Leamonen	Date drawn: May 11/93	Revised:
Scale: 1:500	File: 79818-LDWG	N.T.S. 41	



Cu

Surface Elevation 377 m

All holes to North of section one copies of 79819 for display of analytical data.

5140100 N

Ni

Pd

Pt

300 m

200 m

100 m

300 m

200 m

100 m

LEGEND

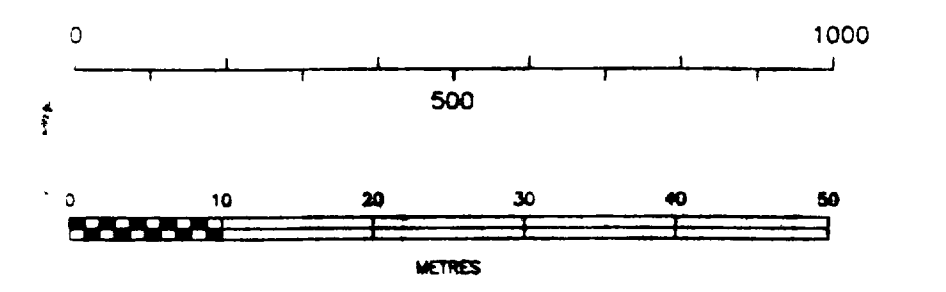
Borehole Codes

Code	Definition
AN	Anorthosite
ANGB	Anorthositic Gabbro
CAS	Casing
DIA	Diabase
GB	Gabbro
GR	Granite
GRDR	Granodiorite
SYNT	Syenite

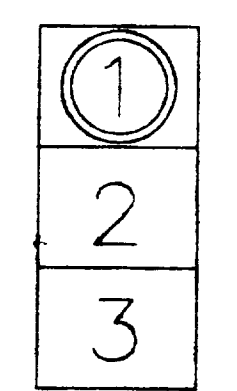
Assessment Information

Borehole #	Azimuth	Angle	Total Length	Claim #
79819	360	-90	1000 m	S897237

Histogram Scale Cu, Ni (ppm) , Pd, Pt (ppb)



Sheet Index



INCO EXPLORATION AND TECHNICAL SERVICES INC.		Copper Cliff, Ontario POM 1N0	
Project: CALLO OPTION	Area: Massey, Ontario	SHEET: 1	FIGURE: 1
BH 79819 Section 417846 E, Looking West Histograms of Cu, Ni, Pd, Pt			
Supervisor: John Perry	Instrument:	Survey date:	
Compiled by: Kalevi Hannila	Drawn by: C.R. Loomanah	Date drawn: May 11/93	Revised:
Scale: 1:500	File: 79819A1.DWG	N.T.S. 41 J B	

