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**REPORT OF ACTIVITIES FOR 1990
OPERATION WAWA
FOR
CORONA CORPORATION**

**A. P. Pryslak
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DM90-161

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1. SUMMARY

Follow-up work to the 1989 program in Keating and Killins Townships confirmed that the ILDZ was a favourable structure for gold mineralization, particularly along and proximal to the contact of the mafic volcanic-gabbro sequence to the north and the clastic-chemical sediments to the south. The Red Pine Point occurrence and the porphyry zone both occur in proximity to this contact in Keating Township. In Killins Township the University River porphyry zone occurs along the mafic-volcanic-gabbro sequence and felsic volcanics. The sedimentary sequence lies some 100 metres to the south of the felsics and is similarly a potential target for gold exploration.

Lithological contacts and brittle units such as granodiorite, porphyry intrusions, gabbro, diorite or iron formation are considered as highly favourable sites for gold deposits within the ILDZ and adjacent shears.

In Leclaire Township three structures trending at 100° were identified in 1989 as favourable for gold mineralization. A fourth structure was identified in 1990. This feature passes through the area of the Magpie mine and eastward through the patented Holiday-Bingham claims. Only a minimal effort was spent on prospecting along these structures, mainly due to a shortened field season.

Reconnaissance work in Knicely Township identified three strong shear zones with pronounced quartz-sericite alteration and chalcopyrite-pyrite mineralization. Detailed prospecting and stripping along these features is warranted.

Numerous shears have been identified around the Gutcher Lake stock in Abotossaway Township. Trends vary from about 060° to 120° with steep to vertical dips. These shears have been correlated by OGS personnel with the Goudreau Lake Deformation Zone (GLDZ). The author considers the shears to be a separate feature. In Aguonie Township, the GLDZ transgresses the mafic volcanic-felsic volcanic contact at a low angle, being essentially on the contact at the McVeigh Creek Fault. The westerly extension of this structure (i.e. west of the McVeigh Creek Fault) would be displaced in the vicinity of the Crown Lands situated to the south of Jackson Lake; the offset being approximately 1.8 km.

Gold mineralization in Abotossaway Township appears to be a late event in the history of the development of the shears. Quartz veining and massive ankerite veins developed at various periods throughout the structural event. Early veins were fractured and disrupted by later shearing with gold mineralization being associated with silicic flooding with sulphides as a late stage event. The early formed, disrupted veins seldom carry gold values but the silicified and ankeritized portions of the host breccia and shear zones are mineralized. Massive ankerite veins such as at the Murphy Mine are barren except where fractured and veined with late sulphide-quartz veinlets.

In Aguonie Township the main exploration emphasis was along the Garbe Lake-Mylonite zone trend. A series of base lines were cut and chained and geophysical surveys were completed along flagged lines controlled by compass and chainex. Mapping and prospecting carried out in the summer identified a number of targets considered favourable for gold mineralization. An orientation B-horizon soil survey was carried out over the Mylonite zone and known gold mineralization near the west portion of the grid. The results were only partially successful. The distal nature of the till and low topographic relief does not permit for the development of strong eluvial anomalies.

Gold zones discussed consist of quartz veining associated with sheared contacts of metavolcanic and metasedimentary lithologies, fractured and sulphidized iron formation and ankerite-arsenopyrite-gold mineralization associated with shearing.

No work was done in Bird Township, however, some thoughts are presented on structure and potential gold mineralization.

A large grid was established in Cowie Township with magnetic and VLF-EM surveys being completed in the first quarter of 1990. Subsequent B-horizon soil surveys and prospecting and mapping were completed over the Forge Lake Deformation Zone (FLDZ). Stripping, mapping and channel sampling were also carried out over known mineralized zones or geochemical anomalies.

Gold mineralization in Cowie Township shows variable nature in type and alteration. One type is associated with massive ankerite veins that are fractured and veined with quartz-sulphides. The main example of this type is the Marks-Alden showing which falls on the Corbiere Township section of the grid.

Pervasive quartz-ankerite zones up to several metres in width are mineralized with arsenopyrite, pyrrhotite and minor pyrite and gold up to 10.3 gms/t. This type has a strong biotite-calcite zone of alteration and was the target for extensive mechanical stripping. These are described in the report as the Lane Lake zones.

Shears with strongly disrupted quartz-tourmaline veins carry up to 17.1 gms/t Au. The gold appears to be associated with quartz-sulphide alteration in the matrix as a late-stage event. These are described in the report as the Firepump zones.

Gold values also occur with chert-sulphide and chert-graphite units; the latter known as the Firepump South zone with values averaging 3.4 gms/t Au.

Chalcopyrite-bearing quartz veins associated with a chlorite schist and chlorite breccia zone known as the Hook Lake shear carry values up to 1.5 gms per tonne Au. The potential for gold along this structure is considered good.

Two new occurrences were located in Corbiere Township. One is a narrow quartz vein within the Hawke Lake Pluton, that assayed up to 124 gms/t Au (Otter Pond showing). The second zone is a sheared gabbro-porphyry contact with one to two metre wide quartz veins carrying gold values up to 1.5 gms/t. This is described as the L11W,4+50S showing.

New Gold Occurrence Identified in 1989-90

<u>Twp.</u>	<u>1989</u>	<u>1990</u>
Keating	Red Pine Point (K1-1) Porphyry Zone (K-2)	
Killins		University River Porphyry Zone (KL-6)
Abotossaway	Murphy Road N. Middleton L.	
Aguonie	Mylonite Zone (AG-3) Slate Lake (AG-4a)	IF Zone (AG-4c) Carb-Asp zone, L3E (AG-9)
Cowie	Firepump (C-5) Hook Lake (C-6)	Lane Lake zones (C-7) Firepump South (C-5c)
Corbiere		Otter Pond QV (CB-2) L11W,4+50S shear (CB-1b)

The report presents a brief description of the geology for each township, followed by a description of the gold occurrences within that township. Recommendations for further work are stated at the end of each occurrence.

2. INTRODUCTION AND SCOPE OF PROGRAM

About 90% of the effort in the 1990 program comprised of follow-up work to targets identified in 1989. The main townships receiving the focus of the work were Keating, Killins, Abotossaway, Aguonie, Corbiere and Cowie. The remainder of the time and effort was devoted to recon work in Knicely, Lalibert and Leclaire Townships.

A total of nine geologists and two labourers were employed. The labour force was employed mainly in washing areas that were mechanically stripped and cutting channel samples. They were used in a minor capacity for detailed prospecting and sampling.

Soil sample collection was contracted with approximately 4500 samples being obtained from the various grids in Aguonie, Cowie and Corbiere Townships.

Almost 4200 rock samples were collected and 2400 channel samples were taken from the stripped areas. The backhoe was employed for 60 days on geological and geochemical targets.

A total of 235 kms of line were cut in January-February 1990. The focus of the grids was as follows:

- Abotossaway Twp. - (a) shear zones the Middleton-Rowan Lakes area.
 (b) base metal potential in the Porphyry Lake area.
- Aguonie Twp. - the Garbe Lake-Mylonite zone structure.
- Cowie Twp. - gold potential of the FLDZ.
- Corbiere Twp. - gold potential in the Edwards Lake area.

The grids were established by cutting base lines at 500 to 700 metre spacing. Only a minimum of cross lines were cut; these mainly for control purposes. Most of the cross lines were established by compass and hip-chain method.

Magnetic and VLF-EM surveys were conducted over most of the grids; the exception being the Edwards grid in Corbiere Township where spring conditions prohibited completion of these surveys over this grid. An HLEM survey was carried over the 18.0 km grid at Porphyry Lake, Abotossaway Twp.

A 35 km grid was established over the Iron Creek area in June. This was surveyed by magnetic and VLF-EM methods.

The unissued O.G.S. preliminary geology maps were finally obtained and serve as an excellent base for showing of the distribution of lithologies. Several of the major structural features were identified by OGS personnel. This includes the ILDZ in Keating and Killins Townships, the GLDZ in Aguonie Township and the CLDZ in Bird-Aguonie Townships.

Recon work carried out in 1989-90 confirmed the presence of these structural features and identified others that vary from deformation zones (i.e. FLDZ, Cowie, Corbiere Townships) to strong, simple shears that may vary from several metres to 300 metres in width. These structures and the areas proximal to them were the main focus for the 1990 program.

3. ACKNOWLEDGMENTS

The efforts of the summer geological staff is hereby acknowledged with great appreciation. H. Bird, T. Briggs, J.P. Davies, C. Horvath, B. McDonough, G. Scott, G. Tardiff and J. Ward all handled their duties of mapping, prospecting and supervising of the backhoe operator in a most capable and efficient manner. The additional supervisory duties and written reports by H. Bird and G. Scott are also acknowledged.

The extensive areas of washing and channel cutting by J. Boileau and P. Benard is appreciatively acknowledged as is the soil sampling by J. Lane.

I would also like to express my appreciation to the senior staff members of Corona, namely Lee Barker and John Thompson. Their assistance, comments and advice were greatly appreciated. Their hands-off approach to allow a large grassroots project such as Operation Wawa to develop from the field level can be attributed to the success in identifying the various gold-bearing structures.

4. KEATING TWP. RESULTS

4a. General Program

The main emphasis of the program was mapping and prospecting on two grids established along the I.L.D.Z. (Iron Lake Deformation Zone). The Red Pine Point grid was established in October of 1989 and the Iron Creek grid was cut in June, 1990. Magnetometer and VLF-EM surveys were conducted over the latter grid in the current program. Also, diamond drilling on the Porphyry Zone was concluded in January and the results were presented in a March 1990 report.

4b. Geology

The unpublished OGS preliminary map was used for noting lithological distribution in the area. One major change is recognized from Riley's mapping. He shows that the main unit of metasedimentary rocks lying in the south part of the township are juxtaposed to the north along the I.L.D.Z. by mafic metavolcanics. In fact, these mafic rocks are part of a large intrusion that varies from quartz diorite to peridotite. The most common phase is gabbro and anorthositic gabbro (feldspar phytic). Some features are suggestive that the intrusion is a layered sequence. Individual units vary from 25 cm to 40-50 metres in thickness. Many of the smaller units exhibit differentiation from a chloritized basal section to a plagioclase rich upper section; stratigraphic tops being to the south. Also, on a more regional scale, the lower portion of this unit, that is up to 1.0 km thick, is predominantly comprised of massive gabbro with the feldspar and quartz-feldspar rich phases being more common towards the top of the intrusion.

The main structural elements in this township are the I.L.D.Z. and the Mine Road shear. Both of these features are highlighted on the 1:10,000 map (KE-89-02R). The ILDZ essentially follows the gabbro-sedimentary contact with the shearing becoming less intense away from the contact. The Mine Road shear similarly follows the sedimentary-volcanic contact over a length of about 6.0 km and then it appears to transgress across this contact near the east part of the township.

Several cross structures are to be noted, the more significant feature being the Quartz Lake fault trending N45°E. This fault displaces the gabbro-sedimentary contact dextrally for 300 metres. However, the I.F. unit located just north of Minnesota Bay shows an offset of only 50 to 100 metres.

4c. Gold Mineralization and Alteration

The major gold occurrences in this township are associated with small felsic intrusions situated along the gabbro-sedimentary contact of the ILDZ; the two more significant occurrences being the Porphyry Zone and the Red Pine Point occurrence. In both cases, the intrusions are strongly fractured and veined with quartz-ankerite. Strong silica, ankerite, pyrite and K-spar alteration are associated with sections showing the best gold values. These values are almost always associated with the coarse pyrite which occurs as thin veinlets or are proximal to the quartz-ankerite veins. The distribution of quartz-ankerite veining varies considerably from ladder-style to flat-lying to sub-parallel and sub-vertical.

4c. Gold Mineralization and Alteration (cont'd)

Pervasive ankerite and quartz-ankerite alteration is common throughout the area. These may be associated with strong shearing or can be found within more passive structural zones which exhibit very little shearing. Locally, they are well mineralized with pyrite ± chalcopyrite but gold values are almost always below anomalous levels. The only exception are shears within the gabbro unit situated along the north part of the ILDZ.

4d. Description of Gold Occurrences

K-1 Red Pine Point Occurrence (Map KE-90-11):

This occurrence is hosted by a felsic intrusion that has been traced along strike for 350 metres and averages 20 metres in width. It is parallel to the gabbro-sedimentary contact that lies 150 metres to the north along the shoreline of the Red Pine Point Peninsula.

Gold values are associated with pyrite (5 to 15%) that is spacially related to quartz veins. The quartz veins trend at 80° being sub-parallel to the trend of the intrusion but dip at shallow angles to the north (15° to 25°). The lithologies on a regional scale dip vertically to steeply south.

Chip sample results show a high of 3.0 gms/t Au over 20 metres with the high from a grab sample assaying 10.0 gms/t Au (see figure KE-90-2).

Recommendations

Stripping is recommended along 0+75N and L8+50W to 9+25W. Trenching may be required to determine the vertical periodicity of quartz-ankerite veining.

K-1A West R.P.P. Occurrence (see Map KE-90-11):

This target is the westerly extent of the above Red Pine Point occurrence. A grab sample yielded a value of 950 ppb Au.

Recommendations

Stripping and sampling at L10+00W to approx. L11+00W and 0+75N.

K-1B North Quartz Lake Granodiorite (see Map KE-90-11):

A felsic intrusion extends from the north shore of Quartz Lake northeast towards Iron Lake along the Quartz Lake Fault. The intrusion does not appear to be highly fractured or altered but two samples returned anomalous values in gold of 125 and 480 ppb.

Recommendations

Prospecting and sampling.

K-1C Line 6+00W Occurrence:

This occurrence is associated with a highly altered granodiorite intrusion that lies about 40 metres to the south of the gabbro intrusion, being separated from it by a quartz porphyry intrusion. A trench was put down by Manwa who reported a value of 17,000 ppb Au, which could not be duplicated.

The trench is about 6.0 metres long and is in a highly silicified, ankeritized and pyritized granodiorite. The silicification is both pervasive and has sub-vertical, discontinuous veins. Pyrite varies from 5 to 15% and grab sampling from 1989 and 1990 work returned a high of 1.3 gms/t Au.

Recommendations

Stripping and trenching is required and this would be limited to the area west of the trench as the east is low swampy ground.

K-2 Porphyry Zone:

This occurrence is similar to the Red Pine Point occurrence with the exception that the quartz-ankerite veining is ladder style. The geology and mineralization of this zone are described in a report issued March 1990.

No further work is recommended on this zone.

K-3 Mine Road Shear:

This structure was identified in 1989 and described briefly under the Geology Section and the 1989 Annual Report.

The easterly trend of this structure has been re-interpreted at an 80° trend to coincide approximately with a synclinal axis shown on Riley's preliminary map. This structure is largely covered by a sand plain along the University River but the section located east of the river does have some exposure and should be prospected.

K-4 Quartz Lake Occurrence:

This occurrence likely represents the westerly extension of the Red Pine Point occurrence, described under K-1 and K-1A. Two drill holes were put down by Manwa in 1984 which describes quartz veining within a narrow felsite dike. The gold values are described as low but anomalous. A grab sample of massive pyrite within the quartz vein assayed 4.5 gms (sample GS-52, collected in 1989).

It should be noted that drill holes OW-84-2 and 3, put down by Manwa, were drilled at -45° North and that the quartz veining to the east (i.e. RPP occurrence) dips -15 to -25° N.

K-5 Ambrose Lake Occurrence (Figure KE-90-1):

This occurrence lies near the west end of Ambrose Lake, near the south shore. An extensional shear trending at 130° , dipping -45° NE occurs in a gabbro. The shear is pervasively ankeritized and silicified over a width of one metre and along a strike of 7.0 metres. Quartz-tourmaline-ankerite veining is found within this zone. Pyrite and chalcopyrite form up to 5% of the veins and shear system. The best grab assayed 1.5 gms/5 Au.

The potential of this zone is limited. No further work is recommended.

K-6 Stickleback Lake Carbonate Zones (Map KE-90-11):

Strong ankerite alteration with sericite and pyrite-chalcopyrite occurs within the gabbro unit at the northwest part of the Red Pine Point grid. Four such zones have been identified between L26+00W and L34+50W. The best assay from these zones was 655 ppb Au. B-horizon soil geochem results show values about 2 to 3 times mean deviation, therefore being barely anomalous (map KE-90-10).

Many shears within the gabbro are strongly chloritized, ankeritized and carry up to 5% chalcopyrite and minor pyrite. Gold values are almost always less than 0.5 gms/t. The exceptions are targets described under K-7.

K-7 Iron Creek Grid Gabbro Unit (Map KE-90-12):

The gabbro-porphyrific gabbro-quartz-diorite unit outcropping north of the porphyry zone is shown to be approximately 125 metres thick across the grid. The 2f and 2g units extending to the north are probably sheared phases of this same gabbro intrusion, making the intrusive 350 to 400 metres in thickness.

A particular fine-grained unit varying from 20 to 30 metres in thickness and rich in magnetite can be traced from 5+00N on L3+00W to 6+75N on L3+00E and on to 8+00N on L10+00E. The contact of this unit with porphyritic anorthositic gabbro to the south is intensely sheared over a width of one to two metres, ankeritized and locally silicified and mineralized with up to 20% chalcopyrite (locally massive). Values up to 2.0 gms/t Au have been obtained from grab samples.

Some excellent B-horizon soils anomalies have also been identified (Map KE-89-05). It should be noted that these anomalies are the result of drainage (i.e. eluvial) and occur within outwash sands.

Both the north and south contacts of the fine grained, magnetite bearing gabbro unit hold good potential for Cu-Au mineralization. Areas that should be considered for stripping are as follows:

1. L0+00 to L1+50W and 5+75N - strong soil geochem anomaly.
2. L2+75E to 4+00E and 6+75N - grab samples up to 2.0 gms/t Au.
3. L7+00E to L8+50E and 7+70N - grabs up to 890 ppb Au.

K-8 North Iron Creek Occurrence (Map KE-89-02R):

This occurrence lies about 400 metres NE of the Iron Creek grid. The contact between a gabbro and mafic volcanics is sheared, ankeritized, silicified and mineralized over about 1.0 metre. Two grab samples assayed 340 and 390 ppb Au respectively.

Further prospecting and sampling along this shear is recommended.

K-9 Iron Lake Peninsula (Map KE-89-02R):

The south face of the ridge along the Peninsula was prospected in 1989. Three samples returned values of 111, 169 and 171 ppb Au. These were all from discontinuous quartz veins. The contact area of the mafic volcanics with the gabbro unit to the north needs to be prospected for granodiorite intrusions and porphyry-style gold mineralization.

K-10 Iron Creek Iron Formation (Map KE-90-12):

Two distinct units of iron formation have been mapped on the Iron Creek Grid. The north band was tested by drilling (DDH KE-89-6). It intersected brecciated iron formation with assays of 424 ppb Au over 2.5 metres and 355 ppb Au over 2.0 metres.

A modest alluvial grid anomaly occurs between L12+00E, 5+75N and L20+00E, 4+50N. This approximately coincides with the south band of the iron formation. A better definition of the iron formation should be obtained by geophysical surveys over fill-in lines between 14+00E and 18+00E (winter work). The area showing the most abrupt change in strike of the iron formation would represent an excellent drill target.

The grid should also be extended from L22E to about L32+00E, into Killins Twp. to cover the strike extension of the ILDZ.

Miscellaneous Comments

A cherty iron formation unit in the Stickleback Lake area of the Red Pine Point grid returned anomalous values from five samples. These ranged from 100 to 420 ppb Au. This iron formation unit lies at 2+00N from L33+50W to 38+50W. This unit and the area north for 100 metres to the gabbro-sediment contact should be prospected and sampled as it lies close to the core of the ILDZ.

5. KILLINS TOWNSHIP RESULTS

5a. General Program

The main emphasis was on the detailed prospecting of a B-horizon soil anomaly located to the north of Swampy Lake and on a 300 ppb bedrock value in the area situated south of the University River.

General reconnaissance and prospecting was carried out in the west and southwest part of the Kabenung Stock; more specifically between Raymond Mt. and Crayfish Lake and in the Paint Lake-Lac La Plonge areas.

5b. Geology

The OGS preliminary geological map was used as a base for lithological distribution. Again, the main problem concerns the area to the north of the main sedimentary unit where units mapped as mafic metavolcanics appear to be part of a large gabbro complex that has been traced out from Keating Township. However, because the current program emphasis was largely on prospecting, it is difficult to determine the contacts of this gabbro intrusion.

The gabbro-sediment contact (core of the ILDZ) extends east from the Porphyry Zone into Killins Twp. where it can be traced for several kilometres. A thin unit of felsic volcanics is found to lie between these two lithologies. Several northeast trending faults offset this contact sinistrally, approximately 500 metres, and the felsic volcanic-gabbro contact is now located to the south of the University River (see target KL-6 on Plan KL-89-02R).

5b. Geology (cont'd)

The ILDZ is approximately located between J.T. Lake and Lac aux Cypes on the Keating boundary. It projects east for several kilometres where it is offset by several NNE faults in a southerly direction for 400-500 metres. It appears to splay in an easterly direction with sections extending NE along the south part of Heart Lake, ENE towards Raymond Mountain, and the main section extending due east through Swampy Lake and along the north end of Paint Lake, possibly being terminated by the Kabenung Lake Stock.

The Paint Lake-Lac La Plonge structure comprises of a number of distinct shears with chlorite-carbonate-sericite alteration. They splay into a series of west trending structures.

The Paint Lake-Lac La Plonge structure is a very prominent feature on the Land-Sat imagery but its correlation to the ILDZ is uncertain.

5c. Gold Mineralization and Alteration

Gold mineralization in Killins Twp. is associated with sheared iron formation units and sheared and fractured granodiorite intrusions. These are almost always associated with quartz and quartz-carbonate veining.

Three old prospects associated with Cu-Au mineralization in sheared iron formation units were described in the 1989 report. These were KL-1, 2 and 5. The Ventures Cu prospect (KL-1) had the host assay results for gold - these being 0.5 to 1.6 gms/t. The iron formation is strongly sheared and veined with quartz and minor carbonate, yet the best assays come from the massive sulphide sections. The material was not assayed for copper.

The iron formation on Francis Hill returned anomalous gold values, the maximum of three samples being 2.5 ppb Au. This iron formation is highly disturbed into a chert-jasper-pyrite breccia unit. Four lines of B-horizon soils were collected over the area but returned non-anomalous values.

The Raymond Mountain iron formation that is folded about the anticlinal axis was sampled intermittently but only one sample returned an anomalous value - this came from the very nose of the fold structure at the Mitsubishi Road and had a value of 185 ppb. The south limits of this iron formation may represent the easterly extension of the ILDZ.

Numerous quartz veins have been mapped. Most are associated with ankerite, tourmaline and minor sulphides; chalcopyrite and pyrite being the most common. The veins occurring within the shears are generally very highly disrupted.

The largest quartz vein mapped is located about 600 metres to the north of Paint Lake. This vein trends at 010', dips steeply west and has been traced along strike for over 300 metres, varying from 1 to 3 metres in width. It is well mineralized with 1 to 5% chalcopyrite but is barren of Au. Although the walls exhibit some banding due to a crack and seal development, the core is pegmatoidal in nature.

Strong carbonate alteration is associated with most shears in the township, including the ILDZ. These as a rule do not carry gold values unless silicification is also present.

5d. Description of Gold Occurrences

KL-1 Ventures Cu:

No work was carried out in 1990.

Values up to 1.6 gms/t Au were obtained from old trenches put down on a sheared iron formation with abundant but disrupted quartz veining. The best values are associated with massive sulphides.

Recommendations

Mechanical stripping and sampling for Cu, Zn, Au.

KL-2 Ventures Iron Formation:

No work in 1990.

Sheared sulphide iron formation with pyrite, pyrrhotite and minor chalcopyrite. Au values to 438 ppb associated with quartz-carbonate veining.

Recommendations

Prospecting and re-sampling but rated as a low priority target.

KL-3 University River Carbonate Zone:

Stripped in 1989.

Thin quartz veinlets mineralized with pyrite-chalcopyrite and Au - best assay was 3352 ppb.

Recommendations

Mapping and sampling of stripped zone. Check soil anomalies to the NE of the strip zone.

KL-4 Swampy Lake:

Two man-days were spent prospecting the B-horizon soil gold anomalies in this area without any positive results. The anomalies are likely eluvial in nature and careful attention needs to be paid to the physiography to establish the source of them.

The ILDZ passes through this area which holds excellent potential for hosting an economic gold deposit.

KL-4 Swampy Lake (cont'd)

Recommendations

Mechanical stripping on soil anomalies

L3+00E, 2+50N to 3+50N

L4+00E, 2+50N to 3+50N

L6+00E, 2+50N to 3+50N

L10+00E, 1+75N to 3+00N

L12+00E, 3+25N to 4+25N

Grid with prospecting, mapping, geophysics, geochem:

- commence BL at the west end of Swampy Lake, bearing 090° for 3.5 kms E; cross lines being 800 metres north and 500 metres south at 100 metre intervals.

KL-5 Jonsmith Cu:

No work in 1990.

This target is rated as a low priority due to poor assay results from the 1989 program.

KL-6 University River Porphyry Zone:

A highly fractured, altered and veined granodiorite intrusion occurs at the sheared contact of felsic metavolcanics and porphyritic anorthositic gabbro. The mineralization is very similar to the Red Pine Point Occurrence and the Porphyry Zone in Keating Twp. Mapping shows that the zone also occurs on a flexure, similar to the Porphyry Zone in Keating Twp.

The granodiorite intrusive is about five metres wide and has been traced over a strike length of 70 metres. Quartz-carbonate veining occurs in both a ladder pattern and sub-parallel to the contacts with widths up to 20 cm. Pyrite locally forms up to 25% but overall probably is about 5% of the intrusive unit.

The sheared anorthosite gabbro to the north is essentially a plagioclase-sericite-fuchsite-carbonate-chlorite schist. The sheared felsics to the south are a sericite-carbonate schist.

Values from grab samples ranged to a high of 1811 ppb Au (see Figure KL-90-1).

Recommendations

Mechanical stripping, along the zone as permissible by topography. The felsic volcanic-sedimentary contact situated about 30-50 metres south should be prospected. The EM-magnetic data shows that a small iron formation unit occurs along this contact, extending east through Swampy Lake.

Sage Carbonate Zone:

A number of distinct shears occur in the Paint Lake-Lac La Plonge area. These trend at 100 to 120° but become more at 090° as one traces them west.

An extensive zone of carbonate alteration occurs east of the Jimmy Kash Road. Stripping in the vicinity of samples JPD-1029, 1030, 1031 and the area east for several hundred metres is advised. Several north-south strip zones would allow for better sampling of this zone.

A value of 527 ppb Au was obtained from sample JPD-232, located to the west of Jimmy Kash Road. This sample is described as a brecciated gabbro with pyrite-quartz-carbonate in fractures. Detailed prospecting or N-S mechanical stripping is recommended.

6. KNICELY TWP. RESULTS

6a. General Program

Reconnaissance mapping and prospecting was carried out in this township. This work was concentrated largely in the area situated between the Kabenung Stock and the Dickenson L. Stock, and in the area extending southwest towards Sage Lake and Lac La Plonge. Several important structural zones were identified as being highly favourable for hosting gold deposits.

Geology

Sage has mapped this area for the OGS and his preliminary map serves as an excellent base for grass-roots exploration.

The supracrustal sequence situated between the felsic Kabenung Lake Stock and the Alkalic Dickenson Lake Stock is complexly folded. Although Sage shows only a single anti-formal axis in this area, there undoubtedly are several other axis as evidenced from the surface display of lithologies.

Two major structures in the area are the NE trending Dickenson Lake fault and the NNW trending Tremblay Lake fault. Both structures abruptly terminate lithologies projecting on to them from either side.

A composite of thin shears occurs in the Lac La Plonge-Sage Lake area. The Tremblay Lake fault marks the eastern limit of this feature which is about 1.0 km in width. This structure extends west and northwest into the Paint Lake area of Killins Township.

Three minor structures have been identified in the area and these are more of the shear zone category than faults. Because of their potential for gold mineralization they are discussed in the following section.

6b. Mineralization and Alteration

KN-1 Sage Lake Shear Zone:

This northeast trending structure is several metres in width and is characterized by strong carbonate alteration and abundant quartz veining. Sulphide mineralization is rare but there are exceptions as in a 4 metre wide quartz vein located 400 metres east of the NE tip of Sage Lake. The vein trends N 45° E and lies within a chlorite-carbonate shear on a mafic volcanic-gabbro contact. The walls are strongly silicified and also contain abundant calcite. The vein contains 2-3% pyrite and minor chalcopyrite and sphalerite. Gold values were all under 100 ppb. A small vein just to the east returned a value of 500 ppb Au.

It should be noted that correlation with the Sage Lake structure west of the Tremblay fault is tenuous.

Recommendation

Prospecting is required along this structure to see if the calcite within the shear gives way to rusty weathering ankerite and also looking for potassic alteration in the form of biotite. Parallel shears should also be looked for and prospected.

KN-2 South Syenite Lake Shear:

This northeast trending structure coincides approximately with Sage's anticlinal axis. It was observed and sampled in three locations and the alteration at each location is very similar.

The structure is characterized by strong pervasive silicification and potassic alteration. Carbonate is absent but sulphides form up to 15% of this unit which averages 1.5 metres. Chalcopyrite is dominant over pyrite. The best assay obtained from a grab sample was 140 ppb Au.

North Syenite Lake Shear:

A 5 metre wide shear occurs at the contact of volcanics and sediments approximately 2.0 km east of Syenite Lake. Quartz-ankerite veins up to 30 cm wide occur within this chlorite-carbonate schist zone. Quartz veins are also present but are barren and highly disrupted. Minor pyrite and chalcopyrite occur within this shear but Au values are very low. Continued prospecting along this structure is required.

7. LALIBERT TWP. RESULTS

7a. General Program

Only eight man-days of work was carried out in this area. No major deformation zones were observed but shearing and carbonate alteration occur along lithological contacts.

Reconnaissance mapping and prospecting are required throughout this township to evaluate its potential for gold.

8. LECLAIRE TOWNSHIP RESULTS

8a. General Program and Geology

Only eight man-days were spent in this township looking at specific targets established in 1989 and following up an OGS lake sediment anomaly.

The Evans Creek Shear is a dominant structure trending at 100° and is lost eastwards by swamp and a sand plain in the vicinity of the Magpie Reservoir. Numerous logging roads provide excellent access to this structure which requires extensive prospecting.

The Rainbow shear also trends 100°. A small lake located 600 metres west of Rainbow Lake is the site for a lake sediment sample collected by the OGS. It returned very high values for Au (191 ppb), As (62 ppm), Pb (66 ppm) and Zn (216 ppm). The source of this anomaly has not been located.

The Lost Sky Pilot shear trends at 100° and is marked by a prominent escarpment. A small quartz-tourmaline vein in the escarpment returned a value of 226 ppb Au. Although exposure is not abundant in the depression located south of the ridge, it requires extensive prospecting.

The Magpie Mine shear appears to be 200 to 300 metres wide and trends at 100°. Extensive silicification is noted in the vicinity of the Magpie Mine and the access road (this location is outside of the agreement area).

The structure passes through four patented claims situated 1.0 km east of the Magpie Mine. These are known as the Holliday-Bingham claims and are presently held by Kirsky of Michigan, U.S.A. Vuggy quartz veins occur on the patented claims. These are mineralized with galena, chalcopyrite, pyrite, molybdenite and fluorite. Gold values are anomalous but are under the 400 ppb level.

The quartz veins appear to be associated with the emplacement of small quartz porphyry stocks. The shear extending from the Holliday-Bingham claims, west to the Magpie Mine boundary should be gridded, mapped and prospected.

Grids should also be established on the Evans Creek and Rainbow shears as the iron formation in the area makes compass navigation unreliable.

9. ABOTOSSAWAY TWP. RESULTS

9a. General Program

Eighteen kilometres of grid lines were established in the Porphyry Lake area to cover two iron formation units that were reported to carry anomalous values in Cu and Zn. The grid was mapped and HLEM and magnetometer surveys completed.

Detailed mapping and prospecting was carried out in the area between Middleton Lake and Rowan Lake and in the area west of Selkirk Lake.

9b. Geology and Mineralization

The area surrounding the Gutcher Lake Stock and extending NE to the McVeigh Creek fault, which approximately follows the Abotossaway-Aguonie Twp. line, is characterized by numerous strong shears that vary from several metres to 300-400 metres in width. The continuity of these structures is uncertain because of the numerous north to northwest faults. These are often occupied by diabase dikes but offsets of lithologies and the earlier shears are up to 1.5 kms (dextral). Numerous quartz and quartz-tourmaline veins have been observed and sampled. Many are highly disrupted by later shearing but these veins are almost always barren. The exception is when carbonization and silicification have been imposed near the end of the deformation event, such as at A-2 (the Rowan Lake occurrence described in the 1989 report). Here, the silicified, pyrite host rock carries values up to 15.0 gms/t Au.

Several bonds of chert-argillite-sulphide occur immediately south of Middleton Lake. The sedimentary units and volcanics are strongly sheared. Quartz veining is locally abundant but is usually barren, the exception being sample BM-246 which assayed 2.2 gms/t Au. Ego Resources has tested the iron formation units with several drill holes with poor results. However, low values were obtained from shears near Rowan Lake suggesting that some potential exists for these structures.

Strong sericite-chlorite-carbonate shears occur in the Selkirk Lake area and west towards the Gutcher Lake Stock. Quartz veining is abundant and most of these have been pitted in years past. Gold mineralization is very erratic and although anomalous values have been obtained, the only significant showing is the Farquar vein that falls outside the agreement area.

A zone of strong deformation occurs in the Kozak Lake area. This structure is probably the faulted section of the Cradle Lake Deformation Zone in Aguonie Twp. The western limit of this zone is at Alden Lake; again the interruption being a north-south fault system.

Several lake sediment Zn anomalies from the OGS survey fall within this deformation zone. Reconnaissance soil surveys and prospecting are recommended for this area.

9b. Geology and Mineralization (cont'd)

The conductors identified on the Porphyry grid are caused by sulphide iron formation. Sampling of these units show anomalous but limited values in Cu + Zn (2000 ppm per element). A quartz-calcite-sericite shear, mineralized with up to 20% pyrite + chalcopyrite assayed up to 500 ppb Au. The structure appears to be very limited in size and further follow-up is not recommended.

The Goudreau Lake Deformation Zone should pass through or close to the Porphyry Lake grid after taking into account the offsets on the major north and northwest trending faults. However, very little shearing was observed in the course of mapping and either this structure lies to the north or is substantially weaker in its expression within the rocks.

10. AGUONIE TWP. RESULTS

10a. General Program

A six kilometre long grid was established in the south part of the township between Garbe and Locke Lakes. The base lines were cut and chained with most of the cross lines being put in by compass and hip-chain method. Magnetic and VLF-EM surveys were completed over the grid. An orientation soil survey was carried out over the two known gold showings and the grid was mapped and prospected.

10b. General Geology and Structure

The lithological distribution is well portrayed by Sage's mapping for the OGS.

A number of dominant structures have been identified in this township. These are briefly discussed.

(i) The Goudreau Lake Deformation Zone (GLDZ):

This structure occurs in the NW part of the township and is comprised of a zone of ductile shearing over a width of about 1 km. The margins of gabbro intrusions within this structure are intensely sheared but the interior is relatively fresh in nature. The mafic units are also intensely altered to chlorite, sericite, biotite and carbonate. The main focus of the shear falls on lands outside of the agreement area.

A number of gold occurrences associated with disrupted quartz veins within sulphide iron formation occur along the north margin of this structure. These were described in the 1989 report (target AG-1).

The GLDZ and lithologies have a 400-500 metre dextral offset along the NNW trending Nicho Lake fault.

(ii) Goudreau Lake Shear:

A zone of intense shearing occurs in the NE part of the township, trending at 080° to 090°. It is shown as a single shear on map AG-89-02R but probably comprises of a number of shears that extend north for 0.5 to 1.0 km, making it akin to a deformation zone.

Although no anomalous values in gold have been obtained in prospecting, this structure does have potential for gold mineralization. Bedrock exposure is poor due to extensive outwash sands in the area. An outcrop of chert iron formation was mapped at low water level on the shore of Goudreau Lake. An outcrop of chlorite schist was mapped about 1.0 km east and the OGS lake sediment data shows a good Au anomaly in a lake just north of the Bird-Aguonie Twp. corner.

Prospecting and possible mechanical stripping over this iron formation unit is advised. Detailed prospecting should be conducted along this shear.

(iii) The Cradle Lake Deformation Zone (CLDZ):

This structure was identified by the OGS from work along the Newago Road. It is comprised of zones of intense shearing and carbonization over a width of 0.5 to 1.0 km. It is separated here from the Blackout Lake Deformation Zone (BLDZ) described below but these two structures appear to possibly merge as one proceeds eastward in Bird Township. The CLDZ is approximately coincidental with the Goudreau anticlinal axis shown by Sage.

This deformation zone, like the BLDZ, is characterized by two intersecting foliation planes and a pervasive carbonate (ankerite) alteration. The intersection foliation planes lend itself to the development of rubbly exposures but when primary texture can be observed such as breccia clasts, these do not show any flattening or elongation. The deformation generally has a very passive style but isolated sections do exhibit pure shear as quartz veins are highly disrupted within these zones.

Three occurrences fall within or adjacent to this structure. These are described in the 1989 report under targets AG-2, 7 and 8. Lead, zinc, silver and minor gold characterize the metallogeny of this structure. The area south of Aikens Lake needs prospecting; particular attention being paid to the gabbro felsic volcanic contact.

(iv) The Blackout Lake Deformation Zone (BLDZ):

This structure is similar to the CLDZ. It is almost 1.5 kilometres wide at the east boundary but appears to narrow down to about 0.5 km at the west part of the township. However, the poor definition of the structure at the west end is mostly from lack of work in the area. The north boundary of the BLDZ may actually be another 0.5 kms north, beyond the large gabbro intrusion shown on Sage's map.

In general the BLDZ follows the upper sequence of the felsic volcanics which are in contact with the younger mafic volcanics to the south. About 50% of this zone is comprised of gabbro intrusive rocks.

There are some strong, very distinct shears within this deformation zone. Many disrupted quartz veins were observed but these are usually barren. Strong ankerite alteration is ubiquitous to this zone and locally pervasive silicification was noted, particularly in the narrow rafts of volcanics that are caught between gabbro intrusions.

Although many litho samples were collected from this structure, most are not anomalous in gold. A very strong, multiple element lake sediment anomaly occurs in the centre of this structure. The Nicho Lake fault passes through this lake and the mineralization responsible for the lake sediment anomaly may be related to this structure. If the source cannot be identified through prospecting then an I.P. survey should be considered.

(v) The Garbe Lake Shear:

This structure trends 090° through Garbe Lake and then bends to strike at 100° to 110° in the area northwest of Slate Lake. It is offset by the NNW trending Nicho Lake fault (approx. 700 metres).

The main part of this structure was gridded and the geological elements are described in the next section.

10c. Geology and Mineralization of the Garbe Lake Grid

A series of discrete shears varying from about one metre to 100 metres in width occurs over a zone 400 to 500 metres wide. The Mylonite Zone (target AG-3) described in the 1989 report falls on one of these shears. Another strong shear essentially follows the clastic sediment-mafic volcanic contact. Again the NNW trending Nicho Lake fault offsets the sequence and shears dextrally for about 700 metres.

Bedrock exposure is sparse in most places and the topographic relief is quite low. The B-horizon soil survey did not respond to the Mylonite Zone but scattered Au-As responses were obtained from the area of the quartz vein showing on L36+50W and 5+00S. The anomaly extends over lines 35 to 37W and cluster around the contact of carbonitized, chloritic mafic volcanics and sericitic-carb-clastic sediments at 6+00S.

AG-4a Slate Lake Showing:

This showing was discovered in 1989 and comprises of a quartz vein that occurs on the sheared contact of mafic volcanics and sediments. The vein trends at 105° , dipping 85° N. It has a maximum width of 30 cm and was traced along strike for 25 metres. The vein is well mineralized with pyrite and galena and assays range from 1 to 9 gms/t Au.

An Au-As soil anomaly lies about 50 metres south of the trenched quartz vein (36+50W, 5+00S) and correlated approximately with another sedimentary-mafic volcanic contact. Discrete shears and extensive sericite-carbonate alteration were recognized. This anomaly and alteration zone also approximately correspond to a flexure where the regional strikes are 090° to the west and 100 to 110° to the east.

Stripping is recommended for the quartz vein and the geochem anomaly.

AG-4b Leitch Occurrence:

An old occurrence is described in literature on work carried out by Leitch Gold Mines. Its location would fall approximately on the mafic volcanic-sedimentary contact described above. Although the trenches were not located, a narrow disrupted quartz vein in a shear was found on L25, 8+50S, assaying 500 ppb Au. Detailed prospecting should be carried out along the contact and adjacent area.

AG-4c The Slate Lake Iron Formation Zone:

A two metre wide band of cherty sediments were mapped between lines 37W, 38W and 4+25S. The chert is fractured and veined with pyrite. Samples collected from this zone assayed up to 2.2 gms/t Au.

Magnetic and VLF data suggests that the iron formation unit extends considerably beyond the observed exposures. An As-anomaly in B-horizon soils at L41W, 3+50S may originate from the extension of this iron formation

Mechanical stripping is recommended along the iron formation unit.

AG-5 Locke Lake Shears:

Two shears trending at 105° occur at the south end of Locke Lake. The northern shear can be observed on both north and south shores of the lake. Quartz veining and carbonate-sericite-chlorite alteration are characteristic of the shear zones. Assays up to 386 ppb Au were returned. Quartz-carbonate alteration with arsenopyrite located at L0+00, 1+00S may correlate with this structure or a parallel feature.

The south shear essentially lies on the mafic volcanic-sedimentary contact that was described under targets AG-4a and b. Values up to 1.6 gms/t Au were returned.

Detailed prospecting and possible mechanical stripping are recommended for these shears.

AG-9 Locke Lake West Carbonate Zone:

This occurrence is on L3+00E, 9+50S and lies on the mafic volcanic-sedimentary contact described under targets AG-4a and b, and the south shear of target AG-5.

The host rocks are comprised of a strongly ankeritized massive lithology of uncertain origin. Minor sericite or white mica and pyrite and arsenopyrite occur through the unit that has a minimum width of 12 metres. The south ledge of the exposure exhibits a breccia texture with abundant asp. in the matrix. Gold values range up to 835 ppb. Mechanical stripping of this zone is recommended.

AG-9 Locke Lake West Carbonate Zone: (cont'd)

Misc. Targets

Several sericitic shears and silicified zones are found in the Garbe Grid area.

1. L46 to 48E, 4+25S.
This zone is proximal to a porphyry intrusive to the north where small quartz veins carry anomalous values (144 ppb) in gold.
2. L46 and 47W, 5+00S.
Silicification and carbonate alteration in a sericitic shear.
3. L20W, 9+00S.
Lean iron formation with pyrite near mafic volcanic-sed unit contact with anomalous grid values (145 ppb).
4. L16W, 2+75S.
Silicified mylonite zone with magnetite-values to 725 ppb Au.
5. L3W to 6W, 2+50S - mylonite contact.
Gold mineralization at the mylonite zone (3E, 3+65S) lies along a sheared contact of mafic volcanics and a felsic volcanic-sedimentary unit. This contact was mapped along the above grid co-ordinates but not prospected or sampled.
6. Target AG-7 was re-sampled with poor assay results (CH-165 assayed 1573 ppb Au). However, strong shearing with chlorite-sericite-ankerite alteration and quartz veining along the gabbro-porphyry contact to the east and porphyry-volcanic contact to the west is warranted.

11. BIRD TWP. RESULTS

11a. General Program and Geology

Although no field work was carried out in this township during the 1990 season, several comments are put down with respect to structure.

The CLDZ is mapped as being 500 metres in width. However, there is evidence that it should probably be extended for another 500 metres north to take in target B-7. The problem is that the gabbro intrusives do not exhibit a penetrative foliation. These units appear to have been intruded relatively late in the structural history and have occasional shears within the massive unit or along the contacts. Where the contacts are not exposed it is difficult to know if the strain zone should include the gabbro units or not. The felsic breccias outcropping NW of the Cradle Lake occurrence (B-1) are quite massive, whereas those located to the SE of the host gabbro unit are intensely sheared and carbonatized.

The BLDZ commences at Blackout Creek along the Newago Road section. The south limit of this zone is placed approximately along the contact with gabbro, about 1.0 km south. The felsic units caught up in the gabbros to the south are sheared and carbonitized and may be part of this same deformation zone (i.e. target B-4 and felsics immediately north of B-3).

The CLDZ trends NE along the felsic unit into Jacobson Township. A branch may splay eastward towards the vicinity of Two Island Lake and Tehoama River (commences at the small lake north of Two Island Lake).

The BLDZ appears to weaken in the vicinity of the Blowout showing (B-2) although discrete shears continue ENE through the south part of Two Island Lake.

There are ten gold occurrences in the NW/2 of Bird Township. Eight of these are related to chalcopyrite bearing quartz veins that have a maximum width of 30 cm. Although grades up to 34.0 gms/t Au can be obtained, the size potential of these veins is limited.

The Leitch occurrence (B-8) comprises of quartz veining in a chert-sulphide-argillite iron formation unit. The down dip extension is limited from past drill data.

Target B-11 and 12 warrant further prospecting as lake sediment geochem data indicates that the small sedimentary unit trending west of B-11 is coincident with some anomalous values in gold.

One base metal target is worthy of follow-up. A conductor has been traced for a distance of 1.5 km east of the Blowout showing (Manwa files). Some coarse quartz-pyrite breccias and tuffs were observed in the area about 400 metres east of the Blowout and Manwa personnel mapped an outcrop of iron formation at the east end of the conductor. Prospecting on either side of the round lake would likely yield bedrock exposure for conductor identification.

12. COWIE TWP. RESULTS

12a. General Program

The 1989 program demonstrated that a broad zone of regional deformation occurs in the supracrustals adjacent to the granite batholith to the south. This zone has been called the Forge Lake Deformation Zone (FLDZ). Three previously known gold occurrences lie within the FLDZ; one is the Alden-Goudreau occurrence east of Forge Lake; the second is quartz breccia zone at Domich Lake that carried low values in gold; and the third showing is the Marks-Alden showing near Speight Lake, Corbiere Twp.

Although the 1989 original prospecting results were disappointing, the geology demanded further attention and a B-horizon soil survey was carried out. The results of this survey produced some interesting anomalies that with follow-up prospecting and mechanical stripping (1990) have led to the identification of gold mineralization.

A grid was established over the entire FLDZ west of Forge Lake to the McVeigh Creek fault, 500 metres into Corbiere Township. Magnetic, VLF-EM and soil geochemistry surveys were carried out over the grid area. The grids were established by cutting base lines at 500 to 800 metres apart, and cross lines at 1.0 km or less. The remainder of the lines were compass and hip-chained in at 100 metre intervals.

Thirty six areas were stripped by backhoe; twenty two of these were washed and channel sampled; the remainder were sampled by a series of grabs.

12b. General Geology

The OGS has not recently mapped Cowie Township and the lithological distribution and structure has not been well known until the effort of the past programs in 1989 and 1990. These programs provide sufficient data to establish a general geological base. However, a problem of consistency exists particularly in the differentiation of mafic rocks into an intrusive (gabbro) or extrusive (basalt) parentage. Similarly, some of the highly sheared, biotitized units mapped as mafic volcanics may have been originally metasediments.

The mafic metavolcanics are fine to medium grained and are both massive and pillowed. Units adjacent to the Hawke Lake granite batholith are amphibolitized and generally coarser grained.

Sedimentary rocks belong both to the clastic and chemical categories and are generally closely associated with one another. At least three separate bands have been traced out in the course of mapping. The most northerly band is the most persistent and consists of a siltstone-argillite complex with chert sulphide and chert-magnetite units. It can be traced out across the entire grid and varies from 25 to 200 metres in width. Several smaller units of metasediments occur to the south of the one described above but these tend to be discontinuous in nature and are generally less than 25 metres thick. Two such units occur in the area west of Lane Lake and one was uncovered in the trenching south of Firepump Creek. Other chert-iron formation units were observed in stripping area on L27+00W, 1+50N and L3+00W, 3+00S.

The general nature of these units as thin interbedded argillaceous and chert-sulphide-magnetite assemblage makes them susceptible to glaciation and occur in topographic lows. The results of magnetitic and VLF-EM surveys suggests that they may have fair continuity within the stratigraphy.

Medium to coarse grained gabbros are difficult to differentiate from basalts and map out with any consistency. On the stripping areas, these are shown to intrude across the quartz-ankerite zones and then be subsequently folded. However, where cross-cutting relationships cannot be seen, these units have been included with the basalts. Two exceptions to this can be observed from the grid mapping. A unit of massive gabbro occurs to the north of Finger and Heart Lakes and is semi-conformable to the metavolcanics. A second gabbro intrusion occurs in the vicinity of L9+00W, 3+00N to L13+00W, 7+00N. This is a magnetic gabbro with a medium grained diabasic texture. It is very similar to the diabase which occurs immediately to the east except it is intruded by porphyry dikes which do not cut the Proterozoic diabase and therefore is late Archean in age. The contact of this unit has been established largely on the basis of magnetics and some field checks in the vicinity of the strip areas.

The Hawke Lake granite complex comprises of varying units of older diorite and trondhjemite within younger granodiorite. Quartz porphyry is predominant along the contact with the supracrustal units in the west part of the township, from the vicinity of the west end of Hook Lake to E.W. Lake.

Numerous quartz porphyry, feldspar porphyry and quartz-feldspar porphyry dikes intrude the supracrustals and the Hawke Lake granite complex. All units are intruded by NW trending set of diabase dikes. The dikes tend to be more sinuous and generally N-S trending within highly sheared sections of the Forge Lake Deformation Zone.

12c. Structural Geology

The lithologies north of the Hawke Lake granite complex are variously sheared over a width of 750 to 1500 metres. This showing has been called the Forge Lake Deformation zone (FLDZ). The extent of this zone can be seen on Map C-90-23, the general geology map at 1:10,000. The north limit is approximately the north contact of the main sedimentary unit (called the Finger Lake Sed Unit) and within 100 metres of this contact towards the north. The south limit is marked by the supracrustal-granite contact.

The lithologies within the FLDZ are variously sheared from moderate to intense with the penetrative foliation being approximately parallel to the primary bedding where this is preserved.

One very intense zone of shearing approximately follows the north contact of the Finger Lake Sedimentary Unit. It extends for 25 to 100 metres into the mafic volcanics, but the sediments are essentially a quartz-sericite-chlorite schist.

A second major shear has been called the Hook Lake Shear. This structure is characterized by chlorite schist and chlorite breccia. Quartz veining, commonly mineralized with minor chalcopyrite, is spatially associated with this structure. It can be traced from Speight Lake in Corbiere Twp., eastward through E-W Lake, Hook Lake and into the Forge Lake area. At least one other intense zone of shearing occurs between the Finger Lake Shear and the Hook Lake Shear. However, it is very difficult to trace this structure along strike as it braids and merges with a multiple of other shears.

Several prominent faults cut across the lithological trend. One occurs along the diabase dike that crosses the base line at L7+00W. This fault has a dextral displacement of 200 metres.

A NE trending fault has been interpreted to pass under Forge Lake. It would project through the creek flowing in a NE direction from Dammed Lake. This structure is cut by the Nicho Lake Fault which can be traced across Agunie Twp. and SE into Domich Lake. It has a dextral displacement of 400 to 500 metres. This structure is a late feature, similar to the BL-L7W fault and would probably displace the NE trending Forge Lake Fault.

12d. B-Horizon Soil Geochemistry

General mapping and prospecting in the FLDZ in 1989 failed to identify any major auriferous mineralization. A B-horizon soil survey was selected to see if such a survey could lead to identifying zones of gold mineralization. Several anomalies were obtained (Au) and reported in the 1989 report.

Follow-up by prospecting the soil anomalies led to the discovery of the Firepump zone and the Lane Lake zone. The entire grid was surveyed in 1990 with the exception of the extreme SW part near E-W Lake.

The till in the area is generally mixed sandy to boulder bearing unit of distal origin. Stripping in the Lane Lake area shows the presence of a basal till just off the lee peaks that occasionally lies almost at surface. Even though most of the till is of distal origin, the rugged nature of the terrain lends itself to the development of eluvial anomalies in B-horizon.

It is cautioned that because an area does not respond to positive development of B-horizon anomalies, this does not mean that the area bears no mineralization. Almost all samples collected from the B-horizon are from the distal till and short of trenching it is impossible to determine if the basal till is being sampled (it appears to be very limited in extent).

12e. Gold Mineralization and Alteration

C-1 Alden-Goudreau Showing:

An examination of the stripped area carried out several years ago by Canamex and an evaluation of the historical assessment data was carried out. This old showing comprises highly disrupted quartz veins and some late stage quartz-tourmaline veins with which the gold mineralization is closely associated. Chlorite-sericite-ankerite alteration is associated with the sheared mafic and felsic volcanic units. Porphyry dikes are not extensively sheared. Minor pyrite-chalcopyrite is present but arsenopyrite is absent.

The geological setting is very similar to the Firepump Zone (C-5a). The main difference is that at the Firepump zone, the quartz-tourmaline veins are much more highly disrupted and the porphyry dikes are sheared to a sericite-quartz-carbonate schist.

The main zone has been tested by drilling and does not appear to have any great potential as the mineralization is very erratic. A value zone of 10.3 gms/t Au occurs on the East zone. This zone may have some potential down plunge. Several drill holes would be required to test this zone at depth with hopes of improving both the strike length and width.

C-2 Domich Lake Breccia Zone:

The granite on the south point of Domich Lake has been brecciated and flooded with mineralized quartz over a width of about 10 metres. The sulphides include sphalerite, galena and chalcopyrite. Gold values are low.

This zone is structurally correlated with the NW trending Nicho Lake Fault which can be traced into Agounie Township in the McVeigh Creek area near Goudreau. The silicification and mineralization are pre-diabase but it is uncertain if this event is late Archean or Proterozoic in age.

Although the gold values at Domich Lake are very low, generally less than 2.0 gms/t, similar quartz flooded zones along the Nicho Lake fault may carry economic grades.

C-3 Markes-Alden Showing:

This showing comprises of a 2 metre wide massive ankerite vein, with occasional barren quartz veinlets. One grab sample gave an assay value of 28.6 gms/t Au but this could not be repeated.

Strong carbonate alteration with minor pyrite and chalcopyrite extends east from the pits towards Finger Lake. Extensive prospecting along this zone failed to produce any zones of gold mineralization.

C-4 and 6: The Hook Lake Shear:

These occurrences are characterized by chalcopyrite bearing quartz and quartz-tourmaline veins associated with a chlorite schist and/or breccia.

A zone of extensive biotite and ankerite alteration is developed in the C-4 target area. These were stripped on L25 and L27W at 1+00N. Both the quartz porphyry and the volcanic-sedimentary units are extensively sheared and flooded with quartz, ankerite and minor pyrite. Large pieces of float assayed up to 335 ppb Au. The strip areas only uncovered narrow bands of ankerite-quartz-pyrite alteration. However, the main shear to the north sits along a deep topographic low and bedrock could not be reached with a backhoe.

This zone is considered as a very high priority target for several reasons. (1) low gold values were obtained from quartz-ankerite float; (2) the structure known as the Hook Lake shear bends from a trend of 100 to 118° to the east to about 090° in the vicinity of the strip areas; (3) extensive biotitization of the volcanic-sedimentary units can be observed. This alteration is comparable to the Lane Lake zones and (4) the shear has affected the quartz-porphyry phase of the Hawke Lake Pluton providing for a marked ductility contrast in the zone of shearing.

The above zone would best be tested by drilling, collaring at 25+00W, 2+50N and 27+00W, 2+50N and drilling grid south at -50°.

Gold values at target C-6 are associated with quartz-chalcopyrite veins within a zone of chlorite schist and breccia. The best value was 2.6 gms/t Au from a grab. Most quartz veins here are less than 30 cm thick. This zone can be traced along strike for about 250 metres and further prospecting both east and west is recommended.

C-5 Firepump Lake Zones:

Sampling of quartz-ankerite float on a Beaver Dam at L17+50W and 4+50N returned values of 5.5 gms/t Au (1989 program). A series of strippings were carried out from this sample location and east to L22+00E. The strip areas reveal a zone of very intense shearing where mafic volcanics have been rendered to chlorite and chlorite-sericite-ankerite schist, and porphyry dikes are now quartz-sericite-ankerite schist. Quartz veining is all very disrupted forming a quartz vein breccia on the strip area on L17+50E. The zone does not carry any values in gold.

On line 18+25 and 4+75N the zone of disrupted quartz veining returned values of 17.0 gms/t Au. This zone shows a broad and open sigmoidal S-feature along the strike of the veining which measures up to 15 metres in length and 1 to 2 metres in width. Schistosity in the area trends at 090 to 100° and dips are 40 to 50° N. The brecciated quartz vein zone appears to have a steeper dip in the order of 60 to 70° N.

C-5 Firepump Lake Zones: (cont'd)

The gold mineralization is an apparent late event as samples of only quartz generally do not carry values. The value zone is related to the host ankerite-pyrite alteration in the matrix to the breccia. The gold is also very coarse in nature with the free metallic method of assaying generally improved by 20 to 100% over the standard fire assay of a one-assay ton sample. The reader should refer to Bird's report for further details on this aspect of analysis.

Strip area on L20+50 to 21E generally did not return any significant gold values from the sampling program. However, the quartz-ankerite breccia zone that correlates with the Beaver Dam shear at L17+50 fall under the creek. Two samples of boulders picked up by the excavator returned values of 360 and 900 ppb Au respectively. Stripping on line 22+00E, also across the creek picked up a zone of strong quartz-ankerite veining. The best assay was 3.1 gms/t Au over a channel length of 0.80 metres. A ten metre section over the creek was not exposed.

The main Firepump zone would appear to lie under the creek and extends west into Firepump Lake. This zone trending at approximately 100° would intersect the main zone of shearing at 080° in the area situated between L11+00E and L15+00E, and just off the south shoreline of Firepump Lake.

Drilling on this zone is recommended as follows:

FP-1 at L22+00E, 4+50N, drilling -50°S (100 m)
FP-2 at L20+00E, 4+75N, drilling -50°S (100 m)
FP-3 at L18+30E, 5+00N, drilling -50°S (80 m)
FP-4 at L17+00E, 5+00N, drilling -60°S (80 m)
FP-5 at L15+00E, 6+25N, drilling -50°S (150 m)
FP-6 at L13+00E, 6+00N, drilling -50°S (150 m)

C-5c Firepump South Zone:

This zone comprises of a band of chert with either graphite or massive sulphides that have been traced over a length of 125 m by three strip areas. Strong ductile shearing is associated with this zone trending 090 dipping -45°N L17+40E to 18+65E at 3+00N. The zone was discovered as a follow-up to a strong gold-arsenic soil anomaly.

The west end of the showing reveals a 3 metre wide zone of massive pyrite and gold is noted by its absence. However, at the east two strip areas the vuggy band of chert is 1.0 to 1.5 metres in width and carries 25 to 35% graphite material in bands and pods. An acicular mineral originally identified as arsenopyrite in hand specimens occurs with the graphite. Although the soil geochemistry shows As values, the trace element analysis on the rocks shows no presence of As. This mineral requires re-examination for proper identification.

C-5c Firepump South Zone: (cont'd)

Gold values in this zone are up to 4.56 gms/t. Proper sampling could not be conducted because of the friable nature of the zone.

Three drill holes are recommended.

FPS-1 at 19+00E, 3+50N, drilling -50°S (80 m)

FPS-2 at 18+00E, 3+50N, drilling -50°S (80 m)

FPS-3 at 17+00E, 3+50N, drilling -50°S (80 m)

C-7 The Lane Lake Au-As Zones:

A follow-up to a high B-horizon gold anomaly from an orientation survey carried out in 1989 led to the discovery of Au-As mineralization associated with quartz-ankerite zones. Detailed work involved the expansion of the soil survey, geophysical surveys and extensive mechanical stripping, washing and sampling. The zones described in this section fall within the grid area of L3+00W to L17+00W and from 2+00N to 7+00N.

Unlike the Firepump zones which finds coarse nugget-type gold being deposited in a late event and post quartz-tourmaline vein development, (veins are highly disrupted), the Lane Lake zones appear to be somewhat earlier in the structural history of the FLDZ. The quartz-ankerite-pyrrhotite-arsenopyrite-gold zones were developed early and are intruded by both gabbro and porphyry dikes. These intrusions will displace the mineralized zones from hanging wall to foot wall and then the entire sequence has been complexly folded and sheared.

The Lane Lake zones are situated near the north limit of the FLDZ. A section of intense ductile shearing follows along the north-half of the Finger Lake sedimentary unit. The ductile nature of shearing may extend for 25 to 150 metres into the mafic volcanic-gabbro sequence to the north. This then gives way to a brittle-fracture style of deformation with the quartz-ankerite-pyrrhotite-arsenopyrite-gold zones occurring along narrow shears and extensional fractures, lacking any extensive alteration other than chlorite.

A total of seven zones have been identified mainly by the stripping program. These are labelled as zones 'A' to 'G', inclusive (refer to Map C-90-23 for reference and locations).

Zones A and B

These two zones are approximately 50 metres apart and have been traced from L4+75W to L8+50W and are centred approximately at 5+00N.

Zone 'A', the south band of mineralization can be observed on the L5+00W and L7+00W strip areas. It is absent in the L6+00W strip area. The quartz-ankerite zones are 0.5 to 2.5 metres wide and are disrupted by gabbro dikes and through folding are displayed as multiple zones. These trend 090° and dip north at -45°. The quartz-ankerite zones have silicified sections within the pervasive style zones. These appear to have shallower dips than the quartz-ankerite zone as a unit. They also appear to be controlled by the fold structures which have shallow plunges to the east (average 20°E).

The north zones (B) exposed on the L5+00W strip area and the area from L6+00W to L7+00W are similar to the 'A' zone but small scale fold structures generally plunge to the west at -60°. The B-zone fold structures are Z-style whereas the A-zone structures are S-style. Also, the B-zone appears to have an overall steeper dip (-55 to -60°N) than the A-zone (-45°N).

The A and B-zones merge in the vicinity of the strip area of L8+00W. The nose of this structure is complexly folded and sheared with plunges to the east at -15 to 20°. This is consistent with plunges in the A-zone but does not correlate with the B-zone fold features.

Characteristic of the area described above is a pervasive calcite and biotite alteration of the host pillowed volcanics and gabbro intrusions. A porphyry dike has been emplaced along the B-zone, migrating from hanging wall to foot wall and then complexly folded into a series of Z-folds plunging moderately west.

The A and B zones are correlated as being opposite limbs of a shallow, east plunging syncline. This does not explain the westerly plunge of small scale folds in the B-zone.

An interesting model of folding associated with a series of imbricate thrust faults has been recently proposed by Z. Arias for the Goetz-West Andre Lake area in Corbiere Township. This model may be applicable to the Lane Lake area.

The gold values vary from about 0.5 gms/t to about 2.5 gms/t Au in the background quartz-ankerite-pyrrhotite-arsenopyrite portion. Silicified zones typically carry 7.0 to 10.0 gms/t Au. Fine, acicular, dark brown tourmaline is also characteristic of the quartz-ankerite zones. Minor pyrite is also present as occasionally is chalcopyrite.

Zones C, D and E

Zone C is exposed on L6+00W, 5+80N, Zone D is situated on L3+00W, 7+00N and zone E is located on L10 and L11W and about 3+60N. Although the mineralization is similar to that of zones A and B, being comprised of quartz-ankerite-pyrrhotite-arsenopyrite gold, the structural settings are quite different. The host gabbro or pillowed volcanics are not extensively altered by biotite and calcite and they occur along brittle-fracture zones with one distinct brittle-ductile shear. The gold values tend to be much more erratic and generally lower in tenure than in zones A and B.

The best assay from C-zone was 1.0 gm/t Au over 1.0 m or 1.8 gms/t Au from a grab sample.

The small strip area of the D-zone was a result of follow-up to a soil anomaly. A 1 to 2 metre wide quartz-ankerite-pyrrhotite-arsenopyrite zone trending at 100° and dipping 60°N returned values up to 3.26 gms/t Au.

The E-zone on L11+00W, 3+65N comprises of two mineralized bands about 2 metres apart. Each band is 0.5 to 2.0 metres wide and appear to merge at either end of the strip area. The best sample of highly silicified material returned only a grade of 0.68 gms/t Au.

A small zone was exposed on L10+00W, 3+30N. This zone trends 095° and projects on strike to the L11+00W showing. This zone is 0.5 to 1.0 metres in width and carries values up to 6.8 gms/t Au.

The L10 and L11 showings are hosted by a medium grained diabasic gabbro. The outline of this unit on the geology plan (C-90-14) is only approximate as it was established mainly from the magnetic data.

Zones F and G

These zones are similar to the brittle-ductile fractures described as zones C, D and E. Chlorite and weak biotite alteration are associated with these zones but the best assay from the quartz-ankerite-pyrrhotite-arsenopyrite zones was 0.5 gms/t Au.

Miscellaneous Comments

- (a) A B-horizon gold anomaly is located at 0+50S on L6+00E and L7+00E. This anomaly lies on the flank of a hill with a cedar swamp immediately to the north. The anomaly was prospected but no mineralization was found. Check samples were taken from the B-horizon and confirmed the presence of the anomaly.

An I.P. survey is recommended for these two grid lines. It should cover the area from about 3+00N to 4+00S, allowing for coverage over the Hook Lake shear.

Miscellaneous Comments (cont'd)

- (b) A soil anomaly centred at approximately 3+50S on L3W and L2W was trenched but no values were obtained. It is recommended that a small 25 metre grid be established for additional soil sampling. Topographic slopes should be indicated on a base plan during soil collection so that the source of any soil anomaly may be better interpreted, as it is likely eluvial in nature.
- (c) Soil anomalies at about 9+00N, on lines 34W and 40W fall on the north contact of sediments and volcanics. These need to be prospected.
- (d) A number of Au and/or As anomalies occur in the east part of the grid area. Most of these fall on land outside of the agreement area but require follow-up and possible land acquisition.

Recommendations for Drilling

Drilling is required to test the various zones for continuity and tenor of gold. Sites selected for the various targets are as follows:

<u>DDH No.</u>	<u>Grid Co-ord.</u>	<u>Dip</u>	<u>Direction</u>	<u>Length (M)</u>
A	L7+50W, 5+50N	-45°	S	100
B	L7+00W, 5+50N	-45°	S	75
C	L7+00W, 6+15N	-60°	S	125
D	L6+00W, 5+25N	-45°	S	75
E	L6+00W, 6+14N	-60°	S	125
F	L5+00W, 5+41N	-45°	S	75
G	L5+00W, 5+75N	-60°	S	125
H	L3+50W, 5+50N	-45°	S	100
I	L11+00W, 4+05N	-45°	S	100
J	L10+00W, 4+05N	-45°	S	100

Note: all holes but H have been spotted.

13. CORBIERE TWP. RESULTS

13a. General Program

The Forge Lake grid in Cowie Twp. was extended west for 0.5 kms into Corbiere Twp. to cover the extension of the Forge Lake Deformation Zone (FLDZ) to Speight Lake. At this point the FLDZ is offset to the south along the McVeigh Creek Fault approximately 5.0 kms to the vicinity of Wallace Lake. The old gold showings at Edwards Lake are within the offset portion of the FLDZ.

Magnetometer and VLF-EM surveys were carried on the Forge Lake grid and a magnetometer survey was completed only over the extreme north part of the Edwards grid. Mapping, prospecting and a B-horizon soil geochem survey was completed over both grids.

13b. Geology

Only about 15% of this township has been covered by mapping and prospecting. Several important structural features have been recognized. One is the FLDZ situated east of Speight Lake and its offset segment in the Edwards Lake area. The extension of this structure to the west of the Marsden fault is uncertain.

The second structure is a narrower shear trending at 100° located 300 metres NW of Big Lake and extending west on to Crown Land area.

13c. Mineralization

CB-1 Edwards Lake Showing:

Auriferous quartz-carbonate veins are hosted by a sheared, chloritic iron formation. The zone has been traced for approximately 350 metres and widths are generally less than 2.0 metres. Previous work includes 15 ddh's and 34 trenches.

Excellent values can be obtained on surface - a grab from this zone assayed 22.6 gms/t Au. Drill core shows that the zone does not extend to any great depth. It is uncertain if this is due to a structural discontinuity (i.e. faulting or folding) or the simple fact that the iron formation is lensoid in nature. Some stripping and a structural study may shed light on this problem.

A second zone occurs on lines 9+00W to 11+00W. This can be correlated with the main zone as an offset segment across the Edwards Fault which trends N10°E. The offset would be dextral with a displacement of about 75 metres.

CB-1a Edwards North Shear:

The contact between felsic and mafic volcanics situated about 500 metres to the north of the Edwards showing is intensely sheared. The shearing along with intense ankerite alteration and local silicification extends south for about 100 to 150 metres. Minor pyrite and chalcopyrite occur within this shear.

Anomalous gold values occur along the contact; values of 285 and 260 ppb being obtained.

The B-horizon soil geochem survey shows a weak anomaly from L4+00W to L0+00E and centred at about 4+00N. Strong carbonate, biotite and silica alteration are noted along the anomalous trend which should be prospected.

CB-1b L11+00W, 4+50S Showing:

A one to two metre wide shear trending at N75°E is proximal to a gabbro-quartz porphyry contact. The shear is part of 25 to 50 metre wide zone of chlorite schist that was originally mapped as mafic volcanic but is more likely part of the gabbro intrusion.

Quartz veins up to 1.0 metre in width occur in the chlorite-carbonate schist over a strike length of 20 metres. The veins are well mineralized with minor pyrite, chalcopyrite, galena, arsenopyrite and sphalerite. The best grab was 1.5 gms/t Au.

A modest soil geochem anomaly extends along the south margin of the shear. The area is proximal to a sand plain to the east and caution is advised when prospecting these anomalies. They are likely eluvial in origin.

CB-1c L5+00W-4+50S Shear:

This shear is similar to above but lies within the gabbro rather than the proximity to a contact. On L6+00W, the shear hosts a 5 metre wide zone of quartz stringers mineralized with pyrite and chalcopyrite. The best grab from this structure is 1.5 gms/t Au. A low soil anomaly approximately coincides with the shear or flanks it along to the south.

Prospecting of this zone is recommended.

CB-1d Tea Lake Shears:

Grid lines were not cut in the southeast part of the map sheet (CB-90-90-03). Reconnaissance work has established the presence of several shears trending due east-west. A single B-horizon soil anomaly of 198 ppb Au needs to be checked in the field and the shears prospected and sampled.

CB-2 Otter Pond Occurrence:

A twenty cm quartz vein is exposed by an old pit along McVeigh Creek, about 700 metres north of Wallace Lake. The vein trends at 135° and dips 30-40° SW. Samples from the pits contain minor carbonate, tourmaline and 5-10% pyrite and V.G. The quartz has a fractured to laminated appearance. A high assay of 134.4 gms/t Au was obtained. Abundant quartz is present as float along the NW trending creek but much of this is barren.

CB-2 Otter Pond Occurrence: (cont'd)

A series of NW trending lineaments occur within the granitic intrusion at a spacing of about 500-700 metres. These occur to the east of the north trending McVeigh Creek fault.

Outcrop exposure is obscured by a cover of outwash sands. Detailed prospecting and soil sampling for eluvial anomalies should be considered for this area. Although the above vein is narrow, the potential for other, much larger veins is considered to be excellent.

CB-3 Marks-Alden Showing:

The geology, geophysical maps and geochem results of this portion of the Forge grid are filed with the Forge Lake grid maps, Cowie Twp.

The Marks-Alden showing consists of several pits in a two metre wide ankerite vein that contains minor quartz veinlets and pyrite. Original sample results of 800 ppb and 28.4 gms/t Au have not been duplicated, indicating a very erratic distribution of gold within the ankerite vein. The mineralization is apparently associated with the younger quartz veinlets within the ankerite vein.

The potential of this zone is not considered to be high and further work is not recommended.

CB-4 Key Lake Shear:

Reconnaissance work in the Big Lake area in 1989 identified a shear trending at 100° through felsic volcanics and porphyry intrusive rocks. A high of 1.4 gms/t Au was obtained from quartz-carbonate float bearing minor pyrite.

Two lake sediment samples were collected from Key Lake, located along this shear on Crown Lands to the west. This structure appears to have some potential for gold and detailed prospecting is recommended.

14. REFERENCES

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- Bird, H., November 1990:
Geological report on the Northern Half of Cowie Township; Corona
Corporation report.
- Pryslak, A.P., January 1990:
Report on the 1989 Field Program; Corona Corporation report.

14. REFERENCES (cont'd)

Scott, G., November 1990:
Final Geological Report on parts of Operation Wawa, Corona
Corporation report

OGS Data - published and unpublished preliminary geological maps for Keating,
Killins, Knicely, Lalibert, Leclair, Abotossaway, Aguonie, Bird,
Corbiere and Musquash Townships.
Herman Lake lake sed geochem survey, Map 80804.

MAP REFERENCES

TOWNSHIP: KEATING X

Map No.	Scale *	Title
KE-89-01	1:10,000	Geology
-02R	1:10,000*	Geology & Samples
-03	1:100	Porphyry Zone - Geology & Samples
-04	1:500	" " - General Geology & DDH locations
-05	1:2,500	Iron Creek Porphyry Zone - B-horizon soil geochem-Au
KE-90-06	1:5,000*	Red Pine Point Grid - Total field magnetics (Plate 1)
-07	1:5,000*	" " " " - VLF-EM profiles (Plate 2)
-08	1:5,000*	" " " " - VLF-EM Fraser filter (Plate 3)
-09	1:5,000*	" " " " - Calculated vertical gradient (4)
-10	1:5,000*	" " " " - B-horizon soil geochem-Au
-11	1:2,500*	" " " " - Geology & Samples
-12	1:2,500*	Iron Creek Grid - Geology & Samples
-13	1:2,500*	Iron Creek Grid - Magnetometer Survey
-14	1:2,500*	Iron Creek Grid - VLF-EM (Fraser filter)

* include with 1990 report.

TOWNSHIP: KILLINS X

KL-89-01R	1:10,000*	Geology and Sample Locations
KL-89-02	1:2,500	B-horizon soil geochem-Au

* include with 1990 report.

TOWNSHIP: KNICELY X

KN-90-01	1:10,000*	Geology & Samples
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* include with 1990 report.

TOWNSHIP: LECLAIRE λ

LC-90-01	1:10,000*	Geology & Samples
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* include with 1990 report.

TOWNSHIP: ABOTOSSAWAY X

Map No.	Scale *	Title
A-89-01R	1:10,000*	Geology & Samples
-02	1:5,000	Lanier Lake area - Geology
-03	1:5,000	" " " - Geology & Samples
-04	1:5,000	" " " - B-horizon soil geochem-Au
-05	1:5,000	Selkirk Lake area - Geology
-06	1:5,000	" " " - Geology & Samples
-07	1:500	North Middleton Lake Stripping
-08	1:100	Murphy Road Gold Showing - Geology & Samples
-09	1:2,500*	Selkirk Lake Area II - Geology & Samples
-10	1:2,500*	Rowan Lake Area - Geology & Samples
A-90-11	1:2,500*	Porphyry Lake Grid - Geology & Samples
-12	1:2,500*	" " " - HLEM-444 H2
-13	1:2,500*	" " " - HLEM-1777 H2
-14	1:2,500*	" " " - Total field magnetics

* include with 1990 report.

TOWNSHIP: AGUONIE X

AG-89-01	1:10,000	Geology
-02R	1:10,000*	Geology and Samples
-03	1:5,000 *	McVeigh Creek - Geology & Samples
-04	1:1,250	McVeigh Creek - VLF-EM Survey and DDH locations
-05	1:100	Mylonite Zone Au Showing
AG-90-06	1:2,500 *	Garbe Grid - Geology, W/2
-07	1:2,500 *	" " - Geology, E/2
-08	1:2,500 *	" " - B-horizon soil geochem-Au/As
-09	1:2,500 *	" " - VLF-EM profiles W/2
-10	1:2,500 *	" " - VLF-EM profiles E/2
-11	1:2,500 *	" " - VLF-EM Fraser filter W/2
-12	1:2,500 *	" " - VLF-RM Fraser filter E/2
-13	1:2,500 *	" " - Total field magnetics W/2
-14	1:2,500 *	" " - Total field magnetics E/2
-15	1:2,500 *	" " - Calculated vertical grad - W/2
-16	1:2,500 *	" " - Calculated vertical grad - E/2

* include with 1990 report.

TOWNSHIP: BIRD X

Map No.	Scale *	Title
B-89-01	1:10,000*	Geology
-02	1:10,000	Geology & Samples
-03	1:100	Blowout Showing-Au
-04	1:100	Newago Road Au Showing
-05	1:1,000	Cradle Lake Au Showing

* include with 1990 report.

TOWNSHIP; COWIE X

C-89-01	1:10,000	Geology
-02	1:10,000*	Geology & Sample Locations
-03	1:5,000	Soil geochemistry, B-horizon-Au, Firepump Lake
C-90-04	1:2,500*	VLF Fraser Filter 24.8k H2 E-sheet
-05	1:2,500*	" " W-sheet
-06	1:2,500*	VLF Profiles, Dip + Field Strength, 24.8k H2, E-sheet
-07	1:2,500*	" " " " W-sheet
-08	1:2,500*	" " " " 21.4k H2, E-sheet
-09	1:2,500*	Total Field Magnetic Survey - E-sheet
-10	1:2,500*	" " " " - W-sheet
-11	1:2,500*	Calculated vertical magnetic gradient, E-sheet
-12	1:2,500*	" " " " W-sheet
-13	1:2,500*	Geology & Sample Locations, Forge L. grid - E-sheet
-14	1:2,500*	" " " " - W-sheet
-15	1:2,500*	Geochem-B-horizon-Au/As Forge L. grid - E-sheet
-16	1:2,500*	" " " " - W-sheet
-17	1:250 *	Stripping & Sample Locations - Forge L. Grid, L14-17W
-18	1:250 *	" " " " " " L10-13W
-19	1:250 *	" " " " " " L4-9W
-20	1:250 *	" " " " " " L0-3W
-21	1:250 *	" " " " " " 17E-20E
-22	1:250 *	" " " " " " 20E-23E
-23	1:10,000*	Geology Compilation

TOWNSHIP: CORBIERE X

CB-90-01	1:10,000	Geology
-02	1:10,000	Geology & Samples
-03	1:10,000	Edwards Grid - Geology
-04	1:2,500	Edwards Grid - Graham; B-horizon/soils (Au)

TOWNSHIP: BIRD

Map No.	Scale *	Title
B-89-01	1:10,000*	Geology
-02	1:10,000	Geology & Samples
-03	1:100	Blowout Showing-Au
-04	1:100	Newago Road Au Showing
-05	1:1,000	Cradle Lake Au Showing

* include with 1990 report.

TOWNSHIP; COWIE

C-89-01	1:10,000	Geology
-02	1:10,000*	Geology & Sample Locations
-03	1:5,000	Soil geochemistry, B-horizon-Au, Firepump Lake
C-90-04	1:2,500*	VLF Fraser Filter 24.8k H2 E-sheet
-05	1:2,500*	" " W-sheet
-06	1:2,500*	VLF Profiles, Dip + Field Strength, 24.8k H2, E-sheet
-07	1:2,500*	" " " W-sheet
-08	1:2,500*	" " " 21.4k H2, E-sheet
-09	1:2,500*	Total Field Magnetic Survey - E-sheet
-10	1:2,500*	" " - W-sheet
-11	1:2,500*	Calculated vertical magnetic gradient, E-sheet
-12	1:2,500*	" " W-sheet
-13	1:2,500*	Geology & Sample Locations, Forge L. grid - E-sheet
-14	1:2,500*	" " - W-sheet
-15	1:2,500*	Geochem-B-horizon-Au/As Forge L. grid - E-sheet
-16	1:2,500*	" " - W-sheet
-17	1:250 *	Stripping & Sample Locations - Forge L. Grid, L14-17W
-18	1:250 *	" " " " L10-13W
-19	1:250 *	" " " " L4-9W
-20	1:250 *	" " " " L0-3W
-21	1:250 *	" " " " 17E-20E
-22	1:250 *	" " " " 20E-23E
-23	1:10,000*	Geology Compilation

TOWNSHIP: CORBIERE

CB-90-01	1:10,000*	Geology
-02	1:10,000*	Geology & Samples
-03	1:10,000*	Edwards Grid - Geology
-04	1:2,500 *	Edwards Grid - B-horizon/soils (Au)