79819

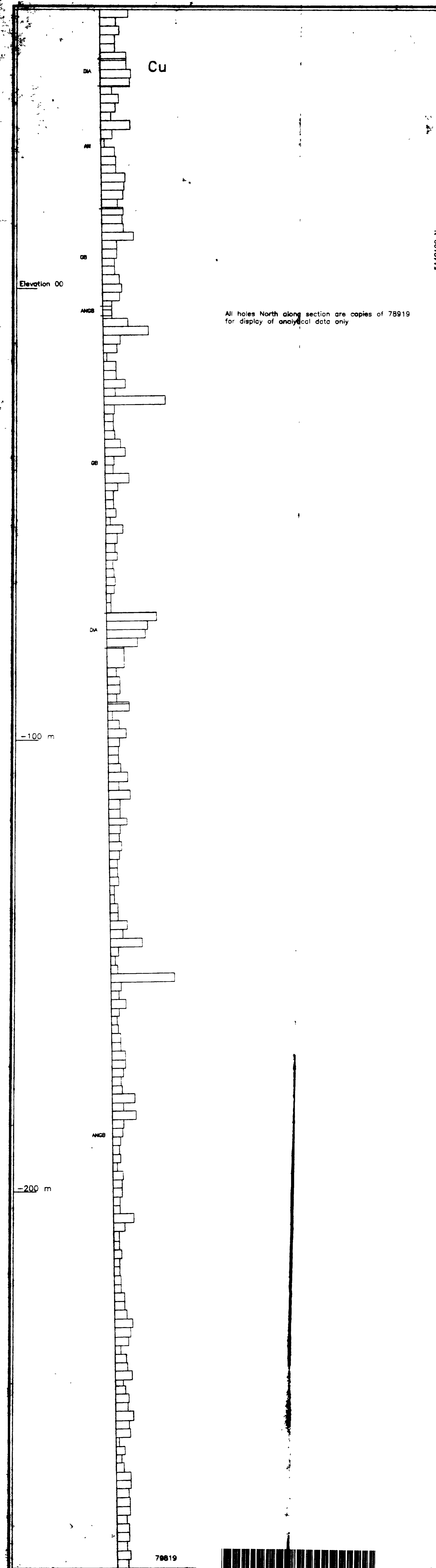


41J08NE011 W4W70 0063 BCON

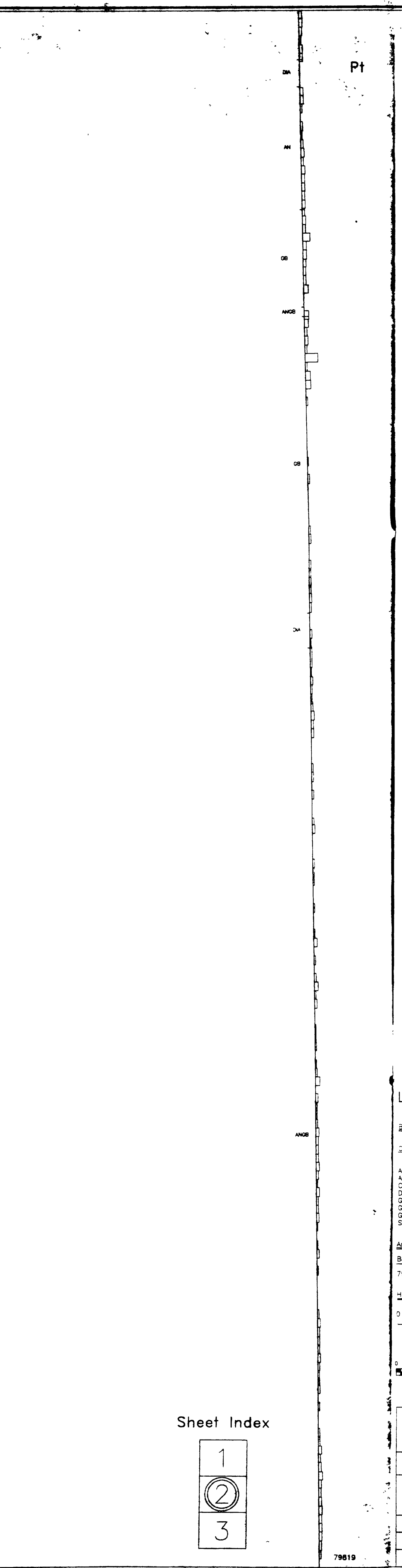
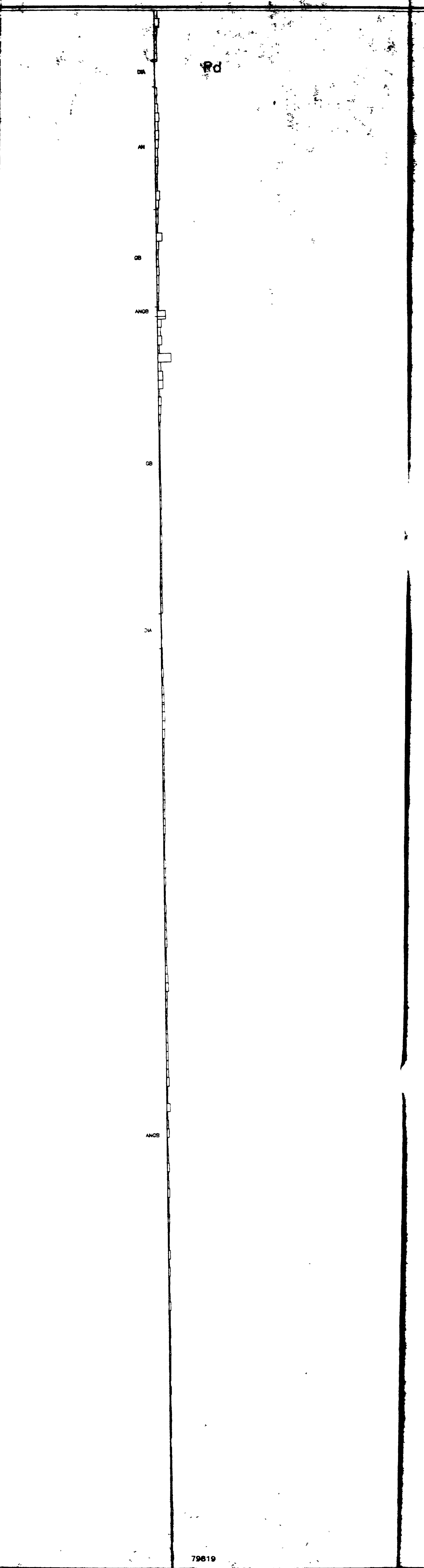
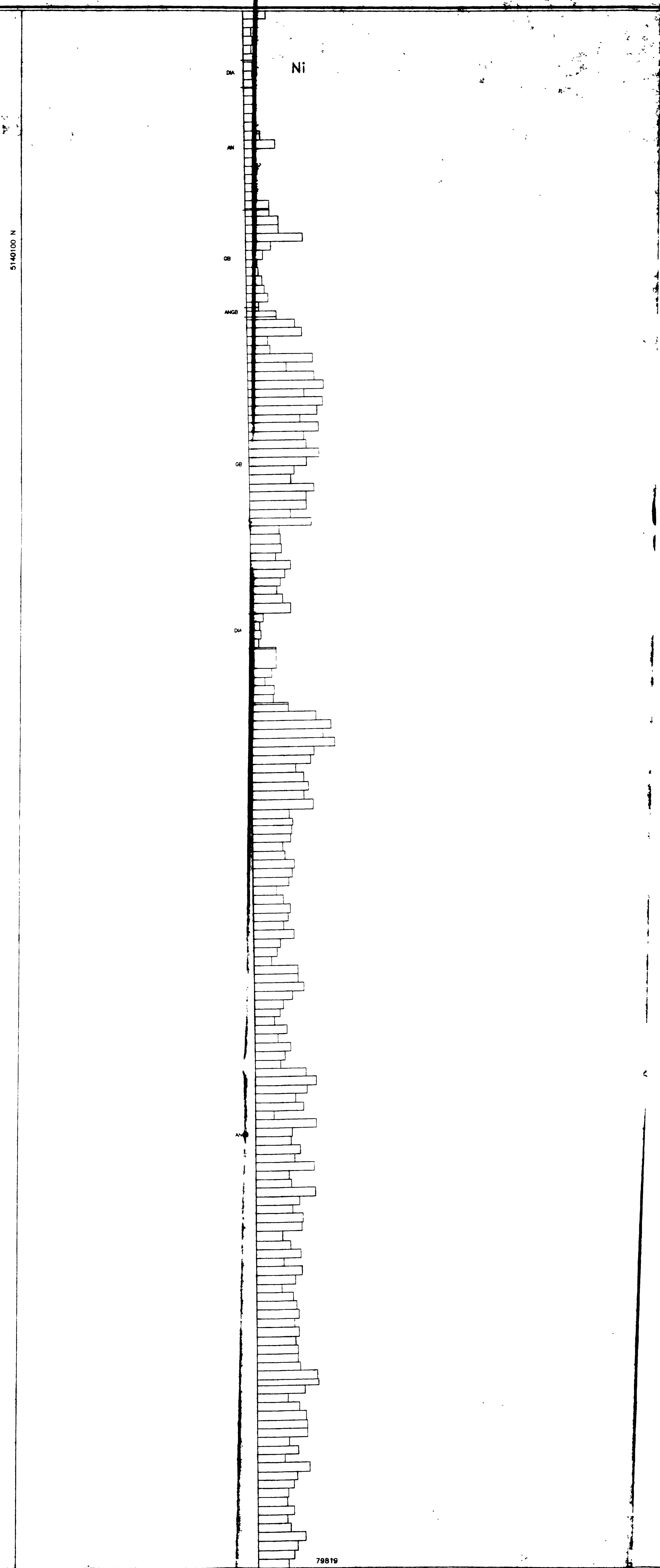
79819