GRAB ROCK SAMPLE LOCATION, DESCRIPTION AND ASSAY RESULTS

1990

OPERATION WAWA

CORONA CORPORATION

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
8-835	Aguonie Township	McVeigh Creek	Sandstone, 2% py.	21	1990
8-836	Aguonie Township	McVeigh Creek	Secondary qtz vein in I.F.	7	1990
8-837	Aguonie Township	McVeigh Creek	As above	98	1990
8-838	Aguonie Township	McVeigh Creek	Chert + argillite, very goss.	9	1990
8-839	Aguonie Township	McVeigh Creek	Chl. schist (argillite) with chert, white mica.	221	1990
8-840	Aguonie Township	McVeigh Creek	Sandstone, 2% py.	1	1990
8-841	Aguonie Township	McVeigh Creek	Chl. schist, (argillite), with chert and white mica.	1	1990
8-842	Aguonie Township	McVeigh Creek	Chert, 6% mag+py., chl. inclusions.	7113	1990
8-843	Aguonie Township	McVeigh Creek	Chert, 5% mag and 1% py.	19	1990
8-844	Aguonie Township	McVeigh Creek	Chlorite schist, qtz stringers, tr. py.	12	1990
8-845	Aguonie Township	McVeigh Creek	Chert intercalated with chl. schist, white mica, 5% py, 3% mag	117	1990
8-846	Aguonie Township	McVeigh Creek	As above.	10	1990
8-847	Aguonie Township	McVeigh Creek	Float, chl. schist (argillite), chert lenses, 1% py.	14	1990
8-848	Aguonie Township	McVeigh Creek	Chert with minor chl. schist, 3% py.	5	1990
8-849	Aguonie Township	McVeigh Creek	I.F. rubble, mainly highly goss. chert.	15	1990
8-850	Aguonie Township	McVeigh Creek	Chert, 5% po., 3% py.	12	1990
8-851	Aguonie Township	McVeigh Creek	Intercalated chert and argillite, 4% py and 1% py.	1	1990
8-852	Aguonie Township	McVeigh Creek	As above.	14	1990
8-853	Aguonie Township	McVeigh Creek	As above.	34	1990
8-854	Aguonie Township	McVeigh Creek	As above.	14	1990
8-855	Aguonie Township	McVeigh Creek	Chert, 3% po, 1% py.	183	1990
8-856	Aguonie Township	McVeigh Creek	Qtz. porphyry, highly foliated, tr. py.	5	1990
8-857	Aguonie Township	McVeigh Creek	As above.	1	1990
8-858	Aguonie Township	McVeigh Creek	Highly oxidised chert rubble.	24	1990
8-859	Aguonie Township	McVeigh Creek	Chert, 4% po., 1% py.	1	1990
8-860	Aguonie Township	McVeigh Creek	Qtz porphyry tr. py.	1	1990
8-861	Aguonie Township	McVeigh Creek	Silicified mafic volc., contact with diabase.	29	1990
8-862	Aguonie Township	McVeigh Creek	Lean chert I.F., goss., within 20 m. of contact with diabase.	2484	1990
8-863	Aguonie Township	McVeigh Creek	Lean chert I.F., goss., within 20 m. of contact with diabase.	3000	1990
8-864	Aguonie Township	McVeigh Creek	Lean chert I.F., goss., within 20 m. of contact with diabase.	6103	1990
8-865	Aguonie Township	McVeigh Creek	Lean chert I.F., goss., within 20 m. of contact with diabase.	1339	1990
8-866	Aguonie Township	McVeigh Creek	Lean chert I.F., goss., within 20 m. of contact with diabase.	93	1990
8-867	Aguonie Township	McVeigh Creek	Chl. schist, (argillite), biotite,	2	1990
8-868	Aguonie Township	McVeigh Creek	Rand # 1. I.F.	1	1990
8-869	Aguonie Township	McVeigh Creek	Rand # 1. I.F.	133	1990
8-870	Aguonie Township	McVeigh Creek	Rand # 1. I.F.	10	1990
8-871	Aguonie Township	McVeigh Creek	Rand # 1. I.F.		1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
HB-909	Cowie Township	Forge Lake Grid	Chert I.F.	5	1990
HB-910	Cowie Township	Forge Lake Grid	Graphitic argillite.	25	1990
HB-911	Cowie Township	Forge Lake Grid	Chert, tr py.	<5	1990
HB-912	Cowie Township	Forge Lake Grid	Bleached and mod. sheared gabbro, tr. to 1% py and tr. cpy.	10	1990
HB-913	Cowie Township	Forge Lake Grid	Chl. schist, mod. sheared, tr. py.	5	1990
HB-914	Cowie Township	Forge Lake Grid	Graphitic argillite, tr. py.	15	1990
HB-915	Cowie Township	Forge Lake Grid	As above.	20	1990
HB-916	Cowie Township	Forge Lake Grid	Chert, highly gossorous.	10	1990
HB-917	Cowie Township	Forge Lake Grid	Graphitic argillite + chert, tr. py.	10	1990
HB-918	Cowie Township	Forge Lake Grid	As above.	5	1990
HB-919	Cowie Township	Forge Lake Grid	As above.	5	1990
HB-920	Cowie Township	Forge Lake Grid	Secondary qtz vein in I.F.	10	1990
HB-921	Cowie Township	Forge Lake Grid	Graphitic argillite.	5	1990
HB-922	Cowie Township	Forge Lake Grid	Graphitic argillite, tr. py.	15	1990
HB-923	Cowie Township	Forge Lake Grid	As above	15	1990
HB-924	Cowie Township	Forge Lake Grid	As above	5	1990
HB-925	Cowie Township	Forge Lake Grid	As above	20	1990
HB-926	Cowie Township	Forge Lake Grid	As above	5	1990
HB-927	Cowie Township	Forge Lake Grid	As above	5	1990
HB-928	Cowie Township	Forge Lake Grid	Q.F.P., tr. py., cb.	5	1990
HB-929	Cowie Township	Forge Lake Grid	As above.	<5	1990
HB-930	Cowie Township	Forge Lake Grid	Chert, tr py.	5	1990
HB-931	Cowie Township	Forge Lake Grid	Crenulated chl. schist, with 2" qtz vein, tr. py.	5	1990
HB-932	Cowie Township	Forge Lake Grid	As above.	<5	1990
HB-933	Cowie Township	Forge Lake Grid	Chert I.F., highly oxidized.	<5	1990
HB-934	Cowie Township	Forge Lake Grid	As above.	80	1990
HB-935	Cowie Township	Forge Lake Grid	As above with 2% mag.	65	1990
HB-936	Cowie Township	Forge Lake Grid	Sericite-cb schist, cb veinlets, tr py.	15	1990
HB-937	Cowie Township	Forge Lake Grid	As above.	20	1990
HB-938	Cowie Township	Forge Lake Grid	5" wide cb-qtz vein.	5	1990
HB-939	Cowie Township	Forge Lake Grid	Sulphide facies I.F.	<5	1990
HB-940	Cowie Township	Forge Lake Grid	Chert, 5% mag.	185	1990
HB-941	Cowie Township	Forge Lake Grid	Argillite, tr. py.	5	1990
HB-942	Cowie Township	Forge Lake Grid	Sericite schist, tr. py., cb.	20	1990
HB-943	Cowie Township	Forge Lake Grid	Check on sample 885	20	1990
HB-944	Cowie Township	Forge Lake Grid	I.F. float.	10	1990
HB-945	Cowie Township	Forge Lake Grid	As above.	5	1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
HB-946	Cowie Township	Forge Lake Grid	AS above.	5	1990
HB-947	Cowie Township	Forge Lake Grid	Same as 943.	5	1990
HB-948	Cowie Township	Forge Lake Grid	Chl schist, tr py.	25	1990
HB-949	Cowie Township	Forge Lake Grid	Chert 2% mag.	5	1990
HB-950	Cowie Township	Forge Lake Grid	As above.	<5	1990
HB-951	Cowie Township	Forge Lake Grid	Q.F.P., tr py, float.	35	1990
HB-952	Cowie Township	Forge Lake Grid	Qtz cb float on beaver dam.	10	1990
HB-953	Cowie Township	Forge Lake Grid	Chl. schist, tr py., qtz-cb veinlets.	50	1990
HB-954	Cowie Township	Forge Lake Grid	Q.F.P., tr. py. float.	10	1990
HB-955	Cowie Township	Forge Lake Grid	Chl. schist, cb, tr. py. trench.	10	1990
HB-956	Cowie Township	Forge Lake Grid	As above.	10	1990
HB-957	Cowie Township	Forge Lake Grid	Q.F.P., cb, tr. py.	5	1990
HB-958	Cowie Township	Forge Lake Grid	Sericite schist.	<5	1990
HB-959	Cowie Township	Forge Lake Grid	4a, tr. py.	<5	1990
HB-960	Cowie Township	Forge Lake Grid	As above.	<5	1990
HB-961	Cowie Township	Forge Lake Grid	Chl. schist, tr. py.	<5	1990
HB-962	Cowie Township	Forge Lake Grid		<5	1990
HB-963	Cowie Township	Forge Lake Grid	Chl. schist	<5	1990
HB-964	Cowie Township	Forge Lake Grid	Chl ser schist, tr py.	<5	1990
HB-965	Cowie Township	Forge Lake Grid	As above with multiple 2" wide qtz veins.	<5	1990
HB-966	Cowie Township	Forge Lake Grid	Bully qtz vein from trench.	<5	1990
HB-967	Cowie Township	Forge Lake Grid	Chl ser schist, tr py.	<5	1990
HB-968	Cowie Township	Forge Lake Grid	Intercalated chert-argillite. tr py, cb.	5	1990
HB-969	Cowie Township	Forge Lake Grid	As above.	<5	1990
HB-970	Cowie Township	Forge Lake Grid	As above.	<5	1990
HB-971	Cowie Township	Forge Lake Grid	As above.	15	1990
HB-972	Cowie Township	Forge Lake Grid	As above	<5	1990
HB-973	Cowie Township	Forge Lake Grid	Argillite, tr py.	5	1990
HB-974	Cowie Township	Forge Lake Grid	Intercalated argillite and chert, cb, tr to 3% py.	5	1990
HB-975	Cowie Township	Forge Lake Grid	Intercalated argillite and chert, cb, tr to 3% py.	5	1990
HB-976	Cowie Township	Forge Lake Grid	Intercalated argillite and chert, cb, tr to 3% py.	5	1990
HB-977	Cowie Township	Forge Lake Grid		5	1990
HB-978	Cowie Township	Forge Lake Grid	Chert in biotite chl schist, 1% py. tr. cpy.	5	1990
HB-979	Cowie Township	Forge Lake Grid	As above.	5	1990
HB-980	Cowie Township	Forge Lake Grid	Chert-argillite, 4% py+po, tr cpy, cb.	5	1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
HB-981	Cowie Township	Forge Lake Grid	As above.	5	1990
HB-982	Cowie Township	Forge Lake Grid	Chert ser schist, tr py.	10	1990
HB-983	Cowie Township	Forge Lake Grid	Q.F.P., tr py.	<5	1990
HB-984	Cowie Township	Forge Lake Grid	Chl schist with qtz lenses, cb, tr to 1% py.		1990
HB-985	Cowie Township	Forge Lake Grid	Chl schist with qtz lenses, cb, tr to 1% py.	.064cpt	1990
HB-986	Cowie Township	Forge Lake Grid	Chl schist with qtz lenses, cb, tr to 1% py.	400	1990
HB-987	Cowie Township	Forge Lake Grid	Chl schist, tr py, cb.	85	1990
HB-988	Cowie Township	Forge Lake Grid	As above.	40	1990
HB-989	Cowie Township	Forge Lake Grid	Chl schist, qtz-cb veins along foliation, tr to 2% py.	25	1990
HB-990	Cowie Township	Forge Lake Grid	As above.	10	1990
HB-991	Cowie Township	Forge Lake Grid	Chl schist with 3" qtz vein, tr to 1% py.	40	1990
HB-992	Cowie Township	Forge Lake Grid	Chert, tr py.	60	1990
HB-993	Cowie Township	Forge Lake Grid	Graphitic chert, 2% po.	30	1990
HB-994	Cowie Township	Forge Lake Grid	Highly oxidised chert.	10	1990
HB-995	Cowie Township	Forge Lake Grid	Chert, 2% py.	15	1990
HB-996	Cowie Township	Forge Lake Grid	As above.	20	1990
HB-997	Cowie Township	Forge Lake Grid	Sulphide facies chert I.F., float from I.F. beneath sample location.	15	1990
HB-998	Cowie Township	Forge Lake Grid	Sulphide facies chert I.F., float from I.F. beneath sample location.	75	1990
HB-999	Cowie Township	Forge Lake Grid	Sulphide facies chert I.F., float from I.F. beneath sample location.	5	1990
HB-1000	Cowie Township	Forge Lake Grid	Sulphide facies chert I.F., float from I.F. beneath sample location.	5	1990
HB-1001	Cowie Township	Forge Lake Grid	Chert sulphide facies I.F.	10	1990
HB-1002	Cowie Township	Forge Lake Grid	As above.	10	1990
HB-1003	Cowie Township	Lane lk occurrence	Ankeritised and silicified mafic volc. 10% combined py and asp.	540	1990
HB-1004	Cowie Township	Lane lk. occurrence.	Ankeritised and silicified mafic volc. 10% combined py and asp.	.095cpt	1990
HB-1005	Cowie Township	Lane lk. occurrence.	Ankeritised and silicified mafic volc. 10% combined py and asp.	.484	1990
HB-1006	Cowie Township	Lane lk. occurrence.	Ankeritised and silicified mafic volc. 10% combined py and asp.	.568	1990
HB-1007	Cowie Township	Lane lk. occurrence.	Ankeritised and silicified mafic volc. 10% combined py and asp.	.096	1990
HB-1008	Cowie Township	Lane lk. occurrence.	Ankeritised and silicified mafic volc. 10% combined py and asp.	.011	1990
HB-1009	Cowie Township	Lane lk. occurrence.	Ankeritised and silicified mafic volc. 10% combined py and asp.	.335	1990
HB-1010	Cowie Township	Lane lk. occurrence.	Ankeritised and silicified mafic volc. 10% combined py and asp.	.085	1990
HB-1011	Cowie Township	Lane lk. occurrence.	Ankeritised and silicified mafic volc. 10% combined py and asp.	.02	1990
			No samples between this interval.		1990
HB-1113	Cowie Township	Lane lk. stripping	Ankeritised and silicified mafic volc. 10% combined py and asp.	408	1990
HB-1114	Cowie Township	Lane lk. stripping	Ankeritised and silicified mafic volc. 10% combined py and asp.	9850	1990
HB-1115	Cowie Township	Lane lk. stripping	Ankeritised and silicified mafic volc. 10% combined py and asp.	4740	1990
HB-1116	Cowie Township	Lane lk. stripping	Ankeritised and silicified mafic volc. 10% combined py and asp.	7870	1990
HB-1117	Cowie Township	Newaygo road	Silicified zone, 1% asp and py, goss.	10	1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLE
HB-1118	Cowie Township	Newaygo road	Silicified zone, 1% asp and py, goss.	10	1990
HB-1119	Cowie Township	Newaygo road	Silicified zone, 1% asp and py, goss.	10	1990
HB-1120	Cowie Township	Newaygo road	Silicified zone, 1% asp and py, goss.	10	1990
HB-1121	Cowie Township	Forge grid.	Ser-carb schist, 1% py, tr cpy, highly sheared.	14	1990
HB-1122	Cowie Township	Forge grid.	Ser-carb schist, 1% py, tr cpy, highly sheared.	50	1990
HB-1123	Cowie Township	Forge grid.	Ser-carb schist, 1% py, tr cpy, highly sheared.	<1	1990
HB-1124	Cowie Township	Forge grid.	Ser-carb schist, 1% py, tr cpy, highly sheared.	27	1990
HB-1125	Cowie Township	Forge grid.	Ser-carb schist, 1% py, tr cpy, highly sheared.	152	1990
HB-1126	Cowie Township	Forge grid.	Ser-carb schist, 1% py, tr cpy, highly sheared.	48	1990
HB-1127	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.	5	1990
HB-1128	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.	15	1990
HB-1129	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.	5	1990
HB-1130	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.	10	1990
HB-1131	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.	5	1990
HB-1132	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.	5	1990
HB-1133	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.	5	1990
HB-1134	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.	5	1990
HB-1135	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.		1990
HB-1136	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.	5	1990
HB-1137	Cowie Township	Forge grid.	Channel samples, ser-carb schist with qtz veining, tr py.	15	1990
HB-1138	Cowie Township	Forge grid.	L11W stripping, Silicified zone, tr to 5% py+asp.	.043opt	1990
HB-1139	Cowie Township	Forge grid.	L11W stripping, Silicified zone, tr to 5% py+asp.	.065	1990
HB-1140	Cowie Township	Forge grid.	L11W stripping, Silicified zone, tr to 5% py+asp.	.017	1990
HB-1141	Cowie Township	Forge grid.	L11W stripping, Silicified zone, tr to 5% py+asp.	.013	1990
HB-1142	Cowie Township	Forge grid.	L11W stripping, Silicified zone, tr to 5% py+asp.	.012	1990
HB-1143	Cowie Township	Forge grid.	L11W stripping, Silicified zone, tr to 5% py+asp.	.034	1990
HB-1144	Cowie Township	Forge grid.	L11W stripping, Silicified zone, tr to 5% py+asp.		1990
HB-1145	Cowie Township	Forge grid.	Chl schist with qtz veining, 2% py and 1% asp.	10	1990
HB-1146	Cowie Township	Forge grid.	Chl schist with qtz veining, 2% py and 1% asp.	15	1990
HB-1147	Cowie Township	Forge grid.	Chl ser schist, tr py.	10	1990
HB-1148	Cowie Township	Forge grid.	Chl ser schist, tr py.	10	1990
HB-1149	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	25	1990
HB-1150	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	10	1990
HB-1151	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	70	1990
HB-1152	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	.024opt	1990
HB-1153	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	124	1990
HB-1154	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	20	1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
HB-1155	Cowie Township	Forge grid		70	1990
HB-1156	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	130	1990
HB-1157	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	15	1990
HB-1158	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	20	1990
HB-1159	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	20	1990
HB-1160	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	55	1990
HB-1161	Cowie Township	Forge grid.	Check on Tb-117 and 163. 10' wide cb vein with minor qtz veins.	30	1990
HB-1162	Cowie Township	E of Wallace lk.+trail tracks	20m. wide qtz vein in granites.	15	1990
HB-1163	Cowie Township	E of Wallace lk.+trail tracks	20m. wide qtz vein in granites.	15	1990
HB-1164	Cowie Township	E of Wallace lk.+trail tracks	20m. wide qtz vein in granites.	15	1990
HB-1165	Cowie Township	E of Wallace lk.+trail tracks	20m. wide qtz vein in granites.	10	1990
HB-1166	Cowie Township	E of Wallace lk.+trail tracks	20m. wide qtz vein in granites.	10	1990
HB-1167	Cowie Township	E of Wallace lk.+trail tracks	20m. wide qtz vein in granites.	15	1990
HB-1168	Cowie Township	Dammed Lake grid.	Chl ser schist, cb, tr to 1% py.	20	1990
HB-1169	Cowie Township	Dammed Lake grid.	As above.	15	1990
HB-1170	Cowie Township	Dammed Lake grid.	Chert l.f., 2% py.	15	1990
HB-1171	Cowie Township	Dammed Lake grid.	Goss. chert.	10	1990
HB-1172	Cowie Township	Dammed Lake grid.	Sericite schist, highly goss.	30	1990
HB-1173	Cowie Township	Dammed Lake grid.	As above.	30	1990
HB-1174	Cowie Township	Dammed Lake grid.	Sericite schist, highly cb.	10	1990
			No sample.		1990
HB-1176	Leclaire Township	Holliday-Bingham claims	Qtz, tr to 2% py, tr moly and galena.	340	1990
HB-1177	Leclaire Township	Holliday-Bingham claims	Bt-chl schist, cb, 3% py.	30	1990
HB-1178	Leclaire Township	Holliday-Bingham claims	qtz, tr galena.	55	1990
HB-1179	Leclaire Township	Holliday-Bingham claims	Qtz, tr to 1% py, tr moly and galena.	250	1990
HB-1180	Leclaire Township	Holliday-Bingham claims	As above.	110	1990
HB-1181	Leclaire Township	Holliday-Bingham claims	Carb-ser schist, tr. py.	25	1990
HB-1182	Leclaire Township	Holliday-Bingham claims	Qtz, tr py, moly and galena.	80	1990
HB-1183	Leclaire Township	Holliday-Bingham claims	Qtz, tr py, moly and galena.	300	1990
HB-1184	Leclaire Township	Holliday-Bingham claims	Qtz, tr py, moly and galena.	60	1990
HB-1185	Leclaire Township	Holliday-Bingham claims	Cb-ser schist, tr. py.	20	1990
			No samples between this interval		1990
HB-2000	Aguonie Township	Newaygo road	Carbonate vein, +- 6' wide, tr py.	10	1990
HB-2001	Aguonie Township	Newaygo road	Carbonate vein, +- 6' wide, tr py.	10	1990
HB-2002	Aguonie Township	Newaygo road	Carbonate vein, +- 6' wide, tr py.	10	1990
HB-2003	Aguonie Township	Newaygo road	Carbonate vein, +- 6' wide, tr py.	5	1990
HB-2004	Aguonie Township	Newaygo road	Carbonate vein, +- 6' wide, tr py.	10	1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
HB-2005	Aguonie Township	Newaygo road	Carbonate vein, +- 6' wide, tr py.	35	1990
HB-2006	Bird Township	Newaygo road	Qtz float, tourmaline, edge of road.	20	1990
HB-2007	Bird Township	Newaygo road	As above	10	1990
HB-2008	Bird Township	Newaygo road	Highly cb sericite schist, tr py.	10	1990
HB-2009	Bird Township	Newaygo road	1' wide blue qtz, tr py.	35	1990
HB-2010	Bird Township	Newaygo road	As above.	5	1990
HB-2011	Cowie Township	Newaygo road	Silicified chl schist, up to 2% py.	20	1990
HB-2012	Cowie Township	Newaygo road	Silicified chl schist, up to 2% py.	15	1990
HB-2013	Cowie Township	Newaygo road	Silicified chl schist, up to 2% py.	15	1990
HB-2014	Cowie Township	Newaygo road	Silicified chl schist, up to 2% py.	15	1990
HB-2015	Cowie Township	Forge grid	2" wide qtz vein in cb-ser schist, tr py.	10	1990
HB-2016	Cowie Township	Forge grid	Cb-ser schist, tr py.	10	1990
HB-2017	Cowie Township	Forge grid	Silicified zone, cb, 2% py.	10	1990
HB-2018	Cowie Township	Forge grid	As above	10	1990
HB-2019	Cowie Township	Forge grid	1' wide qtz vein, tr py.	10	1990
HB-2020	Cowie Township	Forge grid	Cb vein in sericite schist, 1% py.	15	1990
HB-2021	Cowie Township	Forge grid	Resample of Ch-798	5	1990
HB-2022	Cowie Township	Forge grid	Cherty argillite, 2% py., 50m west of CH-1004	10	1990
HB-2023	Cowie Township	Forge grid		5	1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
90-631	Cowie Twp.	Forge Grid	10 to 20cm qtz vein in 6a w red chalco staining, tr cpy	25	May 13, 1990
90-632	Cowie Twp.	Forge Grid	large wh bully qtz vein in 6a (at least 1m width)	10	May 13, 1990
90-633	Cowie Twp.	Forge Grid	Irreg. subucrose qtz vein in 2f w chl inclus., wh mica, tr-1% cpy	340	May 13, 1990
90-634	Cowie Twp.	Forge Grid	Strongly tect. & goss. ser. sch. float near soil anom, tr sul., in seds.	15	May 13, 1990
90-635	Cowie Twp.	Forge Grid	Altd & tect. ser. sch. w cb, chl, tr-1% sulf & soil anom, minor chert	4287	May 13, 1990
90-636	Cowie Twp.	Forge Grid	Mod weathered, slightly rusty contact bet. 2f and qtz-feld-bio porph.	50	May 13, 1990
90-637	Cowie Twp.	Forge Grid	As above porph, but very silica rich, 1% very fine py	30	May 13, 1990
90-638	Cowie Twp.	Forge Grid	Qtz float w ank, ang, chl. sch. host, 1% cpy	35	May 13, 1990
90-639	Cowie Twp.	Forge Grid	Goss sul. I.F. deeply weathered, taken from small pit	40	May 14, 1990
90-640	Cowie Twp.	Forge Grid	Qtz-carb veins up to 50cm with wh mica, chl, tr fuch., from pit	20	May 14, 1990
90-641	Cowie Twp.	Forge Grid	As above	10	May 14, 1990
90-642	Cowie Twp.	Forge Grid	Wallrx of above, sulf I.F. with qtz veinlets	55	May 14, 1990
90-643	Cowie Twp.	Forge Grid	Strongly sil & rextallized chert hor. in sul. I.F. w grn hue, 40% py bands	20	May 14, 1990
90-644	Cowie Twp.	Forge Grid	Gry & grn rextallized chert in sheared & sil I.F w 10-15% py in bands	45	May 14, 1990
90-645	Cowie Twp.	Forge Grid	150cm (min) bully wh qtz v. with chl incl. in 2f	10	May 14, 1990
90-646	Cowie Twp.	Forge Grid	Strongly sheared chl-ank schist w tr-1% py	15	May 14, 1990
90-647	Cowie Twp.	Forge Grid	Silicified 2f wallrx of below w cal, ank, tr po, py and cpy	25	May 14, 1990
90-648	Cowie Twp.	Forge Grid	Qtz-carb veins up to 12cm in 2f w tr py	20	May 14, 1990
90-649	Cowie Twp.	Forge Grid	Tectonized chl-ser-ank schist with tr py	10	May 14, 1990
90-650	Cowie Twp.	Forge Grid	150cm qtz-carb vein in goss. 2f w tr py	10	May 14, 1990
90-651	Cowie Twp.	Forge Grid	20cm goss qtz vein in ser sch w 1% py	10	May 14, 1990
90-652	Cowie Twp.	Forge Grid	Strongly tectonized chl-ank schist w 1% py, minor qtz	10	May 14, 1990
90-653	Cowie Twp.	Forge Grid	Small qtz-carb veins in the above w tr py	5	May 14, 1990
90-654	Cowie Twp.	Forge Grid	15cm qtz-cal vein in 2f w minor tourm, 1% py and cpy	30	May 14, 1990
90-655	Cowie Twp.	Forge Grid	Tectonized ser-chl schist w 1% very fine py	65	May 14, 1990
90-656	Cowie Twp.	Forge Grid	Goss chert w tr py in sheared seds	10	May 15, 1990
90-657	Cowie Twp.	Forge Grid	Goss wallrx of the above, 2f-IF with cb, chert seams, tr py	10	May 15, 1990
90-658	Cowie Twp.	Forge Grid	Chl-cb schist w multiple qtz-cb stringers, tr-.5% fine py	15	May 15, 1990
90-659	Cowie Twp.	Forge Grid	Qtz-cb veins w tr py in strong shear, 2f seds(?). Resample of CH-426	230	May 15, 1990
90-660	Cowie Twp.	Forge Grid	As above, float(?), likely local source	140	May 15, 1990
90-661	Cowie Twp.	Forge Grid	Strongly tectonized 2f with minor ser and qtz veining at soil anom	5	May 15, 1990
90-662	Cowie Twp.	Forge Grid	Qtz v chunk in tree roots, hosted in 3b? w 1 speck of chalco, cal	10	May 15, 1990
90-663	Cowie Twp.	Forge Grid	Vuggy, sheeted, sugary qtz vein, chert(?) in carb 3e	50	May 15, 1990
90-664	Cowie Twp.	Forge Grid	Same vein 25m down strike, vuggy with 2% py	40	May 15, 1990
90-665	Cowie Twp.	Forge Grid	15-25cm qtz-carb vein w tr py at soil anom	10	May 15, 1990
90-666	Cowie Twp.	Forge Grid	Tectonized 3e, cb wallrx of the above w minor qtz-cb stringers, tr py	10	May 15, 1990
90-667	Cowie Twp.	Forge Grid	30cm buff, wh and gry qtz-vein, sugary w chl incl in sheared gabbro	5	May 15, 1990
90-668	Cowie Twp.	Forge Grid	Similar characteristics but diff vein, tr py	10	May 15, 1990
90-669	Cowie Twp.	Forge Grid	Sheared 2f wallrx of the above w ank, tr py	10	May 15, 1990
90-670	Cowie Twp.	Forge Grid	Strongly tectonized 2f w abundant ank, tr py	30	May 16, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	PPB AU	DATE SAMPLED
490-671	Cowie Twp.	Forge Grid	Strongly sheared 3e w minor cb & a 3cm black qtz vein	10	May 16, 1990
490-672	Cowie Twp.	Forge Grid	Sheared 3e-IF, very deeply weathered	20	May 16, 1990
490-673	Cowie Twp.	Forge Grid	Cb 2f w ank, numerous qtz-cb veinlets/pods, tr py in chl	20	May 20, 1990
490-674	Cowie Twp.	Forge Grid	Cb 2f w 4mm qtz-cb lenses, stringers, 3-4% fn py, 1.5m chip across	50	May 20, 1990
490-675	Cowie Twp.	Forge Grid	8cm qtz-carb vein w ank, cal, tr py in 2g wallrx (sheared)	35	May 20, 1990
490-676	Cowie Twp.	Forge Grid	Sheared & crenulated 3e w ank, tr-.5% v fn py, minor qtz-cb veining	15	May 20, 1990
490-677	Cowie Twp.	Forge Grid	Strongly tectonized 2f w ank, minor ser, tr py	10	May 20, 1990
490-678	Cowie Twp.	Forge Grid	40cm bully white qtz vein in 2a(?)	10	May 20, 1990
490-679	Cowie Twp.	Forge Grid	20-40cm sugary to subsucrose gry-wh qtz vein in 6a	30	May 20, 1990
490-680	Cowie Twp.	Forge Grid	Sheared 2g w biot(float?) w barren qtz veining	5	May 20, 1990
490-681	Cowie Twp.	Forge Grid	Silicified 2f w 4-5% diss cpy, minor malachite	145	May 20, 1990
490-682	Cowie Twp.	Forge Grid	As above	205	May 20, 1990
490-683	Cowie Twp.	Forge Grid	1.5m chip across zone	250	May 20, 1990
490-684	Cowie Twp.	Forge Grid	Red stained sugary qtz w chl, 5% cpy	200	May 20, 1990
490-685	Cowie Twp.	Forge Grid	Red stained sugary qtz & bully qtz stringer/pods, 2-3% cpy	200	May 20, 1990
490-686	Cowie Twp.	Forge Grid	4 ft bully qtz vein w mafic clots, 2-3% tourmaline	15	May 20, 1990
490-687	Cowie Twp.	Forge Grid	20 cm qtz vein in 6a, chl w minor tourmaline	10	May 20, 1990
490-688	Cowie Twp.	Forge Grid	1m qtz-carb v w cal, ank, tr py in cb 2f (from trench)	10	May 20, 1990
490-689	Cowie Twp.	Forge Grid	1m chip across above zone	5	May 20, 1990
490-690	Cowie Twp.	Forge Grid	cb 2f wallrx w qtz-cb stringers	15	May 20, 1990
490-691	Cowie Twp.	Forge Grid	Angular 2f float riddled w qtz-cb veining, ser	5	May 21, 1990
490-692	Cowie Twp.	Forge Grid	Highgrade grab from cpy zone	255	May 21, 1990
490-693	Cowie Twp.	Forge Grid	2f w abundant ank, minor qving	10	May 21, 1990
490-694	Cowie Twp.	Forge Grid	2g with biot, ser, minor ank	5	May 21, 1990
490-695	Cowie Twp.	Forge Grid	Red stained qtz vein in massive 6a	5	May 21, 1990
490-696	Cowie Twp.	Forge Grid	Large bully qtz veins in 6a w wh, pink and gry hues	5	May 21, 1990
490-697	Cowie Twp.	Forge Grid	50cm qtz vein in 6a w large rusty patches	5	May 22, 1990
490-698	Cowie Twp.	Forge Grid	Rusty portion of the above w 3-4% cpy, minor malachite	155	May 22, 1990
490-699	Cowie Twp.	Forge Grid	Slightly sch, sil chl-bio seds w bl qtz eyes, tr-.5% v fn py	5	May 22, 1990
490-700	Cowie Twp.	Forge Grid	3f? w bio, qtz & fspar phenocrysts (vol-clastic seds?) sil, tr py	5	May 22, 1990
490-701	Cowie Twp.	Forge Grid	Actinolite schist in seds w tr py, cpy	30	May 22, 1990
490-702	Cowie Twp.	Forge Grid	Goss actinolite schist w 2-3% py, tr po	70	May 22, 1990
490-703	Cowie Twp.	Forge Grid	Sheared seds w chl, qtz-cb, 3-4% coarse py	60	May 22, 1990
490-704	Cowie Twp.	Forge Grid	As above	35	May 22, 1990
490-705	Cowie Twp.	Forge Grid	Granite porphyry w 3% coarse and fine py	40	May 22, 1990
490-706	Cowie Twp.	Forge Grid	As above	10	May 22, 1990
490-707	Cowie Twp.	Forge Grid	Granite porphyry w 2g bio unit, 3% py	10	May 22, 1990
490-708	Cowie Twp.	Forge Grid	2cm red stained qtz vein in granite	5	May 22, 1990
490-709	Cowie Twp.	Forge Grid	Red stained goss 6a w tr sulphides	10	May 22, 1990
490-710	Cowie Twp.	Forge Grid	Rust stained 2f(6a) w 1% py, magnetic	5	May 23, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
CH90-711	Cowie Twp.	Forge Grid	Red stained chl 6a, minor qtz, 1% fn cpy, tr py, possibly float	5	May 23, 1990
CH90-712	Cowie Twp.	Forge Grid	Rust stained sheared seds w 1% v fn py	5	May 23, 1990
CH90-713	Cowie Twp.	Forge Grid	Cb ser schist w porphyritic qtz & fspar, 1-2% coarse py	5	May 23, 1990
CH90-714	Cowie Twp.	Forge Grid	Bully wh 30-40cm QV in chl seds w mafic incis, minor tourn, tr cpy	5	May 23, 1990
CH90-715	Cowie Twp.	Forge Grid	2f w 5% py	215	May 23, 1990
CH90-716	Cowie Twp.	Forge Grid	25cm bully QV in strongly tectonized chl-act schist	10	May 23, 1990
CH90-717	Cowie Twp.	Forge Grid	Red stained ang cherty IF float w magnetic bands, py	160	May 23, 1990
CH90-718	Cowie Twp.	Forge Grid	Sheared 6a w 2-3% py, hosting a 1cm sugary qtz veinlet, tr py	10	May 23, 1990
CH90-719	Cowie Twp.	Forge Grid	12cm lenticular qtz pod in chl sch w 4% py, tr molyb	3738	May 23, 1990
CH90-720	Cowie Twp.	Forge Grid	Sheared 2g(6a) w red sugary qtz seams, tr cpy	30	May 25, 1990
CH90-721	Cowie Twp.	Forge Grid	Similar	50	May 25, 1990
CH90-722	Cowie Twp.	Forge Grid	Chl-bio sch w thin sugary vs & strgs, 2% cpy, tr malachite	155	May 25, 1990
CH90-723	Cowie Twp.	Forge Grid	Similar	5	May 25, 1990
CH90-724	Cowie Twp.	Forge Grid	1.5m chip 10m east of the above	20	May 25, 1990
CH90-725	Cowie Twp.	Forge Grid	12cm glassy QV in 2g w tourn, tr sulphides	10	May 25, 1990
CH90-726	Cowie Twp.	Forge Grid	Sheared gabbro w minor cb @ sed contact, tr py	10	May 25, 1990
CH90-727	Cowie Twp.	Forge Grid	6a float w a 3cm subsucrose QV, tr-.5% cpy	10	May 25, 1990
CH90-728	Cowie Twp.	Forge Grid	Siliceous seds w 1% v fn py	5	May 25, 1990
CH90-729	Cowie Twp.	Forge Grid	15cm subsucrose QV stained rd w chl incis, 1% diss py & cpy	2606	May 25, 1990
CH90-730	Cowie Twp.	Forge Grid	Same vein w 1-2% py & cpy in chl schist	1166	May 25, 1990
CH90-731	Cowie Twp.	Forge Grid	10-20 cm qtz-kspar vein w cal, 1% cpy	70	May 25, 1990
CH90-732	Cowie Twp.	Forge Grid	As above	35	May 25, 1990
CH90-733	Cowie Twp.	Forge Grid	Pink kspar portion of vein w tr sulphides	35	May 25, 1990
CH90-734	Cowie Twp.	Forge Grid	Chl sch w cb veining & crimson rd kspar stringers and masses	65	May 25, 1990
CH90-735	Cowie Twp.	Forge Grid	Similar	5	May 25, 1990
CH90-736	Cowie Twp.	Forge Grid	2f w cherry red kspar, calcite, tr-.5% cpy	65	May 25, 1990
CH90-737	Cowie Twp.	Forge Grid	As above but w 1% cpy	10	May 25, 1990
CH90-738	Cowie Twp.	Forge Grid		1097	May 25, 1990
CH90-739	Cowie Twp.	Forge Grid		350	May 25, 1990
CH90-740	Cowie Twp.	Forge Grid	20cm bully QV in 6a w chl incis, tr py	25	May 25, 1990
CH90-741	Cowie Twp.	Forge Grid	Strongly tectonized 2f w minor qtz and cb, tr py	10	May 26, 1990
CH90-742	Cowie Twp.	Forge Grid	Mod. sheared contact between 6a and 4a, minor cb, tr py	5	May 26, 1990
CH90-743	Cowie Twp.	Forge Grid	Chl-ser schist (seds) w 1% fn py	5	May 26, 1990
CH90-744	Cowie Twp.	Forge Grid	12cm QV in seds w minor red staining, chl incis	5	May 26, 1990
CH90-745	Cowie Twp.	Forge Grid	7cm subsucrose QV w .5-1% cpy	55	May 26, 1990
CH90-746	Cowie Twp.	Forge Grid	2f wallrx, mod sheared w 10% wh cb pods, tr py	5	May 26, 1990
CH90-747	Cowie Twp.	Forge Grid	Red stained 15-20cm QV in 2f w 1% cpy, minor mal, minor cherry rd kspar	65	May 26, 1990
CH90-748	Cowie Twp.	Forge Grid	Same vein but barren of sulphides	5	May 26, 1990
CH90-749	Cowie Twp.	Forge Grid	Kspar rich rk w minor QVing, epid, biot	5	May 26, 1990
CH90-750	Cowie Twp.	Forge Grid	Lenticular QVs/pods in sheared 6a w tr cpy on vein margin	5	May 26, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
CH90-751	Cowie Twp.	Forge Grid		5	May 26, 1990
CH90-752	Cowie Twp.	Forge Grid	Sheared chl seds w tr py	5	May 26, 1990
CH90-753	Cowie Twp.	Forge Grid	Contact between seds & 6a w moderate shearing	5	May 26, 1990
CH90-754	Cowie Twp.	Forge Grid	Sheared 2f, 3e seds w qtz-cb, green ser, tr py	5	May 26, 1990
CH90-755	Cowie Twp.	Forge Grid	4cm fractured QV, bully wh, in granite	5	May 27, 1990
CH90-756	Cowie Twp.	Forge Grid	Red-brown stained 20cm sugary QV in granite	5	May 27, 1990
CH90-757	Cowie Twp.	Forge Grid	Sheared 2g contact w 7a w multiple sugary qtz stringers, tr py	50	May 27, 1990
CH90-758	Cowie Twp.	Forge Grid	12cm rusty QV in 7a plus its rusty wallrx	5	May 27, 1990
CH90-759	Cowie Twp.	Forge Grid	Random chips of rusty qtz fracture fills	5	May 27, 1990
CH90-760	Cowie Twp.	Forge Grid	Ang sugary qtz float @ base of cliff w 2g wallrx, tr mag, py, minor ank	5	May 27, 1990
CH90-761	Cowie Twp.	Forge Grid	Goss 8cm QV in goss 7a, tr py	20	May 27, 1990
CH90-762	Cowie Twp.	Forge Grid	Similar to the above plus 7a wallrx	10	May 27, 1990
CH90-763	Cowie Twp.	Forge Grid	Goss 7a w 1-2% fine py	10	May 27, 1990
CH90-764	Cowie Twp.	Forge Grid	12cm goss QV in 6a w 1% cpy, tr py, malachite	60	May 27, 1990
CH90-765	Cowie Twp.	Forge Grid	Wallrx of the above w 2% cpy	200	May 27, 1990
CH90-766	Cowie Twp.	Forge Grid	Sheared 3g contact w 7a, minor qtz-cb veining	15	May 27, 1990
CH90-767	Cowie Twp.	Forge Grid	Goss 7a w 1% fine py	30	May 27, 1990
CH90-768	Cowie Twp.	Forge Grid	5cm goss QV w .5% py	5	May 27, 1990
CH90-769	Cowie Twp.	Forge Grid	Sheared cont. between 7a & 6a w conformable sugary qtz veins, tr py	5	May 27, 1990
CH90-770	Cowie Twp.	Forge Grid	Contact between granite and sheared 2g w 1-2% py in granite	10	May 28, 1990
CH90-771	Cowie Twp.	Forge Grid	Sheared chl seds w qtz-ank veins, tr py	5	May 29, 1990
CH90-772	Cowie Twp.	Forge Grid	Contorted QFP dyke w QVs, ank, tr tourm, py	5	May 29, 1990
CH90-773	Cowie Twp.	Forge Grid	Orange QV in shrd seds w 1-2% coarse vug-filled py	300	May 29, 1990
CH90-774	Cowie Twp.	Forge Grid	Sheared chl seds w ank, minor qtz-cb, 1% py, tr cpy	110	May 29, 1990
CH90-775	Cowie Twp.	Forge Grid	Large qtz-cb v/pod in sheared seds w 3-4% cpy, malachite	25	May 29, 1990
CH90-776	Cowie Twp.	Forge Grid	20cm gry ank vein with minor qtz	10	May 29, 1990
CH90-777	Cowie Twp.	Forge Grid	1m chip across goss seds (IF), tr py	20	May 29, 1990
CH90-778	Cowie Twp.	Forge Grid	Small qtz lense in 6a w chl inclis, tr py	20	May 29, 1990
CH90-779	Cowie Twp.	Forge Grid	Strongly tectonized chl sch w minor rust, tr py	5	May 29, 1990
CH90-780	Cowie Twp.	Forge Grid	Severly tectonized ser schist, crenulated, stained rd, 1-2% fn py	5	May 29, 1990
CH90-781	Cowie Twp.	Forge Grid	Similar	5	May 29, 1990
CH90-782	Cowie Twp.	Forge Grid	Deeply weathered counterpart to the above	5	May 29, 1990
CH90-783	Cowie Twp.	Forge Grid	Strongly tectonized 3f(seds) w minor cb, tr py	5	May 29, 1990
CH90-784	Cowie Twp.	Forge Grid	Sugary 10cm qtz-cb ang float w 1% cpy	15	May 29, 1990
CH90-785	Cowie Twp.	Forge Grid	25cm grey QV, minor cb ang float w 3% sphal, 1% fn py, tr cpy	210	May 29, 1990
CH90-786	Cowie Twp.	Forge Grid	IF float w 2% py, 2% cpy, minor silicification	90	May 29, 1990
CH90-787	Cowie Twp.	Forge Grid	25cm qtz-cb vein in sheared seds w chl, tr py	5	May 29, 1990
CH90-788	Cowie Twp.	Forge Grid	Sugary qtz & cb veinlets in rusty severely tectonized ser seds	5	May 30, 1990
CH90-789	Cowie Twp.	Forge Grid	10cm gry qtz v w ank in sheared seds, tr py, cpy	25	May 30, 1990
CH90-790	Cowie Twp.	Forge Grid	40cm grey cb-qtz vein w tr py	5	May 30, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
890-791	Cowie Twp.	Forge Grid	Cb 2f wallrx (seds) of the above w 1% v fn py	5	May 30, 1990
890-792	Cowie Twp.	Forge Grid	Cb-qtz stringers in 2f-ank schist, tr py	5	May 30, 1990
890-793	Cowie Twp.	Forge Grid	Shrd contact bet. IF/6a w chl-ser, magn, strongly tect., rusty	5	May 30, 1990
890-794	Cowie Twp.	Forge Grid	Cherty seams in IF w tr py	5	May 30, 1990
890-795	Cowie Twp.	Forge Grid	Same but w 6cm QV	5	May 30, 1990
890-796	Cowie Twp.	Forge Grid	Rusty 2a	5	May 30, 1990
890-797	Cowie Twp.	Forge Grid	10cm blue white QV in 2f	5	May 30, 1990
890-798	Cowie Twp.	Forge Grid	2f-cb schist w qtz-cb veining, tr py	5	May 30, 1990
890-799	Cowie Twp.	Forge Grid	2f(seds) w cherty seams, tr py	30	May 30, 1990
890-800	Cowie Twp.	Forge Grid	Shrd chl-ser seds (IF?) w brn sugary cherty seams up to 5cm, 1-2% fn py	6859	Jun 01, 1990
890-801	Cowie Twp.	Forge Grid	Extremely sheared 2g unit in same zone	525	Jun 01, 1990
890-802	Cowie Twp.	Forge Grid	Comparatively fresh sample of zone, minor chert, .5% fn py	4183	Jun 01, 1990
890-803	Cowie Twp.	Forge Grid	2m chip across zone (Buckwheat zone)	9190	Jun 01, 1990
890-804	Cowie Twp.	Forge Grid	Weathd 2g-3e seds from zone w tr py, .5% acicular fn metl min.(py,aspy?)	1818	Jun 01, 1990
890-805	Cowie Twp.	Forge Grid	Tectonized 2f(6a) w minor sugar qtz stringers, tr py	260	Jun 01, 1990
890-806	Cowie Twp.	Forge Grid	Resample of Ch-672 (3e-IF), fresher sample, 1% fn py	1852	Jun 01, 1990
890-807	Cowie Twp.	Forge Grid	As above	75	Jun 01, 1990
890-808	Cowie Twp.	Forge Grid	2g, bio w irreg sugary qtz strngs, tr py, minor silicif'n	45	Jun 01, 1990
890-809	Cowie Twp.	Forge Grid	Silicified 2g w sugary qtz stringers, wh cb, 1% fn py	40	Jun 01, 1990
890-810	Cowie Twp.	Forge Grid	Tectonized 3e-IF w 5% py bnds, tr po, ang float, insitu(?)	30	Jun 01, 1990
890-811	Cowie Twp.	Forge Grid	IF w 2-3% diss py & po, ang float, insitu(?)	20	Jun 01, 1990
890-812	Cowie Twp.	Forge Grid	Silicified chl float (seds?), tr py	15	Jun 01, 1990
890-813	Cowie Twp.	Forge Grid	Cherty IF w red staining, 1% sulphides	25	Jun 01, 1990
890-814	Cowie Twp.	Forge Grid	Rusty portion of QV in mod shrd 6a, max width 25cm, red stained, tr cpy	65	Jun 01, 1990
890-815	Cowie Twp.	Forge Grid	Qtz-cb veining in sheared & cb chl-ser seds, tr py	60	Jun 02, 1990
890-816	Cowie Twp.	Forge Grid	Qtz-cb ser schist w chl, 5% py	2812	Jun 02, 1990
890-817	Cowie Twp.	Forge Grid	Ser-ank schist, strongly sheared, minor qtz-cb, .5% fn py	110	Jun 02, 1990
890-818	Cowie Twp.	Forge Grid	8cm qtz-cb vein (50:50) in cb chl seds, 3% py	15	Jun 02, 1990
890-819	Cowie Twp.	Forge Grid	Tectonized wallrx of the above w qtz-cb stringers, 2% py	20	Jun 04, 1990
890-820	Cowie Twp.	Forge Grid	5cm qtz-cb tourm vein in sheared seds, tr py	110	Jun 04, 1990
890-821	Cowie Twp.	Forge Grid	strongly sheared seds w chl, ser, cb, tr py	10	Jun 04, 1990
890-822	Cowie Twp.	Forge Grid	Cb-chl schist w QVing, 2-3% py	60	Jun 04, 1990
890-823	Cowie Twp.	Forge Grid	Cb-chl schist w qtz, 2-3% py, tr cpy	25	Jun 04, 1990
890-824	Cowie Twp.	Forge Grid	As above	25	Jun 04, 1990
890-825	Cowie Twp.	Forge Grid	Cb 4a, chl schist w qtz-cb stringers, .5% py	15	Jun 04, 1990
890-826	Cowie Twp.	Forge Grid	Sheared chl schist w ank, minor qtz-cb stringers, 1% fn py	10	Jun 04, 1990
890-827	Cowie Twp.	Forge Grid	50cm (min) cb vein in sheared 4a, chl w tourm, minor qtz, tr py	5	Jun 04, 1990
890-828	Cowie Twp.	Forge Grid	As above	5	Jun 04, 1990
890-829	Cowie Twp.	Forge Grid	Qtz-cb veining in sheared chl seds? w tr cpy, malachite, py	100	Jun 04, 1990
890-830	Cowie Twp.	Forge Grid	Cb-qtz veining in sheared chl seds, tr py	10	Jun 04, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
CH90-831	Cowie Twp.	Forge Grid	As above	10	Jun 04, 1990
CH90-832	Cowie Twp.	Forge Grid	150cm cb v shot thru w qtz veinlets in shrd chl seds, tourm, tr py, mal	5	Jun 04, 1990
CH90-833	Cowie Twp.	Forge Grid	Wallrx of the above w qtz-cb stringers, tr py	10	Jun 04, 1990
CH90-834	Cowie Twp.	Forge Grid	Pit excavated in sulphide facies IF, py grab	10	Jun 04, 1990
CH90-835	Cowie Twp.	Forge Grid	Qtz-cb vein float (probable local derivation) w 1% cpy	5	Jun 05, 1990
CH90-836	Cowie Twp.	Forge Grid	Similar w tr cpy	5	Jun 05, 1990
CH90-837	Cowie Twp.	Forge Grid	Another grab from cpy zone	200	Jun 05, 1990
CH90-838	Cowie Twp.	Forge Grid	Sheared & sil 6a w 3-4% cpy, tr malachite	160	Jun 05, 1990
CH90-839	Cowie Twp.	Forge Grid	Silicified 6a, shrd w rd staining, sugary qtz, 3% cpy, tr malachite	160	Jun 05, 1990
CH90-840	Cowie Twp.	Forge Grid	As above	115	Jun 05, 1990
CH90-841	Cowie Twp.	Forge Grid	1.5m chip across So. half of zone	75	Jun 05, 1990
CH90-842	Cowie Twp.	Forge Grid	Sheared 6a/seds contact(?) w irreg cal stringers, .5% cpy	10	Jun 05, 1990
CH90-843	Cowie Twp.	Forge Grid	Sheared 6a w white cb, tr py	10	Jun 05, 1990
CH90-844	Cowie Twp.	Forge Grid	15cm cherty sulphide-rich zone in sheared seds	5	Jun 05, 1990
CH90-845	Cowie Twp.	Forge Grid	Resample CH-424 sil seds w bio & QVing, min kspar, 2-3% py & cpy, tr mal	140	Jun 07, 1990
CH90-846	Cowie Twp.	Forge Grid	QVing in sil 7e(?) within mafics w epid, cal kspar, tr py, malachite	20	Jun 07, 1990
CH90-847	Cowie Twp.	Forge Grid	Sheared 6a w qtz-eyes, bio, conform qtz stringers, tr py	5	Jun 07, 1990
CH90-848	Cowie Twp.	Forge Grid	Fn gr pink felsic dyke (15cm), below anom qtz pod, in 6a	5	Jun 07, 1990
CH90-849	Cowie Twp.	Forge Grid	Barren bull white QV in sheared 6a	5	Jun 07, 1990
CH90-850	Cowie Twp.	Forge Grid	10-30cm QV in seds/6a? w tr py, cpy	10	Jun 07, 1990
CH90-851	Cowie Twp.	Forge Grid	QV float w chl schist/7e wallrx, mafic incl, tr py	5	Jun 07, 1990
CH90-852	Cowie Twp.	Forge Grid	Resample of CH-715	140	Jun 07, 1990
CH90-853	Cowie Twp.	Forge Grid	Qtz-calcite vein in sheared 6a, tr py	5	Jun 07, 1990
CH90-854	Cowie Twp.	Forge Grid	Chert sulphide-magnetic IF by CH717	10	Jun 07, 1990
CH90-855	Aguonie Twp.	E. Mylonite Stripping	Bully grn-wh qtz pod vein at 6a/2f contact, minor cb	70	Jun 08, 1990
CH90-856	Aguonie Twp.	E. Mylonite Stripping	White bully qtz pod w minor rust @ 5e-8c contact	25	Jun 08, 1990
CH90-857	Aguonie Twp.	E. Mylonite Stripping	2m chip in 5c w py	20	Jun 08, 1990
CH90-858	Aguonie Twp.	E. Mylonite Stripping	1m chip in 5c w py & QVing	15	Jun 08, 1990
CH90-859	Aguonie Twp.	E. Mylonite Stripping	1.5m chip as above	25	Jun 08, 1990
CH90-860	Aguonie Twp.	E. Mylonite Stripping	1.5m chip as above	n.a	Jun 08, 1990
CH90-861	Aguonie Twp.	E. Mylonite Stripping	5c grab, 35% py	30	Jun 08, 1990
CH90-862	Aguonie Twp.	E. Mylonite Stripping	15cm QV in 5e,c w py in wallrx and qtz	10	Jun 08, 1990
CH90-863	Aguonie Twp.	E. Mylonite Stripping	1.5m chip in 5c	85	Jun 08, 1990
CH90-864	Aguonie Twp.	E. Mylonite Stripping	10cm QV in 5e-c py in qtz and wallrx	20	Jun 08, 1990
CH90-865	Aguonie Twp.	E. Mylonite Stripping	10cm white, goss QV in 5e w py in wallrx	15	Jun 08, 1990
CH90-866	Cowie Twp.	Forge Grid	Irreg folded blue QV in 5e, perhaps rextallized chert, cb, tr py	10	Jun 09, 1990
CH90-867	Cowie Twp.	Forge Grid	5d, red goss chert and wallrx	15	Jun 09, 1990
CH90-868	Cowie Twp.	Forge Grid	2f near IF contact, minor QV, cb	15	Jun 09, 1990
CH90-869	Cowie Twp.	Forge Grid	Sheared 5d w cherty seams, minor cb, deeply weathered, tr py	15	Jun 09, 1990
CH90-870	Cowie Twp.	Forge Grid	Goss grey QV float in 5e w tr py in qtz	20	Jun 09, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	FRB AU	DATE SAMPLED
CH90-871	Cowie Twp.	Forge Grid	Goss 5e	20	Jun 09, 1990
CH90-872	Aguonie Twp.	Triple Junction Anomaly	Strongly silfd 6a w 5% mag, minor cb, .5% fn py	15	Jun 10, 1990
CH90-873	Aguonie Twp.	Triple Junction Anomaly	Strongly silfd 6a w 5% mag, minor cb 1% py	15	Jun 10, 1990
CH90-874	Aguonie Twp.	Triple Junction Anomaly	Qtz veinlets, sugary in 6a w minor py, 5% mag	15	Jun 10, 1990
CH90-875	Aguonie Twp.	Triple Junction Anomaly	Silicified 6a w 10% mag, tr py, minor cb	5	Jun 10, 1990
CH90-876	Aguonie Twp.	Triple Junction Anomaly	30cm bullish QV w tr euhedral py, cb clots @ 6a-3c contact	10	Jun 10, 1990
CH90-877	Aguonie Twp.	Triple Junction Anomaly	Cb tuff w minor QVing, tr mag, py	5	Jun 10, 1990
CH90-878	Aguonie Twp.	Triple Junction Anomaly	Irreg QVing @ 6a-3c contact w cb, 1% cpy, tr py	15	Jun 10, 1990
CH90-879	Aguonie Twp.	Triple Junction Anomaly	Similar to above, tr cpy	5	Jun 10, 1990
CH90-880	Aguonie Twp.	Triple Junction Anomaly	Similar to above, tr cpy, py	15	Jun 10, 1990
CH90-881	Aguonie Twp.	Triple Junction Anomaly	Qtz-cb stringers in sheared 6a w 1% py	10	Jun 10, 1990
CH90-882	Cowie Twp.	Forge Grid	60cm QV in 7a w orangey-red rusty blotches	10	Jun 11, 1990
CH90-883	Cowie Twp.	Forge Grid	Massive 6a @ soil anom w minor silicif'n, tr-1% py	10	Jun 12, 1990
CH90-884	Cowie Twp.	Forge Grid	QV w sheared 6a wallrx, 1% fn py assoc w mafic min. from pit	50	Jun 12, 1990
CH90-885	Cowie Twp.	Forge Grid	Qtz-cb-tourm vein w 1% py from pit dump	100	Jun 12, 1990
CH90-886	Cowie Twp.	Forge Grid	Comparatively more barren Qtz-cb vein w py @ wallrx contact from pit	110	Jun 12, 1990
CH90-887	Cowie Twp.	Forge Grid	Cb-qtz vein w 1% cpy, 1% py, tourm from pit	45	Jun 12, 1990
CH90-888	Cowie Twp.	Forge Grid	Qtz-cb veins in wallrx, sheared 6a, 1% cpy, tr py	75	Jun 12, 1990
CH90-889	Cowie Twp.	Forge Grid	Resample of CH-418	15	Jun 12, 1990
CH90-890	Cowie Twp.	Forge Grid	Highly tectonized chl schist w ank, qtz-cb, .5% cpy	10	Jun 12, 1990
CH90-891	Cowie Twp.	Forge Grid	Cherty IF	160	Jun 12, 1990
CH90-892	Cowie Twp.	Forge Grid	Silic 2a, massive w 3-4% fn py	10	Jun 12, 1990
CH90-893	Cowie Twp.	Forge Grid	Qtz-cb veins in sheared 6a/2a? w 1% fn py	30	Jun 12, 1990
CH90-894	Cowie Twp.	Forge Grid	Qtz veinlets in 7f @ soil anom @ 2a-7f contact	5	Jun 13, 1990
CH90-895	Cowie Twp.	Forge Grid	2a w minor QV, rust stained @ soil anom	5	Jun 13, 1990
CH90-896	Cowie Twp.	Forge Grid	Goss IF sed, rust stained @ soil anom	35	Jun 13, 1990
CH90-897	Cowie Twp.	Forge Grid	Really boring 2f @ soil anom	10	Jun 13, 1990
CH90-898	Cowie Twp.	Forge Grid	Buckwheat zone	9030	Jun 13, 1990
CH90-899	Cowie Twp.	Forge Grid	Buckwheat zone	2614	Jun 13, 1990
CH90-900	Cowie Twp.	Forge Grid	Buckwheat zone	182	Jun 13, 1990
CH90-901	Cowie Twp.	Forge Grid	Buckwheat zone	203	Jun 13, 1990
CH90-902	Cowie Twp.	Forge Grid	Buckwheat zone	3780	Jun 13, 1990
CH90-903	Cowie Twp.	Forge Grid	Buckwheat zone	1993	Jun 13, 1990
CH90-904	Cowie Twp.	Forge Grid	Fn gr mafic volc w qtz stringers, wh carb	10	Jun 14, 1990
CH90-905	Cowie Twp.	Forge Grid	Chl-cb schist @ 7a contact w QVing, tr-1% py	10	Jun 14, 1990
CH90-906	Cowie Twp.	Forge Grid	Large sugary QV w cb @ 2f-7a contact	25	Jun 14, 1990
CH90-907	Cowie Twp.	Forge Grid	Cb-qtz float from trench in 2f, tr py	20	Jun 15, 1990
CH90-908	Cowie Twp.	Forge Grid	Similar to the above but w less qtz	25	Jun 15, 1990
CH90-909	Cowie Twp.	Forge Grid	30cm bully QV in brittly deformed 2f	30	Jun 15, 1990
CH90-910	Cowie Twp.	Forge Grid	Bx zone in 2f w wh cb, tr py, cpy	200	Jun 15, 1990

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H90-911	Cowie Twp.	Forge Grid	10cm QV in 2f w 1% cpy	330	Jun 15, 1990
H90-912	Cowie Twp.	Forge Grid	30cm qtz-tourm vein w minor cb, tr py	15	Jun 15, 1990
H90-913	Cowie Twp.	Forge Grid	Large 30cm qtz pod in 2f, bully white	60	Jun 15, 1990
H90-914	Cowie Twp.	Forge Grid	Erratic bull QVing w ank in chl seds, tr py in host	3841	Jun 15, 1990
H90-915	Cowie Twp.	Forge Grid	Very large cb 2f float w 2% cpy, 1% py	295	Jun 16, 1990
H90-916	Cowie Twp.	Forge Grid	1m chip in trench; Goss seds & chert py seams	n.a	Jun 16, 1990
H90-917	Cowie Twp.	Forge Grid	90cm chip in trench; Goss seds, minor chert, py seams	n.a	Jun 16, 1990
H90-918	Cowie Twp.	Forge Grid	1m chip in trench; same as 917	20	Jun 16, 1990
H90-919	Cowie Twp.	Forge Grid	70cm chip in trench; Goss seds w chert, QV, tr py in qtz	15	Jun 16, 1990
H90-920	Cowie Twp.	Forge Grid	80cm chip in trench; Sulphide IF in goss seds, magnetic	15	Jun 16, 1990
H90-921	Cowie Twp.	Forge Grid	90cm chip in trench; Goss IF seds, minor chert, magnetic	10	Jun 16, 1990
H90-922	Cowie Twp.	Forge Grid	1m chip in trench; same as 921	40	Jun 16, 1990
H90-923	Cowie Twp.	Forge Grid	50cm chip in trench; Sulphide IF, py	30	Jun 16, 1990
H90-924	Cowie Twp.	Forge Grid	80cm chip in trench; Weathered IF seds, minor chert, magnetic	5	Jun 16, 1990
H90-925	Cowie Twp.	Forge Grid	70cm chip in trench; Same as 924	5	Jun 16, 1990
H90-926	Cowie Twp.	Forge Grid	90cm chip in trench; Weathered IF seds	60	Jun 16, 1990
H90-927	Cowie Twp.	Forge Grid	90cm chip in trench; Cherty IF in schistose seds, tr py	10	Jun 16, 1990
H90-928	Cowie Twp.	Forge Grid	90cm chip in trench; Same as 927	5	Jun 16, 1990
H90-929	Cowie Twp.	Forge Grid	1m chip in trench; Same as 927	10	Jun 16, 1990
H90-930	Cowie Twp.	Forge Grid	1m chip in trench; Massive py IF	30	Jun 16, 1990
H90-931	Cowie Twp.	Forge Grid	1m chip in trench; Same as 930	30	Jun 16, 1990
H90-932	Cowie Twp.	Forge Grid	1m chip in trench; Sheared IF seds	25	Jun 16, 1990
H90-933	Cowie Twp.	Forge Grid	1m chip in trench; Same as 932	15	Jun 16, 1990
H90-934	Aguonie Twp.	Garbe Grid	Cb 2a w 4% py, tr aspy	141	Jul 07, 1990
H90-935	Aguonie Twp.	Garbe Grid	Cb 2a w 2% py, 3% large acicular aspy	835	Jul 07, 1990
H90-936	Aguonie Twp.	Garbe Grid	Cb 2a w 2% aspy	449	Jul 07, 1990
H90-937	Aguonie Twp.	Garbe Grid	Cb 2a w 2% py, 1% aspy	21	Jul 07, 1990
H90-938	Aguonie Twp.	Garbe Grid	Mod sil 2a w 4% aspy, 2% py	250	Jul 07, 1990
H90-939	Aguonie Twp.	Garbe Grid	Mod sil 2a w 5% py, 2% aspy	307	Jul 07, 1990
H90-940	Aguonie Twp.	Garbe Grid	Strongly sheared 2f w cb, qtz stringers, tr py, cpy	47	Jul 10, 1990
H90-941	Aguonie Twp.	Garbe Grid	Similar	95	Jul 10, 1990
H90-942	Aguonie Twp.	Garbe Grid	Sheared ser seds (4b) w minor sil, 2% cpy, green ser	1646	Jul 10, 1990
H90-943	Aguonie Twp.	Garbe Grid	Silic and sheared seds w qtz stringers, tr cpy	55	Jul 10, 1990
H90-944	Aguonie Twp.	Garbe Grid	Smokey grey QV w 2% cpy, mal, green ser	35	Jul 10, 1990
H90-945	Aguonie Twp.	Garbe Grid	20cm sugary QV, chert? in sheared and cb ser seds	465	Jul 10, 1990
H90-946	Aguonie Twp.	Garbe Grid	15cm white QV in ser seds w .5% fn py	25	Jul 10, 1990
H90-947	Aguonie Twp.	Garbe Grid	Cb 2a w minor QVing, 1% py	15	Jul 10, 1990
H90-948	Aguonie Twp.	Garbe Grid	Similar	25	Jul 10, 1990
H90-949	Aguonie Twp.	Garbe Grid	25cm QV in cb 2a w 3% py	30	Jul 10, 1990
H90-950	Aguonie Twp.	Garbe Grid	10cm QV in cb 2f w 3% py	245	Jul 10, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
C-90-951	Aguonie Twp.	Garbe Grid	Cb wallrx host of the above, 3% py	45	Jul 10, 1990
C-90-952	Aguonie Twp.	Garbe Grid	Wallrx of below, sil and cb 2f, 1% py	115	Jul 10, 1990
C-90-953	Aguonie Twp.	Garbe Grid	30cm white QV w ank, tr-.5% py	25	Jul 10, 1990
C-90-954	Aguonie Twp.	Garbe Grid	Sheared and cb 2f w multiple qtz veinlets, 3% py	485	Jul 10, 1990
C-90-955	Aguonie Twp.	Garbe Grid	Sheared seds, chl, ser, tr py	5	Jul 11, 1990
C-90-956	Aguonie Twp.	Garbe Grid	Sheared and cb sed, 1% py	5	Jul 11, 1990
C-90-957	Aguonie Twp.	Garbe Grid	Similar	5	Jul 11, 1990
C-90-958	Aguonie Twp.	Garbe Grid	Cb sed w minor QV, 1% py	5	Jul 11, 1990
C-90-959	Aguonie Twp.	Garbe Grid	Felsic tuff? Sandstone? tr py	10	Jul 11, 1990
C-90-960	Aguonie Twp.	Garbe Grid	Resample of JFD-743	5	Jul 11, 1990
C-90-961	Aguonie Twp.	Garbe Grid	Cb, sheared ser sed w tr py	5	Jul 11, 1990
C-90-962	Aguonie Twp.	Garbe Grid	Chlorite schist, .5% very fine py	5	Jul 11, 1990
C-90-963	Aguonie Twp.	Garbe Grid	Cb mottled 6a w mod fol'n, tr py	5	Jul 11, 1990
C-90-964	Aguonie Twp.	Garbe Grid	Qtz rich 4b or 3c?, 1% py	5	Jul 11, 1990
C-90-965	Aguonie Twp.	Garbe Grid	Sandstone, minor rust, .5% v fn py	5	Jul 11, 1990
C-90-966	Aguonie Twp.	Garbe Grid	Strongly sheared chl schist	15	Jul 13, 1990
C-90-967	Aguonie Twp.	Garbe Grid	20cm QV in sheared seds w mafic inclc, minor cb	15	Jul 13, 1990
C-90-968	Aguonie Twp.	Garbe Grid	1.5m QV, bluish grey, w 3% py, tr po	60	Jul 13, 1990
C-90-969	Aguonie Twp.	Garbe Grid	Same vein, 1% py, tr po	40	Jul 13, 1990
C-90-970	Aguonie Twp.	Garbe Grid	Sheared sed wallrx of the above, 1% py	15	Jul 13, 1990
C-90-971	Aguonie Twp.	Garbe Grid	Chl schist w 3% py	20	Jul 13, 1990
C-90-972	Aguonie Twp.	Garbe Grid	Cb 2a w tr py	15	Jul 14, 1990
C-90-973	Aguonie Twp.	Garbe Grid	Qtz veining in cb 2f w 2% py	30	Jul 14, 1990
C-90-974	Aguonie Twp.	Garbe Grid	Qtz-cb veining in sheared 2f, tr py	25	Jul 14, 1990
C-90-975	Aguonie Twp.	Garbe Grid	As above	25	Jul 14, 1990
C-90-976	Aguonie Twp.	Garbe Grid	Qtz-cb veining in 2f w 4-5% py	725	Jul 14, 1990
C-90-977	Aguonie Twp.	Garbe Grid	Sil 2f w minor cb w 4% fn diss py, mag rich seams	30	Jul 14, 1990
C-90-978	Aguonie Twp.	Garbe Grid	As above	25	Jul 14, 1990
C-90-979	Aguonie Twp.	Garbe Grid	Mod sheared shale w tr py	20	Jul 14, 1990
C-90-980	Aguonie Twp.	Garbe Grid	2a w pervasive cb, 2% py	15	Jul 14, 1990
C-90-981	Aguonie Twp.	Garbe Grid	2f w minor qtz-cb, tr py	15	Jul 14, 1990
CH-0-982	Aguonie Twp.	Garbe Grid	90cm blue QV in pristine 2a	10	Jul 14, 1990
CH-0-983	Aguonie Twp.	Garbe Grid	Minor QVing in chl seds, tr py	45	Jul 14, 1990
CH-0-984	Aguonie Twp.	Garbe Grid	2f w minor qtz-cb veining	15	Jul 14, 1990
CH-0-985	Aguonie Twp.	Garbe Grid	Qtz-cb veining in 2f w 4-5% py, 1% mag	90	Jul 14, 1990
C-0-986	Cowie Twp.	Forge Grid E. Extension	Blue-grey cb-qtz w tr py	195	Jul 16, 1990
C-0-987	Cowie Twp.	Forge Grid E. Extension	1m grey cb-qtz vein w tect. 2f wallrx	10	Jul 16, 1990
C-0-988	Cowie Twp.	Forge Grid E. Extension	20cm grey qtz-cb vein w tr py	40	Jul 16, 1990
C-0-989	Cowie Twp.	Forge Grid E. Extension	Strongly sheared and cb 2f w tr py	50	Jul 16, 1990
C-0-990	Aguonie Twp.	Garbe Grid	Cb-sil flooded 2a? w 4% py, 1-2% aspy	165	Jul 16, 1990

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090-991	Aguonie Twp.	Garbe Grid	1.25m chip	105	Jul 16, 1990
090-992	Aguonie Twp.	Garbe Grid	1.75m chip	150	Jul 16, 1990
090-993	Aguonie Twp.	Garbe Grid	Sil and cb rx w .5% fn py, tr aspy, wh mica	25	Jul 16, 1990
090-994	Aguonie Twp.	Garbe Grid	Same but w 1% py, tr aspy, cpy	105	Jul 16, 1990
090-995	Aguonie Twp.	Garbe Grid	Same but w 1% py, tr aspy	25	Jul 16, 1990
090-996	Aguonie Twp.	Garbe Grid	Same but w 2-3% py, .5% aspy	110	Jul 16, 1990
090-997	Aguonie Twp.	Garbe Grid	Resample of CH-935 (3-4% aspy)	290	Jul 16, 1990
090-998	Aguonie Twp.	Garbe Grid	Sil and cb bx'd volc? w 1-2% py, tr aspy	20	Jul 16, 1990
090-999	Aguonie Twp.	Garbe Grid	Resample of CH-939	115	Jul 16, 1990
090-1000	Aguonie Twp.	Garbe Grid	Strongly sil, cb 2a? w 4-6% py, 1-2% aspy	40	Jul 16, 1990
090-1001	Cowie Twp.	Forge Grid	Resample of HB-1132. Sheared granite, 5% py tr cpy	10	Jul 18, 1990
090-1002	Cowie Twp.	Forge Grid	Unsheared granite, 3% py	10	Jul 18, 1990
090-1003	Cowie Twp.	Forge Grid	Cb 2g float w minor qtz, 1% py, ang float	10	Jul 18, 1990
090-1004	Cowie Twp.	Forge Grid	Tectonized 2g (bio) schist, 2-3% cpy, mal, 1% py magn	70	Jul 18, 1990
090-1005	Cowie Twp.	Forge Grid	Similar but more magn plus wallrx of 1006	40	Jul 18, 1990
090-1006	Cowie Twp.	Forge Grid	Large wh QV in 2g w minor cb, tr py	15	Jul 18, 1990
090-1007	Cowie Twp.	Forge Grid	Extremely tect 2g w minor cb, tr py	10	Jul 18, 1990
090-1008	Cowie Twp.	Forge Grid	Ang IF float w abundant py	35	Jul 18, 1990
090-1009	Cowie Twp.	Forge Grid	Strongly sheared 2g bio w wh to buff QV, 3-4% py	260	Jul 18, 1990
090-1010	Cowie Twp.	Forge Grid	Resample of TB-107 Sil granite, minor QV, cpy	105	Jul 18, 1990
090-1011	Cowie Twp.	Damned Lk Grid	30cm QV w ank, tr cpy in sheared 2g (bio)	15	Jul 19, 1990
090-1012	Cowie Twp.	Forge Grid E. Extension	Bullish 6cm QV in strongly sheared and cb chl schist	10	Jul 23, 1990
090-1013	Cowie Twp.	Forge Grid E. Extension	Rusty, ang, sheared mafic	10	Jul 23, 1990
090-1014	Cowie Twp.	Forge Grid E. Extension	2g (bio) w white cb, tr cpy, tr fn py	10	Jul 23, 1990
090-1015	Cowie Twp.	Forge Grid E. Extension	Goss chert in 5e, sugary	10	Jul 23, 1990
090-1016	Cowie Twp.	Forge Grid E. Extension	Cb-qtz veining in cb rock (2f, 4a, 5a?) .5% cpy	15	Jul 23, 1990
090-1017	Cowie Twp.	Forge Grid E. Extension	Similar to the above	15	Jul 23, 1990
090-1018	Cowie Twp.	Forge Grid E. Extension	Similar to the above	20	Jul 23, 1990
090-1019	Cowie Twp.	Forge Grid E. Extension	Chl-ser schist w cb, tr py	10	Jul 23, 1990
090-1020	Cowie Twp.	Forge Grid E. Extension	2a w wh cb, tr fn py	10	Jul 24, 1990
090-1021	Cowie Twp.	Forge Grid E. Extension	Extremely tectonized chl schist w mod cb, tr py	10	Jul 24, 1990
090-1022	Cowie Twp.	Forge Grid E. Extension	Strongly sheared 2f w minor qtz-cb, tr py	10	Jul 24, 1990
090-1023	Cowie Twp.	Forge Grid E. Extension	Wallrx, 2% py	100	Jul 24, 1990
090-1024	Cowie Twp.	Forge Grid E. Extension	Qtz-cb veining in cb 2f w tourm, .5% py	30	Jul 24, 1990
090-1025	Cowie Twp.	Forge Grid E. Extension	50cm cb vein w minor qtz, tr py	15	Jul 24, 1990
090-1026	Cowie Twp.	Forge Grid E. Extension	Qtz-cb vein (min 45cm) w tourm, 5-6% py	70	Jul 24, 1990
090-1027	Cowie Twp.	Forge Grid E. Extension	Cb vein w tourm, minor qtz, 5-6% py	185	Jul 24, 1990
090-1028	Cowie Twp.	Forge Grid E. Extension	Qtz-cb veining and 2f cb wallrx, 3% py	135	Jul 24, 1990
090-1029	Cowie Twp.	Forge Grid E. Extension	Comparatively more barren cb veining, minor qtz, tr py	15	Jul 24, 1990
090-1030	Cowie Twp.	Forge Grid E. Extension	Qtz-cal vein (dimensions?) in ck, 2-3% py	15	Jul 24, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
CH90-1031	Cowie Twp.	Forge Grid E. Extension	Qtz-cb veining in cb 2f w tourm, cal, tr py	15	Jul 24, 1990
CH90-1032	Cowie Twp.	Forge Grid E. Extension	30cm qtz-tourm-cb vein w 2% py, tr cpy	210	Jul 24, 1990
CH90-1033	Cowie Twp.	Forge Grid E. Extension	As above	45	Jul 24, 1990
CH90-1034	Cowie Twp.	Forge Grid E. Extension	30cm white QV w cb, 1% py	610	Jul 24, 1990
CH90-1035	Cowie Twp.	Forge Grid E. Extension	Chl wallrx to the above, qtz veinlets, 6-8% py	450	Jul 24, 1990
CH90-1036	Cowie Twp.	Forge Grid E. Extension	Cb veining in cb 2f w minor qtz veinlets, tr py	105	Jul 24, 1990
CH90-1037	Cowie Twp.	Forge Grid E. Extension	Massive 2a w minor cb, tr fn py	20	Jul 24, 1990
CH90-1038	LeClaire Twp.	Holiday Bingham Claims	Large cb boulder on hillside w tourm, 2% py, thin QVs	20	Aug 01, 1990
CH90-1039	LeClaire Twp.	Holiday Bingham Claims	Goss rextallized chert w 2% py, tr po	10	Aug 01, 1990
CH90-1040	LeClaire Twp.	Holiday Bingham Claims	Goss qtz (chert?) in IF, granular w 8% py	10	Aug 01, 1990
CH90-1041	LeClaire Twp.	Holiday Bingham Claims	15cm white bully QV, 3% py (incl 2cm vug filled pods)tr cpy, po	10	Aug 01, 1990
CH90-1042	LeClaire Twp.	Holiday Bingham Claims	10cm wh QV w 5% cubic py	15	Aug 01, 1990
CH90-1043	LeClaire Twp.	Holiday Bingham Claims	Same as CH-1041	10	Aug 01, 1990
CH90-1044	LeClaire Twp.	Holiday Bingham Claims	Trench float, bully wh qtz w blebs of fluorite, 1% py, tr gal	50	Aug 02, 1990
CH90-1045	LeClaire Twp.	Holiday Bingham Claims	Large QV (4m min) w 2% gal, tr py in trench	55	Aug 02, 1990
CH90-1046	LeClaire Twp.	Holiday Bingham Claims	Similar	80	Aug 02, 1990
CH90-1047	LeClaire Twp.	Holiday Bingham Claims	QV w 5% gal, 1% fluorite, wh Pb-sulphate encrustations, tr py	60	Aug 02, 1990
CH90-1048	LeClaire Twp.	Holiday Bingham Claims	Dark mafic cb schist w minor Qving, red kspar, 2-3% py, tr cpy	50	Aug 02, 1990
CH90-1049	LeClaire Twp.	Holiday Bingham Claims	White bully qtz w 1% gal seams, tr py	110	Aug 02, 1990
CH90-1050	LeClaire Twp.	Holiday Bingham Claims	Cb mafic schist wallrx w 3-4% py, tr cpy, mag	15	Aug 02, 1990
CH90-1051	LeClaire Twp.	Holiday Bingham Claims	4m QV w cal veinlets, 1% fluorite, 2% cpy, 1% gal, tr py	75	Aug 02, 1990
CH90-1052	LeClaire Twp.	Holiday Bingham Claims	Subsucrose qtz w 4% py, 1% gal, tr cpy red Kspar	20	Aug 02, 1990
CH90-1053	LeClaire Twp.	Holiday Bingham Claims	Sil and cb rx, Kspar rich, w qtz and cb stringers, 5% py	30	Aug 02, 1990
CH90-1054	LeClaire Twp.	Holiday Bingham Claims	Mafic schistose cb wallrx w bio alt, tr py	10	Aug 02, 1990
CH90-1055	LeClaire Twp.	Holiday Bingham Claims	White qtz w 5% gal, 2% cpy, tr py, aspy	180	Aug 02, 1990
CH90-1056	LeClaire Twp.	Holiday Bingham Claims	White qtz w 3% gal, 2% cpy, tr py, cb	60	Aug 02, 1990
CH90-1057	LeClaire Twp.	Holiday Bingham Claims	Cb mafic schist w 2% cpy, 1% fn py	25	Aug 02, 1990
CH90-1058	LeClaire Twp.	Holiday Bingham Claims	White qtz, 2% gal, tr py, cpy	110	Aug 02, 1990
CH90-1059	LeClaire Twp.	Holiday Bingham Claims	Wh qtz w 1% py, minor cb	30	Aug 03, 1990
CH90-1060	LeClaire Twp.	Holiday Bingham Claims	Goss sucrose qtz w 6-8% py, tr gal, tr cpy	80	Aug 03, 1990
CH90-1061	LeClaire Twp.	Holiday Bingham Claims	Subsucrose wh qtz w 1% py	50	Aug 03, 1990
CH90-1062	LeClaire Twp.	Holiday Bingham Claims	White sucrose qtz w tr-.5% py and gal	60	Aug 03, 1990
CH90-1063	LeClaire Twp.	Holiday Bingham Claims	Cb chl sch w 2% py, well foliated	30	Aug 03, 1990
CH90-1064	LeClaire Twp.	Holiday Bingham Claims	Similar to below	10	Aug 03, 1990
CH90-1065	LeClaire Twp.	Holiday Bingham Claims	Subsucrose qtz w 3-4% py esp on fracture planes	55	Aug 03, 1990
CH90-1066	LeClaire Twp.	Holiday Bingham Claims	Sugary qtz w 2% py, tr-.5% gal, moly	260	Aug 03, 1990
CH90-1067	LeClaire Twp.	Holiday Bingham Claims	Subsucrose qtz w 2% py and moly-slicked slip planes	145	Aug 03, 1990
CH90-1068	LeClaire Twp.	Holiday Bingham Claims	Strongly silic rx w minor cb, 3% diss py	10	Aug 03, 1990
CH90-1069	LeClaire Twp.	Holiday Bingham Claims	Sugary wh qtz w bio, sch wallrx, 2% fn py, minor cb, 2% moly	150	Aug 03, 1990
CH90-1070	LeClaire Twp.	Holiday Bingham Claims	Wh-grey qtz w 2% py, minor cb	110	Aug 03, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
H90-1071	LeClaire Twp.	Holiday Bingham Claims	Wh Qtz w 1-2% py, tr gal	220	Aug 03, 1990
H90-1072	LeClaire Twp.	Holiday Bingham Claims	Sucrose Qtz w 1% py, tr gal	110	Aug 03, 1990
H90-1073	LeClaire Twp.	Holiday Bingham Claims	Subsucrose Qtz w 2% py esp on fractures, .5% gal, tr moly	320	Aug 03, 1990
H90-1074	LeClaire Twp.	Holiday Bingham Claims	Strongly cb rx w chl, Qtz stringers, 1% fn py, tr gal	30	Aug 03, 1990
H90-1075	LeClaire Twp.	Holiday Bingham Claims	Qtz-cb rx w ser, tr-.5%py, tr gal	30	Aug 03, 1990
H90-1076	Abotossaway Twp.	Summit Lk	Goss 2a, chl w 5% py, tr po	10	Aug 10, 1990
H90-1077	Abotossaway Twp.	Summit Lk	Chl wallrx of the below, minor rusty qvlets, nvs	5	Aug 10, 1990
H90-1078	Abotossaway Twp.	Summit Lk	2.5m wh bully qv with minor tourm, tr py	5	Aug 10, 1990
H90-1079	Abotossaway Twp.	Summit Lk	30cm sugary qv boulder w tr py, local epid	5	Aug 10, 1990
H90-1080	Abotossaway Twp.	Summit Lk	Tectonized 2f, minor silic'n, 3% py in trench	15	Aug 10, 1990
H90-1081	Abotossaway Twp.	Summit Lk	Bully wh qv w mafic inclusions, minor tourm, in trench	10	Aug 10, 1990
H90-1082	Abotossaway Twp.	Summit Lk	2f w 5-8% po, py, cpy	25	Aug 10, 1990
H90-1083	Aguonie Twp.	Summit Lk - Marsh Lk	2f w slickenside striae, cb, Qtz-cal stringers, tr-0.5% py	10	Aug 11, 1990
H90-1084	Aguonie Twp.	Summit Lk - Marsh Lk	2af w minor silic'n, 5% py, tr cpy	25	Aug 11, 1990
H90-1085	Aguonie Twp.	Summit Lk - Marsh Lk	4cm blue qv, goss, in strongly sheared 2f	220	Aug 11, 1990
H90-1086	Aguonie Twp.	Summit Lk - Marsh Lk	2f w sugary qv-stringers, minor cal, 2% py	40	Aug 11, 1990
H90-1087	Aguonie Twp.	Summit Lk - Marsh Lk	Strongly tectonized 2f w Qtz-cb, 2% py	85	Aug 11, 1990
H90-1088	Aguonie Twp.	Summit Lk - Marsh Lk	Strongly tectonized 2f w contorted qving, minor cb, 5% po, 1% py	15	Aug 11, 1990
H90-1089	Aguonie Twp.	Summit Lk - Marsh Lk	Strongly tectonized 2f w irreg qving, 2% py, tr cpy, po	745	Aug 11, 1990
H90-1090	Aguonie Twp.	Summit Lk - Marsh Lk	Strongly tectonized 2f w Qtz-cb, 1% py	135	Aug 11, 1990
CH90-1091	Aguonie Twp.	Summit Lk - Marsh Lk	Strongly tectonized 2f w Qtz-cb, 2-3% py, tr cpy	35	Aug 11, 1990
CH90-1092	Aguonie Twp.	Summit Lk - Marsh Lk	Strongly tectonized 2f w sugary Qtz-cal, tr-0.5% cpy, tr py	30	Aug 11, 1990
CH90-1093	Aguonie Twp.	Summit Lk - Marsh Lk	2.5m ank vein w local concentrations of py, mag	55	Aug 11, 1990
H90-1094	Aguonie Twp.	Summit Lk - Marsh Lk	Resample of CH-27. Goss qv in 6a, 30cm, w mal, 3% py, 1% cpy	10	Aug 11, 1990
H90-1095	Abotossaway Twp.	Selkirk Lk	Qtz-cb float from trench, bully wh w nvs	15	Aug 12, 1990
H90-1096	Abotossaway Twp.	Selkirk Lk	Qtz-cb float from trench, bully wh w nvs	10	Aug 12, 1990
H90-1097	Abotossaway Twp.	Selkirk Lk	Qtz-cb veins in 2f w nvs	10	Aug 12, 1990
H90-1098	Abotossaway Twp.	Selkirk Lk	Blue-wh cb vein in 2f	20	Aug 12, 1990
CH90-1099	Abotossaway Twp.	Selkirk Lk	Sheared porph dyke w Qtz veinlets, 3% py	30	Aug 12, 1990
CH90-1100	Abotossaway Twp.	Selkirk Lk	1m Qtz-cb vein w 2% tourm, tr py	10	Aug 12, 1990
CH90-1101	Abotossaway Twp.	Selkirk Lk	1m cb vein in 2a w tr py	20	Aug 12, 1990
CH90-1102	Abotossaway Twp.	Selkirk Lk	Mafic porph? w minor Qtz-cb, rusty	15	Aug 12, 1990
CH90-1103	Abotossaway Twp.	Selkirk Lk	30cm Qtz-cb zone in 2f w 1-2% py	10	Aug 12, 1990
H90-1104	Abotossaway Twp.	Selkirk Lk	30cm Qtz-cb zone in 2f w 1-2% py	10	Aug 12, 1990
H90-1105	Abotossaway Twp.	Selkirk Lk	Large irreg qv w minor cb, tr tourm, py	10	Aug 12, 1990
H90-1106	Abotossaway Twp.	Selkirk Lk	Cb veining in 2f, 1% py	10	Aug 12, 1990
H90-1107	Abotossaway Twp.	Selkirk Lk	Similar but w 4% py, mag	15	Aug 12, 1990
H90-1108	Abotossaway Twp.	Selkirk Lk	Cb vein w Qtz stringers in 2f, 3e w tr py	10	Aug 12, 1990
H90-1109	Abotossaway Twp.	Selkirk Lk	Qtz-cb in 2f, tr py	10	Aug 12, 1990
H90-1110	Abotossaway Twp.	Selkirk Lk	1m qct vein w tr py in 3e	10	Aug 12, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	PPb AU	DATE SAMPLED
H90-1111	Abotossaway Twp.	Selkirk Lk	V. chaotic qct vein w tr-0.5% py, cpy	10	Aug 12, 1990
H90-1112	Abotossaway Twp.	Selkirk Lk	Qct vein w 0.5% cpy, tr py	30	Aug 12, 1990
H90-1113	Abotossaway Twp.	Selkirk Lk	Qct vein w tr py	15	Aug 12, 1990
H90-1114	Abotossaway Twp.	Selkirk Lk	Qct vein w tr py	10	Aug 12, 1990
H90-1115	Abotossaway Twp.	Selkirk Lk	Qct vein w tr py	20	Aug 12, 1990
H90-1116	Abotossaway Twp.	Selkirk Lk	Qtz-cb in cb 2f w 1% py assoc w tourm	40	Aug 12, 1990
H90-1117	Abotossaway Twp.	Selkirk Lk	In qct vein w tr py in 3e	15	Aug 12, 1990
H90-1118	Aguonie Twp.	Garbe Grid	5c w cb, chert, mag, resample of DS-593, 10% py	800	Aug 13, 1990
H90-1119	Aguonie Twp.	Garbe Grid	5c w cb, chert, mag, resample of DS-593, 10% py	2229	Aug 13, 1990
H90-1120	Aguonie Twp.	Garbe Grid	Strongly tect 4a w cb, tr py	80	Aug 13, 1990
H90-1121	Aguonie Twp.	Garbe Grid	Qtz-cb float	20	Aug 13, 1990
H90-1122	Aguonie Twp.	Garbe Grid	Sheared 4b w cb, qtz veins/veinlets, tr py, cpy	20	Aug 14, 1990
H90-1123	Aguonie Twp.	Garbe Grid	Sheared 4b w cb, qtz veins/veinlets, tr py, cpy	15	Aug 14, 1990
H90-1124	Aguonie Twp.	Garbe Grid	Sheared 4b w cb, qtz veins/veinlets, tr py, cpy	25	Aug 14, 1990
H90-1125	Aguonie Twp.	Garbe Grid	Sheared 4b w cb, qtz veins/veinlets, tr py, cpy	35	Aug 14, 1990
H90-1126	Aguonie Twp.	Garbe Grid	Sheared 4b w cb, qtz veins/veinlets, tr py, cpy	25	Aug 14, 1990
H90-1127	Aguonie Twp.	Garbe Grid	Sheared 4b w cb, qtz veins/veinlets, tr py, cpy	20	Aug 14, 1990
H90-1128	Aguonie Twp.	Garbe Grid	4a w py and cb stringers, minor shearing	60	Aug 14, 1990
H90-1129	Aguonie Twp.	Garbe Grid	15cm bully blue qtz vein in cb porph	10	Aug 14, 1990
H90-1130	Aguonie Twp.	Garbe Grid	Cb porph with blue qvs, tr py	35	Aug 14, 1990
H90-1131	Aguonie Twp.	Garbe Grid	Cb porph w qv, tourm, 1% py	25	Aug 14, 1990
H90-1132	Aguonie Twp.	Garbe Grid	Cb 2f or 4a? w minor qving, tr py	15	Aug 14, 1990
H90-1133	Aguonie Twp.	Garbe Grid	Qtz-cb veins in mod sil 2f w mag	25	Aug 15, 1990
H90-1134	Aguonie Twp.	Garbe Grid	2a w wh cb, 1% py	15	Aug 15, 1990
H90-1135	Aguonie Twp.	Garbe Grid	2a w minor silic'n, 2% py	10	Aug 15, 1990
H90-1136	Abotossaway Twp.	N. Murphy Rd	2f w an 8cm qv and cb, 0.5% py, cpy	10	Aug 16, 1990
H90-1137	Abotossaway Twp.	N. Murphy Rd	2a w 4% py	5	Aug 16, 1990
H90-1138	Abotossaway Twp.	N. Murphy Rd	20cm qtz-cb vein in cb 2f, tr py in wallrx	10	Aug 16, 1990
H90-1139	Abotossaway Twp.	N. Murphy Rd	Strongly tectonized 2f w 2-3% py and bully wh qtz veinlets	15	Aug 16, 1990
H90-1140	Cowie Twp.	Forge Grid Extension	Qving w cb in 2f, tr py	10	Aug 18, 1990
H90-1141	Cowie Twp.	Forge Grid Extension	Qving w cb in cb 2f,	15	Aug 18, 1990
H90-1142	Cowie Twp.	Forge Grid Extension	Qving w cb in cb 2f, 2% py, tr cpy	10	Aug 18, 1990
H90-1143	Cowie Twp.	Forge Grid Extension	2af w wh cb, tr py	10	Aug 18, 1990
H90-1144	Cowie Twp.	Forge Grid	Goss IF chl-bio, sheared and deeply weathered, sulphides	10	Sep 07, 1990
H90-1145	Cowie Twp.	Forge Grid	Goss chl IF w sulphides	15	Sep 07, 1990
H90-1146	Cowie Twp.	Forge Grid	Goss chl IF w sulphides	10	Sep 07, 1990
H90-1147	Cowie Twp.	Forge Grid	Goss IF chl-bio, sheared and deeply weathered, sulphides	10	Sep 08, 1990
H90-1148	Cowie Twp.	Forge Grid	Goss IF chl-bio, sheared and deeply weathered, sulphides	10	Sep 08, 1990
H90-1149	Cowie Twp.	Forge Grid	Strongly sheared IF w chl, chert, mag, tremolite, 2-3% py	10	Sep 08, 1990
H90-1150	Cowie Twp.	Forge Grid	Strongly sheared IF w chl, chert, mag, tremolite, 2-3% py	15	Sep 08, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
1490-1151	Cowie Twp.	Forge Grid	Strongly sheared IF w chl, chert, mag, tremolite, 2-3% py	10	Sep 08, 1990
1490-1152	Cowie Twp.	Forge Grid	Strongly sheared IF w chl, chert, mag, tremolite, 2-3% py	10	Sep 08, 1990
1490-1153	Cowie Twp.	Forge Grid	20cm subsucrose qv in 2f	10	Sep 08, 1990
1490-1154	LeClaire Twp.	Pashoskoota Lk	Goss Zaf ang float w 5% py	10	Sep 15, 1990
1490-1155	LeClaire Twp.	Pashoskoota Lk	Rusty, massive trondhjemite	15	Sep 15, 1990
1490-1156	LeClaire Twp.	Rainbow Lk	Thin qtz veinlets in cherty IF, tr py	10	Sep 17, 1990
1490-1157	LeClaire Twp.	Rainbow Lk	Thin qtz veinlets in cherty IF, tr py	10	Sep 17, 1990
1490-1158	LeClaire Twp.	Mojo Lk	Cherty IF w 10% py, v. weak silic'n	20	Sep 18, 1990
1490-1159	LeClaire Twp.	Mojo Lk	Cherty IF w 10% py, v. weak silic'n	15	Sep 18, 1990
1490-1160	LeClaire Twp.	Mojo Lk	Chert w mag, 4% py	10	Sep 18, 1990
1490-1161	LeClaire Twp.	Mojo Lk	Goss chert w tr py, mag	10	Sep 18, 1990
1490-1162	LeClaire Twp.	Mojo Lk	Minor bully qvlets in cherty IF	10	Sep 18, 1990
1490-1163	LeClaire Twp.	Mojo Lk	Rusty, glassy chert w tr py	30	Sep 18, 1990
1490-1164	LeClaire Twp.	Mojo Lk	Goss cherty IF w qvins, py, po	30	Sep 18, 1990
1490-1165	LeClaire Twp.	Mojo Lk	Silic chert w tr graph, 10% py	20	Sep 18, 1990
1490-1166	LeClaire Twp.	Mojo Lk	Silic chert w 5% py	20	Sep 18, 1990
1490-1167	LeClaire Twp.	Mojo Lk	Goss chert-mag IF	10	Sep 18, 1990
1490-1168	LeClaire Twp.	Mojo Lk	Goss, weathered seds w chert, py	30	Sep 18, 1990
1490-1169	LeClaire Twp.	Mojo Lk	Rust stained chert	10	Sep 18, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
BM-1	Cowie Township	Forge Lake Grid	Chl-carb schist near soil anomaly (boulder?)	30	May 13 1990
BM-2	Cowie Township	Forge Lake Grid	24" chip across sheared chl schist; QF(bio)P w qtz stringers	25	May 14 1990
BM-3	Cowie Township	Forge Lake Grid	Qtz blowout along chl schist/QFP contact	15	May 14 1990
BM-4	Cowie Township	Forge Lake Grid	Chl schist near gb contact, carb (5%) diss py 1%	10	May 14 1990
BM-5	Cowie Township	Forge Lake Grid	Chl-carb schist near 24 ppb soil, poss. ank	30	May 14 1990
BM-6	Cowie Township	Forge Lake Grid	Bull white qtz vein (float) near soil anomaly (poss ank)	20	May 14 1990
BM-7	Cowie Township	Forge Lake Grid	Two inch qtz-ct vein upslope near 215 ppb soil	10	May 14 1990
BM-8	Cowie Township	Forge Lake Grid	Sucrosic qtz-ct-chl vein on side of road, NVS	15	May 14 1990
BM-9	Cowie Township	Forge Lake Grid	Highly chlortic chl sch, minor qtz carb stringers	20	May 14 1990
BM-10	Cowie Township	Forge Lake Grid	Bleached sericite (chl) sch, sheared and altered, NVS	10	May 14 1990
BM-11	Cowie Township	Forge Lake Grid	Panel sample along 1" vein. Tr py, in ser-chl schist	15	May 14 1990
BM-12	Cowie Township	Forge Lake Grid	Chip across 3" ser sch in chl sch along road	15	May 14 1990
BM-13	Cowie Township	Forge Lake Grid	Leopard rock (gabbro)	10	May 14 1990
BM-14	Cowie Township	Forge Lake Grid	Bull qtz vein in sheared sed (poss lean IF?) NVS	10	May 15 1990
BM-15	Cowie Township	Forge Lake Grid	Highly sheared seds, poss ank Ser 3-5%, wacke?, NVS	50	May 15 1990
BM-16	Cowie Township	Forge Lake Grid	Sheared gabbro, py 1%, mag	370	May 15 1990
BM-17	Cowie Township	Forge Lake Grid	Qtz-ank vein in sheared seds, stringers of qtz-ank	20	May 17 1990
BM-18	Cowie Township	Forge Lake Grid	Sheared sed (vol?) weak bleaching (sil?) NVS	15	May 17 1990
BM-19	Cowie Township	Forge Lake Grid	Ser-chl sch, near 21 ppb soil, near contact w chl sch	15	May 17 1990
BM-20	Cowie Township	Forge Lake Grid	Ser-biot-chl sch (sheared) Poss lean IF, NVS	10	May 20 1990
BM-21	Cowie Township	Forge Lake Grid	Qtz-ank vein in above unit, chl and tr py, poor sample	10	May 20 1990
BM-22	Cowie Township	Forge Lake Grid	Qtz vein in oxidized qtz-ank vein w musc.	5	May 20 1990
BM-23	Cowie Township	Forge Lake Grid	Sample of wall rock to south of above unit. Chl-carb sch	5	May 20 1990
BM-24	Cowie Township	Forge Lake Grid	Qtz-ank vein, type sample of unit, musc, NVS	<5	May 20 1990
BM-25	Cowie Township	Forge Lake Grid	Qtz-ank vein(porph?) Tr py, musc, in ser along fractures	<5	May 20 1990
BM-26	Cowie Township	Forge Lake Grid	As above, smoley grey qtz, small 2ndary qtz stringers, NVS	5	May 20 1990
BM-27	Cowie Township	Forge Lake Grid	As above	5	May 20 1990
BM-28	Cowie Township	Forge Lake Grid	Rusted qtz-ank vein (porph) tr py, massive	<5	May 20 1990
BM-29	Cowie Township	Forge Lake Grid	From contact w above unit and int chl sch (gb?)	<5	May 20 1990
BM-30	Cowie Township	Forge Lake Grid	Panel sample along qtz vein in chl ser sch, NVS	<5	May 20 1990
BM-31	Cowie Township	Forge Lake Grid	Bull qtz-vein in sheared chl sed, py 1-2% v.s-1% cpy	40	May 21 1990
BM-32	Cowie Township	Forge Lake Grid	Ser sch in contact w sheared sed	5	May 21 1990
BM-33	Cowie Township	Forge Lake Grid	As above	20	May 21 1990
BM-34	Cowie Township	Forge Lake Grid	S.l sch-ser sch, massive in o/c, laminated sed?	<5	May 21 1990
BM-35	Cowie Township	Forge Lake Grid	Chip sample across bull white qtz vein in gb	<5	May 21 1990
BM-36	Cowie Township	Forge Lake Grid	Bedded sed (ang-siltstone) tr py	<5	May 21 1990
BM-37	Cowie Township	Forge Lake Grid	Lean IF with oxidized surface abundant mt, NVS	10	May 23 1990
BM-38	Cowie Township	Forge Lake Grid	Oxide IF, 8-10% mt in minor ht and chl	10	May 23 1990
BM-39	Cowie Township	Forge Lake Grid	Rerun of BM-16 weakly sheared gb w 1% py	65	May 23 1990
BM-40	Cowie Township	Forge Lake Grid	Sheared ser-sed (arkose-wacke?) near contact w above	180	May 23 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
EM-41	Cowie Township	Forge Lake Grid	Sheared ser-sed (as above).5m from sheared gb above	5	May 23 1990
EM-42	Cowie Township	Forge Lake Grid	Bull white/smokey qtz vein in sheared gb, minor chl, py<1%	<5	May 25 1990
EM-43	Cowie Township	Forge Lake Grid	Sheared gb, tr-.5% diss sulphides	<5	May 25 1990
EM-44	Cowie Township	Forge Lake Grid	Qtz-bio-ser-sch, 1% silver py, near soil anomaly	<5	May 25 1990
EM-45	Cowie Township	Forge Lake Grid	Mass fg to mg mafic intrusive w py 1%	5	May 25 1990
EM-46	Cowie Township	Forge Lake Grid	Chl-ser qtz porph(?) QE's (rextellized schist?) NVS	<5	May 25 1990
EM-47	Cowie Township	Forge Lake Grid	Sheared sil sed (arkose or wacke) tr py; found along shore	<5	May 26 1990
EM-48	Cowie Township	Forge Lake Grid	Highly sheared ser-sch, poss weak sil, poss sed, NVS	<5	May 26 1990
EM-49	Cowie Township	Forge Lake Grid	Highly oxidized oxide IF, NVS, poss boulder	5	May 26 1990
EM-50	Cowie Township	Forge Lake Grid	Highly sheared sericite, sed protolith?(arkose)NVS	<5	May 26 1990
EM-51	Cowie Township	Forge Lake Grid	Weakly sheared silicified(?) sed, py to 1%	5	May 26 1990
EM-52	Cowie Township	Forge Lake Grid	Moderately sheared int sed(?) weak carb, proximal to shear	5	May 26 1990
EM-53	Cowie Township	Forge Lake Grid	Fine grained weak to mod sheared mafic (sed?) poss flow	5	May 26 1990
EM-54	Cowie Township	Forge Lake Grid	As above py tr-.5%	5	May 26 1990
EM-55	Cowie Township	Forge Lake Grid	Massive f.g mafic to int, tr-.5% py, poss	5	May 26 1990
EM-56	Cowie Township	Forge Lake Grid	Well sheared ser sch (wacke? ang?) clearly banded	<5	May 26 1990
EM-57	Cowie Township	Forge Lake Grid	Sheared wacke(?) biot along laminae, carb	5	May 27 1990
EM-58	Cowie Township	Forge Lake Grid	Small raft of granodiorite within gb's biotitic	<5	May 27 1990
EM-59	Cowie Township	Forge Lake Grid	Bull white q.v. in qtz chlorite (?) NVS	5	May 27 1990
EM-60	Cowie Township	Forge Lake Grid	Qtz diorite? with bio (3-5% 0.5-1% diss py	<5	May 27 1990
EM-61	Cowie Township	Forge Lake Grid	Bull qtz carb vein, minor (<5%) kspar, tr cpy	5	May 27 1990
EM-62	Cowie Township	Forge Lake Grid	As above-possibly offset by small N-S fault	5	May 27 1990
EM-63	Cowie Township	Forge Lake Grid	Bull qtz vein in sheared chl sch, tr py (gb?)	10	May 28 1990
EM-64	Cowie Township	Forge Lake Grid	Qtz-carb vein in qtz-diorite, NVS, vein w kspar and ch	10	May 28 1990
EM-65	Cowie Township	Forge Lake Grid	Highly sheared chl schist, NVS (gabbro)	20	May 28 1990
EM-66	Cowie Township	Forge Lake Grid	Bull white qtz vein at contact between qtz diorite and above	5	May 28 1990
EM-67	Cowie Township	Forge Lake Grid	Bull white qtz in qtz diorite(?) barren, very poor sample	5	May 28 1990
EM-68	Cowie Township	Forge Lake Grid	Schisted and ser alt'd granodiorite, tr sulphides	10	May 28 1990
EM-69	Cowie Township	Forge Lake Grid	Felsic intrusive (type sample w r.t. silica, plag and kspar) tr py	5	May 29 1990
EM-70	Cowie Township	Forge Lake Grid	Bull white q.v. in biotitic qtz diorite(?) barren	10	May 29 1990
EM-71	Cowie Township	Forge Lake Grid	Biotite in qtz diorite/tonalite with tr-.5% diss py	10	May 29 1990
EM-72	Cowie Township	Forge Lake Grid	Well foliated ser silicified sed, NVS	10	May 29 1990
EM-73	Cowie Township	Forge Lake Grid	S.I med grained int vol, tr diss py	10	May 29 1990
EM-74	Cowie Township	Forge Lake Grid	Bull white qtz vein within highly sheared ser sch, NVS	10	May 30 1990
EM-75	Cowie Township	Forge Lake Grid	Highly sheared ser sch, tr py	10	May 30 1990
EM-76	Cowie Township	Forge Lake Grid	Massive gb. with tr-1% py	20	May 30 1990
EM-77	Cowie Township	Forge Lake Grid	Weathered oxide IF, goss and ht, little mt and sulphides	170	May 30 1990
EM-78	Cowie Township	Forge Lake Grid	Chert mt band in highly sheared chl sch, NVS	10	May 30 1990
EM-79	Cowie Township	Forge Lake Grid	Qtz-ser sch w minor biot, mod sheared	110	May 31 1990
EM-80	Cowie Township	Forge Lake Grid	Chl-carb sch, cpy 1-2%, tr py, minor ank	90	May 31 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
BM-81	Cowie Township	Forge Lake Grid	Highly sheared ser sch, sil, NVS	65	May 31 1990
BM-82	Cowie Township	Forge Lake Grid	Bull white qtz vein in sheared sed (poss flow)	65	June 1 1990
BM-83	Cowie Township	Forge Lake Grid	Highly sericitizedly alt qtz eye porphyry, tabular in o/c, tr py, cpy	40	June 1 1990
BM-84	Cowie Township	Forge Lake Grid	Bull white qtz vein within above unit	25	June 1 1990
BM-85	Cowie Township	Forge Lake Grid	Bull white q.v. in highly sheared ser sch, finely lam, musc, chl	15	June 1 1990
BM-86	Cowie Township	Forge Lake Grid	Highly sheared ser alt'd sheared porph. NVS	15	June 1 1990
BM-87	Cowie Township	Forge Lake Grid	Qtz-carb vein in sheared sed, chloritic, strong veining, tr cpy	20	June 1 1990
BM-88	Cowie Township	Forge Lake Grid	Rusty well sheared sed (wacke?) ser w ank, musc, sil(?) 1-2% py, tr cpy	30	June 1 1990
BM-89	Cowie Township	Forge Lake Grid	Bull q.v within sheared sed, barren w musc, and ank	20	June 1 1990
BM-90	Cowie Township	Forge Lake Grid	Highly sheared chl sch (sheared gb) w 2ndary euhedral py	<5	June 2 1990
BM-91	Cowie Township	Forge Lake Grid	Highly sheared ser-chl sch NVS	5	June 2 1990
BM-92	Cowie Township	Forge Lake Grid	Qtz ey ser sch, near white ser sch, tr py	5	June 4 1990
BM-93	Cowie Township	Forge Lake Grid	Qtz-fsp porph, weakly sheared w tr py, small bully qtz vein	<5	June 4 1990
BM-94	Cowie Township	Forge Lake Grid	Coarse grained mafic int, (gb, diabase?) w tr py, tr cpy	<5	June 4 1990
BM-95	Cowie Township	Forge Lake Grid	F.g. highly sheared siliceous sed (arkose) tr py	<5	June 4 1990
BM-96	Cowie Township	Forge Lake Grid	White qtz vein in sheared silicious sed, tr py, tr cpy	5	June 4 1990
BM-97	Cowie Township	Forge Lake Grid	Highly oxidized qtz-carb (ank) vein w bands of chert in above unit	10	June 4 1990
BM-98	Cowie Township	Forge Lake Grid	Highly oxidized sul. IF w po, py 5-8%, .5-1% cpy, minor chert	70	June 4 1990
BM-99	Cowie Township	Forge Lake Grid	As above except po, py 10-15%, and tr cpy	80	June 4 1990
BM-100	Cowie Township	Forge Lake Grid	F.g. finely laminated mafic sed (ang?) poss flow, tr py, tr cpy	10	June 4 1990
BM-101	Cowie Township	Forge Lake Grid	Bull white qtz vein in above unit. Barren, some remnants of host	<5	June 4 1990
BM-102	Cowie Township	Forge Lake Grid	Ser fsp porphyry, mass, no OE's, no sulfides (felsite?)	<5	June 5 1990
BM-103	Cowie Township	Forge Lake Grid	Sil int likely sed, similar to BM-95 arkose	<5	June 5 1990
BM-104	Cowie Township	Forge Lake Grid	Highly oxidized chert breccia w tr py (clast abundance 20-25%)	30	June 5 1990
BM-105	Cowie Township	Forge Lake Grid	Qtz vein within BIF, py 3-5%, cpy 1-2%, chl, poss biot	5	June 5 1990
BM-106	Cowie Township	Forge Lake Grid	Highly oxidized sul. IF, w chert/sul. bnds, ser alt'n 1-2% cpy	20	June 5 1990
BM-107	Cowie Township	Forge Lake Grid	Sheared chl sch w concordant qtz stringers, NVS (poss sed)	5	June 6 1990
BM-108	Cowie Township	Forge Lake Grid	Dirty sed, fsp, chl, musc (poss wacke) siliceous	5	June 7 1990
BM-109	Cowie Township	Forge Lake Grid	Bull white qtz in sheared gb, inclusions of chl	10	June 7 1990
BM-110	Cowie Township	Forge Lake Grid	Sheared chl-biot sch, finely lam(sed), tr py	5	June 7 1990
BM-111	Cowie Township	Forge Lake Grid	Highly sil f.g. mass sed or in flow, qtz-carb str, tr py	10	June 7 1990
BM-112	Cowie Township	Forge Lake Grid	Highly fractured, string in goss w tr py	5	June 7 1990
BM-113	Cowie Township	Forge Lake Grid	Chert-gf boulder (near 1000ppb, py .5-1% cpy?)	20	June 8 1990
BM-114	Cowie Township	Forge Lake Grid	Oxidized chert boulder, tr py, mostly chert	30	June 8 1990
BM-115	Cowie Township	Forge Lake Grid	One of several small IF boulders, near BM113, tr py	210	June 8 1990
BM-116	Cowie Township	Forge Lake Grid	Massive boulder, chert-gf, tr py, weakly oxidized	40	June 8 1990
BM-117	Cowie Township	Forge Lake Grid	Oxide IF (below BM-116) primarily mt and linomite, tr cpy, py	65	June 8 1990
BM-118	Cowie Township	Forge Lake Grid	Qtz-carb veining in chl schist, tr py	<5	June 8 1990
BM-119	Cowie Township	Forge Lake Grid	Highly sheared ser sch w cher beds, tr py	<5	June 8 1990
BM-120	Cowie Township	Forge Lake Grid	Sil (cherty) sed interbed, .5-1% py	<5	June 8 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
EM-121	Cowie Township	Forge Lake Grid	Oxidized lean IF, argillic, finely bedded, NVS	15	June 8 1990
EM-122	Cowie Township	Forge Lake Grid	F.g. sil (cherty) argillic w .5% py, po(?)	<5	June 8 1990
EM-123	Cowie Township	Forge Lake Grid	Deformed sericite sch within chert interbeds w tr py	<5	June 8 1990
EM-124	Cowie Township	Forge Lake Grid	Highly sheared ser sch, abundant chl, carb, tr py	<5	June 8 1990
EM-125	Cowie Township	Forge Lake Grid	Highly sheared ser sch, NVS, broken and fissile	<5	June 8 1990
EM-126	Cowie Township	Forge Lake Grid	Weakly sheared f-md gr. sil sed, coarser grained chert	<5	June 8 1990
EM-127	Cowie Township	Forge Lake Grid	Finely lam, felsic sed, NVS (cherty)	5	June 8 1990
EM-128	Cowie Township	Forge Lake Grid	Med gr, chl, sil int (vol?) tr py	55	June 9 1990
EM-129	Cowie Township	Forge Lake Grid	F.g. mass int vol 1-2% py, tr cpy	95	June 9 1990
EM-130	Cowie Township	Forge Lake Grid	C.g. gabbro .5-1% py	25	June 9 1990
EM-131	Cowie Township	Forge Lake Grid	Well sheared chl sed (minor kspar?)	64	June 9 1990
EM-132	Cowie Township	Forge Lake Grid	Qtz(chert) carb vein w arg IF, NVS	15	June 9 1990
EM-133	Cowie Township	Forge Lake Grid	Argillic IF, NVS	35	June 9 1990
EM-134	Cowie Township	Forge Lake Grid	Bull white qtz vein in gb boulder (?) tr py	15	June 10 1990
EM-135	Cowie Township	Forge Lake Grid	Qtz-ser biot sch 1-2% diss py, tr cpy	15	June 10 1990
EM-136	Cowie Township	Forge Lake Grid	Ser altered grano-dio w clear QE's biot	15	June 11 1990
EM-137	Cowie Township	Forge Lake Grid	Old pit, bull white q.v. in mass chl gb, py 5-10% locally 15-20%	71000	June 12 1990
EM-138	Cowie Township	Forge Lake Grid	Oxidized chl sch, ank? tr py	95	June 12 1990
EM-139	Cowie Township	Forge Lake Grid	Boulder from small pit, chl-ser sch, qtz-carb tr py	25	June 12 1990
EM-140	Cowie Township	Forge Lake Grid	Chloritic f-md grained gb w qtz-carb veinlets	15	June 12 1990
EM-141	Cowie Township	Forge Lake Grid	Chl, mass mafic vol, NVS	10	June 12 1990
EM-142	Cowie Township	Forge Lake Grid	Chl mafic vol w tr py, near 25 ppb anomaly	15	June 12 1990
EM-143	Cowie Township	Forge Lake Grid	Sheared sericite schist, strong carb	10	June 15 1990
EM-144	Cowie Township	Forge Lake Grid	Banded IF w chert, po.py 10-15%	15	June 15 1990
EM-145	Cowie Township	Forge Lake Grid	Trench B	15	June 15 1990
EM-146	Cowie Township	Forge Lake Grid	Trench B	5	June 15 1990
EM-147	Cowie Township	Forge Lake Grid	Trench B	5	June 15 1990
EM-148	Cowie Township	Forge Lake Grid	Trench E	10	June 15 1990
EM-149	Cowie Township	Forge Lake Grid	Trench E	35	June 15 1990
EM-150	Cowie Township	Forge Lake Grid	Trench E	60	June 15 1990
EM-151	Cowie Township	Forge Lake Grid	Small siliceous boulder (granite) tr py, cpy(?)	15	June 19 1990
EM-152	Cowie Township	Forge Lake Grid	Sheared chl sch w qtz-carb, thru	15	June 19 1990
EM-153	Cowie Township	Forge Lake Grid	Bull white q.v., section of chl-bio altered host	10	June 19 1990
EM-154	Cowie Township	Forge Lake Grid	Bull white qtz pods in sheared gb, tr py	5	June 19 1990
EM-155	Cowie Township	Forge Lake Grid	Gabe's q.v near T.Pryslaks cpy sample-minor cpy in chl schist	25	June 19 1990
EM-156	Cowie Township	Forge Lake Grid	Chl sch hosting qtz-carb vein, as above	5	June 19 1990
EM-157	Cowie Township	Forge Lake Grid	Alt'd gb w ser, silicification, tr py	15	June 19 1990
EM-158	Cowie Township	Forge Lake Grid	Small boulder, qtz eyes in ser alt'd int, tr py	5	June 19 1990
EM-159	Cowie Township	Forge Lake Grid	Bull white q.v in chl sch (sheared gb) no visible sulfides	5	June 20 1990
EM-160	Cowie Township	Forge Lake Grid	Chert bed? finely laminated w tr at and tr py	35	June 20 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
BM-161	Cowie Township	Forge Lake Grid	Oxidized Qtz-ank vein in chl sch (gb), tr py	5	June 20 1990
BM-162	Cowie Township	Forge Lake Grid	Chl sch, weakly sil w some lineations; poss tr py	5	June 20 1990
BM-163	Cowie Township	Forge Lake Grid	Qtz eye chl sch w Qtz ank str' w tr cpy	<5	June 20 1990
BM-164	Cowie Township	Forge Lake Grid	Qtz ank veins within sheared bio sed (?), tr-.5% cpy, tr py	25	June 20 1990
BM-165	Cowie Township	Forge Lake Grid	Finely lam chert sed w chl-ser along bedding, bio, NVS	5	June 20 1990
BM-166	Cowie Township	Forge Lake Grid	Qtz ank str' in chl sch near Ch 430, 431 and TB 74	5	June 20 1990
BM-167	Cowie Township	Forge Lake Grid	Chl sch, NVS, lination of some chlorite	<5	June 20 1990
BM-168	Cowie Township	Forge Lake Grid	Bull white q.v. within chl sch, proximal to Hook Lake shear	5	June 20 1990
BM-169	Cowie Township	Forge Lake Grid	Oxidized sheared vol, tr .5-1% cubic py, bio	20	June 22 1990
BM-170	Cowie Township	Forge Lake Grid	Along shear, biot-chl sch w minor Qtz-carb tr cpy and py	15	June 22 1990
BM-171	Cowie Township	Forge Lake Grid	Oxidized mafic black, biot rich w py, cpy .5%	50	June 22 1990
BM-172	Agounie Township	Garby Grid	Felsic to int vol, siliceous and well sheared NVS	10	July 7 1990
BM-173	Agounie Township	Garby Grid	Goss seam in gb (cg. mafic flow) w py 1-2%, cpy .5-1%	25	July 7 1990
BM-174	Agounie Township	Garby Grid	Highly siliceous, sericitic felsic volcanics, NVS	10	July 7 1990
BM-175	Agounie Township	Garby Grid	Felsic vol sericitic w Qtz-cb str' apy 1% locally	5	July 8 1990
BM-176	Agounie Township	Garby Grid	Gossenous q.v rich vol (lean IF) near int vol NVS	<5	July 8 1990
BM-177	Agounie Township	Garby Grid	Bull white Qtz v within a sheared f.g mafic-int vol, NVS	5	July 9 1990
BM-178	Agounie Township	Garby Grid	Bull white Qtz vein within c.g mafic flow, NVS	5	July 9 1990
BM-179	Agounie Township	Garby Grid	Qtz-cb vein within a md gr'd gb w tr cpy and tr py	<5	July 9 1990
BM-180	Agounie Township	Garby Grid	Qtz-cb flooding within a massive mafic vol. NVS	<5	July 9 1990
BM-181	Agounie Township	Copper Traverse	Bull white q.v. within a mass mafic-in vol, barren	5/11Cu	July 11 1990
BM-182	Agounie Township	Copper Traverse	Bull white q.v. toward Copper Lake. Ser, chl and tr py	5/19Cu	July 11 1990
BM-183	Agounie Township	Garby Grid	C. gr'd vol w secondary py 1-2% (poss intrusive)	<5	July 11 1990
BM-184	Agounie Township	Garby Grid	Panel sample along bull Qtz v. in brittle frct in c.g vol. NVS	5	July 13 1990
BM-185	Agounie Township	Garby Grid	Grab along bull q.v. as described above	5	July 13 1990
BM-186	Agounie Township	Garby Grid	Md-c. gr'd vol-locally ser alt'd. wkly shrd near smple loc. Tr py	5	July 13 1990
BM-187	Agounie Township	Garby Grid	Chl rich sed w cb veins, tr cpy	5	July 13 1990
BM-188	Agounie Township	Garby Grid	Sulfide rich sed (lean IF) w py 10-15% no cpy, bio rich	80	July 13 1990
BM-189	Agounie Township	Garby Grid	Bull white Qtz vein in lean IF (above)	145	July 13 1990
BM-190	Agounie Township	Garby Grid	Example of sed unit which hosts sul. from BM-188, Cb str' and bio in s.s	60	July 13 1990
BM-191	Agounie Township	Garby Grid	Weakly sheared gossenous vol w bio and minor cb; tr py	10	July 15 1990
BM-192	Agounie Township	Garby Grid	Massive f.g. int vol w tr-.5% py (diss and small str's)	10	July 15 1990
BM-193	Cowie Township	Forge Lk Grid	Sheared int vol in old pit. Qtz-cb veins along shear py tr-.5%	30	July 17 1990
BM-194	Cowie Township	Forge Lk Grid	Qtz ank vein 1-2% cpy also wall rock	30	July 17 1990
BM-195	Cowie Township	Forge Lk Grid	Highly chloritic shrd int vol w Qtz-cb str' and minor folding, tr py	35	July 17 1990
BM-196	Cowie Township	Forge Lk Grid	Grab from Qtz-ank vein (See BM-194) cpy 1-2% tr mal	865	July 17 1990
BM-197	Cowie Township	Forge Lk Grid	Sheared int described in BM-193	30	July 17 1990
BM-198	Cowie Township	Forge Lk Grid	Qtz v. along strike of BM-194,196 Barren w chl alt'd host, tr py	15	July 17 1990
BM-199	Cowie Township	Forge Lk Grid	Shrd int vol, local py 2-3%, shallow dipping, few cb veins	280	July 17 1990
BM-200	Cowie Township	Forge Lk Grid	Grab of Qtz-cb vein in chl sch w local py 3-5%	60	July 17 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
EM-201	Cowie Township	Damned Lk Grid	Very mafic c gr'd vol w .5-1% py	10	July 20 1990
EM-202	Cowie Township	Damned Lk Grid	Fine gr'd int vol w tr py, cherty	10	July 20 1990
EM-203	Cowie Township	Damned Lk Grid	Carb rich MV w cb (calcite) str', tr py, poss boulder	10	July 20 1990
EM-204	Cowie Township	Damned Lk Grid	Weakly sheared int vol w cb str' and tr py	5	July 20 1990
EM-205	Cowie Township	Damned Lk Grid	Well sheared int carb-ser sch, NVS	10	July 20 1990
EM-206	Cowie Township	Damned Lk Grid	Sheared int ser sch w carb, NVS	5	July 20 1990
EM-207	Cowie Township	Damned Lk Grid	Oxide IF w carb, NVS, hematite weathering	10	July 20 1990
EM-208	Cowie Township	Forge Lk Ext.	Highly oxidized fsp porph, abundant carb, tr py	30	July 20 1990
EM-209	Cowie Township	Forge Lk Ext.	Highly sheared chl sch, py tr-.5%, (mudstone? mafic tuff?)	10	July 23 1990
EM-210	Cowie Township	Forge Lk Ext.	Gossierous lean iron formation with carbonate, NVS	10	July 23 1990
EM-211	Cowie Township	Forge Lk Ext.	Carb rich sed (s.s wacke?) adjacent to IF (EM-210)	5	July 23 1990
EM-212	Cowie Township	Forge Lk Ext.	Biotite rich sed (ss-wacke?) NVS	10	July 23 1990
EM-213	Cowie Township	Forge Lk Ext.	Carb within moderately sheared int vol, NVS	10	July 24 1990
EM-214	Cowie Township	Forge Lk Ext.	Finely lam'd carb/arg sed with cubic py	10	July 24 1990
EM-215	Cowie Township	Forge Lk Ext.	Argillic (?) sed with abundant bio, NVS	10	July 24 1990
EM-216	Cowie Township	Forge Lk Ext.	Oxide IF with carb, NVS	10	July 24 1990
EM-217	Cowie Township	Forge Lk Ext.	Carb rich wacke? well lam'd (sheared) (as EM-211)	10	July 24 1990
EM-218	Cowie Township	Forge Lk Ext.	Carb (ank) within biotitic sed (dirty wacke or siltstone?)	10	July 24 1990
EM-219	Cowie Township	Forge Lk Ext.	Finely sheared (lam'd?) wacke w carb, cherty appearance, NVS	10	July 24 1990
EM-220	Cowie Township	Forge Lk Ext.	Qtz-cb flooding in altered vol, poss boulder, NVS	10	July 24 1990
EM-221	Cowie Township	Forge Lk Grid	Carb alt'd int vol, NVS, small qtz blowout, cherty w some bio(1-3%)	10	August 2 1990
EM-222	Cowie Township	Forge Lk Grid	Weakly sheared chloritic vol w cb str' and py in str' up to 1%	5	August 3 1990
EM-223	Cowie Township	Forge Lk Grid	Well lam'd? felsic vol, poss shrd porph, tr py, abundant ser, sil, carb	5	August 3 1990
EM-224	Cowie Township	Forge Lk Grid	Qtz carb alt'd intursive, abundant ht (porphyry?)	<5	August 3 1990
EM-225	Abotossaway Twp.	Canamax/Orequest	Chl sch w 1-2mm mt xtals, shrd int (poss vol) boulder	5	August 4 1990
EM-226	Abotossaway Twp.	Canamax/Orequest	As above w smaller mt xtals and .5-1% py	<5	August 4 1990
EM-227	Abotossaway Twp.	Canamax/Orequest	Across shrd int vol? qtz eye porphyry contact, tr py	10	August 4 1990
EM-228	Abotossaway Twp.	Canamax/Orequest	C.gr'd bio rich int vol w bull qtz pods, NVS	15	August 4 1990
EM-229	Abotossaway Twp.	Canamax/Orequest	Bio rich qtz eye porph.. in contact w chl sch	10	August 4 1990
EM-230	Abotossaway Twp.	Canamax/Orequest	Ser bio sch, similar to stripped area,	5	August 6 1990
EM-231	Abotossaway Twp.	Canamax/Orequest	As above, ser sch w less bio, poss sed or felsic tuff	10	August 6 1990
EM-232	Abotossaway Twp.	Canamax/Orequest	As above, lam'd ser sch, 3-5% bio, NVS	5	August 6 1990
EM-233	Cowie Township	Forge Lk Grid	Mass int vol w minor cb veinlets, tr py	15	August 7 1990
EM-234	Cowie Township	Forge Lk Grid	Along shear in stream, py 2-3% with carb and silica	500	August 8 1990
EM-235	Cowie Township	Forge Lk Grid	Possible chert IF, very well lam'd, goss surface and tr py	15	August 8 1990
EM-236	Cowie Township	Forge Lk Grid	Well lam, sheared sed, (poss vol) Sicia 10-15% cb 5% and py 2-3%	15	August 8 1990
EM-237	Abotossaway Twp.	Rowen Lk Grid	Mass int vol w small fracture filled calcite str's, NVS	30	August 23 199
EM-238	Abotossaway Twp.	Rowen Lk Grid	Carb-ser shear within cb rich sed (wacke?)	45	August 23 199
EM-239	Abotossaway Twp.	Otter Lk	Carb boulder w abundant gossen, tr-.5% py	25	August 25 199
EM-240	Abotossaway Twp.	Otter Lk	Bull white qtz vein in grano-dio, tr py	65	August 25 199