79819

79819



All holes North along section are copies of 79819 for display of analytical data only



LEGEND

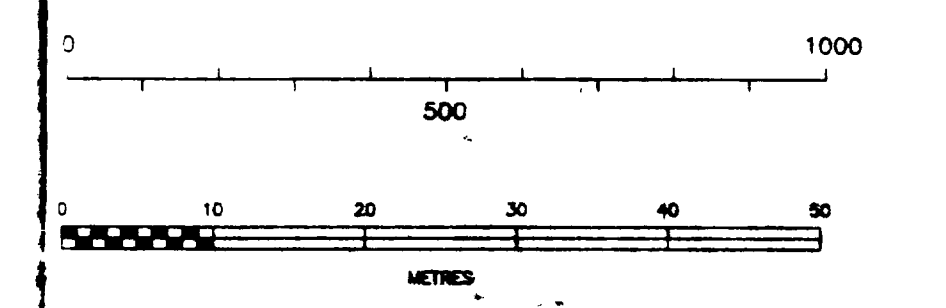
Borehole Codes

Code	Definition
AN	Anorthosite
ANGB	Anorthositic Gabbro
CAS	Calcing
DI	Diabase
GB	Gabbro
GR	Granite
GRGR	Granodiorite
SYNT	Syenite

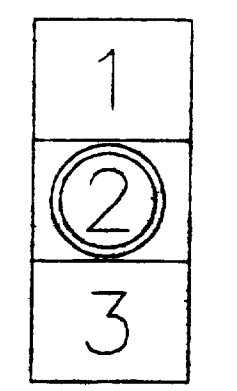
Assessment Information

Borehole #	Azimuth	Angle	Total Length	Claim #
79819	360	-90	1000 m	S997237

Histogram Scale : Cu, Ni (ppm) ; Pd, Pt (ppb)



Sheet Index



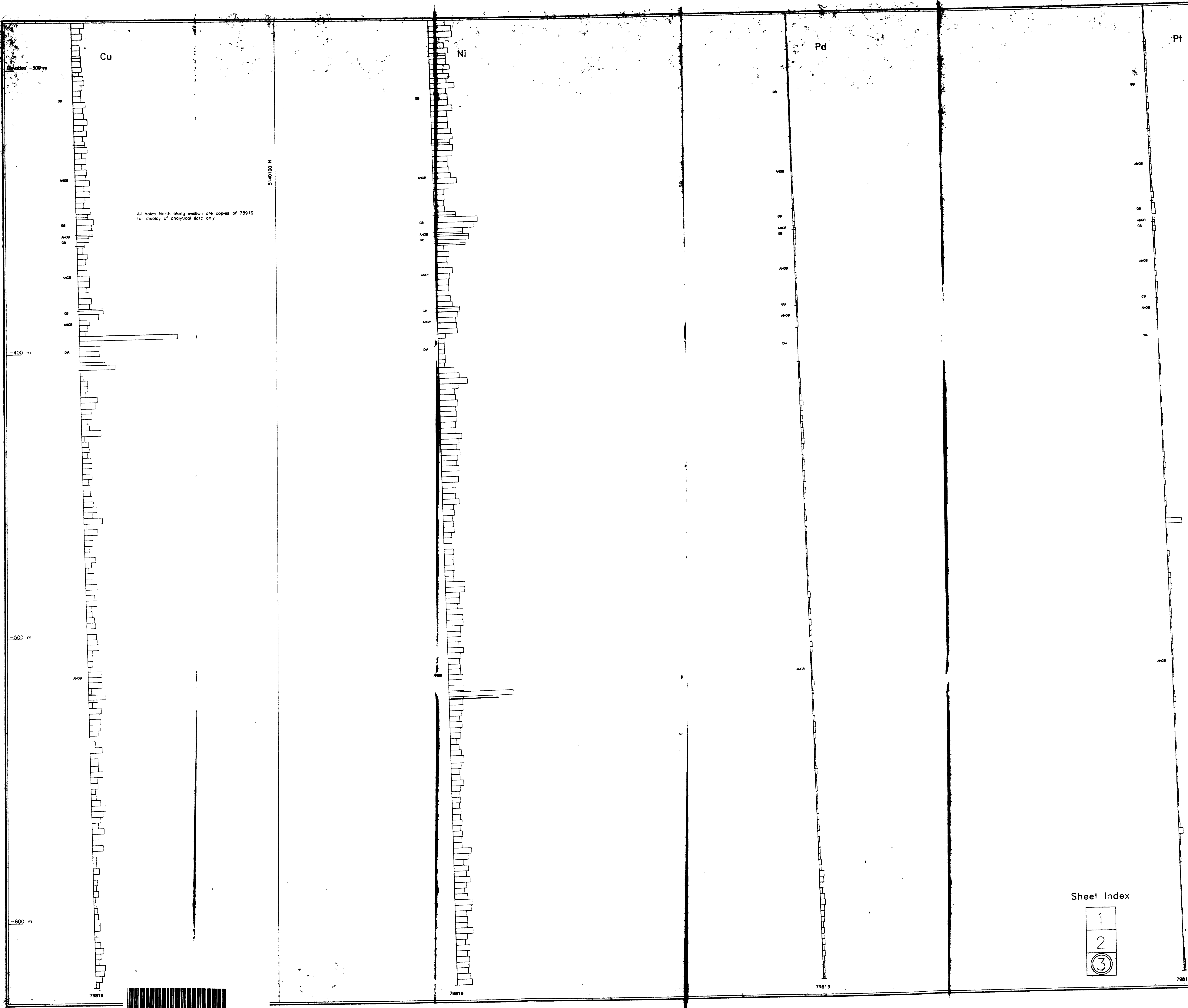
INCO EXPLORATION AND TECHNICAL SERVICES INC. Copper Cliff, Ontario
POM 1N0