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
EM-241	Abotossaway Twp.	Otter Lk	Sample of grano-dio wall rock bio and chl rich	70	August 25 199
EM-242	Abotossaway Twp.	Otter Lk	Qtz vein w semimassive py (15-20%) in bullish qtz, tr cpy	134427	August 25 199
EM-243	Abotossaway Twp.	Otter Lk	Panel along vein for .2m, some semimassive py locally	34704	August 25 199
EM-244	Abotossaway Twp.	Otter Lk	Piece of trench fly rock from lake py .5-1% and tr moly	2332	August 25 199
EM-245	Abotossaway Twp.	Otter Lk	Qtz fly rock from trenches with py 5-10%	20301	August 25 199
EM-246	Abotossaway Twp.	Rowan Lk Grid	Bull white qtz vein, NVS, in lapilli tuff?	2160	August 26 199
EM-247	Abotossaway Twp.	Rowan Lk Grid	Sheared sed (wacke?) calcite xtals, poss amygdodal flow, tr py	180	August 26 199
EM-248	Abotossaway Twp.	Rowan Lk Grid	Sheared in vol w carb and tr py	55	August 26 199
EM-249	Abotossaway Twp.	Rowan Lk Grid	Mass, vol c.g'd, mag and tr py	100	August 28 199
EM-250	Abotossaway Twp.	Rowan Lk Grid	Sheared qtz porphyry, NVS	50	August 28 199
EM-251	Abotossaway Twp.	Rowan Lake	Sheared felsic porphyry	35	August 28 199
EM-251A	Abotossaway Twp.	Selkirk Lake	F. gr'd int to felsic vol (alt'd int.?) tr py	30	August 29 199
EM-252	Abotossaway Twp.	Selkirk Lake	Sericite alt'd felsic vol(?) or poss felsic dyke. NVS	35	August 29 199
EM-253	Abotossaway Twp.	Murphy Lake	Qtz-carb boulder with chlorite, py 0.5-1%	25	August 30 199
EM-254	Abotossaway Twp.	Murphy Lake	Altered intermediate volcanic, as above, abundant biotite, trace py	30	August 30 199
EM-255	Abotossaway Twp.	Murphy Lake	Weakly sheared intrusive (gabbro) with 1% cubic py	35	August 31 199
EM-256	Abotossaway Twp.	Murphy Lake	As above	20	August 31 199
EM-257	Abotossaway Twp.	Murphy Lake	Altered feldspar porphyry (poss. porphyritic flow) with tr. py.	25	August 31 199
EM-258	Abotossaway Twp.	Murphy Lake	Sericite carbonate schist, gossenous, no visible sulfides	20	August 31 199
EM-259	Abotossaway Twp.	Murphy Lake	Silicified massive intermediate volcanic with trace py	15	August 31 199
EM-260	Abotossaway Twp.	Murphy Lake	Mass. chl. alt'd c.g. vol with qtz eyes tr. py, cpy (cpy 1-2% locally)	80	August 31 199
EM-261	Leclaire Twp.	Bayou Lake	Finely lam. mafic tuff/flow (poss. sed?) with cubic py 1% - float	10	Sept 3 1990
EM-262	Leclaire Twp.	Bayou Lake	Sheared intermediate with some qtz-carb veining - float on road	10	Sept 3 1990
EM-263	Leclaire Twp.	Bayou Lake	Biotite altered volcanic with cubic py 0.5-1%	10	Sept 3 1990
EM-264	Leclaire Twp.	Bayou Lake	Chlorite-biotite altered int. vol with carb. 5-10%, tr. py.	10	Sept 3 1990
EM-265	Leclaire Twp.	Bayou Lake	Qtz-carb. altered vol., gossenous with diss py. 1-2%	10	Sept 3 1990
EM-266	Cowie Twp.	Bob's Showing	Gossenous sheared volcanic with chlorite and 2-5% py.	10	Sept 7 1990
EM-267	Cowie Twp.	Bob's Showing	Qtz-carb stringers in sheared volcanic, silicified with 5-8% diss. py.	300	Sept 7 1990
EM-268	Cowie Twp.	Bob's Showing	Sheared volcanic with chlorite and 1-2% pyrite	40	Sept 7 1990
EM-269	Cowie Twp.	Bob's Showing	Highly gossenous sheared volcanic-poss. lean IF-chlorite, py. up to 1%	170	Sept 7 1990
EM-270	Cowie Twp.	Bob's Showing	Qtz-carb vein with 1-2% diss. py. with chl. alt'd reminent host rock	6790	Sept 7 1990
EM-271	Cowie Twp.	Tony's Quartz Vein (L&N)	Near HB-964,965. Bull white qtz with 2-3% cpy	110	Sept 9 1990
EM-272	Cowie Twp.	Tony's Quartz Vein (L&N)	Vein-host contact with diss. cpy up to 1%	200	Sept 9 1990
EM-273	Leclaire Twp.	Pashoskoota Lake	Gossenous pillowed int. vol. with qtz-cc veining and 3-5% py., tr. cpy.	15	Sept 15 1990
EM-274	Leclaire Twp.	Pashoskoota Lake	Coarse grained felsic intr. (monzonite?) with tr. py. and cubic mt.	10	Sept 15 1990
EM-275	Leclaire Twp.	Pashoskoota Lake	Fine gr'd chl. mafic vol. near contact with mafic/felsic intrusives	5	Sept 15 1990
EM-276	Leclaire Twp.	Pashoskoota Lake	Fine gr'd goss. mafic to int. vol. with 1-2% py (locally 5-10%)	5	Sept 15 1990
EM-277	Leclaire Twp.	Pashoskoota Lake	Coarse gr'd biotitic mafic (poss. intrusive) near vol/monz contact	5	Sept 16 1990
EM-278	Leclaire Twp.	Pashoskoota Lake	As above	5	Sept 16 1990
EM-279	Leclaire Twp.	Pashoskoota Lake	Well sheared mafic volcanic with abundant carbonate, no visible sulfides	10	Sept 16 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
EM-280	Leclaire Twp.	Pashoskoota Lake	Highly gossenous sheared volcanic, no visible sulfides	5	Sept 16 1990
EM-281	Leclaire Twp.	Pashoskoota Lake	Sheared vol. with biotite. Some goss. sheared rock included in sample	5	Sept 16 1990
EM-282	Leclaire Twp.	Pashoskoota Lake	Fine grained intermediate volcanic with abundant carbonate, no sulfides	10	Sept 17 1990
EM-283	Leclaire Twp.	Pashoskoota Lake	Silicified fine grained int. vol. with carb. and trace diss. py.	10	Sept 17 1990
EM-284	Leclaire Twp.	Pashoskoota Lake	Fine grained int. vol. with trace-1% diss. py and poss. trace cpy	10	Sept 17 1990
EM-285	Leclaire Twp.	Pashoskoota Lake	Coarse grained intrusive (gabbro) float with 1-2% py (splotches)	10	Sept 17 1990
EM-286	Leclaire Twp.	Pashoskoota Lake	Rock from small pit (shaft?). Oxide IF with carb. alt'n. Trace py & cpy.	10	Sept 17 1990
EM-287	Leclaire Twp.	Pashoskoota Lake	Goss. carbonate (ank) alt'd oxide IF with secondary py. Also from pit	10	Sept 17 1990
EM-288	Leclaire Twp.	Pashoskoota Lake	Oxide IF with some carbonate (<5%) and trace py	15	Sept 17 1990
EM-289	Leclaire Twp.	Pashoskoota Lake	Med. grained int. vol. with biotite and trace py.	10	Sept 17 1990
EM-290	Leclaire Twp.	Pashoskoota Lake	Sheared volcanic. Gossenous with 2-3% py (possible float)	15	Sept 17 1990
EM-291	Leclaire Twp.	Pashoskoota Lake	Sheared intermediate vol. with carb. alt'n and trace py	10	Sept 18 1990
EM-292	Leclaire Twp.	Pashoskoota Lake	Chert-magnetite IF-locally semimassive pyrite in chlorite schist	10	Sept 18 1990
EM-293	Leclaire Twp.	Pashoskoota Lake	Oxide IF with abundant magnetite and no visible sulfides	10	Sept 18 1990
EM-294	Leclaire Twp.	Pashoskoota Lake	Oxide IF with minor carbonate	10	Sept 18 1990
EM-295	Leclaire Twp.	Pashoskoota Lake	Oxide IF along road. Gossenous with no visible sulfides	15	Sept 18 1990
EM-296	Cowie Twp	Forge Lake	Very felsic cherty sed-well lam. Biotite 5%. No visible sulfides	10	Sept 27 1990
EM-297	Cowie Twp	Forge Lake	Bull white QV from lam sed. Minor chlorite and sericite	10	Sept 27 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
GT-1	Cowie Township	Forge Lake Grid	6a, chl, tr py & po, md-cr grained	5	May 25, 90
GT-2	Cowie Township	Forge Lake Grid	4a, chl, ser, sch, 1-2% sulphide	5	May 25, 90
GT-3	Cowie Township	Forge Lake Grid	Carb, ank, qtz vein w tr py	5	May 25, 90
GT-4	Cowie Township	Forge Lake Grid	As above	5	May 25, 90
GT-5	Cowie Township	Forge Lake Grid	5e, cb, ank alt	5	May 25, 90
GT-6	Cowie Township	Forge Lake Grid	As above	10	May 25, 90
GT-7	Cowie Township	Forge Lake Grid	As above	5	May 25, 90
GT-8	Cowie Township	Forge Lake Grid	As above	5	May 25, 90
GT-9	Cowie Township	Forge Lake Grid	5c, 5e, 3-5% py, po	55	May 25, 90
GT-10	Cowie Township	Forge Lake Grid	5c, 5e, 1% py	20	May 25, 90
GT-11	Cowie Township	Forge Lake Grid	5c, 5e, 3-5% py, po	40	May 25, 90
GT-12	Cowie Township	Forge Lake Grid	5c, 5e, 1% py, po, hematite staining	20	May 25, 90
GT-13	Cowie Township	Forge Lake Grid	As above	45	May 25, 90
GT-14	Cowie Township	Forge Lake Grid	6a, chl, 1-2% py, po, f-md grained	5	May 26, 90
GT-15	Cowie Township	Forge Lake Grid	4a, chl, ser, sch, carb and ank alt	420	May 26, 90
GT-16	Cowie Township	Forge Lake Grid	5c, 5e, weak hem staining	40	May 26, 90
GT-17	Cowie Township	Forge Lake Grid	As above	10	May 26, 90
GT-18	Cowie Township	Forge Lake Grid	5ac, 5e, 1-2% py	10	May 26, 90
GT-19	Cowie Township	Forge Lake Grid	4a, chl, sil, sch, cut by minor qtz veins	5	May 27, 90
GT-20	Cowie Township	Forge Lake Grid	7h, v c grained, tr diss py	25	May 27, 90
GT-21	Cowie Township	Forge Lake Grid	7h, v c grained, tr diss py	45	May 27, 90
GT-22	Cowie Township	Forge Lake Grid	7h, v c grained, tr diss py	40	May 27, 90
GT-23	Cowie Township	Forge Lake Grid	7h, v c grained, tr diss py	10	May 27, 90
GT-24	Cowie Township	Forge Lake Grid	6a, chl, f-md grained, tr py	5	May 27, 90
GT-25	Cowie Township	Forge Lake Grid	As above	10	May 27, 90
GT-26	Cowie Township	Forge Lake Grid	6a, chl, f grained, tr py	20	May 28, 90
GT-27	Cowie Township	Forge Lake Grid	As above	10	May 28, 90
GT-28	Cowie Township	Forge Lake Grid	6a ch, f grained	10	May 28, 90
GT-29	Cowie Township	Forge Lake Grid	6a chl, tr py, f grained	5	May 28, 90
GT-30	Cowie Township	Forge Lake Grid	6a ch, sch, tr sulphides, discont. qtz stringers & v's thru	5	May 28, 90
GT-31	Cowie Township	Forge Lake Grid	QFP	5	May 28, 90
GT-32	Cowie Township	Forge Lake Grid	6a, 4a? chl sch, S-2, tr sulphides	5	May 29, 90
GT-33	Cowie Township	Forge Lake Grid	4a, 6a? chl, ser, sch, S-2, f grained	5	May 29, 90
GT-34	Cowie Township	Forge Lake Grid	6a, 4a? chl, c grained, qtz str' & blebs thru	5	May 29, 90
GT-35	Cowie Township	Forge Lake Grid	2a, mass, f grained	5	May 29, 90
GT-36	Cowie Township	Forge Lake Grid	6a, chl, mass, c gr, tr-1% diss py	5	May 30, 90
GT-37	Cowie Township	Forge Lake Grid	As above	10	May 30, 90
GT-38	Cowie Township	Forge Lake Grid	2a, f-md gr, hard, mass	5	May 30, 90
GT-39	Cowie Township	Forge Lake Grid	As above	5	May 30, 90
GT-40	Cowie Township	Forge Lake Grid	As above but w tr-1% cpy	5	May 30, 90

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
GT-41	Cowie Township	Forge Lake Grid	As GT-40	5	May 30, 90
GT-42	Cowie Township	Forge Lake Grid	6a, S-1, f-md gr, 1-2% py	10	May 30, 90
GT-43	Cowie Township	Forge Lake Grid	4a? qtz rich, c gr sulphides thru	5	May 30, 90
GT-44	Cowie Township	Forge Lake Grid	4a, qtz, ank vein, in fault zone	5	May 30, 90
GT-45	Cowie Township	Forge Lake Grid	No description	5	May 30, 90
GT-46	Cowie Township	Forge Lake Grid	No description	5	May 30, 90
GT-47	Cowie Township	Forge Lake Grid	7b, c grained	10	May 30, 90
GT-48	Cowie Township	Forge Lake Grid	Qtz vein in 7b, brown staining	5	May 30, 90
GT-49	Cowie Township	Forge Lake Grid	As above	5	May 30, 90
GT-50	Cowie Township	Forge Lake Grid	As above	5	May 30, 90
GT-51	Cowie Township	Forge Lake Grid	6a?, 4a?, sheared, md-c grained, diss py thru	20	June 5, 90
GT-52	Cowie Township	Forge Lake Grid	Sample of qtz vein w ank, within GT-51	10	June 5, 90
GT-53	Cowie Township	Forge Lake Grid	7g, S-2, contains stretched qtz eyes, tr py, po	165	June 5, 90
GT-54	Cowie Township	Forge Lake Grid	As GT-54, but no evidence of qtz eyes	10	June 5, 90
GT-55	Cowie Township	Forge Lake Grid	6a, S-3, md gr w c feld xtals, tr py	5	June 5, 90
GT-56	Cowie Township	Forge Lake Grid	Sample of qtz ank vein	10	June 5, 90
GT-57	Cowie Township	Forge Lake Grid	As above	15	June 5, 90
GT-58	Cowie Township	Forge Lake Grid	As above	5	June 5, 90
GT-59	Cowie Township	Forge Lake Grid	6a, S-3, tr py	5	June 5, 90
GT-60	Cowie Township	Forge Lake Grid	6a, 4a? S-2, tr-1% py	20	June 7, 90
GT-61	Cowie Township	Forge Lake Grid	Chip sample of 1ft wide qtz v @ GT-60	5	June 7, 90
GT-62	Cowie Township	Forge Lake Grid	4a, 6a? S-3, tr-1% sulfides, qtz str' along fractures	5	June 7, 90
GT-63	Cowie Township	Forge Lake Grid	6a, S-2, md gr, diss py thru	5	June 7, 90
GT-64	Cowie Township	Forge Lake Grid	6a, chl, S-2, abundant rusty staining	5	June 7, 90
GT-65	Cowie Township	Forge Lake Grid	6a, chl, S-1, rusty veins w py thru	5	June 7, 90
GT-66	Cowie Township	Forge Lake Grid	As above	10	June 7, 90
GT-67	Cowie Township	Forge Lake Grid	4a, S-1, v f gr, w sulphide stringers thru	10	June 7, 90
GT-68	Cowie Township	Forge Lake Grid	4a, gossinous	5	June 7, 90
GT-69	Cowie Township	Forge Lake Grid	As above	5	June 7, 90
GT-70	Cowie Township	Forge Lake Grid	As GT-68 but w 3-5% sulphides thru	5	June 7, 90
GT-71	Cowie Township	Forge Lake Grid	4a, c gr, w kspar xtals thru	10	June 7, 90
GT-72	Cowie Township	Forge Lake Grid	2a? 6a? v hard, S-1	5	June 7, 90
GT-73	Cowie Township	Forge Lake Grid	Sample of 2m wide qtz vein w ank in 6a, 4a?	10	June 8, 90
GT-74	Cowie Township	Forge Lake Grid	As above	10	June 8, 90
GT-75	Cowie Township	Forge Lake Grid	As above	5	June 8, 90
GT-76	Cowie Township	Forge Lake Grid	No description	5	June 8, 90
GT-77	Cowie Township	Forge Lake Grid	Sample of qtz ank vein within sil 4a? 6a? host rk	10	June 8, 90
GT-78	Cowie Township	Forge Lake Grid	As above	5	June 8, 90
GT-79	Cowie Township	Forge Lake Grid	Sample of barren wh qtz v in 4a?, 6a?	5	June 8, 90
GT-80	Cowie Township	Forge Lake Grid	6a w 1-2% py thru	10	June 8, 90

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
T-81	Cowie Township	Forge Lake Grid	As above	10	June 8, 90
T-82	Cowie Township	Forge Lake Grid	6a, c grained, mass, tr-1% diss py thru	10	June 9, 90
T-83	Cowie Township	Forge Lake Grid	As above	5	June 9, 90
T-84	Cowie Township	Forge Lake Grid	6a, S-2, f gr, weak qtz, tr py	5	June 9, 90
T-85	Cowie Township	Forge Lake Grid	5c, 5e, with diss sulphides thru	10	June 9, 90
T-86	Cowie Township	Forge Lake Grid	As above	15	June 9, 90
T-87	Cowie Township	Forge Lake Grid	As above	5	June 9, 90
T-88	Cowie Township	Forge Lake Grid	6a, S-2, md gr, gossinous, tr sulphides	5	June 10, 90
T-89	Cowie Township	Forge Lake Grid	Sample of 1ft wide qtz v in 6a	5	June 10, 90
T-90	Cowie Township	Forge Lake Grid	5c, 5e, v gossinous w abundant sulphides thru	40	June 10, 90
T-91	Cowie Township	Forge Lake Grid	As above	10	June 10, 90
T-92	Cowie Township	Forge Lake Grid	As above	20	June 10, 90
T-93	Cowie Township	Forge Lake Grid	7b with trace sulphides	5	June 10, 90
T-94	Cowie Township	Forge Lake Grid	Chip sample of 1ft wide qtz v in 6a, barren	5	June 10, 90
T-95	Cowie Township		No Sample Taken		
T-96	Cowie Township		No Sample Taken		
T-97	Cowie Township		No Sample Taken		
T-98	Cowie Township		No Sample Taken		
T-99	Cowie Township		No Sample Taken		
T-100	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	15	June 15, 90
T-101	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	5	June 15, 90
T-102	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	10	June 15, 90
T-103	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	45	June 15, 90
T-104	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	25	June 15, 90
T-105	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	25	June 15, 90
T-106	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	25	June 15, 90
T-107	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	10	June 15, 90
T-108	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	5	June 15, 90
T-109	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	5	June 15, 90
T-110	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	35	June 16, 90
T-111	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	75	June 16, 90
T-112	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	100	June 16, 90
T-113	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	140	June 16, 90
T-114	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	45	June 16, 90
T-115	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	35	June 16, 90
T-116	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	10	June 16, 90
T-117	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	15	June 16, 90
T-118	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	25	June 16, 90
T-119	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	10	June 16, 90
T-120	Cowie Township	Mark's Showing	1m chip sample 5e, 5e	5	June 16, 90

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppt. AU	DATE SAMPLED
GT-121	Cowie Township	Mark's Snowing	1m chip sample 5e, 5e	35	June 16, 90
GT-122	Cowie Township	Hook Lake Fault	L 31 W, 7+75N, sample of stream w mal and py	10	June 19, 90
GT-123	Cowie Township	Hook Lake Fault	L 31 W, 7+75N, sample of stream w mal and py	70	June 19, 90
GT-124	Cowie Township	Hook Lake Fault	Qtz vein by stream, calco py	470	June 19, 90
GT-125	Cowie Township	Hook Lake Fault	6a, f gr, S-1, rusty weathered surface	10	June 20, 90
GT-126	Cowie Township	Hook Lake Fault	6a, c gr, S-2, tr py & cpy	20	June 20, 90
GT-127	Cowie Township	Hook Lake Fault	5c, 5e? gossinous w 10-15% diss sulphides	60	June 20, 90
GT-128	Cowie Township	Hook Lake Fault	Small 6a boulder w ank and tr py	5	June 20, 90
GT-129	Cowie Township	Hook Lake Fault	Sample of qtz v in c gr 6a, barren	10	June 20, 90
GT-130	Cowie Township	Hook Lake Fault	As above	10	June 21, 90
GT-131	Cowie Township	Hook Lake Fault	Sample of 5c, 5e? boulder, abundant sulphides	40	June 21, 90
GT-132	Cowie Township	Hook Lake Fault	6a, md-c gr, tr py	10	June 21, 90
GT-133	Cowie Township	Hook Lake Fault	6a boulder, tr py & cpy	10	June 21, 90
GT-134	Cowie Township	Hook Lake Fault	6a rubble w qtz and 1-2% py	30	June 22, 90
GT-135	Cowie Township	Hook Lake Fault	6a w mg and tr py	10	June 22, 90
GT-136	Cowie Township	Hook Lake Fault	Qtz vein in 6a? tr py	10	June 22, 90
GT-137	Cowie Township	Hook Lake Fault	Qtz vein w chl, no sulphides	10	June 22, 90
GT-138	Cowie Township	Hook Lake Fault	6a w large py xtals thru	10	June 22, 90
GT-139	Cowie Township	Forge Lake Grid	Sample of qtz vein in sheared 6a	10	June 23, 90
GT-140	Cowie Township	Forge Lake Grid	As above	10	June 23, 90
GT-141	Cowie Township	Forge Lake Grid	As above	10	June 23, 90
GT-142	Cowie Township	Forge Lake Grid	As above	20	June 23, 90
GT-143	Cowie Township	Forge Lake Grid	As above	5	June 23, 90
GT-144	Cowie Township	Forge Lake Grid	Sample of 1m wide white, barren qtz vein.	10	June 23, 90
GT-145			No Sample Taken	20	
GT-146			No Sample Taken	10	
GT-147			No Sample Taken	30	
GT-148			No Sample Taken	35	
GT-149			No Sample Taken	15	
GT-150	Abotossaway Twp.	Sulkirk Lake	Wkly carb'tz qtz vein w chl, in shrd qtz porphyry	10	Aug 12, 90
GT-151	Abotossaway Twp.	Sulkirk Lake	Grab of qtz ank vein, barren, bully w tr tourm	10	Aug 12, 90
GT-152	Abotossaway Twp.	Sulkirk Lake	Carb'tzd amfic vol w qtz, no visible sulfides	10	Aug 12, 90
GT-153	Abotossaway Twp.	Sulkirk Lake	Grab of qtz vein in GT-152 host rk, bully	10	Aug 12, 90
GT-154	Abotossaway Twp.	Sulkirk Lake	Qtz ank vein in qtz porphyry host, wh, bully	5	Aug 12, 90
GT-155	Abotossaway Twp.	Sulkirk Lake	Qtz carb in vol with ank and tr-1% py	10	Aug 12, 90
GT-156	Abotossaway Twp.	Sulkirk Lake	Shrd, carb zone in ser, sch, no visible sulphides	10	Aug 12, 90
GT-157	Abotossaway Twp.	Sulkirk Lake	As GT-156	10	Aug 12, 90
GT-158	Abotossaway Twp.	Sulkirk Lake	Qtz ank stockwork in vol, w tourm, & tr py	45	Aug 12, 90
GT-159	Abotossaway Twp.	Sulkirk Lake	As GT-158	15	Aug 12, 90
GT-160	Agoumie Twp.	Garbe Grid	Grab of cherty sed w carb	5	Aug 13, 90

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
GT-161	Agoumie Twp.	Garbe Grid	Sil, sed w qtz and tr py	20	Aug 13, 90
GT-162	Agoumie Twp.	Garbe Grid	Sil sed w qtz, carb, and tr py	10	Aug 13, 90
GT-163	Agoumie Twp.	Garbe Grid	Sil shrd, sch, 2a? w wk cb along fol'n	10	Aug 13, 90
GT-164	Agoumie Twp.	Garbe Grid	As GT-163 w 2mm cubic primary py, 1%	10	Aug 13, 90
GT-165	Agoumie Twp.	Garbe Grid	Shrd, chl, sch w cal, qtz, and ank	10	Aug 13, 90
GT-166	Agoumie Twp.	Garbe Grid	Wkly shrd chl sch w qtz, cb and tr py	5	Aug 13, 90
GT-167	Agoumie Twp.	Garbe Grid	Shrd sed w qtz, cal, ank and 1% 2mm cubic py x-tals	15	Aug 13, 90
GT-168	Agoumie Twp.	Garbe Grid	Ser, sch with qtz, wk ank and tr py	35	Aug 13, 90
GT-169	Agoumie Twp.	Garbe Grid	Shrd, chl sch w qtz, wk ank and tr py	10	Aug 13, 90
GT-170	Agoumie Twp.	Garbe Grid	As GT-169	10	Aug 13, 90
GT-171	Cowie Twp.	Damn Lake Grid	Very goss, hd, IF, no visible sulphides	10	Aug 15, 90
GT-172	Cowie Twp.	Damn Lake Grid	As GT-171	10	Aug 15, 90
GT-173	Cowie Twp.	Damn Lake Grid	Sample of QV in hd, goss, host rock	5	Aug 15, 90
GT-174	Cowie Twp.	Damn Lake Grid	Grab of sil, 2a? w cb staining and py stringers	10	Aug 15, 90
GT-175	Cowie Twp.	Damn Lake Grid	Lg, wh, sugary, QV, barren w weak ank	5	Aug 15, 90
GT-176	Cowie Twp.	Damn Lake Grid	Qtz vein w chl and cb, sugary, barren	5	Aug 15, 90
GT-177	Cowie Twp.	Damn Lake Grid	Very hard, sil, host rock 2a? w qtz, and tr py	10	Aug 15, 90
GT-178	Cowie Twp.	Damn Lake Grid	Sugary, goss, IF? w qtz and tourm	5	Aug 15, 90
GT-179	Cowie Twp.	Damn Lake Grid	As GT-178 but w 15-20% py	35	Aug 15, 90
GT-180	Cowie Twp.	Damn Lake Grid	Shrd, chl sch, w ank	15	Aug 15, 90
GT-181	Cowie Twp.	Damn Lake Grid	Goss sugary IF? w wh qtz	5	Aug 15, 90
GT-182	Abotossaway Twp.	North Murphy Rd	Chl sch w cb, qtz and 5-10% diss py (20m from road on E side of zone, 5m N	80	Aug 17, 90
GT-183	Abotossaway Twp.	North Murphy Rd	Sample of qtz vein found in above zone, white, bully	10	Aug 17, 90
GT-184	Abotossaway Twp.	North Murphy Rd	Chl sch, sheared w diss sulphide thru and carb w qtz (10m W of HB-559)	15	Aug 17, 90
GT-185	Abotossaway Twp.	North Murphy Rd	As above	15	Aug 17, 90
GT-186	Abotossaway Twp.	North Murphy Rd	Grab of qtz boulder, white w tourm and ank (10m W of HB-559)	5	Aug 17, 90
GT-187	Abotossaway Twp.	North Murphy Rd	Qtz boulder, bully with ank, tourm and ser (7+30N, 1+55 W)	25	Aug 17, 90
GT-188	Abotossaway Twp.	North Murphy Rd	Hd c. gr'd wkly shrd vol with tr py (7+15N 1+40W)	15	Aug 17, 90