Project: GALLO OPTION Area: Massey, Ontario

BH 79819 Section 417846 E, Looking West
Histograms of Cu, Ni, Pd, Pt SHEET 2 FIGURE

Supervisor: John Perry	Instrument:	Survey date:
Compiled by: Károl Hanzlik	Drawn by: C.R. Leamanen	Date drawn: May 11/83
Scale: 1:500	File: 79819H2.DWG	N.T.S. 41 J B





All holes North along section are copies of 78519 for display of analytical data only

LEGEND

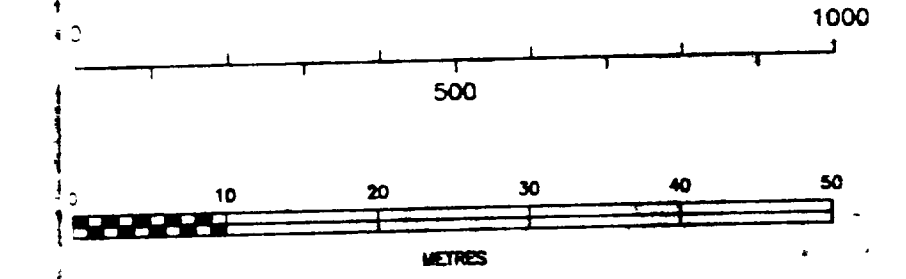
Sorehole Codes

Code	Definition
AN	Anorthosite
ANGB	Anorthositic Gabbro
CAS	Casing
DA	Dabase
GB	Gabbro
GR	Granite
GRDR	Granodiorite
SYNT	Syenite

Assessment Information

Sorehole #	Azimuth	Angle	Total Length	Claim #
79819	360	-90	1000 m	S997237

Histogram Scale - Cu, Ni (ppm) , Pd, Pt (ppb)



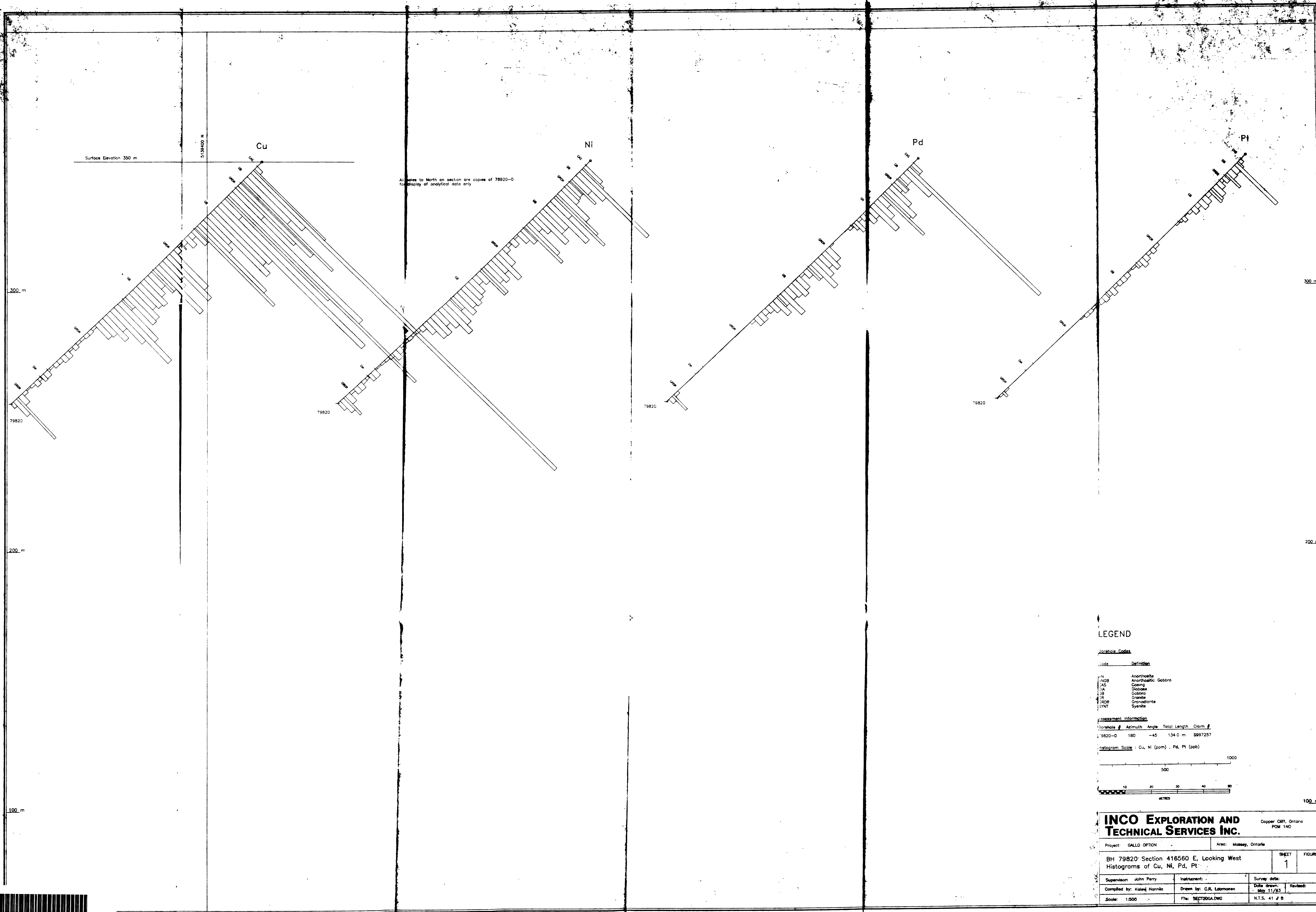
Sheet Index

1
2
3

INCO EXPLORATION AND TECHNICAL SERVICES INC. Copper Cliff, Ontario
POM 1N0

Project: GALLO OPTION	Area: Moseley, Ontario	
BH 79819 Section 417846 E, Looking West Histograms of Cu, Ni, Pd, Pt		
Supervisor: John Perry	Instrument:	Survey date:
Compiled by: Kateri Hawala	Drawn by: G.R. Szamozon	Date drawn: May 24/83
Scale: 1:500	File: 79819KJ.LONG	M.T.S. 41 228





LEGEND

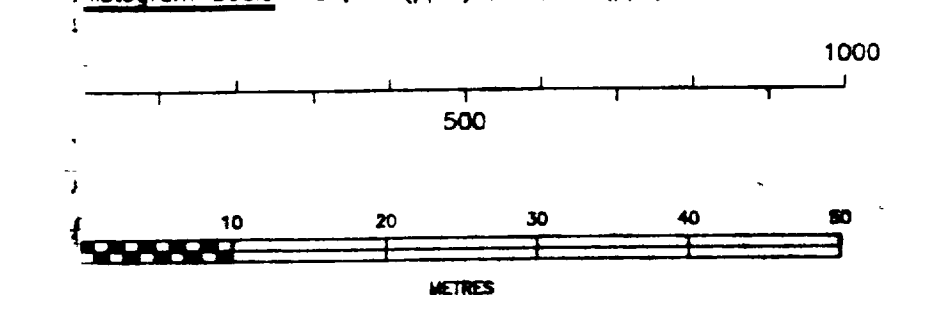
Borehole Codes

Code	Definition
N	Anorthosite
NOB	Anorthositic Gabbro
CAS	Calcing
DA	Diorase
GB	Gabbro
GR	Granite
GRDR	Granodiorite
STNT	Syenite

Assessment Information

Borehole #	Azimuth	Angle	Total Length	Claim #
79820-0	180	-45	134.0 m	S997257

Histogram Scale : Cu, Ni (ppm) , Pd, Pt (ppb)