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
TB90-40	Cowie Township	Forge Lake Grid	White qtz vein, 3m chip, granodiorite hosted	5	
TB90-41	Cowie Township	Forge Lake Grid	Sheared gabbro, tr py	10	
TB90-42	Cowie Township	Forge Lake Grid	Basalt chl alt, 10cm qtz vein, tr py	5	
TB90-43	Cowie Township	Forge Lake Grid	Feldspar porphyry	5	
TB90-44	Cowie Township	Forge Lake Grid	Fissile cb altered	5	
TB90-45	Cowie Township	Forge Lake Grid	Sheared gabbro	5	
TB90-46	Cowie Township	Forge Lake Grid	Meta argillite, small qtz veins, bio and ank alt	10	
TB90-47	Cowie Township	Forge Lake Grid	Sericite sheared with qtz eyes	5	
TB90-48	Cowie Township	Forge Lake Grid	Resample of CH-417, sheared gabbro, cb altered	5	
TB90-49	Cowie Township	Forge Lake Grid	Chip sample across IF, gossinous	5	
TB90-50	Cowie Township	Forge Lake Grid	As above	10	
TB90-51	Cowie Township	Forge Lake Grid	As above	5	
TB90-52	Cowie Township	Forge Lake Grid	Ser, cb altered, laminated, qtz veins	10	
TB90-52	Cowie Township	Forge Lake Grid	Foliated metaseds, qtz cb, 20cm wide	10	
TB90-54	Cowie Township	Forge Lake Grid	Qtz-carb vein in metasilstone	5	
TB90-55	Cowie Township	Forge Lake Grid	Metaargillited siliceous, tr py	10	
TB90-56	Cowie Township	Forge Lake Grid	Rusty shearing in gabbro adjacent to porphyry	10	
TB90-57	Cowie Township	Forge Lake Grid	Rusty seds, IF, chip sample	10	
TB90-58	Cowie Township	Forge Lake Grid	As above	5	
TB90-59	Cowie Township	Forge Lake Grid	As above	5	
TB90-60	Cowie Township	Forge Lake Grid	Siliceous intermediate volc w 1% diss py	5	
TB90-61	Cowie Township	Forge Lake Grid	Sheared gabbro	5	
TB90-62	Cowie Township	Forge Lake Grid	Qtz-cb veining in sericite quartz schist	40	
TB90-63	Cowie Township	Forge Lake Grid	As above	60	
TB90-64	Cowie Township	Forge Lake Grid	Qtz-cb veining in sericite qtz schist	10	
TB90-65	Cowie Township	Forge Lake Grid	Grey qtz w ank, tr py	15	
TB90-66	Cowie Township	Forge Lake Grid	Sheared gabbro or diorite within granodiorite	10	
TB90-67	Cowie Township	Forge Lake Grid	Qtz vein adjacent to diabase, some iron staining	10	
TB90-68	Cowie Township	Forge Lake Grid	Metased contact with sheared gabbro, weak staining, rust	5	
TB90-69	Cowie Township	Forge Lake Grid	Gabbro contact w porphyry, qtz vein in gabbro, both units sheared	5	
TB90-70	Cowie Township	Forge Lake Grid	Sericite schist	5	
TB90-71	Cowie Township	Forge Lake Grid	Sheared gabbro, ank and tr py	10	
TB90-72	Cowie Township	Forge Lake Grid	Argillite sugary silicification (primary?)	10	
TB90-73	Cowie Township	Forge Lake Grid	Argillite, strong ank	10	
TB90-74	Cowie Township	Forge Lake Grid	Chl sch, w wh qtz vs, strong shearing and rust	5	
TB90-75	Cowie Township	Forge Lake Grid	Sheared gabbro fault, qtz veining, 1-3% fg py	5	
TB90-76	Cowie Township	Forge Lake Grid	Fault breccia in gabbro	5	
TB90-77	Cowie Township	Forge Lake Grid	Gabbro and qtz, w 1% sulphides	5	
TB90-78	Cowie Township	Forge Lake Grid	Metaseds, and ank	5	
TB90-79	Cowie Township	Forge Lake Grid	IF	5	

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
TB90-80	Cowie Township	Forge Lake Grid	Friable sulphide facies IF	20	
TB90-81	Cowie Township	Forge Lake Grid	Chip sample across old trench, sulphide chert IF	15	
TB90-82	Cowie Township	Forge Lake Grid	Sericite, carb, schist, 1% py	5	
TB90-83	Cowie Township	Forge Lake Grid	Sheared gabbro w tr py	5	
TB90-84	Cowie Township	Forge Lake Grid	Contact between siliceous siltstone and gabbro	5	
TB90-85	Cowie Township	Forge Lake Grid	Shrd 6a, w 2% py at 6a/7b contact	325	
TB90-86	Cowie Township	Forge Lake Grid	6a/7b contact, 2% py	150	
TB90-87	Cowie Township	Forge Lake Grid	Sheared 6a intercolated w meta argillite, 1% py	10	
TB90-88	Cowie Township	Forge Lake Grid	Sheared gabbro w qtz stringers, tr py	50	
TB90-89	Cowie Township	Forge Lake Grid	Rusty seds w qtz veining, proximal to fault	15	
TB90-90	Cowie Township	Forge Lake Grid	As above	5	
TB90-91	Cowie Township	Forge Lake Grid	As above	10	
TB90-92	Cowie Township	Forge Lake Grid	Sericite gouge w adjacent qtz stringers	5	
TB90-93	Cowie Township	Forge Lake Grid	Foliated 6a, tr py, ch alt	5	
TB90-94	Cowie Township	Forge Lake Grid	Fg to md grained qtz diorite w mag 1%, tr py in qtz stringers	5	
TB90-95	Cowie Township	Forge Lake Grid	Sheared 6a, 2cm qtz vein	5	
TB90-96	Cowie Township	Forge Lake Grid	2a dark qtz vein w aphanitic dark inclusions	5	
TB90-97	Cowie Township	Forge Lake Grid	Rusty sediments, tr py	5	
TB90-98	Cowie Township	Forge Lake Grid	Sericite schist w weak ank	5	
TB90-99	Cowie Township	Forge Lake Grid	Rusty seds, 4a	5	
TB90-100	Cowie Township	Forge Lake Grid	Silicified seds w 1% py	15	
TB90-101	Cowie Township	Forge Lake Grid	Sheared 6a w 1% py, float, angular	185	
TB90-102	Cowie Township	Forge Lake Grid	Sheared 4a, adjacent to qtz porphyry (rusty)	10	
TB90-103	Cowie Township	Forge Lake Grid	Stained meatseds, ser and ch alt, tr py	5	
TB90-104	Cowie Township	Forge Lake Grid	IF, sulphide cher facies	50	
TB90-105	Cowie Township	Forge Lake Grid	As above	30	
TB90-106	Cowie Township	Forge Lake Grid	Sheared gabbro	?	
TB90-107	Cowie Township	Forge Lake Grid	Diorite w small QV w sulphides, resample of D6-183	180	
TB90-108	Cowie Township	Forge Lake Grid	IF	10	
TB90-109	Cowie Township	Forge Lake Grid	Rusty sericitic 4a	5	
TB90-110	Cowie Township	Forge Lake Grid	Sheared gabbro, tr py	10	
TB90-111	Cowie Township	Forge Lake Grid	IF	10	
TB90-112	Cowie Township	Forge Lake Grid	Sheared gabbro, tr py	10	
TB90-113	Cowie Township	Forge Lake Grid	Sheared quartz feld porphyry	15	
TB90-114	Cowie Township	Forge Lake Grid	Qtz vein @ contact between shrd 6a and QFP	10	
TB90-115	Cowie Township	Forge Lake Grid	4b ch, ser weak cb, minor qtz veining	5	
TB90-116	Cowie Township	Forge Lake Grid	Stained orange QV at contact between 4b ch and 8a	5	
TB90-117	Cowie Township	Forge Lake Grid	Strong cb alt w qtz, 2% cpy, locally	860	
TB90-118	Cowie Township	Forge Lake Grid	Sericite sch w blue qtz stringers	5	
TB90-119	Cowie Township	Forge Lake Grid	Siliceous 4b, tr py	15	

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
TB90-120	Cowie Township	Forge Lake Grid	Orange stained qtz in granodiorite	55	
TB90-121	Cowie Township	Forge Lake Grid	Granodiorite w qtz vein, mafic component	20	
TB90-122	Cowie Township	Forge Lake Grid	Soil	20	
TB90-123	Cowie Township	Forge Lake Grid	Soil	5	
TB90-124	Cowie Township	Forge Lake Grid	Soil	5	
TB90-125	Cowie Township	Forge Lake Grid	Soil	5	
TB90-126	Cowie Township	Forge Lake Grid	Soil	5	
TB90-127	Cowie Township	Forge Lake Grid	Soil	5	
TB90-128	Cowie Township	Forge Lake Grid	Chl alt, 2a or 6a, weak cb alt	10	
TB90-129	Cowie Township	Forge Lake Grid	Soil	5	
TB90-130	Cowie Township	Forge Lake Grid	Soil	5	
TB90-131	Cowie Township	Forge Lake Grid	Soil	5	
TB90-132	Cowie Township	Forge Lake Grid	Soil	5	
TB90-133	Cowie Township	Forge Lake Grid	Soil	5	
TB90-134	Cowie Township	Forge Lake Grid	Soil	6	
TB90-135	Cowie Township	Forge Lake Grid	Soil	6	
TB90-136	Cowie Township	Forge Lake Grid	Soil	5	
TB90-137	Cowie Township	Forge Lake Grid	Soil	5	
TB90-138	Cowie Township	Forge Lake Grid	Soil	12	
TB90-139	Cowie Township	Forge Lake Grid	Soil	5	
TB90-140	Cowie Township	Forge Lake Grid	Soil	5	
TB90-141	Cowie Township	Forge Lake Grid	Soil	5	
TB90-142	Cowie Township	Forge Lake Grid	Soil	5	
TB90-143	Cowie Township	Forge Lake Grid	Soil	5	
TB90-144	Cowie Township	Forge Lake Grid	Soil	5	
TB90-145	Cowie Township	Forge Lake Grid	Soil	5	
TB90-146	Cowie Township	Forge Lake Grid	Soil	5	
TB90-147	Cowie Township	Forge Lake Grid	Soil	75	
TB90-148	Cowie Township	Forge Lake Grid	Soil	10	
TB90-149	Cowie Township	Forge Lake Grid	Soil, swamp wet sample, O horizon	75	
TB90-150	Cowie Township	Forge Lake Grid	Soil	5	
TB90-151	Cowie Township	Forge Lake Grid	Soil	5	
TB90-152	Cowie Township	Forge Lake Grid	Soil	7	
TB90-153	Cowie Township	Forge Lake Grid	No sample		
TB90-154	Cowie Township	Forge Lake Grid	Sulphide facies IF, 1m chip	40	
TB90-155	Cowie Township	Forge Lake Grid	As above	30	
TB90-156	Cowie Township	Forge Lake Grid	As above	120	
TB90-157	Cowie Township	Forge Lake Grid	Sulphide facies IF, grab	20	
TB90-158	Cowie Township	Forge Lake Grid	As above	40	
TB90-159	Cowie Township	Forge Lake Grid	Qtz carb vein, tr py	15	

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
TB90-160	Cowie Township	Forge Lake Grid	As above	15	
TB90-161	Cowie Township	Forge Lake Grid	As above	40	
TB90-162	Cowie Township	Forge Lake Grid	Lean IF, 1in wide	11	
TB90-163	Cowie Township	Forge Lake Grid	Resample of TB-117	26980	
TB90-164	Cowie Township	Forge Lake Grid	Siliceous seds with 1% py	214	
TB90-165	Cowie Township	Forge Lake Grid	Siliceous argillite w 1% cpy and py	39	
TB90-166	Cowie Township	Forge Lake Grid	Qtz vein in old trench, qtz and ank, 1% py	105	
TB90-167	Cowie Township	Forge Lake Grid	Bull wh qtz vein, 1m wide	23	
TB90-168	Aguonie Township	Garby Grid	Wh qtz veins in ch mylanite		
TB90-169	Aguonie Township	Garby Grid	Chl sch w qtz veins and ank		
TB90-170	Aguonie Township	Garby Grid	No sample		
TB90-171	Aguonie Township	Garby Grid	Sericite qtz ank sch, tr py		
TB90-172	Aguonie Township	Garby Grid	Wh qtz vein at 6a/ch sch contact		
TB90-173	Aguonie Township	Garby Grid	Wh qtz veins in ch sch		
TB90-174	Aguonie Township	Garby Grid	Chl sch w qtz eyes, ank alt		
TB90-175	Aguonie Township	Garby Grid	Tuff w qtz vein, 1% py 1-3" wide		
TB90-176	Aguonie Township	Garby Grid	Chl ser sch, strong cc alt, adjacent to 2a w tr py	30	
TB90-177	Aguonie Township	Garby Grid	Basalt, 1% py in qtz veinletts (float)	20	
TB90-178	Aguonie Township	Garby Grid	Silicified chl schist w 1% py	25	
TB90-179	Aguonie Township	Garby Grid	Carb alt greywacke, tr py, sheared	20	
TB90-180	Aguonie Township	Garby Grid	Carb alt greywacke, 1% cg py	20	
TB90-181	Aguonie Township	Garby Grid	Sheared carb alt metased	15	
TB90-182	Aguonie Township	Garby Grid	Sericite carb schist, tr py	65	
TB90-183	Aguonie Township	Garby Grid	Chl sch w qtz-cc alt	55	
TB90-184	Aguonie Township	Garby Grid	Feldspar porphyry w cc alt	20	
TB90-185	Aguonie Township	Garby Grid	QV in mylanite, resample of HB-283,284	70	
TB90-186	Aguonie Township	Garby Grid	Carb alt, silicification in mylanite	15	
TB90-187	Aguonie Township	South Blackout Showing	Lost Sample		
TB90-188	Aguonie Township	South Blackout Showing	Sugary qtz boulder	10	
TB90-189	Aguonie Township	South Blackout Showing	Wh qtz vein, 0.5m wide	10	
TB90-190	Aguonie Township	South Blackout Showing	Qtz ank zone	10	
TB90-191	Aguonie Township	South Blackout Showing	As Above	15	
TB90-192	Aguonie Township	South Blackout Showing	Qtz ank zone in trench	15	
TB90-193	Aguonie Township	South Blackout Showing	As above	75	
TB90-194	Aguonie Township	South Blackout Showing	As above	95	
TB90-195	Aguonie Township	South Blackout Showing	As above	155	
TB90-196	Aguonie Township	South Blackout Showing	As above	15	
TB90-197	Cowie Township	Heart Lake	Sericitic rusty sediment	15	
TB90-198	Cowie Township	Heart Lake	As above w tr py	10	
TB90-199	Cowie Township	Heart Lake	Grey qtz vein in metaseds, sericitic	5	

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
TB90-200	Cowie Township	Heart Lake	Qtz vein w py, resample of TB-166	15	
TB90-201	Cowie Township	Heart Lake	As above	20	
TB90-202	Cowie Township	Heart Lake	As above	15	
TB90-203	Cowie Township	Damned Lake Grid	Sheared intrusive, sericitic w qtz stock work	10	
TB90-204	Cowie Township	Damned Lake Grid	Chl, ser schist w 2% py	20	
TB90-205	Cowie Township	Damned Lake Grid	Rusty gossin in sericite schist	35	
TB90-206	Cowie Township	Damned Lake Grid	Old trench in IF	15	
TB90-207	Cowie Township	Damned Lake Grid	As above	10	
TB90-208	Cowie Township	Damned Lake Grid	As above	15	
TB90-209	Cowie Township	Damned Lake Grid	Qtz chl ser sch, tr py in qtz stringers	15	
TB90-210	Cowie Township	Damned Lake Grid	Sericite sch, qtz-py stringers plus mod ank	10	
TB90-211	Cowie Township	Damned Lake Grid	Chert sulphide IF	10	
TB90-212	Cowie Township	Damned Lake Grid	Sericite ank sch w some qtz	10	
TB90-213	Cowie Township	Damned Lake Grid	Sulphide stained sheared gabbro	5	
TB90-214	Cowie Township	Damned Lake Grid	Large qtz vein, 3m wide, ank w tr py	95	
TB90-215	Cowie Township	Damned Lake Grid	As above	10	
TB90-216	Cowie Township	Damned Lake Grid	As above	10	
TB90-217	Cowie Township	Damned Lake Grid	As above	10	
TB90-218	Cowie Township	Damned Lake Grid	Silicified ank stockwork of qtz stringers	10	
TB90-219	Cowie Township	Damned Lake Grid	Chert sulphide IF		

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
P	Keating Twp.	Red Pine Point Grid		5	
GS90-702	Keating Twp.	Red Pine Point Grid		14	
GS90-703	Keating Twp.	Red Pine Point Grid		1	
GS90-704	Keating Twp.	Red Pine Point Grid	Qtz vein 5cm. wide in B.I.F. hematite & mg. on vein margins. (talus)	5	May 17 1990
GS90-705	Keating Twp.	Red Pine Point Grid	Same as 704	<5	May 17 1990
GS90-706	Keating Twp.	Red Pine Point Grid	10 cm. band of py at contact of 6a & 2f up to 8% py tr. cpy.	15	May 18 1990
GS90-707	Keating Twp.	Red Pine Point Grid	Same as 706	5	May 18 1990
GS90-708	Keating Twp.	Red Pine Point Grid	Seams and disseminations of py. cpy. in qtz. diorite, 10% sulphides.	30	May 18 1990
GS90-709	Keating Twp.	Red Pine Point Grid	Thin ta. veinlets in altered 2a? cb. py 10% tr. cpy	480	May 18 1990
GS90-710	Keating Twp.	Red Pine Point Grid	Same as 709 only 3% cpy.	20	May 18 1990
GS90-711	Keating Twp.	Red Pine Point Grid	xcutting q.v. in cherty I.F. tr to 1% py mg. seams	5	May 18 1990
GS90-712	Keating Twp.	Red Pine Point Grid	Host to 711 rusty chert with 1cm. xcutting mg. seams	170	May 18 1990
GS90-713	Keating Twp.	Red Pine Point Grid	5cm. q.v. in cherty I.F. tr to 2% py. mg.	10	May 18 1990
GS90-714	Keating Twp.	Red Pine Point Grid	3cm. q.v. in I.F.	5	May 18 1990
GS90-715	Keating Twp.	Red Pine Point Grid	same as 714	20	May 18 1990
GS90-716	Keating Twp.	Red Pine Point Grid	.5% py veinlets in 5a	20	May 19 1990
GS90-717	Keating Twp.	Red Pine Point Grid	Fine qtz veinlets in pyritic chert (3%py)	80	May 19 1990
GS90-718	Keating Twp.	Red Pine Point Grid	Thin QV in 5a with trace to 5%py	10	May 19 1990
GS90-719	Keating Twp.	Red Pine Point Grid	Gossaned 5a, probably with 20-30%py	40	May 19 1990
GS90-720	Keating Twp.	Red Pine Point Grid	Thin QV in contorted qtz-eye sericite schist (2%py)	65	May 19 1990
GS90-721	Keating Twp.	Red Pine Point Grid	Gossan from same location as above	35	May 19 1990
GS90-722	Keating Twp.	Red Pine Point Grid	QV high graded for py, cpy (up to 15%), same location as DS90-421	10	May 19 1990
GS90-723	Keating Twp.	Red Pine Point Grid	QV high graded for py, cpy (up to 15%), same location as DS90-421	10	May 19 1990
GS90-724	Keating Twp.	Red Pine Point Grid	Pyritic mudstone with 2-5%py (wallrock of the above samples)	30	May 19 1990
GS90-725	Keating Twp.	Red Pine Point Grid	Qtz. vein in pyritic felsite vein 10cm. py. 10%	15	May 20 1990
GS90-726	Keating Twp.	Red Pine Point Grid	Host to 725 20% py.	20	May 20 1990
GS90-727	Keating Twp.	Red Pine Point Grid	Qtz. stringers in 4f tr. to 1% py. sericite on vein margins	<5	May 20 1990
GS90-728	Keating Twp.	Red Pine Point Grid	Qtz veinlets in mg. I.F. 10% py. with vein, 20% in massive mg. host	20	May 20 1990
GS90-729	Keating Twp.	Red Pine Point Grid	Pyritic sed band in I.F. 40% py., cubes	55	May 20 1990
GS90-730	Keating Twp.	Red Pine Point Grid	Wavy banded sulphides in cherty I.F. with some crosscutting q.v. 20% py.	50	May 20 1990
GS90-731	Keating Twp.	Red Pine Point Grid	10 cm. q.v. in 5a abundant hem. and mg. tr. py. (talus)	10	May 20 1990
GS90-732	Keating Twp.	Red Pine Point Grid	Gossan 5c with narrow qtz veinlets, brx. 10% py. (float)	640	May 20 1990
GS90-733	Keating Twp.	Red Pine Point Grid	X-cutting q.v. in brx. 5a 1% py on vein margins	80	May 20 1990
GS90-734	Keating Twp.	Red Pine Point Grid	Grey q.v. in 5e tr. to 1% py	35	May 20 1990
GS90-735	Keating Twp.	Red Pine Point Grid	Chip across lm. of brx. 5a,e at diabase contact 1-4% py.	20	May 20 1990
GS90-735A	Keating Twp.	Red Pine Point Grid	Pyritic wacke 10% py (manwa trench)	1140	May 21 1990
GS90-736	Keating Twp.	Red Pine Point Grid	Qtz. veins in pyritic wacke pervasive cb. 10% py. tr. cpy. trench	800	May 21 1990
GS90-737	Keating Twp.	Red Pine Point Grid	Same as 736 but more cb. veining 5% py. trench	350	May 21 1990
GS90-738	Keating Twp.	Red Pine Point Grid	Silicified band in 3e,c maybe dyke, 3% cpy, brx. Zone 10cm. wide	35	May 21 1990
GS90-739	Keating Twp.	Red Pine Point Grid	same as 738	15	May 21 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
GS90-740	Keating Twp.	Red Pine Point Grid	Small qtz. vein in chert band within 5c up to 10% py (gossan)	20	May 23 1990
GS90-741	Keating Twp.	Red Pine Point Grid	Fracture filling q.v.'s in pyritic felsite 10% py in felsite and veins	5	May 23 1990
GS90-742	Keating Twp.	Red Pine Point Grid	Qtz veins in cb. felsic intrusive? vein 10cm. wide 1% py	40	May 23 1990
GS90-743	Keating Twp.	Red Pine Point Grid	Host to 742, 5% py ser. cb.	60	May 23 1990
GS90-744	Keating Twp.	Red Pine Point Grid	Qtz. rubble 3% py 5m. east of 742	530	May 23 1990
GS90-745	Keating Twp.	Red Pine Point Grid	Same as 744	0.039oz/t	May 23 1990
GS90-746	Keating Twp.	Red Pine Point Grid	4 cm. q.v. with up to 40% py at contact between felsic intrusive and 5c	0.298oz/t	May 23 1990
GS90-747	Keating Twp.	Red Pine Point Grid	Same as 746	0.302oz/t	May 23 1990
GS90-748	Keating Twp.	Red Pine Point Grid	X-cutting q.v. in cherty siltstone vein 2cm. 1%py	430	May 24 1990
GS90-749	Keating Twp.	Red Pine Point Grid	X-cutting q.v. in 5a cb. py. 2%	170	May 24 1990
GS90-750	Keating Twp.	Red Pine Point Grid	4cm. q.v.x-cutting 5a clots of hem.& mg. brx. tr. py	60	May 24 1990
GS90-751	Keating Twp.	Red Pine Point Grid	5a with py 10%	30	May 24 1990
GS90-752	Keating Twp.	Red Pine Point Grid	Q.v. in 4a ser. cb. 1% py. on vein margins	35	May 25 1990
GS90-753	Keating Twp.	Red Pine Point Grid	Q.v. <3cm. in 4f,d, 1-2%py	130	May 25 1990
GS90-754	Keating Twp.	Red Pine Point Grid	Epidotised chilled margin of 8a qtz. stringers 5% py.	50	May 25 1990
GS90-755	Keating Twp.	Red Pine Point Grid	Silicified band,clast? in pyritic 4f 3% py.	55	May 25 1990
GS90-756	Keating Twp.	Red Pine Point Grid	Q.v. in 7e 3% py. at contact with 4A	35	May 27 1990
GS90-757	Keating Twp.	Red Pine Point Grid	Chip across 1m. of contorted pyritic schist at 7e contact 10% py	20	May 27 1990
GS90-758	Keating Twp.	Red Pine Point Grid	Brecciated 5a up to 10% py x-cutting quartz veins at 6A contact	25	May 27 1990
GS90-759	Keating Twp.	Red Pine Point Grid	A number of qtz. stringers in 5a up to 2% py also secondary hem.	16	May 27 1990
GS90-760	Keating Twp.	Red Pine Point Grid	Same as 759	50	May 27 1990
GS90-760A	Keating Twp.	Red Pine Point Grid	10 to 20cm. q.v. in 5a strained qtz, up to 10% py on vein margins	30	May 27 1990
GS90-761	Keating Twp.	Red Pine Point Grid	Same as 760A	30	May 27 1990
GS90-762	Keating Twp.	Red Pine Point Grid	Same as 760A	50	May 27 1990
GS90-763	Keating Twp.	Red Pine Point Grid	Same as 760A	50	May 27 1990
GS90-764	Keating Twp.	Red Pine Point Grid	Mafic dyke with qtz stringers, pervasive cb. tr. py.	10	May 27 1990
GS90-765	Keating Twp.	Red Pine Point Grid	5a with red stained x-cutting q.v. 5% py in 5a	25	May 27 1990
GS90-766	Keating Twp.	Red Pine Point Grid	Brecciated cb. zone in 4d, 1-2% py. tr. to 1% cpy, silicified	15	May 27 1990
GS90-767	Keating Twp.	Red Pine Point Grid	Same as 766	20	May 27 1990
GS90-768	Keating Twp.	Red Pine Point Grid	Silty pyritic seds at 7b contact 10% py.	230	May 27 1990
GS90-769	Keating Twp.	Red Pine Point Grid	Contorted 4f with qtz. cb. veins up to 5cm. tr. py with veins	5	May 28 1990
GS90-770	Keating Twp.	Red Pine Point Grid	15 cm. Q.v. in 7bA at 4d contact 5-10% py. tr. cpy.	40	May 28 1990
GS90-771	Keating Twp.	Red Pine Point Grid	Host to 770 3% disseminated py.	45	May 28 1990
GS90-772	Keating Twp.	Red Pine Point Grid	Small pod? 7b, in 4d per. cb,qtz stringers, 3% py., 1% cpy..	5	May 28 1990
GS90-773	Keating Twp.	Red Pine Point Grid	Same as 772	5	May 28 1990
GS90-774	Keating Twp.	Red Pine Point Grid	Pyritic 4dA at 7b contact 15% py pervasive cb.	30	May 28 1990
GS90-775	Keating Twp.	Red Pine Point Grid	Qtz stringers and veins in 7bA 1-2% py., cb.	35	May 28 1990
GS90-776	Keating Twp.	Red Pine Point Grid	5c 10 -20% py	5	May 28 1990
GS90-777	Keating Twp.	Red Pine Point Grid	Float, 25 cm qtz vein in 7bA tr. py, cb.	40	May 28 1990
GS90-778	Keating Twp.	Red Pine Point Grid	Same as 777	10	May 28 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
GS90-779	Keating Twp.	Red Pine Point Grid	Qtz. rubble in cherty 5a tr to 5% py. brx.	20	May 31 1990
GS90-780	Keating Twp.	Red Pine Point Grid	Same as 779	15	May 31 1990
GS90-781	Keating Twp.	Red Pine Point Grid	Q.v. in 5a (2cm) 2-3% py. on vein margins	30	May 31 1990
GS90-782	Keating Twp.	Red Pine Point Grid	Vug filling Qtz. with mg. and hem. no py.	20	May 31 1990
GS90-783	Keating Twp.	Red Pine Point Grid	Very deformed cb. schist Qtz. stringers tr. py.	<5	May 31 1990
GS90-784	Keating Twp.	Red Pine Point Grid	Q.v. at contact between 2f and porphyritic gabbro, cb., 2-3% py 6cm.	<5	May 31 1990
GS90-785	Keating Twp.	Red Pine Point Grid	6f rubble Qtz. cb. veinlet with 1% py	<5	May 31 1990
GS90-786	Keating Twp.	Red Pine Point Grid	Pyrite seams in 6a at felsite contact 10% py.	45	May 31 1990
GS90-787	Keating Twp.	Red Pine Point Grid	7b pervasive cb. up to 1% py assoc. with q.v., cb. brx.	10	June 1 1990
GS90-788	Keating Twp.	Red Pine Point Grid	Q.v. blowout 20 cm. wide white Qtz. higrd. for cpy. 5%	35	June 1 1990
GS90-789	Keating Twp.	Red Pine Point Grid	Same as 788 higrd. for py. 3-5%	30	June 1 1990
GS90-790	Keating Twp.	Red Pine Point Grid	7b host to 789 1-3% py mg.	20	June 1 1990
GS90-791	Keating Twp.	Red Pine Point Grid	4A at gabbro contact 10% py, chip across 2m.	5	June 1 1990
GS90-792	Keating Twp.	Red Pine Point Grid	Same as 791 higraded for py and cb. 10% py.	10	June 1 1990
GS90-793	Keating Twp.	Red Pine Point Grid	Sheared 6f, pervasive cb., possible contact with Qtz. diorite. tr. py.	5	June 2 1990
GS90-794	Keating Twp.	Red Pine Point Grid	1% py in porphyritic gabbro, also Qtz. veinlet	5	June 2 1990
GS90-795	Keating Twp.	Red Pine Point Grid	Cb. veining in 7bA up to 2% py.	15	June 2 1990
GS90-796	Keating Twp.	Red Pine Point Grid	Q.v. vein <5cm. in 7bA 1-2% py on vein margins	10	June 2 1990
GS90-797	Keating Twp.	Red Pine Point Grid	Fine Qtz. stringers in 4df tr. to 1% py. cb.	10	June 4 1990
GS90-798	Keating Twp.	Red Pine Point Grid	Large Qtz. chert boulder with up to 5% py. tm. (float)	30	June 4 1990
GS90-799	Keating Twp.	Red Pine Point Grid	Same as 798 (float)	30	June 4 1990
GS90-800	Keating Twp.	Red Pine Point Grid	Pyritic 4df, contorted with 10 % py. cubes	10	June 4 1990
GS90-801	Keating Twp.	Red Pine Point Grid	Same loc. as 800, q.v. and chert higrd. for cpy. 1-2% cpy 1% py.	10	June 4 1990
GS90-802	Keating Twp.	Red Pine Point Grid	Same loc. as 800, q.v. and chert higrd. for py. 5% py.	20	June 4 1990
GS90-803	Keating Twp.	Red Pine Point Grid	Qtz. feldspar porphyry with tr. py. sheared, carbonatized	5	June 4 1990
GS90-804	Keating Twp.	Red Pine Point Grid	Qtz. diorite with cb. stringers 1-2% sulphides, both py. and cpy.	30	June 4 1990
GS90-805	Keating Twp.	Red Pine Point Grid	Gash veins in cb. 6a, tr to 1% py and cpy.	5	June 4 1990
GS90-806	Keating Twp.	Red Pine Point Grid	Pyritic seam in gabbro chlorite schist, cb, 3% py. and cpy.	60	June 4 1990
GS90-807	Keating Twp.	Red Pine Point Grid	Carbonatized 4df with a few Qtz stringers tr. to 1% py.	<5	June 5 1990
GS90-808	Keating Twp.	Red Pine Point Grid	Q.v. <5cm. in 4df, some chert, py and cpy. 2-3%	5	June 5 1990
GS90-809	Keating Twp.	Red Pine Point Grid	Same loc. as 808, 10% py across 1cm.	25	June 5 1990
GS90-810	Keating Twp.	Red Pine Point Grid	Float, strained Qtz. tm. vein tr. py	10	June 8 1990
GS90-811	Keating Twp.	Red Pine Point Grid	Cb. brecciated chert band tr. to 1% py. (float)	15	June 8 1990
GS90-812	Keating Twp.	Red Pine Point Grid	4cm. q.v. in mafic dyke per. cb., tr. py.	<5	June 8 1990
GS90-813	Keating Twp.	Red Pine Point Grid	Brecciated silicified? zone in q.f.p. 3% py. & cpy.	55	June 8 1990
GS90-814	Keating Twp.	Red Pine Point Grid	Q.v. in q.f.p. 1-3% sulphides, same location as 813	30	June 8 1990
GS90-815	Keating Twp.	Red Pine Point Grid	Py. in cb quartz diorite 1% py. tr. cpy.	5	June 8 1990
GS90-816	Keating Twp.	Red Pine Point Grid	Pervasive carbonatization in a mafic dyke no py.	5	June 8 1990
GS90-817	Keating Twp.	Red Pine Point Grid	Silty 4d, chert clasts 2cm. q.v., py. cpy 1%	10	June 8 1990
GS90-818	Keating Twp.	Red Pine Point Grid	40 cm. q.v., tm, cb, py and cpy up to 5%, ser, vein in q.f.p. near 6d contact	15	June 8 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
GS90-819	Keating Twp.	Red Pine Point Grid	Same as 818	30	June 8 1990
GS90-820	Keating Twp.	Red Pine Point Grid	Same as 818	35	June 8 1990
GS90-821	Keating Twp.	Red Pine Point Grid	Same as 818, but little sulphides,ta,cb.	<5	June 8 1990
GS90-822	Keating Twp.	Red Pine Point Grid	Host to 818 disseminated py. up to 5%	5	June 8 1990
GS90-823	Keating Twp.	Red Pine Point Grid	Carbonatized,brecciated, 4d with py seams.qtz. stringers, 5%py.	<5	June 8 1990
GS90-824	Keating Twp.	Red Pine Point Grid	Q.v. 4cm. wide,ta.,cb., no py, in 4d	<5	June 9 1990
GS90-825	Keating Twp.	Red Pine Point Grid	5-10% disseminated py in argillic I.F.	10	June 9 1990
GS90-826	Keating Twp.	Red Pine Point Grid	Q.v. in 5a, 5% py on vein margin, cb.	20	June 9 1990
GS90-827	Keating Twp.	Red Pine Point Grid	20cm chert band in 4d, tr to 1% py.	<5	June 9 1990
GS90-828	Keating Twp.	Red Pine Point Grid	Carbonatised, albitised?, gabbro margin, tr. py. and cpy.	<5	June 9 1990
GS90-829	Keating Twp.	Red Pine Point Grid	Clots of py. in undeformed 6a, 1-2% py.	20	June 9 1990
GS90-830	Keating Twp.	Red Pine Point Grid	Sericitized 4d pervasive cb., tr. py.	5	June 10 1990
GS90-831	Keating Twp.	Red Pine Point Grid	Chilled margin of mafic dyke and altered 4d, 3% py.	<5	June 10 1990
GS90-832	Keating Twp.	Red Pine Point Grid	Sheared gabbro, 3-5% py.,shear 40cm. wide	20	June 10 1990
GS90-833	Keating Twp.	Red Pine Point Grid	Small q.v. in sheared 6a(831 loc.) 1% py. and cpy.	55	June 10 1990
GS90-834	Keating Twp.	Red Pine Point Grid	Grey qtz. vein 6cm. wide in 5a,tr. to 1% py. on vein margin	<5	June 10 1990
GS90-835	Keating Twp.	Red Pine Point Grid	Same as 834	<5	June 10 1990
GS90-836	Keating Twp.	Red Pine Point Grid	Pyritic sandstone, 3% py. and some carbonate	15	June 10 1990
GS90-837	Keating Twp.	Red Pine Point Grid	6S-732 location, py in hem.,mg.,iron formation up to 10% py. in fractures	45	June 10 1990
GS90-838	Keating Twp.	Red Pine Point Grid	Same as 837	30	June 10 1990
GS90-839	Keating Twp.	Red Pine Point Grid	Same as 837	60	June 10 1990
GS90-840	Keating Twp.	Red Pine Point Grid	Same as 837	25	June 10 1990
GS90-841	Keating Twp.	Red Pine Point Grid	Altered Pyritic sediments, (ch,ser,schist,) very weathered,1m. chip	<5	June 11 1990
GS90-842	Keating Twp.	Red Pine Point Grid	Altered Pyritic sediments, (ch,ser,schist,) very weathered,1m. chip	5	June 11 1990
GS90-843	Keating Twp.	Red Pine Point Grid	Altered Pyritic sediments, (ch,ser,schist,) very weathered,1m. chip	<5	June 11 1990
GS90-844	Keating Twp.	Red Pine Point Grid	4d contorted,gossan, 10% py. near 7b contact	10	June 11 1990
GS90-845	Keating Twp.	Red Pine Point Grid	Qtz veinlets at 7b-4d contact, pervasive cb.,3% py. tr. cpy	20	June 11 1990
GS90-846	Keating Twp.	Red Pine Point Grid	Same as 844	45	June 11 1990
GS90-847	Aguonie Twp.	Garbe Lake Grid	(ch-524 loc.) 5-30 cm sugary q.v.,up to 10%py tr. to 1% gl. in cb.4a	0.105oz/t	June 16 1990
GS90-848	Aguonie Twp.	Garbe Lake Grid	(ch-524 loc.) 5-30 cm sugary q.v.,up to 10%py tr. to 1% gl. in cb.4a	0.11 oz/t	June 16 1990
GS90-849	Aguonie Twp.	Garbe Lake Grid	(ch-524 loc.) 5-30 cm sugary q.v.,up to 10%py tr. to 1% gl. in cb.4a	105	June 16 1990
GS90-850	Aguonie Twp.	Garbe Lake Grid	(ch-524 loc.) 5-30 cm sugary q.v.,up to 10%py tr. to 1% gl. in cb.4a	0.093oz/t	June 16 1990
GS90-851	Aguonie Twp.	Garbe Lake Grid	(ch-524 loc.) 5-30 cm sugary q.v.,up to 10%py tr. to 1% gl. in cb.4a	0.152oz/t	June 16 1990
GS90-852	Aguonie Twp.	Garbe Lake Grid	3cm. q.v. in 4a/2atr. to 1% py. on vein margins	75	June 16 1990
GS90-853	Aguonie Twp.	Garbe Lake Grid	Qtz. veinlets in 6a dyke/sill tr. py, cb.	50	June 16 1990
GS90-854	Aguonie Twp.	Garbe Lake Grid	Qtz. veins in 6a dyke bounded by chlorite schist,strained qtz. tr. py	15	June 16 1990
GS90-855	Aguonie Twp.	Garbe Lake Grid	Q.v. in sheared 6a/2a, cb.	15	June 16 1990
GS90-856	Aguonie Twp.	Garbe Lake Grid	Q.v. in 6a, sericitized rusty	5	June 18 1990
GS90-857	Aguonie Twp.	Garbe Lake Grid	6a cb., with diss. py 15	20	June 18 1990
GS90-858	Aguonie Twp.	Garbe Lake Grid	30m.east of HB-569, 1% py in seams in 6a also qtz.	20	June 18 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
GS90-859	Aguonie Twp.	Garbe Lake Grid	Cb. schist with 3cm. strained q.v. tr. py	10	July 9 1990
GS90-860	Aguonie Twp.	Garbe Lake Grid	Cb. vein (5cm. in cb. schist (6A) 1% py.	10	July 9 1990
GS90-861	Aguonie Twp.	Garbe Lake Grid	Q.v. in cb. 2a Chlorite schist, tr. py, cpy.	5	July 9 1990
GS90-862	Aguonie Twp.	Garbe Lake Grid	Q.v.'s in felsic intrusive, tr. py, veins 1-2cm.	5	July 9 1990
GS90-863	Aguonie Twp.	Garbe Lake Grid	Contorted ch. ser. schist, tr. to 2% py. qtz. stringers	10	July 9 1990
GS90-864	Aguonie Twp.	Garbe Lake Grid	Sugary q.v 10 cm. wide, in sheared 6a,cb., no py.	5	July 9 1990
GS90-865	Aguonie Twp.	Garbe Lake Grid	Shear in 2a, 1m. wide with 6cm. boudinaged q.v., no py.	5	July 10 1990
GS90-866	Aguonie Twp.	Garbe Lake Grid	Same as 865	10	July 10 1990
GS90-867	Aguonie Twp.	Garbe Lake Grid	2f with tr. to 1% py, carbonatized, chloritoid	10	July 10 1990
GS90-868	Aguonie Twp.	Garbe Lake Grid	Shear in mafic volcanics up to 40% chloritoid,q.v.'s (5cm. tr to 1% py.	5	July 10 1990
GS90-869	Aguonie Twp.	Garbe Lake Grid	Same as 868	10	July 10 1990
GS90-870	Aguonie Twp.	Garbe Lake Grid	Siliceous sericite schist, qtz. stringers,rusty	10	July 10 1990
GS90-871	Aguonie Twp.	Garbe Lake Grid	Qtz. rubble (frost heave) vein at least 20 cm. wide,bully. actinolite	5	July 10 1990
GS90-872	Aguonie Twp.	Garbe Lake Grid	6a with contorted q.v.'s tr. to 1% py.	10	July 10 1990
GS90-873	Aguonie Twp.	Garbe Lake Grid	Same as 872	5	July 10 1990
GS90-874	Aguonie Twp.	Garbe Lake Grid	Carbonatized mafic volcanics 1% py	5	July 11 1990
GS90-875	Aguonie Twp.	Garbe Lake Grid	Q.v. in cb. 6a, 10-15cm. wide,brx., 1-2% py. and cpy (highgraded)	20	July 11 1990
GS90-876	Aguonie Twp.	Garbe Lake Grid	Same as 875	5	July 11 1990
GS90-877	Aguonie Twp.	Garbe Lake Grid	Same as 875	45	July 11 1990
GS90-878	Aguonie Twp.	Garbe Lake Grid	Iron formation 1m wide in basalt,some secondary qtz. 10% py.	15	July 11 1990
GS90-879	Aguonie Twp.	Garbe Lake Grid	Same as 878,py. bands with chlorite,20% py.	10	July 11 1990
GS90-880	Aguonie Twp.	Garbe Lake Grid	Same as 878	10	July 11 1990
GS90-881	Aguonie Twp.	Garbe Lake Grid	Strained q.v. in chlorite sch.,tr. to 1% py. cpy.	10	July 11 1990
GS90-882	Aguonie Twp.	Garbe Lake Grid	Same as 881	10	July 11 1990
GS90-883	Aguonie Twp.	Garbe Lake Grid	Sheared seds,White q.v. tr. py. near 195 ppb S.S.	15	July 11 1990
GS90-884	Aguonie Twp.	Garbe Lake Grid	Same loc. as 883, float, cb. seds. 1% py.,	415	July 11 1990
GS90-885	Aguonie Twp.	Garbe Lake Grid	Near 195 S.S., perv. cb. seds, chip across 2m.	30	July 11 1990
GS90-886	Aguonie Twp.	Garbe Lake Grid	Same loc as 885, Grey q.v. 3cm.,in silicious seds, tr. py.	25	July 11 1990
GS90-887	Aguonie Twp.	Garbe Lake Grid	Silicious seds, silicified?, some qtz. stringers, tr. py., 885 location	15	July 11 1990
GS90-888	Aguonie Twp.	Garbe Lake Grid	Sugary q.v.,10cm. wide carbonatized,no py.	10	July 12 1990
GS90-889	Aguonie Twp.	Garbe Lake Grid	10 cm.pyritic band in volcanics, 10 % py.	5	July 12 1990
GS90-890	Aguonie Twp.	Garbe Lake Grid	Carbonatized wacke with qtz. stringers,tr. to 1% py.(float)	60	July 13 1990
GS90-891	Aguonie Twp.	Garbe Lake Grid	Chlorite schist with diss. py. and py. on cb. seams, 1% py.	30	July 13 1990
GS90-892	Aguonie Twp.	Garbe Lake Grid	Strained q.v. in 2f,tr. py and cpy.,vein 15 cm. wide	10	July 13 1990
GS90-893	Aguonie Twp.	Garbe Lake Grid	Same as 892	10	July 13 1990
GS90-894	Aguonie Twp.	Garbe Lake Grid	Gash vein in gabbro, tr. py	10	July 13 1990
GS90-895	Aguonie Twp.	Garbe Lake Grid	Carbonatized band in gabbro, 1% py., adjacent to 894	10	July 13 1990
GS90-896	Aguonie Twp.	Garbe Lake Grid	Wacke with a few seams py, cb, 1%py	15	July 14 1990
GS90-897	Aguonie Twp.	Garbe Lake Grid	S.S. anomaly location (L.36 600S.) diss. py in wacke 1%py	10	July 14 1990
GS90-898	Aguonie Twp.	Garbe Lake Grid	Qtz. vein in cb. chlorite schist, tr. py. & cpy. on vein margins	10	July 15 1990