INCO EXPLORATION AND TECHNICAL SERVICES INC. Copper Cliff, Ontario
POM 1N0

Project: GALLO OPTION Area: Mossey, Ontario

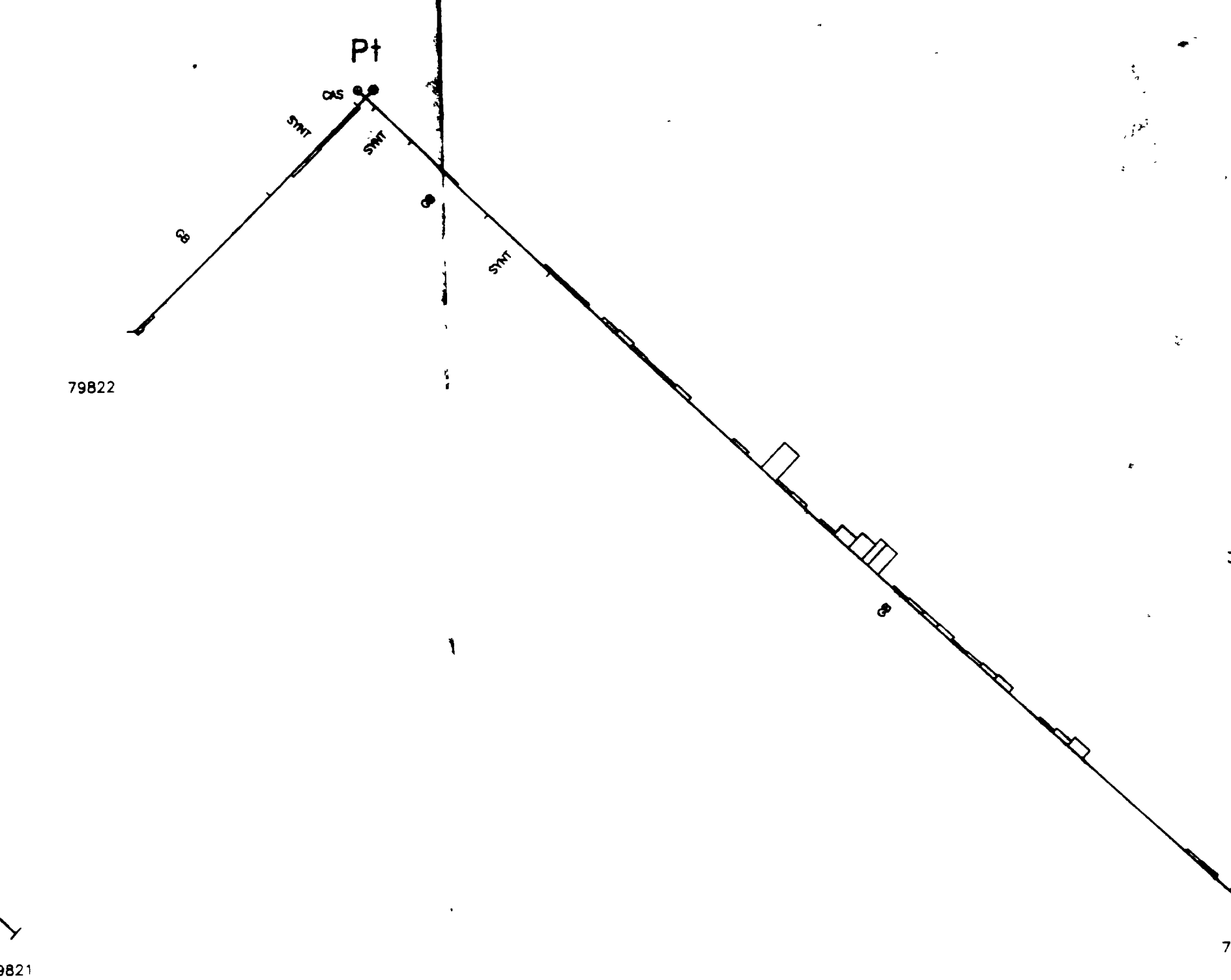
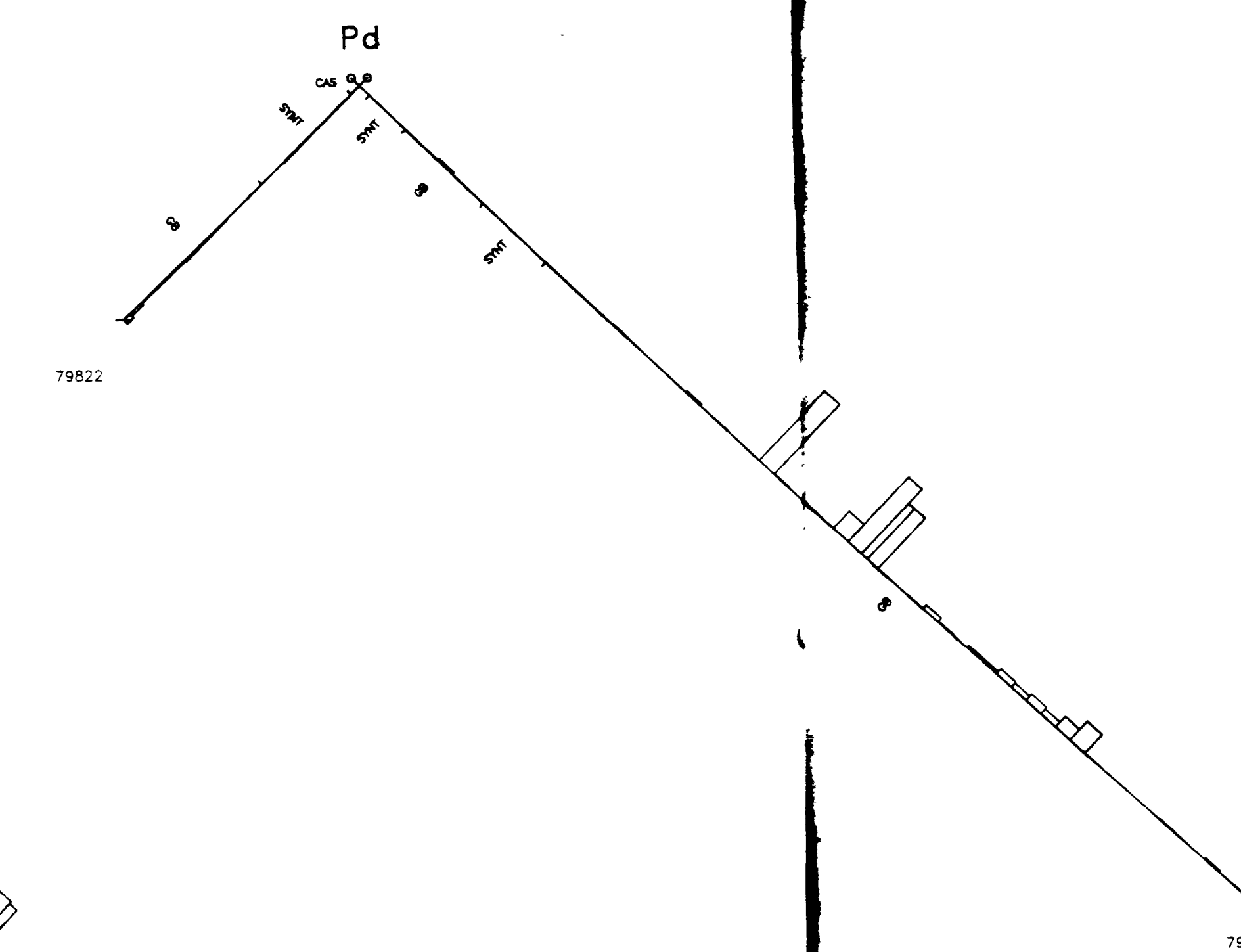
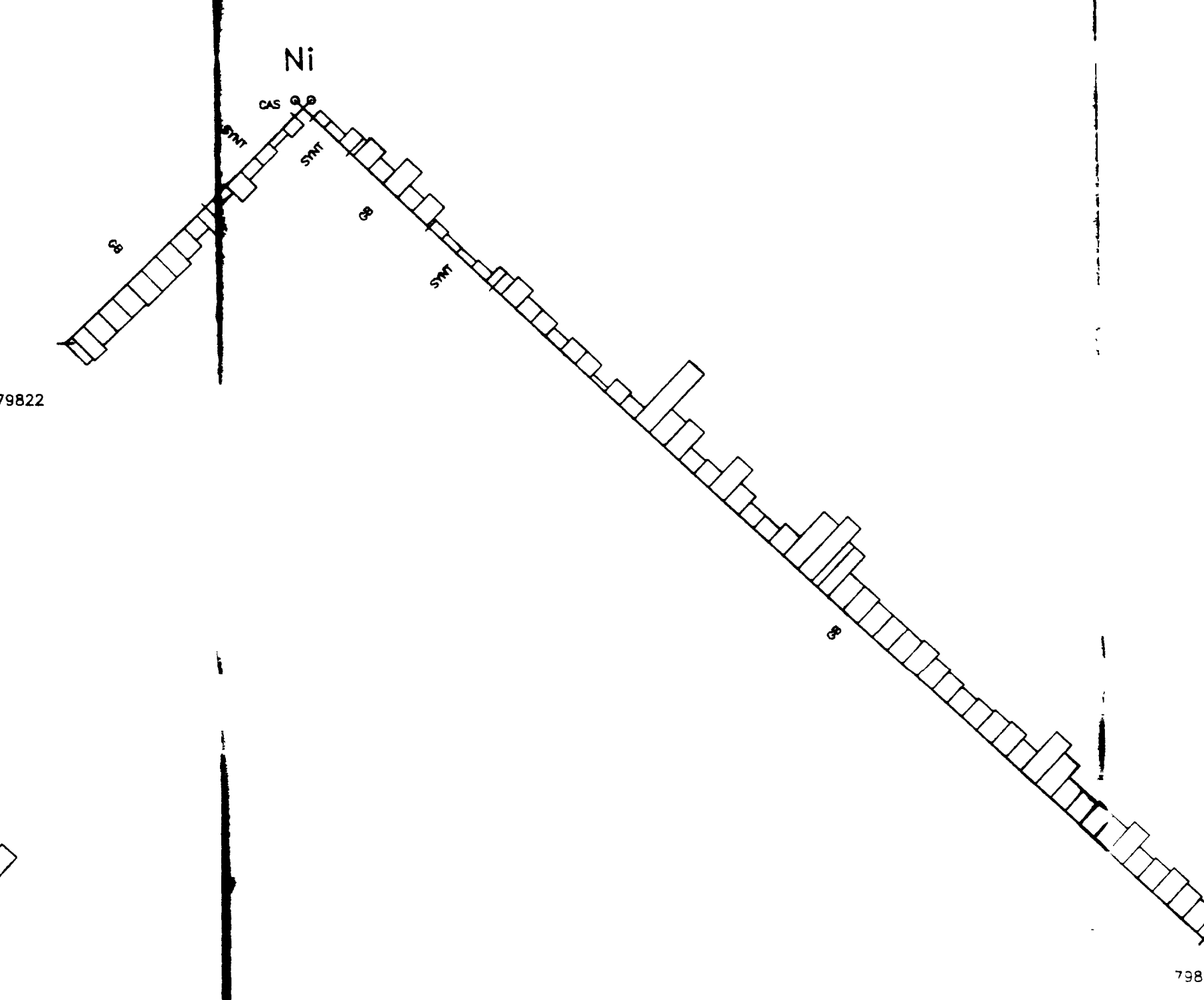
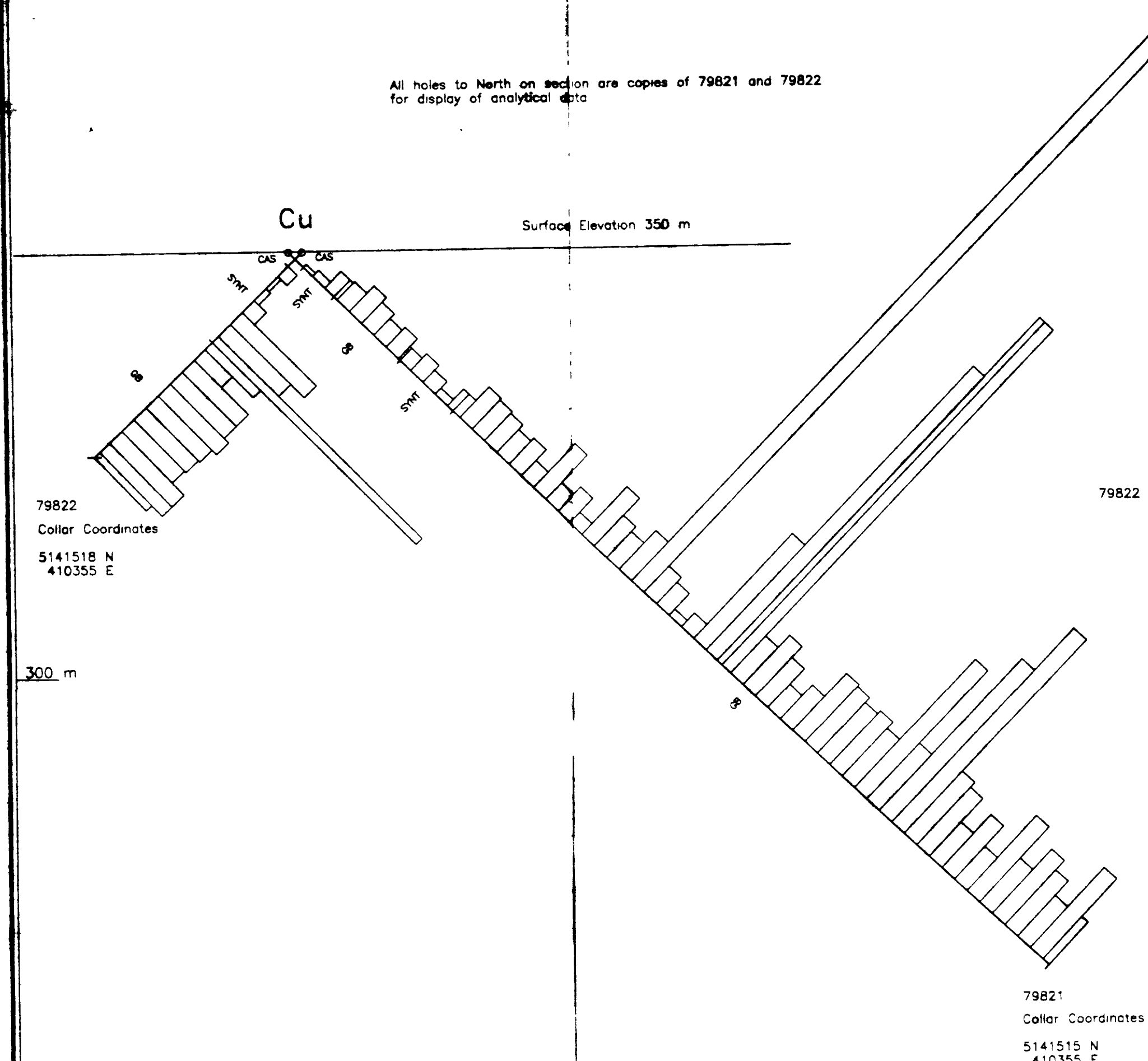
BH 79820 Section 416560 E, Looking West
Histograms of Cu, Ni, Pd, Pt