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GS90-899	Aguonie Twp.	Orequest Grid-W. Garbe Lake	Disseminated py in volcanics, 1%py.	15	July 15 1990
GS90-900	Aguonie Twp.	Orequest Grid-W. Garbe Lake	Sheared wacke, carbonatised, tr. py.	50	July 15 1990
GS90-901	Aguonie Twp.	Orequest Grid-W. Garbe Lake	195 ppb. S.S., Silicified 2f with q.v.'s, 1% py on vein margins	15	July 15 1990
GS90-902	Aguonie Twp.	Orequest Grid-W. Garbe Lake	Same as 901	75	July 15 1990
GS90-903	Aguonie Twp.	Orequest Grid-W. Garbe Lake	Pyritic band in sediments, 3% py.	30	July 15 1990
GS90-904	Aguonie Twp.	Orequest Grid-W. Garbe Lake	Qtz. float (maybe in place), tr. py., very rusty strained qtz.	140	July 15 1990
GS90-905	Keating Twp.	Iron Creek Grid	GS89-148 location, 1m. chip, tr to 2% py. cpy.	20	July 19 1990
GS90-906	Keating Twp.	Iron Creek Grid	GS89-148 location, 1m. chip, tr to 2% py. cpy.	55	July 19 1990
GS90-907	Keating Twp.	Iron Creek Grid	GS89-148 location, 1m. chip, tr to 2% py. cpy.	20	July 19 1990
GS90-908	Keating Twp.	Iron Creek Grid	GS89-148 location, 1m. chip, tr to 2% py. cpy.	525	July 19 1990
GS90-909	Keating Twp.	Iron Creek Grid	GS89-148 location, 1m. chip, tr to 2% py. cpy.	30	July 19 1990
GS90-910	Keating Twp.	Iron Creek Grid	GS89-148 location, 1m. chip, tr to 2% py. cpy.	20	July 19 1990
GS90-911	Keating Twp.	Iron Creek Grid	GS89-148 location, 1m. chip, tr to 2% py. cpy.	25	July 19 1990
GS90-912	Keating Twp.	Iron Creek Grid	GS89-148 location, hgrd. for cpy 2%	505	July 19 1990
GS90-913	Keating Twp.	Iron Creek Grid	JPD89-52 location, 20 % cpy resample for Pt/Pd	10	July 19 1990
GS90-914	Keating Twp.	Iron Creek Grid	JPD89-52 location, 20 % cpy resample for Pt/Pd	355	July 19 1990
GS90-915	Keating Twp.	Iron Creek Grid	JPD89-52 location, 20 % cpy resample for Pt/Pd	700	July 19 1990
GS90-916	Abotossaway Twp.	Porphyry Lake Grid	Float, 2a qtz. stringer, py. 1-3%	5	July 23 1990
GS90-917	Abotossaway Twp.	Porphyry Lake Grid	I.F sulphide facies, q.v. in 5c 1-2% py., cpy.	80	July 23 1990
GS90-918	Abotossaway Twp.	Porphyry Lake Grid	Same loc. as 917, 5c 30% py.	75	July 23 1990
GS90-919	Abotossaway Twp.	Porphyry Lake Grid	Sheared 6a/7e contact, tr. py, cb. stringers, taken from felsite	10	July 23 1990
GS90-920	Abotossaway Twp.	Porphyry Lake Grid	Chip across 4m., 919 location	5	July 23 1990
GS90-921	Abotossaway Twp.	Porphyry Lake Grid	919 location, samle of sheared 6a, 1%py. tr. cpy	10	July 23 1990
GS90-922	Abotossaway Twp.	Porphyry Lake Grid	Felsite dyke with qtz. veins, rusty, tourmaline	10	July 24 1990
GS90-923	Abotossaway Twp.	Porphyry Lake Grid	Gossaned I.F.,	10	July 24 1990
GS90-924	Abotossaway Twp.	Porphyry Lake Grid	Q.V. 1m. tm, cb., no py.	15	July 24 1990
GS90-925	Abotossaway Twp.	Porphyry Lake Grid	Narrow I.F. in basalt, 10% py.	20	July 24 1990
GS90-926	Abotossaway Twp.	Porphyry Lake Grid	I.F. at contact with gabbro, sheared. qtz.-cb. stringers, 4% py.	20	July 24 1990
GS90-927	Abotossaway Twp.	Porphyry Lake Grid	Same as 925	15	July 24 1990
GS90-928	Abotossaway Twp.	Porphyry Lake Grid	Graphitic I.F., 10% py.	30	July 25 1990
GS90-929	Abotossaway Twp.	Porphyry Lake Grid	Same loc. as 926, I.F., cb. facies?, 10-20 %py.	15	July 25 1990
GS90-930	Abotossaway Twp.	Porphyry Lake Grid	Same as 929	10	July 25 1990
GS90-931	Abotossaway Twp.	Porphyry Lake Grid	Very weathered I.F. cherty, maybe 10% py.	10	July 25 1990
GS90-932	Abotossaway Twp.	Porphyry Lake Grid	1m. wide shear in 6a, qtz stringers, cb., 3-5% py. 1% cpy.	5	July 25 1990
GS90-933	Abotossaway Twp.	Porphyry Lake Grid	Same as 932	10	July 26 1990
GS90-934	Abotossaway Twp.	Porphyry Lake Grid	Sheared 6a/7e contact, narrow qtz. tm vein, tr. to 1% py	15	July 26 1990
GS90-935	Abotossaway Twp.	Porphyry Lake Grid	Same as 934	20	July 26 1990
GS90-936	Abotossaway Twp.	Porphyry Lake Grid	Sheared in 2d 2m. wide a few narrow cb. seams cpy., py., cc., up to 30%	475	July 26 1990
GS90-937	Abotossaway Twp.	Porphyry Lake Grid	Same as 936	215	July 26 1990
GS90-938	Abotossaway Twp.	Porphyry Lake Grid	Same as 936	510	July 26 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
6S90-939	Abotossaway Twp.	Porphyry Lake Grid	Same as 936	50	July 26 1990
6S90-940	Abotossaway Twp.	Porphyry Lake Grid	Pervasively cb. basalt, tr. py. on cb. seams	10	July 26 1990
6S90-941	Abotossaway Twp.	Porphyry Lake Grid	70 cm. shear in 6a; tr. py, cb.	10	July 26 1990
6S90-942	Abotossaway Twp.	Porphyry Lake Grid	Q.V. in shear 941 location, tr. py.	10	July 26 1990
6S90-943	Abotossaway Twp.	Porphyry Lake Grid	Cb. felsics, tr. py. on cb. fractures	5	July 27 1990
6S90-944	Abotossaway Twp.	Porphyry Lake Grid	105 cpy. in qtz. gash veins, in gabbro,cb.,3% py.	20	July 27 1990
6S90-945	Abotossaway Twp.	Porphyry Lake Grid	Host to 944, 3% py.	10	July 27 1990
6S90-946	Abotossaway Twp.	Porphyry Lake Grid	Flat q.v. in I.F., 3-5% py. tr. cpy, vein 15cm. wide	10	July 27 1990
6S90-947	Abotossaway Twp.	Porphyry Lake Grid	Same as 946	5	July 27 1990
6S90-948	Abotossaway Twp.	Porphyry Lake Grid	Siderite Hematite I.F., 3% py.	10	July 27 1990
6S90-949	Abotossaway Twp.	Porphyry Lake Grid	Sulphide facies I.F., 40% py.	10	July 27 1990
6S90-950	Abotossaway Twp.	Porphyry Lake Grid	pyritic sericite schist, 30% py.	15	July 27 1990
6S90-951	Abotossaway Twp.	Porphyry Lake Grid	Same as 950	5	July 27 1990
6S90-952	Abotossaway Twp.	Porphyry Lake Grid	Sheare felsics, 3c, cb.,tr. py	10	July 28 1990
6S90-953	Abotossaway Twp.	Porphyry Lake Grid	Qtz. boulder, 2m.by 1m.,2% py., mafic host	10	July 28 1990
6S90-954	Abotossaway Twp.	Porphyry Lake Grid	Qtz. boulder, 5% py and cpy.,with cb and chlorite	10	July 28 1990
6S90-955	Abotossaway Twp.	Porphyry Lake Grid	Same as 954	15	July 28 1990
6S90-956	Abotossaway Twp.	Porphyry Lake Grid	Same as 954	10	July 28 1990
6S90-957	Abotossaway Twp.	Porphyry Lake Grid	Cherty seds, 3-5% py.	10	July 28 1990
6S90-958	Abotossaway Twp.	Porphyry Lake Grid	Sheared felsics, tr. py. and cpy.	10	July 30 1990
6S90-959	Abotossaway Twp.	Porphyry Lake Grid	Pyritic sericite schist in felsic tuff, 3-5% py.	185	July 30 1990
6S90-960	Abotossaway Twp.	Porphyry Lake Grid	2m. wide shear at tuff/gabbro contact cb. stringers, 2m. chip	10	July 30 1990
6S90-961	Abotossaway Twp.	Porphyry Lake Grid	Same loc. as 960, cb vein, 1-2% py.	50	July 30 1990
6S90-962	Abotossaway Twp.	Porphyry Lake Grid	margin to 961,3-5% py and cpy.	30	July 30 1990
6S90-963	Abotossaway Twp.	Porphyry Lake Grid	I.F. 40 -50% py.	10	July 31 1990
6S90-964	Abotossaway Twp.	Porphyry Lake Grid	963 location, 4m. chip, 5-20% py, tr. cpy.	10	July 31 1990
6S90-965	Abotossaway Twp.	Porphyry Lake Grid	963 location, hgd. for cpy. 1%	10	July 31 1990
6S90-966	Abotossaway Twp.	Porphyry Lake Grid	I.F.,chert sulphide, 2m. chip.10-20% py.	15	July 31 1990
6S90-967	Abotossaway Twp.	Porphyry Lake Grid	Same as 966	10	July 31 1990
6S90-968	Abotossaway Twp.	Porphyry Lake Grid	Graphitic I.F., 30% py.	15	July 31 1990
6S90-969	Abotossaway Twp.	Porphyry Lake Grid	3-5% py in weak I.F.	10	July 31 1990
6S90-970	Abotossaway Twp.	Porphyry Lake Grid	Brecciated felsics with 3-5% py, cb.,	5	July 31 1990
6S90-971	Abotossaway Twp.	Porphyry Lake Grid	6S-938 location,Felsite/volcanic contact,1-2% py.,qtz.-cb. vein 4cm.	15	July 31 1990
6S90-972	Abotossaway Twp.	Porphyry Lake Grid	Carbonatised volcanics, tr. to 1% py.	10	July 31 1990
6S90-973	Corbiere Twp.	Sage Granite Mylonite	10cm. Flat q.v. in granodiorite tr. py,biotite	8830	August 6 1990
6S90-974	Keating Twp.	Iron Creek Grid	Crystal tuff with 1% diss. py., and py seam	10	Aug. 19 1990
6S90-975	Keating Twp.	Iron Creek Grid	Contorted qtz. eye sericite schist tr. py.,cb.	15	Aug. 19 1990
6S90-976	Keating Twp.	Iron Creek Grid	Contact Sc/tuff, qtz. stringers,py. 1-3%, 2m. chip	10	Aug. 19 1990
6S90-977	Keating Twp.	Iron Creek Grid	Carbonatized chlorite sericite schist, tr. py.	10	Aug. 19 1990
6S90-978	Keating Twp.	Iron Creek Grid	1m. wide bully q.v., cpy on vein margin	15	Aug. 19 1990

SAMPLE NUMBER	LUCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
GS90-979	Keating Twp.	Iron Creek Grid	Host to 978, 1% py. and cpy.	45	Aug. 19 1990
GS90-980	Keating Twp.	Iron Creek Grid	Brx. I.F. with mag. seams, 3% py., tr. cpy.	20	Aug. 19 1990
GS90-981	Keating Twp.	Iron Creek Grid	Anchorite vein in cb. chlorite schist, 1% py, small cubes	25	Aug. 19 1990
GS90-982	Killins Twp.	Raymond/Crayfish Lake Area	Pyritic wacke, 1-3% py. diss and in seams	270	Aug. 23 1990
GS90-983	Killins Twp.	Raymond/Crayfish Lake Area	Pyritic wacke, some qtz. stringers, 1-3% py.	40	Aug. 23 1990
GS90-984	Killins Twp.	Raymond/Crayfish Lake Area	Pyritic siltstone, 10% diss py.,po	20	Aug. 23 1990
GS90-985	Killins Twp.	Raymond/Crayfish Lake Area	2cm. q.v. in pyritic wacke, 1-2% py.	30	Aug. 23 1990
GS90-986	Killins Twp.	Raymond/Crayfish Lake Area	Cherty I.F..brx., 5-7% py.	20	Aug. 23 1990
GS90-987	Killins Twp.	Raymond/Crayfish Lake Area	Contact between granitic dyke and 4b, biotite 1% py. large cubes	15	Aug. 23 1990
GS90-988	Killins Twp.	Raymond/Crayfish Lake Area	Cherty seds, 1-3% py. (lean I.F.)	25	Aug. 23 1990
GS90-989	Killins Twp.	Sage Carbonate Area	Foliated 6a at diabase contact, qtz. stringers, 3% py.	40	Aug. 24 1990
GS90-990	Killins Twp.	Sage Carbonate Area	Sage carbonate zone, qtz-cb. vein 3cm., tr. py.	10	Aug. 24 1990
GS90-991	Knicely Twp.	North No Fish Bay	Q.V. in chloritic I.F., 30cm. wide 5-10% py., specularite	15	Aug. 26 1990
GS90-992	Knicely Twp.	North No Fish Bay	Same as 991	15	Aug. 26 1990
GS90-993	Knicely Twp.	North No Fish Bay	Argillaceous host to 991,992, 10% py.	10	Aug. 26 1990
GS90-994	Knicely Twp.	North No Fish Bay	I.F. with 4cm. grey qtz. vein, 3-5% py. on vein margins	10	Aug. 26 1990
GS90-995	Knicely Twp.	North No Fish Bay	Shear zone 3m. wide in 2f and 3c/7h, 30-80 cm. q.v., 1-2% py.,po.	15	Aug. 26 1990
GS90-996	Knicely Twp.	North No Fish Bay	Same as 995	10	Aug. 26 1990
GS90-997	Knicely Twp.	North No Fish Bay	Representative of 995, tr. py strained qtz. with ch. inclusions	10	Aug. 26 1990
GS90-998	Knicely Twp.	North No Fish Bay	Same as 995	<1	Aug. 26 1990
GS90-999	Knicely Twp.	North No Fish Bay	Same as 997	10	Aug. 26 1990
GS90-1000	Knicely Twp.	North No Fish Bay	1-2% py in cherty seds with qtz. stringers GS-1000 (Float)	10	Aug. 26 1990
GS90-1001	Knicely Twp.	Elmo Lake Area	Sheared 4f at mafic dyke contact, felsic banding, tr. to 1% py.	20	Aug. 27 1990
GS90-1002	Knicely Twp.	Elmo Lake Area	Q.V. and silicification in mafic 6a?, 10% cpy. and py., mainly qtz vein	140	Aug. 27 1990
GS90-1003	Knicely Twp.	Elmo Lake Area	Same as 1002	114	Aug. 27 1990
GS90-1004	Knicely Twp.	Elmo Lake Area	Sillicified Host to 1002 50% py cpy	110	Aug. 27 1990
GS90-1005	Knicely Twp.	Elmo Lake Area	Seams of py. in sheared tuff, tr to 1% py.	15	Aug. 27 1990
GS90-1006	Knicely Twp.	Elmo Lake Area	30 cm. shear in 6a, qtz. stringers, tr. py.	10	Aug. 27 1990
GS90-1007	Knicely Twp.	Elmo Lake Area	Q.V. in chloritic wacke, tr. py, rusty	10	Aug. 29 1990
GS90-1008	Knicely Twp.	Elmo Lake Area	4b/7h contact, sheared with 20cm. grey q.v., tr. py	25	Aug. 29 1990
GS90-1009	Knicely Twp.	Elmo Lake Area	Same as 1008	10	Aug. 29 1990
GS90-1010	Knicely Twp.	Elmo Lake Area	Cherty argillaceous I.F., 5% py.	15	Aug. 29 1990
GS90-1011	Knicely Twp.	Elmo Lake Area	Weak shear in 2a?, 1% py, near syenite contact	10	Aug. 29 1990
GS90-1012	Knicely Twp.	Elmo Lake Area	Tensional veining in syenite, tr. py. and cpy.	10	Aug. 29 1990
GS90-1013	Knicely Twp.	Elmo Lake Area	Cb. 4f, near syenite contact, tr. py. and cpy., some qtz.	15	Aug. 29 1990
GS90-1014	Knicely Twp.	Elmo Lake Area	2m. shear in 2a, q.v.'s up to 30cm., ch schist, felsic dyke, tr. to 2% py.	10	Aug. 29 1990
GS90-1015	Knicely Twp.	Elmo Lake Area	Same as 1014, qtz. in felsic dyke, pervasive cb, tr. py.	15	Aug. 29 1990
GS90-1016	Knicely Twp.	Elmo Lake Area	2m. chip across zone, tr. py. and cpy.	10	Aug. 29 1990
GS90-1017	Knicely Twp.	Elmo Lake Area	Qtz. flooded chlorite schist, 1% py., cb, 1014 location	20	Aug. 29 1990
GS90-1018	Knicely Twp.	Elmo Lake Area	Float, 25% py. in grey qtz. vein, hosted by graphitic I.F.	15	Aug. 29 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
6590-1019	Knically Twp.	Elmo Lake Area	Syenite host to 6S-1012, tr. to 1% cubic py.	10	Aug. 29 1990
6590-1020	Knically Twp.	Yvonne Lake Area	Fine grained chloritic wacke, 10cm. q.v., tr. py.	10	Aug. 31 1990
6590-1021	Knically Twp.	Yvonne Lake Area	Granitic dyke with bio. inclusions, magnetite	10	Aug. 31 1990
6590-1022	Knically Twp.	Yvonne Lake Area	Float, mafic seds, 3% py. in seams	15	Aug. 31 1990
6590-1023	Knically Twp.	Sage Lake Area	6a with cal. and qtz. pods, tr. py.	10	Sept. 1 1990
6590-1024	Knically Twp.	Sage Lake Area	Weak shear in 6a, qtz. cb., tr. to 1% py.	10	Sept. 1 1990
6590-1025	Knically Twp.	Sage Lake Area	Q.v. in 6a with biotite and tr. py.	10	Sept. 1 1990
6590-1026	Knically Twp.	Sage Lake Area	TB90-255 location, cb. volcanics at 6a contact	10	Sept. 2 1990
6590-1027	Knically Twp.	Sage Lake Area	Cb and silicified mafic, 1-2% py., tr. cpy.	5	Sept. 2 1990
6590-1028	Knically Twp.	Sage Lake Area	Same as 1027, more cb. TB90-255 loc.	10	Sept. 2 1990
6590-1029	Knically Twp.	Sage Lake Area	TB90-255 location, Highgraded for cpy, tr. to 2% cpy., tr. py.	10	Sept. 2 1990
6590-1030	Knically Twp.	Sage Lake Area	TB90-255 location, Highgraded for py, 10% py.	15	Sept. 2 1990
6590-1031	Knically Twp.	Sage Lake Area	TB90-255 location, Chip across 2m.	10	Sept. 2 1990
6590-1032	Killins Twp.	Lac a la Plonge Area	Bully 10cm. q.v. near 6a/4b contact, tr. py.	5	Sept. 3 1990
6590-1033	Knically Twp.	Lac a la Plonge Area	20-30cm. q.v. in 6a, no py., chlorite	10	Sept. 3 1990
6590-1034	Killins Twp.	Lac a la Plonge Area	4cm. q.v. in 2fa, rusty, tourmaline	10	Sept. 3 1990
6590-1035	Killins Twp.	Lac a la Plonge Area	Cb. zone in 2f, anchorite, tr. py.	5	Sept. 3 1990
6590-1036	Killins Twp.	Lac a la Plonge Area	Q.v. in 2ac, no py.	5	Sept. 3 1990
6590-1037	Killins Twp.	Lac a la Plonge Area	Q.v. in 6a, no py.	20	Sept. 3 1990
6590-1038	Killins Twp.	Lac a la Plonge Area	Q.v. in 6a, no py.	15	Sept. 3 1990
6590-1039	Killins Twp.	University River South Area	4f/3c contact, qtz. seams, tr. to 1% py.	10	Sept. 4 1990
6590-1040	Killins Twp.	University River South Area	Same as 1039	10	Sept. 4 1990
6590-1041	Killins Twp.	University River South Area	6a/3c contact, 1-2% py, very contorted	10	Sept. 4 1990
6590-1042	Killins Twp.	University River South Area	JPD89-185 location, sill. qtz dio., up to 20% py, no cpy., qtz-cb veining	145	Sept. 4 1990
6590-1043	Killins Twp.	University River South Area	JPD89-185 location, highgraded for py, up to 20% py, no cpy., qtz-cb veining	310	Sept. 4 1990
6590-1044	Killins Twp.	University River South Area	JPD89-185 location, highgraded for py, up to 20% py, no cpy., qtz-cb veining	340	Sept. 4 1990
6590-1045	Killins Twp.	University River South Area	JPD89-185 location, highgraded for py, up to 20% py, no cpy., qtz-cb veining	1700	Sept. 4 1990
6590-1046	Killins Twp.	University River South Area	JPD89-185 location, highgraded for py, up to 20% py, no cpy., qtz-cb veining	630	Sept. 4 1990
6590-1047	Killins Twp.	University River South Area	JPD89-185 location, highgraded for py, up to 20% py, no cpy., qtz-cb veining	520	Sept. 4 1990
6590-1048	Killins Twp.	University River South Area	JPD89-185 location, highgraded for py, up to 20% py, no cpy., qtz-cb veining	330	Sept. 4 1990
6590-1049	Killins Twp.	University River South Area	JPD89-185 location, highgraded for py, up to 20% py, no cpy., qtz-cb veining	25	Sept. 4 1990
6590-1050	Killins Twp.	Paint Lake Area	Q.v. in wacke near porphyry dyke	20	Sept. 5 1990
6590-1051	Killins Twp.	Paint Lake Area	Banded siltstone with 1-2% py.	15	Sept. 5 1990
6590-1052	Killins Twp.	Paint Lake Area	Banded siltstone with 1-2% py.	20	Sept. 5 1990
6590-1053	Keating Twp.	East Iron Creek Road	Q.F.P./6a contact, sill. and cb., 1-2% py.	10	Sept. 6 1990
6590-1054	Keating Twp.	East Iron Creek Road	2a at 6a contact. carbonatized, tr. py.	5	Sept. 6 1990
6590-1055	Keating Twp.	East Iron Creek Road	Pyritic Chlorite schist, seds? 10% py, contorted	20	Sept. 6 1990
6590-1056	Keating Twp.	East Iron Creek Road	Same as 1055	15	Sept. 6 1990
6590-1057	Keating Twp.	East Iron Creek Road	Pyritic Chlorite schist, seds? 10% py, contorted	15	Sept. 6 1990
6590-1058	Keating Twp.	East Iron Creek Road	6f/2a contact, tr. py., pervasive cb.	5	Sept. 6 1990

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GS90-1058A	Knicely Twp.	East Lac a la Plonge Area	Weak shear in 6a, some K-spar, 3% py on q.v. margins	10	Sept. 12 1990
GS90-1059	Knicely Twp.	East Lac a la Plonge Area	Same as 1058A	10	Sept. 12 1990
GS90-1060	Knicely Twp.	East Lac a la Plonge Area	I.F. chert/chlorite, tr. to 1% py. tr. cpy. 2m. chip	15	Sept. 12 1990
GS90-1061	Knicely Twp.	East Lac a la Plonge Area	25 cm. gash vein in amphibolite, 5% py.	15	Sept. 12 1990
GS90-1062	Knicely Twp.	East Lac a la Plonge Area	Same as 1061	15	Sept. 12 1990
GS90-1063	Knicely Twp.	East Lac a la Plonge Area	7e/6a contact, 1% py.	5	Sept. 12 1990
GS90-1064	Knicely Twp.	East Lac a la Plonge Area	25cm. q.v. in shear at 6a/7b contact, strained Qtz.	5	Sept. 12 1990
GS90-1065	Knicely Twp.	East Lac a la Plonge Area	Sillicified host to 1064, tr to 1% py.	5	Sept. 12 1990
GS90-1066	Lalibert Twp.	Cruise Lake Road	Trace to 1% py in contorted carbonatized 3c	10	Sept. 14 1990
GS90-1067	Knicely Twp.	Sage Lake Area	Chilled 6a with 1% cubic py.	10	Sept. 15 1990
GS90-1068	Knicely Twp.	Sage Lake Area	20 cm q.v. in 2f, no py.	10	Sept. 15 1990
GS90-1069	Knicely Twp.	Syenite Lake Area	Grey q.v.'s in 3c at 2a contact, tr. py, rusty	10	Sept. 16 1990
GS90-1070	Knicely Twp.	Syenite Lake Area	10 cm. q.f.p. with grey Qtz., 1% py. po.	10	Sept. 16 1990
GS90-1071	Lalibert Twp.	Fish Hook Lake Area	Brecciated 6a and 7 at syenite/6a contact, weakly foliated, tr. py.	5	Sept. 17 1990
GS90-1072	Lalibert Twp.	Fish Hook Lake Area	Brecciated contorted I.F., 3-5% py., biotite alteration, Qtz. stringers	10	Sept. 17 1990
GS90-1073	Lalibert Twp.	Fish Hook Lake Area	Same as 1072	10	Sept. 17 1990
GS90-1074	Lalibert Twp.	Fish Hook Lake Area	Q.V. in I.F., 1072 location, vein flat 8cm. wide	10	Sept. 17 1990
GS90-1075	Knicely Twp.	Syenite Lake Area	Strained Qtz. veins within 10m. shear, sil., tr. to 2% py.	15	Sept. 25 1990
GS90-1076	Knicely Twp.	Syenite Lake Area	Same as 1075	10	Sept. 25 1990
GS90-1077	Knicely Twp.	Syenite Lake Area	Bully Gash vein 10cm. wide within shear, tr. py. and cpy.	10	Sept. 25 1990
GS90-1078	Knicely Twp.	Syenite Lake Area	Sillicification and q.v.'s 1% py, 1077 location	15	Sept. 25 1990
GS90-1079	Knicely Twp.	Syenite Lake Area	70 cm. I.F.?, pyritic band in shear, 10% py., x-cutting q.v.'s, cb.	20	Sept. 25 1990
GS90-1080	Knicely Twp.	Syenite Lake Area	Near 1079 location, 5cm. q.v. with 1% py., po. and cpy.	10	Sept. 25 1990
GS90-1081	Knicely Twp.	Syenite Lake Area	40cm. Qtz.-cb. vein with 1% py. on vein margins	15	Sept. 25 1990
GS90-1082	Knicely Twp.	Syenite Lake Area	5cm. Qtz. vein in chlorite schist, 1-2% py.	10	Sept. 25 1990
GS90-1083	Knicely Twp.	Syenite Lake Area	Trace py. and cpy, at sillicified 2a/3 contact	15	Sept. 25 1990
GS90-1084	Knicely Twp.	Syenite Lake Area	1% fine diss. py in sillicified zone marginal to large q.v., sample .5m.	15	Sept. 25 1990
GS90-1085	Knicely Twp.	Syenite Lake Area	Intense sillicification with up to 5% cpy. and py., also Qtz. veining	20	Sept. 25 1990
GS90-1086	Knicely Twp.	Syenite Lake Area	Same as 1085	15	Sept. 25 1990
GS90-1087	Knicely Twp.	Syenite Lake Area	Sample of 3m. wide zone of sillicification and Qtz. veining, tr.py.	15	Sept. 25 1990
GS90-1088	Knicely Twp.	Syenite Lake Area	Same as 1087	35	Sept. 25 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SA
DS90-400	Keating Twp.	Red Pine Point Grid	BIF with ag banding, lots of chert-1.5m. chip sample	10	May 17 1990
DS90-401	Keating Twp.	Red Pine Point Grid	BIF with ag banding, lots of chert-1.5m. chip sample	55	May 17 1990
DS90-402	Keating Twp.	Red Pine Point Grid	QV 3 cm. wide in BIF	60	May 17 1990
DS90-403	Keating Twp.	Red Pine Point Grid	0.5m. QV in a BIF with abundant hematite	15	May 17 1990
DS90-404	Keating Twp.	Red Pine Point Grid	1-5% py, minor cpy in a tectonized qtz diorite	10	May 18 1990
DS90-405	Keating Twp.	Red Pine Point Grid	1-5% py, minor cpy in a tectonized qtz diorite	10	May 18 1990
DS90-406	Keating Twp.	Red Pine Point Grid	1-5% py, minor cpy in a tectonized qtz diorite	5	May 18 1990
DS90-407	Keating Twp.	Red Pine Point Grid	Very deformed BIF with thin sulphide bands	<5	May 18 1990
DS90-408	Keating Twp.	Red Pine Point Grid	Chert in IF with minor QV and very fine py (1%)	80	May 18 1990
DS90-409	Keating Twp.	Red Pine Point Grid	Chert in IF with minor QV and very fine py (1%)	125	May 18 1990
DS90-410	Keating Twp.	Red Pine Point Grid	Chert in IF with minor QV and very fine py (1%)	40	May 18 1990
DS90-411	Keating Twp.	Red Pine Point Grid	Very weathered IF near soil anomaly	70	May 18 1990
DS90-412	Keating Twp.	Red Pine Point Grid	Qtz float with 10% py from the south side of Qtz Lake	40	May 18 1990
DS90-413	Keating Twp.	Red Pine Point Grid	Qtz float with 10% py from the south side of Qtz Lake	65	May 18 1990
DS90-414	Keating Twp.	Red Pine Point Grid	Small QV in BIF with 10% py	15	May 19 1990
DS90-415	Keating Twp.	Red Pine Point Grid	Chert in 5a, py cubes associated with fracturing	20	May 19 1990
DS90-416	Keating Twp.	Red Pine Point Grid	Chert in 5a, py cubes associated with fracturing	25	May 19 1990
DS90-417	Keating Twp.	Red Pine Point Grid	IF float in trench that has 20-30%py stringers (primary)	15	May 19 1990
DS90-418	Keating Twp.	Red Pine Point Grid	QV in 5a with minor py	5	May 19 1990
DS90-419	Keating Twp.	Red Pine Point Grid	QV in 5a with minor py	15	May 19 1990
DS90-420	Keating Twp.	Red Pine Point Grid	Gossaned QV 2 cm. wide in conglomerate	5	May 19 1990
DS90-421	Keating Twp.	Red Pine Point Grid	QV in mudstone with 15% py - zone is 1m. wide and min. 10m. in length	10	May 19 1990
DS90-422	Keating Twp.	Red Pine Point Grid	QV in mudstone with 15% py - zone is 1m. wide and min. 10m. in length	10	May 19 1990
DS90-423	Keating Twp.	Red Pine Point Grid	Mudstone with py cubes up to 10%	5	May 20 1990
DS90-424	Keating Twp.	Red Pine Point Grid	5a ag. with cherty bands and py. also cb. ch. sch. cubic py up to 5%	5	May 20 1990
DS90-425	Keating Twp.	Red Pine Point Grid	Qtz. vein in cb. wacke ser. ch sch. tr. py veins. series of v. across 1m.	5	May 20 1990
DS90-426	Keating Twp.	Red Pine Point Grid	5e gossaned zone with cherty layers and 1% cubic py., ag.	10	May 20 1990
DS90-427	Keating Twp.	Red Pine Point Grid	Crosscutting QV in 5a	5	May 21 1990
DS90-428	Keating Twp.	Red Pine Point Grid	Wallrock of 428 with py cubes 1%	10	May 21 1990
DS90-429	Keating Twp.	Red Pine Point Grid	Contact with small mafic dyke - gossaned	60	May 21 1990
DS90-430	Keating Twp.	Red Pine Point Grid	QV that cuts both the mafic dyke and 4d of 429	5	May 21 1990
DS90-431	Keating Twp.	Red Pine Point Grid	Py band in 4d at 3ec contact	20	May 21 1990
DS90-432	Keating Twp.	Red Pine Point Grid	QV with carbonates at 5d contact	5	May 21 1990
DS90-433	Keating Twp.	Red Pine Point Grid	Crosscutting QV in chert with py, cpy - zone is min. 10m. in length	<5	May 21 1990
DS90-434	Keating Twp.	Red Pine Point Grid	Same as DS-433	10	May 21 1990
DS90-435	Keating Twp.	Red Pine Point Grid	Same as DS-433	<5	May 21 1990
DS90-436	Keating Twp.	Red Pine Point Grid	Same as DS-433	<5	May 21 1990
DS90-437	Keating Twp.	Red Pine Point Grid	Same as DS-433	<5	May 21 1990
DS90-438	Keating Twp.	Red Pine Point Grid	Same as DS-433	<5	May 21 1990
DS90-439	Keating Twp.	Red Pine Point Grid	Very contorted schist at the contact of a diabase 5% py	10	May 21 1990

SAMPLE NUMBER

LOCATION

TOPOGRAPHY

DESCRIPTION

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SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE S.
DS90-440	Keating Twp.	Red Pine Point Grid	Diabase dyke with 10%py	50	May 21 1990
DS90-441	Keating Twp.	Red Pine Point Grid	Qtz cb vein <5 cm. in chert with rusty stained	<5	May 23 1990
DS90-442	Keating Twp.	Red Pine Point Grid	Same as 741	<5	May 23 1990
DS90-443	Keating Twp.	Red Pine Point Grid	IF with 3%py cubes, talus on a soil anomaly	110	May 24 1990
DS90-444	Keating Twp.	Red Pine Point Grid	3cm QV in 5a	15	May 24 1990
DS90-445	Keating Twp.	Red Pine Point Grid	Same as DS-444	5	May 24 1990
DS90-446	Keating Twp.	Red Pine Point Grid	Same as DS-444	20	May 24 1990
DS90-447	Keating Twp.	Red Pine Point Grid	QV in chert/carb, rusty but bully	10	May 25 1990
DS90-448	Keating Twp.	Red Pine Point Grid	Same as DS-448	5	May 25 1990
DS90-449	Keating Twp.	Red Pine Point Grid	Bx. cherty 5a with a few secondary qtz stringers, 1-2%py	10	May 25 1990
DS90-450	Keating Twp.	Red Pine Point Grid	0.5a QV at felsite margin with tourmaline and hematite	5	May 25 1990
DS90-451	Keating Twp.	Red Pine Point Grid	Same as DS-450	5	May 25 1990
DS90-452	Keating Twp.	Red Pine Point Grid	QV in deformed IF	5	May 25 1990
DS90-453	Keating Twp.	Red Pine Point Grid	QV at felsite margin	<5	May 25 1990
DS90-454	Keating Twp.	Red Pine Point Grid	Ch schist with 1% py and carbs	15	May 25 1990
DS90-455	Keating Twp.	Red Pine Point Grid	4d with 5% py on fo planes, ser and carb	10	May 27 1990
DS90-456	Keating Twp.	Red Pine Point Grid	4d at margin of 6A, 3% py, minor veining and wavy fo	10	May 27 1990
DS90-457	Keating Twp.	Red Pine Point Grid	QV in 7b, ankerite and tr cpy	5	May 27 1990
DS90-458	Keating Twp.	Red Pine Point Grid	QV in 5d, 10cm	5	May 27 1990
DS90-459	Keating Twp.	Red Pine Point Grid	QV float with ankerite and 1% py, bx	5	May 27 1990
DS90-460	Keating Twp.	Red Pine Point Grid	Same as 458	5	May 27 1990
DS90-461	Keating Twp.	Red Pine Point Grid	Contact with 7b/4d, light veining <1% py in veins	20	May 27 1990
DS90-462	Keating Twp.	Red Pine Point Grid	Same as DS-461	10	May 27 1990
DS90-463	Keating Twp.	Red Pine Point Grid	Same as DS-461	75	May 27 1990
DS90-464	Keating Twp.	Red Pine Point Grid	Same as DS-461	250	May 27 1990
DS90-465	Keating Twp.	Red Pine Point Grid	Qtz lens in 4A,py <1% py	10	May 28 1990
DS90-466	Keating Twp.	Red Pine Point Grid	QV in very contorted and weathered 4A, qtz is rusted	5	May 28 1990
DS90-467	Keating Twp.	Red Pine Point Grid	Contact with 7b/4A, wallrock with 1% py	950	May 28 1990
DS90-468	Keating Twp.	Red Pine Point Grid	QV from above, crosscutting and thin with carb 1% py	390	May 28 1990
DS90-469	Keating Twp.	Red Pine Point Grid	Same as 467 with 2% py	75	May 28 1990
DS90-470	Keating Twp.	Red Pine Point Grid	Same as 468	70	May 28 1990
DS90-471	Keating Twp.	Red Pine Point Grid	QV in 7b with 1% py	20	May 28 1990
DS90-472	Keating Twp.	Red Pine Point Grid	Wallrock to above with py cubes up to 2% py	40	May 28 1990
DS90-473	Keating Twp.	Red Pine Point Grid	Same as DS-472	40	May 28 1990
DS90-474	Keating Twp.	Red Pine Point Grid	5e with chert clasts and py cubes 1-3%	<5	May 31 1990
DS90-475	Keating Twp.	Red Pine Point Grid	4d with minor py at possible 6a contact	<5	May 31 1990
DS90-476	Keating Twp.	Red Pine Point Grid	Qtz pod in 4fd, cb	<5	May 31 1990
DS90-477	Keating Twp.	Red Pine Point Grid	Same as DS-476	<5	May 31 1990
DS90-478	Keating Twp.	Red Pine Point Grid	QV in qtz diorite, carb, hematite	<5	May 31 1990
DS90-479	Keating Twp.	Red Pine Point Grid	QV with carb in 6A	<5	May 31 1990

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DS90-480	Keating Twp.	Red Pine Point Grid	Heavily carbonated 6A with trace py	<5	May 31 1990
DS90-481	Keating Twp.	Red Pine Point Grid	Py, minor cpy and malachite (4% total) in a fine grained 6A	85	May 31 1990
DS90-482	Keating Twp.	Red Pine Point Grid	QV at 4ad/7b contact, 10 cm wide	45	June 1 1990
DS90-483	Keating Twp.	Red Pine Point Grid	Same as DS-482 with 5% py, 3 cm	<5	June 1 1990
DS90-484	Keating Twp.	Red Pine Point Grid	6f with py cubes 2%	<5	June 1 1990
DS90-485	Keating Twp.	Red Pine Point Grid	Very thin QV (mm's) with 5%py and trace cpy	30	June 2 1990
DS90-486	Keating Twp.	Red Pine Point Grid	Qtz/carb vein 20 cm wide	5	June 2 1990
DS90-487	Keating Twp.	Red Pine Point Grid	QV in 5a chert, 2-3cm wide	5	June 4 1990
DS90-488	Keating Twp.	Red Pine Point Grid	4d/5a chert contact, shale with secondary, irregular qtz	5	June 4 1990
DS90-489	Keating Twp.	Red Pine Point Grid	Float, 5a with gossan and fracture filling QV and tourmaline	55	June 4 1990
DS90-490	Keating Twp.	Red Pine Point Grid	4a cb, sil, and brecciated, py/cpy 3%	10	June 4 1990
DS90-491	Keating Twp.	Red Pine Point Grid	QV in 4a, very altered	10	June 4 1990
DS90-492	Keating Twp.	Red Pine Point Grid	Bully 4 cm QV in 7h	5	June 4 1990
DS90-493	Keating Twp.	Red Pine Point Grid	Thin, bully QV in qtz diorite	10	June 4 1990
DS90-494	Keating Twp.	Red Pine Point Grid	QV in 4df near gabbro contact	5	June 5 1990
DS90-495	Keating Twp.	Red Pine Point Grid	Thin QV in 6h	5	June 5 1990
DS90-496	Keating Twp.	Red Pine Point Grid	QV in 7h, 15cm	5	June 7 1990
DS90-497	Keating Twp.	Red Pine Point Grid	Thin QV in altered 7h, 5-10%py, hem and gossaned but only 10cm wide	15	June 7 1990
DS90-498	Keating Twp.	Red Pine Point Grid	Wallrock to DS-497, 1%py	10	June 7 1990
DS90-499	Keating Twp.	Red Pine Point Grid	Very thin QV in 4d chert, <1%py	5	June 8 1990
DS90-500	Keating Twp.	Red Pine Point Grid	QV in 6a, bully	5	June 8 1990
DS90-501	Keating Twp.	Red Pine Point Grid	6a with py, cpy seams up to 2%	15	June 8 1990
DS90-502	Keating Twp.	Red Pine Point Grid	Brecciated and altered vein in 6h, sil, 1%py	10	June 8 1990
DS90-503	Keating Twp.	Red Pine Point Grid	Py in 6h, 1%	25	June 8 1990
DS90-504	Keating Twp.	Red Pine Point Grid	Sil, gossaned zone in 6h with secondary carbs	20	June 8 1990
DS90-505	Keating Twp.	Red Pine Point Grid	Brecciated QV at 6a/7h contact with <1%py	5	June 8 1990
DS90-506	Keating Twp.	Red Pine Point Grid	Thin QV in mafic dyke	5	June 8 1990
DS90-507	Keating Twp.	Red Pine Point Grid	Same as DS-506	5	June 8 1990
DS90-508	Keating Twp.	Red Pine Point Grid	QV in 4df, 10cm and bully	5	June 8 1990
DS90-509	Keating Twp.	Red Pine Point Grid	Bully QV in 7h with tourmaline stringers, lots of veining	5	June 8 1990
DS90-510	Keating Twp.	Red Pine Point Grid	Same as DS-509	5	June 8 1990
DS90-511	Keating Twp.	Red Pine Point Grid	15 cm QV in 5a, 1%py	5	June 9 1990
DS90-512	Keating Twp.	Red Pine Point Grid	Wallrock to DS-511, 5a with 2%py cubes, cb, tour	5	June 9 1990
DS90-513	Keating Twp.	Red Pine Point Grid	QV with cb at 5ac/4d contact	25	June 9 1990
DS90-514	Keating Twp.	Red Pine Point Grid	QV in 4fd, 5a	5	June 9 1990
DS90-515	Keating Twp.	Red Pine Point Grid	Sigmoidal QV in 4fd, 5cm	5	June 10 1990
DS90-516	Keating Twp.	Red Pine Point Grid	QV, bully, 30cm	50	June 10 1990
DS90-517	Keating Twp.	Red Pine Point Grid	Cherty wallrock to DS-516, 1%py	10	June 10 1990
DS90-518	Keating Twp.	Red Pine Point Grid	Fine grained gabbro with 1%py	5	June 10 1990
DS90-519	Keating Twp.	Red Pine Point Grid	Very weathered IF at 7h contact	5	June 10 1990

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DS90-520	Keating Twp.	Red Pine Point Grid	QV in 6a, tour, cb trace py	5	June 10 1990
DS90-521	Keating Twp.	Red Pine Point Grid	Same as DS-520	5	June 10 1990
DS90-522	Keating Twp.	Red Pine Point Grid	Minor QV and py in IF at soil anomaly on IF	5	June 10 1990
DS90-523	Keating Twp.	Red Pine Point Grid	Same as DS-522	195	June 10 1990
DS90-524	Keating Twp.	Red Pine Point Grid	Resample of BS-732	135	June 10 1990
DS90-525	Keating Twp.	Red Pine Point Grid	Same as DS-524	430	June 10 1990
DS90-526	Keating Twp.	Red Pine Point Grid	QV in 5a from rubble pile	100	June 10 1990
DS90-527	Keating Twp.	Red Pine Point Grid	QV in 7b, tour	25	June 11 1990
DS90-528	Keating Twp.	Red Pine Point Grid	Bully QV in 7b	10	June 11 1990
DS90-529	Keating Twp.	Red Pine Point Grid	Bully QV in 7b	80	June 11 1990
DS90-530	Keating Twp.	Red Pine Point Grid	QV in a small shear in 7b, gossaned, 30cm wide	10	June 11 1990
DS90-531	Keating Twp.	Red Pine Point Grid	Same as DS-530	35	June 11 1990
DS90-532	Keating Twp.	Red Pine Point Grid	Same as DS-530	35	June 11 1990
DS90-533	Keating Twp.	Red Pine Point Grid	Same as DS-530, wallrock	125	June 11 1990
DS90-534	Keating Twp.	Red Pine Point Grid	6a with 5%py	100	June 11 1990
DS90-535	Aguonie Twp.	Garbe Lake Grid	QV with 3% py, red and rusty, granular, Same as CH89-524	0.262oz/t	June 16 1990
DS90-536	Aguonie Twp.	Garbe Lake Grid	Bully QV in shear, Same as CH89-524	0.050oz/t	June 16 1990
DS90-537	Aguonie Twp.	Garbe Lake Grid	QV in shear, gossan with 3%py at margins, Same as CH89-524	0.043oz/t	June 16 1990
DS90-538	Aguonie Twp.	Garbe Lake Grid	Same as DS90-537	480	June 16 1990
DS90-539	Aguonie Twp.	Garbe Lake Grid	Same as DS90-537	0.053oz/t	June 16 1990
DS90-540	Aguonie Twp.	Garbe Lake Grid	Very small QV at volcanic/sediment contact	80	June 16 1990
DS90-541	Aguonie Twp.	Garbe Lake Grid	Thin QV, at 6a/4 contact, carb	45	June 17 1990
DS90-542	Aguonie Twp.	Garbe Lake Grid	Same as DS90-541	40	June 17 1990
DS90-543	Aguonie Twp.	Garbe Lake Grid	QV in 6a with minor carb and very minor py, 1-2%mag	30	June 18 1990
DS90-544	Aguonie Twp.	Garbe Lake Grid	QV in laminated 2a, trace py, minor carb	25	June 18 1990
DS90-545	Aguonie Twp.	Garbe Lake Grid	3c with very thin QV, trace py,cb	200	June 19 1990
DS90-546	Aguonie Twp.	Garbe Lake Grid	Boudinaged QV (max 15cm) in a sheared tuff, rusty and grey	490	June 19 1990
DS90-547	Aguonie Twp.	Garbe Lake Grid	Same as DS90-546	55	June 19 1990
DS90-548	Aguonie Twp.	Garbe Lake Grid	Same as DS90-546	30	June 19 1990
DS90-549	Aguonie Twp.	Garbe Lake Grid	Same as DS90-546	500	June 19 1990
DS90-550	Aguonie Twp.	Garbe Lake Grid	Qtz/cb vein in 6a, shear is 1m wide, trace py	25	June 20 1990
DS90-551	Aguonie Twp.	Garbe Lake Grid	QV in 6a with lots of cb	15	June 20 1990
DS90-552	Aguonie Twp.	Garbe Lake Grid	Sheared 6a with chloritoid, 5%py seams, cb	45	June 20 1990
DS90-553	Aguonie Twp.	Garbe Lake Grid	Same as DS90-552	30	June 20 1990
DS90-554	Aguonie Twp.	Garbe Lake Grid	Qtz/cb vein in sheared 6a with chloritoid, trace py	10	June 20 1990
DS90-555	Aguonie Twp.	Garbe Lake Grid	Same as DS90-552	20	June 20 1990
DS90-556	Aguonie Twp.	Garbe Lake Grid	Bully QV in shear with lots of cb	15	June 20 1990
DS90-557	Aguonie Twp.	Garbe Lake Grid	Same as DS90-556	10	June 20 1990
DS90-558	Aguonie Twp.	Garbe Lake Grid	Bully Qtz/cb veins in 2a, no sulphides	5	July 9 1990
DS90-559	Aguonie Twp.	Garbe Lake Grid	6a with chloritoid,cb and 1%py, minor Qtz veining	30	July 9 1990

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DS90-560	Aguonie Twp.	Garbe Lake Grid	2a, silicified, minor cb	10	July 9 1990
DS90-561	Aguonie Twp.	Garbe Lake Grid	20cm wide bully QV in 6a	5	July 10 1990
DS90-562	Aguonie Twp.	Garbe Lake Grid	2af with trace py	5	July 10 1990
DS90-563	Aguonie Twp.	Garbe Lake Grid	Shear in 2fa, 30cm wide with qtz/cb veining, no sulphides	5	July 10 1990
DS90-564	Aguonie Twp.	Garbe Lake Grid	Same as DS90-563	5	July 10 1990
DS90-565	Aguonie Twp.	Garbe Lake Grid	Same as DS90-563	5	July 10 1990
DS90-566	Aguonie Twp.	Garbe Lake Grid	Small qtz/cb lenses in 2af with trace py	15	July 10 1990
DS90-567	Aguonie Twp.	Garbe Lake Grid	Cb-ch-chloritoid schist	5	July 10 1990
DS90-568	Aguonie Twp.	Garbe Lake Grid	Qv in very carbonated 6a	5	July 10 1990
DS90-569	Aguonie Twp.	Garbe Lake Grid	Shear in 4b with qtz/cb	25	July 11 1990
DS90-570	Aguonie Twp.	Garbe Lake Grid	15cm wide QV in a shear	5	July 11 1990
DS90-571	Aguonie Twp.	Garbe Lake Grid	Sil 6a, looks like it is finely fractured and filled with ankerite, trace py	5	July 11 1990
DS90-572	Aguonie Twp.	Garbe Lake Grid	Mush, cb and qtz, altered 5	10	July 11 1990
DS90-573	Aguonie Twp.	Garbe Lake Grid	4a with bully qtz bands, adjacent to shear	10	July 11 1990
DS90-574	Aguonie Twp.	Garbe Lake Grid	4fb at contact with 4a, qtz/cb bands, deformed and kinked	15	July 11 1990
DS90-575	Aguonie Twp.	Garbe Lake Grid	4ab with cb blots and small lenses, ser	10	July 12 1990
DS90-576	Aguonie Twp.	Garbe Lake Grid	QV, float, recrystallized qtz, minor cb and trace py	300	July 12 1990
DS90-577	Aguonie Twp.	Garbe Lake Grid	Same as DS90-577 (except it is bully)	395	July 12 1990
DS90-578	Aguonie Twp.	Garbe Lake Grid	2f with a few qtz stringers	10	July 12 1990
DS90-579	Aguonie Twp.	Garbe Lake Grid	Large QV in 6a, bully	5	July 12 1990
DS90-580	Aguonie Twp.	Garbe Lake Grid	Same as DS90-579	5	July 12 1990
DS90-581	Aguonie Twp.	Garbe Lake Grid	1cm QV in 6a, trace py	5	July 12 1990
DS90-582	Aguonie Twp.	Garbe Lake Grid	6a with 5%mag, 3%py, and minor cb	5	July 12 1990
DS90-583	Aguonie Twp.	Garbe Lake Grid	Bully qtz blob in 4a	5	July 13 1990
DS90-584	Aguonie Twp.	Garbe Lake Grid	2a with 50% cb	5	July 13 1990
DS90-585	Aguonie Twp.	Garbe Lake Grid	2a with 1%py, minor cb	10	July 13 1990
DS90-586	Aguonie Twp.	Garbe Lake Grid	Grey, bully QV in 6a	15	July 14 1990
DS90-587	Aguonie Twp.	Garbe Lake Grid	Grey QV with trace py in 2a	10	July 14 1990
DS90-588	Aguonie Twp.	Garbe Lake Grid	Same as DS90-587	5	July 14 1990
DS90-589	Aguonie Twp.	Garbe Lake Grid	Bully QV with trace py, dipping at 20 degrees	10	July 14 1990
DS90-590	Aguonie Twp.	Garbe Lake Grid	QV in 2a with massive tourmaline, bully	5	July 14 1990
DS90-591	Aguonie Twp.	Garbe Lake Grid	Same as DS90-590	5	July 14 1990
DS90-592	Aguonie Twp.	Garbe Lake Grid	Sulphide facies BIF, banded mag and py(cubes mostly), cherty	10	July 15 1990
DS90-593	Aguonie Twp.	Garbe Lake Grid	Same as DS90-593	2090	July 15 1990
DS90-594	Aguonie Twp.	Garbe Lake Grid	Thin cross-cutting QV in 4f, cb	30	July 15 1990
DS90-595	Aguonie Twp.	Orequest Grid-W.Garbe Lake	Silicified zone 1.5m wide, 1% py, granular qtz, lots of cc	35	July 15 1990
DS90-596	Aguonie Twp.	Orequest Grid-W.Garbe Lake	Same as DS90-595	40	July 15 1990
DS90-597	Aguonie Twp.	Orequest Grid-W.Garbe Lake	Same as DS90-595	30	July 15 1990
DS90-598	Keating Twp.	Iron Creek Grid	1 metre chip at GS99-148 location	10	July 19 1990
DS90-599	Keating Twp.	Iron Creek Grid	1 metre chip at GS99-148 location		July 19 1990