Supervisor: John Perry	Instrument:	Survey date:
Compiled by: Kalew Hornik	Drawn by: C.R. Latamonen	Date drawn: May 11/93
Scale: 1:500	File: SEPT20GALDWC	N.T.S. 41 J B

SHEET 1 OF 1
FIGURE 1



All holes to North on section are copies of 79821 and 79822 for display of analytical data



300 m

200 m

100 m

LEGEND

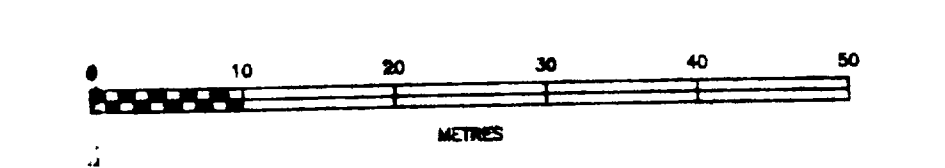
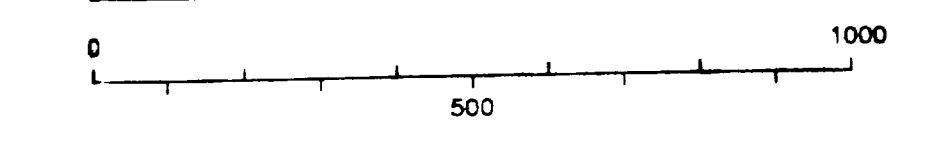
Borehole Codes

Code	Definition
AV	Anorthosite
AVGB	Anorthositic Gabbro
CAS	Casing
IA	Dike/dike
GB	Gabbro
GR	Granite
GRDR	Granodiorite
ENT	Syenite

Assessment Information

Borehole #	Azimuth	Angle	Total Length	Clam #
79821	345	-45	123.0 m	S1091836
79822	165	-45	34.5 m	S1091836

Histogram Scale: Cu, Ni (ppm); Pd, Pt (ppb)



100 m

INCO EXPLORATION AND TECHNICAL SERVICES INC.

Copper Cliff, Ontario
POM 1N0

Project: GALLO OPTION	Area: Massey, Ontario	SHEET	FIGURE
BH 79821, 79822 Section Azimuth 345° Looking West		1	
Histograms of Cu, Ni, Pd, Pt			
Supervisor: John Perry	Instrument:	Survey date:	
Compiled by: Kalevi Hannila	Drawn by: G.E. Luomaala	Date drawn: May 11/03	Revised:
Scale: 1:500	File: 7982122H.DWG	N.T.S. 41 x 8	