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DS90-600	Keating Twp.	Iron Creek Grid	1 metre chip at 6S89-148 location	60	July 19 1990
DS90-601	Keating Twp.	Iron Creek Grid	1 metre chip at 6S89-148 location	10	July 19 1990
DS90-602	Keating Twp.	Iron Creek Grid	1 metre chip at 6S89-148 location	15	July 19 1990
DS90-603	Keating Twp.	Iron Creek Grid	1 metre chip at 6S89-148 location	40	July 19 1990
DS90-604	Keating Twp.	Iron Creek Grid	1 metre chip at 6S89-148 location	110	July 19 1990
DS90-605	Keating Twp.	Iron Creek Grid	6S89-148 location high graded for cpy. 1% chalcopyrite	225	July 19 1990
DS90-606	Abotossaway Twp.	Porphyry Lake Grid	QV in 5c, 1%py, bully, cm's wide	20	July 23 1990
DS90-607	Abotossaway Twp.	Porphyry Lake Grid	Same as DS90-606	30	July 23 1990
DS90-608	Abotossaway Twp.	Porphyry Lake Grid	Cherty IF with 10% py	10	July 24 1990
DS90-609	Abotossaway Twp.	Porphyry Lake Grid	6a/5 contact	15	July 24 1990
DS90-610	Abotossaway Twp.	Porphyry Lake Grid	Same as HB89-703	10	July 24 1990
DS90-611	Abotossaway Twp.	Porphyry Lake Grid	5a	10	July 24 1990
DS90-612	Abotossaway Twp.	Porphyry Lake Grid	QV 10 cm wide in carbonated shear	10	July 24 1990
DS90-613	Abotossaway Twp.	Porphyry Lake Grid	5c with 40%py	5	July 25 1990
DS90-614	Abotossaway Twp.	Porphyry Lake Grid	5a, chert and graphite, gossaned	10	July 25 1990
DS90-615	Abotossaway Twp.	Porphyry Lake Grid	6a with 1%py, primary py in massive gabbro	15	July 25 1990
DS90-616	Abotossaway Twp.	Porphyry Lake Grid	Cherty 5a in 2a with <5% sulphides	10	July 25 1990
DS90-617	Abotossaway Twp.	Porphyry Lake Grid	1m wide 5a in 2a	10	July 25 1990
DS90-618	Abotossaway Twp.	Porphyry Lake Grid	Same as DS90-617	10	July 25 1990
DS90-619	Abotossaway Twp.	Porphyry Lake Grid	Carbonitised 3a, minor qtz	5	July 26 1990
DS90-620	Abotossaway Twp.	Porphyry Lake Grid	3a? slightly brecciated, 1%py, minor cb	10	July 26 1990
DS90-621	Abotossaway Twp.	Porphyry Lake Grid	3a, fine grained py<X	15	July 26 1990
DS90-622	Abotossaway Twp.	Porphyry Lake Grid	3a with minor cb, trace py	10	July 26 1990
DS90-623	Abotossaway Twp.	Porphyry Lake Grid	Same as DS90-621	5	July 27 1990
DS90-624	Abotossaway Twp.	Porphyry Lake Grid	Sheared 5a, very gossaned trench, very minor cpy	20	July 27 1990
DS90-625	Abotossaway Twp.	Porphyry Lake Grid	Same as DS90-624	20	July 27 1990
DS90-626	Abotossaway Twp.	Porphyry Lake Grid	Same as DS90-624, 2m chip	20	July 27 1990
DS90-627	Abotossaway Twp.	Porphyry Lake Grid	5a with trace py, gossan	5	July 27 1990
DS90-628	Abotossaway Twp.	Porphyry Lake Grid	3a with trace py at 5 contact, cb and brecciated	10	July 27 1990
DS90-629	Abotossaway Twp.	Porphyry Lake Grid	5a, probably float, gossaned	5	July 27 1990
DS90-630	Abotossaway Twp.	Porphyry Lake Grid	Qtz float	5	July 27 1990
DS90-631	Abotossaway Twp.	Porphyry Lake Grid	Altered 6a?, 2%py, cubes, sil and cb	10	July 28 1990
DS90-632	Abotossaway Twp.	Porphyry Lake Grid	Bully QV in 3c-cb	5	July 28 1990
DS90-633	Abotossaway Twp.	Porphyry Lake Grid	4a from IF	5	July 28 1990
DS90-634	Abotossaway Twp.	Porphyry Lake Grid	Same as DS90-633, gossaned	5	July 28 1990
DS90-635	Abotossaway Twp.	Porphyry Lake Grid	3ac, ser, QV has trace cb, py and is 20cm wide	10	July 30 1990
DS90-636	Abotossaway Twp.	Porphyry Lake Grid	6a with cb	10	July 30 1990
DS90-637	Abotossaway Twp.	Porphyry Lake Grid	3ec, cb, minor chloritoid	10	July 30 1990
DS90-638	Abotossaway Twp.	Porphyry Lake Grid	Heavily carbonitised 3ac with trace py	10	July 30 1990
DS90-639	Abotossaway Twp.	Porphyry Lake Grid	Same as DS90-638	10	July 30 1990

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DS90-640	Abotossaway Twp.	Porphyry Lake Grid	Thin QV in intrusive, 5%py, possibly V6,	10	July 30 1990
DS90-631	Abotossaway Twp.	Porphyry Lake Grid	Same as DS90-640	20	July 30 1990
DS90-642	Abotossaway Twp.	Porphyry Lake Grid	3a, cb, 1%py	10	July 31 1990
DS90-643	Abotossaway Twp.	Porphyry Lake Grid	Same as DS90-642	10	July 31 1990
DS90-644	Corbiere Twp.	Hawk Lake Intrusive	Rusty 7c	10	Aug. 6 1990
DS90-645	Corbiere Twp.	Hawk Lake Intrusive	Weak shear in 7c	25	Aug. 6 1990
DS90-646	Corbiere Twp.	Hawk Lake Intrusive	6d, 1%py	20	Aug. 6 1990
DS90-647	Corbiere Twp.	Hawk Lake Intrusive	QV in 7c, 1' wide	15	Aug. 6 1990
DS90-648	Corbiere Twp.	Hawk Lake Intrusive	3cm. QV in 7c, 1% py	10	Aug. 6 1990
DS90-649	Corbiere Twp.	Hawk Lake Intrusive	6d? 5%py	.84 oz/t	Aug. 6 1990
DS90-650	Keating Twp.	Iron Creek Grid	6a with cb, minor cpy, at contact with 6f	890	Aug. 8 1990
DS90-651	Keating Twp.	Iron Creek Grid	6f, weak shear with cb, <1% py	115	Aug. 8 1990
DS90-652	Keating Twp.	Iron Creek Grid	Same as DS90-650	75	Aug. 8 1990
DS90-653	Keating Twp.	Iron Creek Grid	Mafic tuff with QV 3cm wide, py on margin	80	Aug. 8 1990
DS90-654	Keating Twp.	Iron Creek Grid	Sil, cb Qtz diorite, minor py, cpy	40	Aug. 11 1990
DS90-655	Keating Twp.	Iron Creek Grid	Heavily carbonated 6a, sheared	25	Aug. 11 1990
DS90-656	Keating Twp.	Iron Creek Grid	6a with cb, sil, minor py, cpy	50	Aug. 12 1990
DS90-657	Keating Twp.	Iron Creek Grid	Very sheared 6a with cb	15	Aug. 12 1990
DS90-658	Keating Twp.	Iron Creek Grid	Qtz diorite with Qtz/cb bands, minor py, cpy	25	Aug. 12 1990
DS90-659	Keating Twp.	Iron Creek Grid	Same as DS90-658	10	Aug. 12 1990
DS90-660	Abotossaway Twp.	Rowan Lake Grid	Brecciated 4a with chert clasts, 5% py, cb	20	Aug. 23 1990
DS90-661	Abotossaway Twp.	Rowan Lake Grid	Same as DS90-660, cpy and secondary Qtz lenses	20	Aug. 23 1990
DS90-662	Abotossaway Twp.	Rowan Lake Grid	Brecciated and cherty wallrock, minor graphite	25	Aug. 23 1990
DS90-663	Abotossaway Twp.	Rowan Lake Grid	Qtz and chert with py, po and cpy, cb	70	Aug. 23 1990
DS90-664	Abotossaway Twp.	Rowan Lake Grid	Same as DS90-663	40	Aug. 23 1990
DS90-665	Abotossaway Twp.	Rowan Lake Grid	4a, band of carbonate breccia	10	Aug. 23 1990
DS90-666	Abotossaway Twp.	Rowan Lake Grid	15 cm QV in shear zone, bully	5	Aug. 23 1990
DS90-667	Abotossaway Twp.	Rowan Lake Grid	Strained QV in very sheared 2f, zone is 3m wide, trace py, cpy	10	Aug. 23 1990
DS90-668	Abotossaway Twp.	Rowan Lake Grid	8cm QV in 4a, trace py, cpy	15	Aug. 23 1990
DS90-669	Abotossaway Twp.	Rowan Lake Grid	Bully QV in sheared 2f, old pit, pervasive cb	450	Aug. 23 1990
DS90-670	Abotossaway Twp.	Rowan Lake Grid	Qtz/cb vein in 2f, 5cm	120	Aug. 24 1990
DS90-671	Abotossaway Twp.	Rowan Lake Grid	Qtz/cb vein in 2a/4a, heavily cb, lots of bully Qtz around, float	20	Aug. 24 1990
DS90-672	Corbiere Twp.	N. Wallace Lake	Float, strained Qtz, <1%py	10	Aug. 25 1990
DS90-673	Corbiere Twp.	N. Wallace Lake	Trondjhemite with irregular Qtz veining, <1%py, red plaq?	20	Aug. 25 1990
DS90-674	Corbiere Twp.	N. Wallace Lake	Same as DS90-673	10	Aug. 25 1990
DS90-675	Corbiere Twp.	N. Wallace Lake	Granodiorite near QV's, wallrock	10	Aug. 25 1990
DS90-676	Corbiere Twp.	N. Wallace Lake	Qv in granodiorite	80	Aug. 25 1990
DS90-677	Corbiere Twp.	N. Wallace Lake	Resample of DS90-649	1.19 oz/t	Aug. 25 1990
DS90-678	Corbiere Twp.	N. Wallace Lake	Same vein as DS90-649, 15cm wide, py, cpy, mo, galena	.95 oz/t	Aug. 25 1990
DS90-679	Corbiere Twp.	N. Wallace Lake	Same as DS90-678	.47 oz/t	Aug. 25 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE St.
DS90-680	Corbiere Twp.	N. Wallace Lake	Same as DS90-678	1.02 oz/t	Aug. 25 1990
DS90-681	Corbiere Twp.	N. Wallace Lake	Same as DS90-678	.2 oz/t	Aug. 25 1990
DS90-682	Abotossaway Twp.	Rowan Lake Grid	IF, 5a with 1-5% py, recrystallised chert	350	Aug. 26 1990
DS90-683	Abotossaway Twp.	Rowan Lake Grid	Cherty 4a with minor py and chert clasts	165	Aug. 26 1990
DS90-684	Abotossaway Twp.	Rowan Lake Grid	Sheared porphyry at 2f contact	15	Aug. 28 1990
DS90-685	Abotossaway Twp.	Rowan Lake Grid	Red QV in 2a, bully	15	Aug. 28 1990
DS90-686	Abotossaway Twp.	Rowan Lake Grid	Sheared 7f at 2f contact, 10cm wide QV	10	Aug. 29 1990
DS90-687	Abotossaway Twp.	Rowan Lake Grid	Same as DS90-686	15	Aug. 29 1990
DS90-688	Abotossaway Twp.	Rowan Lake Grid	2f, trace py	10	Aug. 29 1990
DS90-689	Abotossaway Twp.	Rowan Lake Grid	Qtz/cb vein from old trench	10	Aug. 29 1990
DS90-690	Abotossaway Twp.	Rowan Lake Grid	Same as DS90-689	130	Aug. 29 1990
DS90-691	Abotossaway Twp.	Rowan Lake Grid	Shear in 2f, 0.5m wide, saccharoidal qtz	30	Aug. 30 1990
DS90-692	Abotossaway Twp.	Rowan Lake Grid	Pervasively cb, 3e, old trench	10	Aug. 30 1990
DS90-693	Abotossaway Twp.	Rowan Lake Grid	Same as DS90-692	10	Aug. 30 1990
DS90-694	Abotossaway Twp.	Rowan Lake Grid	Small QV in 7f, rusty qtz	10	Aug. 30 1990
DS90-695	Abotossaway Twp.	Rowan Lake Grid	Altered 7g, minor py	40	Aug. 31 1990
DS90-696	Abotossaway Twp.	Rowan Lake Grid	Small shear in massive 2a, cb and tourmaline	20	Aug. 31 1990
DS90-697	Abotossaway Twp.	Rowan Lake Grid	Float, QV in 7h, 1-2% py	440	Aug. 31 1990
DS90-698	Abotossaway Twp.	Rowan Lake Grid	Chlorite/cb schist	35	Aug. 31 1990
DS90-699	Abotossaway Twp.	Rowan Lake Grid	Massive 2a with trace cpy	40	Aug. 31 1990
DS90-700	Leclaire Twp.	Evans Creek	2f with cb alteration, thin QV	5	Sept. 3 1990
DS90-701	Leclaire Twp.	Evans Creek	Same as DS90-700	5	Sept. 3 1990
DS90-702	Leclaire Twp.	Evans Creek	2af, massive with biotite, thin irregular QV and 1%py	10	Sept. 3 1990
DS90-703	Leclaire Twp.	Evans Creek	2f, cb, sil, 1-5%py, cpy, some bx	20	Sept. 3 1990
DS90-704	Leclaire Twp.	Evans Creek	Very gossaned cb schist, float	15	Sept. 3 1990
DS90-705	Leclaire Twp.	Evans Creek	Silicified 2a with 5%py disseminated	10	Sept. 3 1990
DS90-706	Leclaire Twp.	Evans Creek	Thin, bully QV in 2a, minor cpy	40	Sept. 3 1990
DS90-707	Killins Twp.	University River South	Very cherty IF with 2-5%py, some on fractures	20	Sept. 12 1990
DS90-708	Killins Twp.	University River South	Very contorted 3ec with trace py,cb	10	Sept. 12 1990
DS90-709	Killins Twp.	University River South	4df, 5%py cubes	15	Sept. 12 1990
DS90-710	Lalibert Twp.	McCormick Lake North	3a with trace py	10	Sept. 14 1990
DS90-711	Lalibert Twp.	McCormick Lake North	Same as DS90-710	10	Sept. 14 1990
DS90-712	Killins Twp.	Crayfish Lake Logging Road	QV float with trace py and monzonite fragments	10	Sept. 15 1990
DS90-713	Knicely Twp.	Betty Lake	QV float with trace py	10	Sept. 16 1990
DS90-714	Lalibert Twp.	Furnival Lake	Sheared 6a with 1-2%po, biotite, qtz, calcite	10	Sept. 17 1990
DS90-715	Lalibert Twp.	Furnival Lake	Same as DS90-714	10	Sept. 17 1990
DS90-716	Knicely Twp.	Betty Lake	Coarse grained 6a with minor py	10	Sept. 25 1990
DS90-717	Knicely Twp.	Betty Lake	2a with minor qtz veining, 1%py, bully	10	Sept. 25 1990
DS90-718	Knicely Twp.	Syenite Lake	6a with 2%py cubes	10	Sept. 26 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JW90-800					
JW90-801					
JW90-802					
JW90-803					
JW90-804	Keating Twp.	Red Pine Point Grid	3f cb, very weathered and sheared		May 18 1990
JW90-805	Keating Twp.	Red Pine Point Grid	5e bx. chert clasts, 10% mg.		May 17 1990
JW90-806	Keating Twp.	Red Pine Point Grid	Sulphide rich horizon in B.I.F. (pyritic shale) 10-15% py. in seams		May 17 1990
JW90-807	Keating Twp.	Red Pine Point Grid	5a banded, 25% mg. tr. secondary py. unaltered.		May 17 1990
JW90-808	Keating Twp.	Red Pine Point Grid	4f-chlorite schist (Wacke) tr. py		May 17 1990
JW90-809	Keating Twp.	Red Pine Point Grid	White q.v. in 5e, 15% py on margins		May 17 1990
JW90-810	Keating Twp.	Red Pine Point Grid	Gossaned white q.v. in 5e 1-2% py		May 17 1990
JW90-811	Keating Twp.	Red Pine Point Grid	Same as 810 with hematite and magnetite		May 17 1990
JW90-812	Keating Twp.	Red Pine Point Grid	2f cb, 1-2% fine diss. py, hem,		May 18 1990
JW90-813	Keating Twp.	Red Pine Point Grid	6A,a cb, qtz, stringers 5% py. tr. cpy		May 18 1990
JW90-814	Keating Twp.	Red Pine Point Grid	Same as 813		May 18 1990
JW90-815	Keating Twp.	Red Pine Point Grid	Same as 813, ser 1-2%py		May 18 1990
JW90-816	Keating Twp.	Red Pine Point Grid	5d brx, at 8a contact 2%py		May 18 1990
JW90-817	Keating Twp.	Red Pine Point Grid	Same as 816 mainly 8a, 1-2% py, tr. cpy	10	May 18 1990
JW90-818	Keating Twp.	Red Pine Point Grid	5d very cb, silicified zone brx. 10-15% py.	230	May 18 1990
JW90-819	Keating Twp.	Red Pine Point Grid	3? adjacent to 5d, qtz. cb stringers 5% py. tr. cpy.	25	May 18 1990
JW90-820	Keating Twp.	Red Pine Point Grid	Qtz. float, saccharoidal tr py. in 3e cb.	15	May 18 1990
JW90-821	Keating Twp.	Red Pine Point Grid	Qtz. cb. veins in 5d, 2-5% py. hem.	310	May 18 1990
JW90-822	Keating Twp.	Red Pine Point Grid	Qtz cb. veins in carbonatized brx. adjacent to B.I.F.	40	May 18 1990
JW90-823	Keating Twp.	Red Pine Point Grid	5a with secondary qtz. cb. .5m. chip	10	May 18 1990
JW90-824	Keating Twp.	Red Pine Point Grid	Silica lens in 4a,A cb 1-2% py.	15	May 19 1990
JW90-825	Keating Twp.	Red Pine Point Grid	Qtz. c b. veins in altered 5a secondary py 2%	10	May 19 1990
JW90-826	Keating Twp.	Red Pine Point Grid	5a siliceous brx. with qtz. cb. veins 2-5% py	15	May 19 1990
JW90-827	Keating Twp.	Red Pine Point Grid	5d, qtz cb in fractures 1-2% py tr. cpy.	15	May 19 1990
JW90-828	Keating Twp.	Red Pine Point Grid	X-cutting grey q.v. in unaltered 5a cb tr.-1% py	15	May 19 1990
JW90-829	Keating Twp.	Red Pine Point Grid	5c bands in 5a, ch, grey qtz. stringers	40	May 19 1990
JW90-830	Keating Twp.	Red Pine Point Grid	Q.v.- grey x-cutting, in I.F. cb. (9cm.)	<5	May 19 1990
JW90-831	Keating Twp.	Red Pine Point Grid	Cb.gossaned bands in 5a. graphite ch.	5	May 19 1990
JW90-832	Keating Twp.	Red Pine Point Grid	Grey q.v. in chlorite ser. schist gossan, tr. py.	<5	May 19 1990
JW90-833	Keating Twp.	Red Pine Point Grid	5a unaltered, banded, minor fractures 1m. chip	<5	May 19 1990
JW90-834	Keating Twp.	Red Pine Point Grid	4d/2g-very contorted and cb., chert clasts-1m. chip	<5	May 20 1990
JW90-835	Keating Twp.	Red Pine Point Grid	2f- cb, qtz eyes, qtz/cb stringers - 5%py	5	May 20 1990
JW90-836	Keating Twp.	Red Pine Point Grid	5ad, 1m. chip, secondary cb and hem in fractures	<5	May 20 1990
JW90-837	Keating Twp.	Red Pine Point Grid	4,3-ser, cb, chert bands, 5%py in seams	25	May 20 1990
JW90-838	Keating Twp.	Red Pine Point Grid	4f-ser, very cb, trace py	5	May 20 1990
JW90-839	Keating Twp.	Red Pine Point Grid	4d, chlorite matrix, 1-2%py in seams	<5	May 21 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb Au	DATE SAMPLED
JW90-840	Keating Twp.	Red Pine Point Grid	Cb/qtz stringers in 4f, tr cpy, py in fractures	45	May 21 1990
JW90-841	Keating Twp.	Red Pine Point Grid	X-cutting qtz vein, in sheared 4d, 5cm. tr py cpy	45	May 21 1990
JW90-842	Keating Twp.	Red Pine Point Grid	5d- brecciated cb, tr py on clast rims - 2m. chip	45	May 21 1990
JW90-843	Keating Twp.	Red Pine Point Grid	4d chert with tr py, cb - possible felsic volcanic	45	May 21 1990
JW90-844	Keating Twp.	Red Pine Point Grid	0V - grey, contact with wacke/tuff and 8a	45	May 21 1990
JW90-845	Keating Twp.	Red Pine Point Grid	8a 2-5%py in wallrock to above, tr cpy	45	May 21 1990
JW90-846	Keating Twp.	Red Pine Point Grid	Gossaned 8a contact 5m wide, py in veins	35	May 21 1990
JW90-847	Keating Twp.	Red Pine Point Grid	Same as above with py stringers 25%py	35	May 21 1990
JW90-848	Keating Twp.	Red Pine Point Grid	5-gossaned band; chl, 2-5%py bx	15	May 21 1990
JW90-849	Keating Twp.	Red Pine Point Grid	5a, chl bands 15%py in seams, very contorted	70	May 21 1990
JW90-850	Keating Twp.	Red Pine Point Grid	5a, brecciated. cb, 1-2% py in fractures - 2m chip	10	May 21 1990
JW90-851	Keating Twp.	Red Pine Point Grid	4d very contorted, chert fragments, 1-2% py	5	May 21 1990
JW90-852	Keating Twp.	Red Pine Point Grid	6d- intermediate dyke with qt gash veins,cb	45	May 21 1990
JW90-853	Keating Twp.	Red Pine Point Grid	4d, very contorted above BIF, 2-5% py, secondary hem in fractures	45	May 21 1990
JW90-854	Keating Twp.	Red Pine Point Grid	4d, elongate clasts, qt/cb bands, 2-5%py in seams	45	May 21 1990
JW90-855	Keating Twp.	Red Pine Point Grid	4d, sil, cb, 2-5%py, adjacent to 6d	45	May 21 1990
JW90-856	Keating Twp.	Red Pine Point Grid	Same as above	45	May 21 1990
JW90-857	Keating Twp.	Red Pine Point Grid	0V, white, gash veins in 6d, tr py,cb	45	May 21 1990
JW90-858	Keating Twp.	Red Pine Point Grid	2f/7g- sheared and very cb, qt veins 5-10%py, tr cpy	140	May 21 1990
JW90-859	Keating Twp.	Red Pine Point Grid	Sil and vein portion in above 2-5%py, tr cpy, 3cm.	20	May 21 1990
JW90-860	Keating Twp.	Red Pine Point Grid	Qtz/tour vein in above with 1-2%py in wallrock	5	May 21 1990
JW90-861	Keating Twp.	Red Pine Point Grid	2(6?), very sheared cb, tr py	5	May 21 1990
JW90-862	Keating Twp.	Red Pine Point Grid	2e(6?), very cb, qt/cb stringers, 5-10%py in veins, tr cpy	40	May 21 1990
JW90-863	Keating Twp.	Red Pine Point Grid	Qtz/cb sericite schist. tr-1% py in blebs, qtz and tour	5	May 21 1990
JW90-864	Keating Twp.	Red Pine Point Grid	5, bx cb, qtz stringers, py stringers 1-2%	5	May 21 1990
JW90-865	Keating Twp.	Red Pine Point Grid	Qtz/cb veins x-cutting 5, hem,cb,tr py	45	May 21 1990
JW90-866	Keating Twp.	Red Pine Point Grid	Cherty cb, gossaned band in bx 5, 2%py cubes	45	May 21 1990
JW90-867	Keating Twp.	Red Pine Point Grid	4d, brecciated with BIF clasts 1-2%py	45	May 21 1990
JW90-868	Keating Twp.	Red Pine Point Grid	Qtz/cb stringer zone in cb 4d, very sheared	30	May 21 1990
JW90-869	Keating Twp.	Red Pine Point Grid	Coarse grained calcite and amphibole vein, 5 cm, tr cpy	45	May 21 1990
JW90-870	Keating Twp.	Red Pine Point Grid	Sulfide bands and bx in 5a between 8a, 5-10%py	30	May 21 1990
JW90-871	Keating Twp.	Red Pine Point Grid	5d(clast?). 0.5m wide, cb/qtz veins in very sheared 4f	45	May 24 1990
JW90-872	Keating Twp.	Red Pine Point Grid	Py pod and seams in bx sheared 4, 20%py	270	May 24 1990
JW90-873	Keating Twp.	Red Pine Point Grid	4, cherty siltstone beside sil cb schist, 5-10%py	20	May 24 1990
JW90-874	Keating Twp.	Red Pine Point Grid	8c, intermediate dyke margin, sil, 1-2%py	5	May 24 1990
JW90-875	Keating Twp.	Red Pine Point Grid	4d breccia, 1-2%py, cb/qtz veins	5	May 24 1990
JW90-876	Keating Twp.	Red Pine Point Grid	5, chert breccia/iF, saccharoidal chert, 1%py - 1m chip	45	May 24 1990
JW90-877	Keating Twp.	Red Pine Point Grid	5a, bx with 4cm wide 0V, cb, tr py	10	May 24 1990
JW90-878	Keating Twp.	Red Pine Point Grid	Qtz/cb veins in 6d, tr-2%py, sil	5	May 24 1990
JW90-879	Keating Twp.	Red Pine Point Grid	0V, glassy in 4 with 5%py	10	May 24 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JW90-880	Keating Twp.	Red Pine Point Grid	5 brecciated on 8a margin, 5%py, chilled contact	10	May 24 1990
JW90-881	Keating Twp.	Red Pine Point Grid	5a, unaltered, 50% mag, adjacent to 8a	<5	May 24 1990
JW90-882	Keating Twp.	Red Pine Point Grid	Qtz/cb zone in 8c, 2cm wide veins, tr py	<5	May 25 1990
JW90-883	Keating Twp.	Red Pine Point Grid	4f-chl, ser, very sheared and cb, 1m chip	5	May 25 1990
JW90-884	Keating Twp.	Red Pine Point Grid	5d bands/clasts, sacchoroidal chert in 2g, cb, tr py	<5	May 25 1990
JW90-885	Keating Twp.	Red Pine Point Grid	4df, chert/qtz breccia, cb sheared, tr-1%py	10	May 25 1990
JW90-886	Keating Twp.	Red Pine Point Grid	4d, sil-cb, py seams 15-20%	40	May 25 1990
JW90-887	Keating Twp.	Red Pine Point Grid	8a, float from dyke margin, 20%py	40	May 25 1990
JW90-888	Keating Twp.	Ambrose Lake	7g, sheared with x-cutting white q.v, 5cm wide, gossened	10	June 8 1990
JW90-889	Keating Twp.	Red Pine Point Grid	2-chl (4?) adjacent to inter. 6d tr py	70	May 27 1990
JW90-890	Keating Twp.	Red Pine Point Grid	0V-white, cb, 4cm in 3 or 7-massive	5	May 27 1990
JW90-891	Keating Twp.	Red Pine Point Grid	3e, v.cb, sheared, tr-1% py- qtz eyes (7g?)	20	May 27 1990
JW90-892	Keating Twp.	Red Pine Point Grid	2b(6a) cb patches and seams 15% py in same, chl	85	May 27 1990
JW90-893	Keating Twp.	Red Pine Point Grid	Same as 892	55	May 27 1990
JW90-894	Keating Twp.	Red Pine Point Grid	4d, v.cb, and chl, large chert/IF clasts	15	May 27 1990
JW90-895	Keating Twp.	Red Pine Point Grid	5d-bx, cb, chl, v.altered, tr py	10	May 27 1990
JW90-896	Keating Twp.	Red Pine Point Grid	4f v.cb and sheared with 10-15% py	20	May 27 1990
JW90-897	Keating Twp.	Red Pine Point Grid	Float, 6d, cb, qtz stringers tr py	5	May 27 1990
JW90-898	Keating Twp.	Red Pine Point Grid	7h-chl bands, 5d clasts, 1-2% py tr cpy	15	May 27 1990
JW90-899	Keating Twp.	Red Pine Point Grid	0c veins in 4af, adjacent to 6d, 2% py	5	May 28 1990
JW90-900	Keating Twp.	Red Pine Point Grid	0V's in bx 5d, 7 or 6d, tension veins 20% py	100	May 28 1990
JW90-901	Keating Twp.	Red Pine Point Grid	5d-sil, cb x-cutting qtz stringers, 1-2% py	110	May 28 1990
JW90-902	Keating Twp.	Red Pine Point Grid	0.5m chip, 5d-bx, cb, 10-15% py in fractures, hem	50	May 28 1990
JW90-903	Keating Twp.	Red Pine Point Grid	5d-bx, secondary chert and 0c, 20% py in fractures	40	May 28 1990
JW90-904	Keating Twp.	Red Pine Point Grid	5d-bx, secondary 0c veins, 5% py on margins	420	May 28 1990
JW90-905	Keating Twp.	Red Pine Point Grid	8a-chill margin, 40% py diss, minor bx	40	May 28 1990
JW90-906	Keating Twp.	Red Pine Point Grid	4b-v.contorted and sheared, cb	10	May 28 1990
JW90-907	Keating Twp.	Red Pine Point Grid	Slump, 5d-bx, 0c veins, tr-2% py	35	May 28 1990
JW90-908	Keating Twp.	Red Pine Point Grid	5a-0c veins, tr-1% py in felsic? sandstone?	30	May 28 1990
JW90-909	Keating Twp.	Red Pine Point Grid	5-chl, cb, bx, tr py	5	May 28 1990
JW90-910	Keating Twp.	Red Pine Point Grid	Very altered cb unit (3 or 7?), ser-chl-cb, 2-5% py	30	May 31 1990
JW90-911	Keating Twp.	Red Pine Point Grid	3-v.cb, sil (??), schistose, tr-2% py	25	May 31 1990
JW90-912	Keating Twp.	Red Pine Point Grid	Same as 911, more massive v.cb	10	May 31 1990
JW90-913	Keating Twp.	Red Pine Point Grid	2f-talus, mag-py pod- 25% mag, 5% py	30	May 31 1990
JW90-914	Keating Twp.	Red Pine Point Grid	0V/chert, cb in 4af-bx5, tr py	10	May 31 1990
JW90-915	Keating Twp.	Red Pine Point Grid	4df-5d clasts, cb, 5% py in seams	10	May 31 1990
JW90-916	Keating Twp.	Red Pine Point Grid	Massive py (60%) in rubble, chl-ser schist host 5c	5	May 31 1990
JW90-917	Keating Twp.	Red Pine Point Grid	Same as 916	5	May 31 1990
JW90-918	Keating Twp.	Red Pine Point Grid	5d-qtz veins, secondary py 5-10%	5	May 31 1990
JW90-919	Keating Twp.	Red Pine Point Grid	5d-py siltstone, 10-15% py in seams and patches	<5	May 31 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JW90-920	Keating Twp.	Red Pine Point Grid	Same as 919, contorted	5	May 31 1990
JW90-921	Keating Twp.	Red Pine Point Grid	8a-schistose, cb margin, 5% py in stringers	5	June 1 1990
JW90-922	Keating Twp.	Red Pine Point Grid	Very cb altered 6(2e?), 2% py, cpy in stringers	10	June 1 1990
JW90-923	Keating Twp.	Red Pine Point Grid	Qtz-cb vein in chl, fine gr. 6a. 4cm wide, tr cpy	<5	June 1 1990
JW90-924	Keating Twp.	Red Pine Point Grid	Sheared, cb 2b,6a. 2-4% py in very altered rock	5	June 1 1990
JW90-925	Keating Twp.	Red Pine Point Grid	Intensely cb, schistose rock (2,6?). Tr py	190	June 1 1990
JW90-926	Keating Twp.	Red Pine Point Grid	Sheared, alt. 6-2f. Qtz-cb, tr py	5	June 1 1990
JW90-927	Keating Twp.	Red Pine Point Grid	5cm Qtz vein in 5d, bx, 1-2% cpy on vein margins	25	June 1 1990
JW90-928	Keating Twp.	Red Pine Point Grid	Chert/jasper with Qtz-cb stringers, chl. Tr-1% diss py in chert	20	June 1 1990
JW90-929	Keating Twp.	Red Pine Point Grid	Vein margin of 928&927, 2% cpy	10	June 1 1990
JW90-930	Keating Twp.	Red Pine Point Grid	6d-chilled, sil margin. 2-4% diss py	<5	June 1 1990
JW90-931	Keating Twp.	Red Pine Point Grid	Qtz-cb vein in 4df, sheared, tr-1% py	5	June 1 1990
JW90-932	Keating Twp.	Red Pine Point Grid	2f,4f-cb, 2% py diss & stringers	<5	June 1 1990
JW90-933	Keating Twp.	Red Pine Point Grid	5a-secondary Qtz-cb, 25% py fracture filling	55	June 1 1990
JW90-934	Keating Twp.	Red Pine Point Grid	Qtz vein-white, tr-1% py. 5% py in cherty sediment. Trench	25	June 1 1990
JW90-935	Keating Twp.	Red Pine Point Grid	5c-py sandstone, up to 50% sulphides, cb	75	June 1 1990
JW90-936	Keating Twp.	Red Pine Point Grid	Same as 935, x-cutting Qtz-cb veins	30	June 1 1990
JW90-937	Keating Twp.	Red Pine Point Grid	8a-10cm wide qv with tr py. Float	20	June 1 1990
JW90-938	Keating Twp.	Red Pine Point Grid	6c-calcite veins, 1-2% py	10	June 2 1990
JW90-939	Keating Twp.	Red Pine Point Grid	6c-cb, altered, 10% py	5	June 2 1990
JW90-940	Keating Twp.	Red Pine Point Grid	6a,c-very altered, cb-serp, tr py	10	June 2 1990
JW90-941	Keating Twp.	Red Pine Point Grid	6a-cb, chl, 5% py in seams and vugs, malachite	10	June 2 1990
JW90-942	Keating Twp.	Red Pine Point Grid	4f-chl-cb-ser schist, tr py	5	June 4 1990
JW90-943	Keating Twp.	Red Pine Point Grid	6a-cb, minor shearing, 5% py	15	June 4 1990
JW90-944	Keating Twp.	Red Pine Point Grid	2b-sil band with tr-1% py	<5	June 4 1990
JW90-945	Keating Twp.	Red Pine Point Grid	6,2b-cb, sil alt zone, tr-1% py, cpy, bx	10	June 4 1990
JW90-946	Keating Twp.	Red Pine Point Grid	Sil 2,6, tr-1% py	10	June 4 1990
JW90-947	Keating Twp.	Red Pine Point Grid	Qtz-cb-bx zone up to 0.5m wide in 6a, 10%py, 5%cpy, 2%mag	130	June 4 1990
JW90-948	Keating Twp.	Red Pine Point Grid	Same as 947. Massive py (50%), 5%cpy	150	June 4 1990
JW90-949	Keating Twp.	Red Pine Point Grid	Same as 947. 30% mag on vein margins	15	June 4 1990
JW90-950	Keating Twp.	Red Pine Point Grid	Same as 947. Cpy in alt portion (15-20%), 2% py	135	June 4 1990
JW90-951	Keating Twp.	Red Pine Point Grid	Same as 947. Very weathered, 50% sulphides, py, cpy, malachite	50	June 4 1990
JW90-952	Keating Twp.	Red Pine Point Grid	Same as 947. Wallrock with 10% py, 2% cpy, 5% mag	120	June 4 1990
JW90-953	Keating Twp.	Red Pine Point Grid	6,2f-chl-cb, 15% py, 5% mag	25	June 4 1990
JW90-954	Keating Twp.	Ambrose Lake	7g-white qv's, x-cutting, minor gossen	5	June 8 1990
JW90-955	Keating Twp.	Ambrose Lake	Same as 954. Sil, laminated, cb. (3?)	20	June 8 1990
JW90-956	Keating Twp.	Ambrose Lake	20cm wide qv in 7g, glassy to white, minor cb	<5	June 8 1990
JW90-957	Keating Twp.	Ambrose Lake	Same as 956	10	June 8 1990
JW90-958	Keating Twp.	Ambrose Lake	Fine grained sil rock, Qtz eyes, k-spar alt, tr-1% py	5	June 8 1990
JW90-959	Keating Twp.	Ambrose Lake	7g,6-cb, tr py	10	June 8 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JW90-960	Keating Twp.	Ambrose Lake	Schistose 7g,3?, laminated, cb-qtz stringers, 1-2% py	10	June 8 1990
JW90-961	Keating Twp.	Ambrose Lake	Qtz vein, white, 15cm wide, minor gossen, 7g host	90	June 8 1990
JW90-962	Keating Twp.	Ambrose Lake	2f-sil,cb,ser,vein bx, up to 50% py, 5% cpy in x-cutting vein & wallrock	11593	June 8 1990
JW90-963	Keating Twp.	Ambrose Lake	Same as 962. Zone ~1m wide	3396	June 8 1990
JW90-964	Keating Twp.	Ambrose Lake	Same as 962	1029	June 8 1990
JW90-965	Keating Twp.	Ambrose Lake	Same as 962	730	June 8 1990
JW90-966	Keating Twp.	Ambrose Lake	Same as 962. 1-2% sph	720	June 8 1990
JW90-967	Keating Twp.	Ambrose Lake	Same as 962. 1.5m chip	1303	June 8 1990
JW90-968	Keating Twp.	Ambrose Lake	8a-qtz vein with 5% py	120	June 8 1990
JW90-969	Keating Twp.	Ambrose Lake	6d-cb, tr-1% py, float	25	June 8 1990
JW90-970	Keating Twp.	Red Pine Point Grid	5d-bx, white qtz-cb vein, tr py, mag/hem	20	June 9 1990
JW90-971	Keating Twp.	Red Pine Point Grid	10 cm qtz vein in 5d, tr py, JPD 608 location	10	June 9 1990
JW90-972	Keating Twp.	Red Pine Point Grid	5d-chl, bx, tr-2% py	20	June 9 1990
JW90-973	Keating Twp.	Red Pine Point Grid	Qtz-cb veins in 972, tr py, hem	15	June 9 1990
JW90-974	Keating Twp.	Red Pine Point Grid	5d-secondary qtz-cb stringers, 10% py in seams and diss. cubes	100	June 9 1990
JW90-975	Keating Twp.	Red Pine Point Grid	Same as 974. 5% py, tr cpy	60	June 9 1990
JW90-976	Keating Twp.	Red Pine Point Grid	Qtz vein-5cm, white, 10% py cubes and stringers in sil seds	30	June 9 1990
JW90-977	Keating Twp.	Red Pine Point Grid	Host to 976. Sil zone with 15% py, large 1cm cubes and seams, 5% mag	95	June 9 1990
JW90-978	Keating Twp.	Red Pine Point Grid	Sil chill margin of 6, bx, cb, 1-2% py	20	June 9 1990
JW90-979	Keating Twp.	Red Pine Point Grid	Same as 978	20	June 9 1990
JW90-980	Keating Twp.	Ambrose Lake	7h-very cb, schistose	10	June 10 1990
JW90-981	Keating Twp.	Ambrose Lake	Small shear in 7g,3 (.5m wide), qtz-cb stringers, sil, 5% py	65	June 10 1990
JW90-982	Keating Twp.	Ambrose Lake	6cm qtz vein in 981. Tr py, tr cpy	15	June 10 1990
JW90-983	Keating Twp.	Ambrose Lake	2f-chl-ser schist with py in bands and lenses up to 20%, (4?)	10	June 10 1990
JW90-984	Keating Twp.	Ambrose Lake	Sil 3c/4, 5% py diss. cubes	10	June 10 1990
JW90-985	Keating Twp.	Ambrose Lake	5d-lean IF, cb, schistose in portions, 10% py in patches	190	June 10 1990
JW90-986	Keating Twp.	Red Pine Point Grid	5d-bx, cb, 15% py, very weathered	100	June 11 1990
JW90-987	Keating Twp.	Red Pine Point Grid	4a-qtz stringers, cb, 2% py in fractures	40	June 11 1990
JW90-988	Keating Twp.	Red Pine Point Grid	5a,d-trenches, re-xtl chert & qv's, cb, very weathered, up to 15% py	210	June 11 1990
JW90-989	Keating Twp.	Red Pine Point Grid	Same as 988	260	June 11 1990
JW90-990	Keating Twp.	Red Pine Point Grid	Same as 988	195	June 11 1990
JW90-991	Keating Twp.	Red Pine Point Grid	Same as 988, up to 30% py	350	June 11 1990
JW90-992	Keating Twp.	Red Pine Point Grid	Same as 991	220	June 11 1990
JW90-993	Keating Twp.	Red Pine Point Grid	Massive py/hem from pit dump, 40% py, 40% hem	25	June 11 1990
JW90-994	Keating Twp.	Red Pine Point Grid	Same as 993, 10% chert fragments	30	June 11 1990
JW90-995	Keating Twp.	Red Pine Point Grid	Trench near adit, 70% hem, tr py with qtz stringers	30	June 11 1990
JW90-996	Keating Twp.	Ambrose Lake	2f-sheared int rock, cb, ser, tr py	5	June 12 1990
JW90-997	Keating Twp.	Ambrose Lake	7h-qtz-cb stringers, tr py	5	June 12 1990
JW90-998	Keating Twp.	Ambrose Lake	2b/6a-sil, cb, ser, 1% py	5	June 12 1990
JW90-999	Keating Twp.	Ambrose Lake	Qtz vein-0.5m wide, white, tr py	45	June 12 1990

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JW90-1040	Corbiere Twp.	Edwards Lake Grid	Gossened 2f/5, qtz stringers, 5% py	10	July 13 1990
JW90-1041	Corbiere Twp.	Edwards Lake Grid	2f-very sheared and cb altration zone, tr -1% cpy	20	July 14 1990
JW90-1042	Corbiere Twp.	Edwards Lake Grid	Same as 1041, tr-1% py	15	July 14 1990
JW90-1043	Corbiere Twp.	Edwards Lake Grid	3e-sil, cb, qtz stringers, tour, tr py	10	July 14 1990
JW90-1044	Corbiere Twp.	Edwards Lake Grid	2g-cb, very weathered, tr py	5	July 14 1990
JW90-1045	Corbiere Twp.	Edwards Lake Grid	2a-qtz-cb strigers, tr py	5	July 14 1990
JW90-1046	Corbiere Twp.	Edwards Lake Grid	Qtz veins, minor gossen, bull white in 2f, 20cm wide	5	July 14 1990
JW90-1047	Corbiere Twp.	Edwards Lake Grid	Pit dump, chl shear in 6a, 20%py, 10%mag	650	July 14 1990
JW90-1048	Corbiere Twp.	Edwards Lake Grid	40cm long qtz lens in 2f near 7g contact, 1-2% py	20	July 14 1990
JW90-1049	Corbiere Twp.	Edwards Lake Grid	Qtz pod in 7g, sugary white to grey, 5% po	60	July 14 1990
JW90-1050	Corbiere Twp.	Edwards Lake Grid	Qtz vein, 1m wide, in 2f, 2% cpy, 1% sph, gal	255	July 14 1990
JW90-1051	Corbiere Twp.	Edwards Lake Grid	Same as 1050, minor cb, 5% cpy, tr py, sph, gal	190	July 14 1990
JW90-1052	Corbiere Twp.	Edwards Lake Grid	Same as 1051	140	July 14 1990
JW90-1053	Corbiere Twp.	Edwards Lake Grid	Same as 1051, up to 10% cpy, tr-1%aspy	180	July 14 1990
JW90-1054	Corbiere Twp.	Edwards Lake Grid	2f wallrock to 1050 to 1053, cb, sheared, 5%py	225	July 14 1990
JW90-1055	Corbiere Twp.	Edwards Lake Grid	Same as 1053, very weathered	50	July 14 1990
JW90-1056	Corbiere Twp.	Edwards Lake Grid	2f-very sheared, cb, tr-2% py,po	45	July 14 1990
JW90-1057	Corbiere Twp.	Edwards Lake Grid	Same as 1056, qtz vein 15cm wide, 5-10% py	410	July 14 1990
JW90-1058	Corbiere Twp.	Edwards Lake Grid	Qtz vein in 6a, sugary, 10-15% mag, tr py, cpy	55	July 15 1990
JW90-1059	Corbiere Twp.	Edwards Lake Grid	Same as 1058, 2-5% cpy	110	July 15 1990
JW90-1060	Corbiere Twp.	Edwards Lake Grid	Qtz stringer zone 1m wide, tr-1% py, patchy, minor cb, in 6a/8a	20	July 15 1990
JW90-1061	Corbiere Twp.	Edwards Lake Grid	6a/8a cgr, 5% py, diss and patches in chl schist	10	July 15 1990
JW90-1062	Corbiere Twp.	Edwards Lake Grid	Cb mafic inter-schist, tr-1% py, sheared, adjacent to 3 wi blue qtz eyes	5	July 15 1990
JW90-1063	Corbiere Twp.	Edwards Lake Grid	Rubble, sil (cherty) zone in 2f, 5-10% po py, 5% mag in bands, cb	10	July 15 1990
JW90-1064	Corbiere Twp.	Edwards Lake Grid	Rusty chl-cb schist above IF band, strong shearing	5	July 15 1990
JW90-1065	Corbiere Twp.	Edwards Lake Grid	Cb slightly sheared dykelike mafic, 1-2% mag, 5% diss py	5	July 15 1990
JW90-1066	Corbiere Twp.	Edwards Lake Grid	QV 5cm, gossaned white 5% py, at contact of 7h and 2/6	110	July 15 1990
JW90-1067	Corbiere Twp.	Edwards Lake Grid	2f sheared, cb, gossaned, tr py	15	July 18 1990
JW90-1068	Corbiere Twp.	Edwards Lake Grid	Chilled/shear at mafic intr, chl, tr py	10	July 18 1990
JW90-1069	Corbiere Twp.	Edwards Lake Grid	Ser-chl-cb schist, strong shearing, gossaned	15	July 18 1990
JW90-1070	Corbiere Twp.	Edwards Lake Grid	Same as 1069, more chl, cb veins in schist	15	July 18 1990
JW90-1071	Corbiere Twp.	Edwards Lake Grid	Chl-bio-cb schist, tr py	5	July 18 1990
JW90-1072	Corbiere Twp.	Edwards Lake Grid	Sil 2a, minor cb, 2-5% diss py	10	July 18 1990
JW90-1073	Corbiere Twp.	Edwards Lake Grid	Talus, sil/cherty block (IF?), sil cb, 5% diss py, chl	15	July 18 1990
JW90-1074	Corbiere Twp.	Edwards Lake Grid	Cb-ser-chl schist, gossaned but NVS, strong shearing	10	July 18 1990
JW90-1075	Corbiere Twp.	Edwards Lake Grid	Sil-2f shear zone in 2a, old trench, 10-15% py, 5% cpy, aspy? in sugary qtz	1338	July 18 1990
JW90-1076	Corbiere Twp.	Edwards Lake Grid	Same as 1075, 15% py po, tr cpy, aspy?	70	July 18 1990
JW90-1077	Corbiere Twp.	Edwards Lake Grid	Rubble from old pit, 50% py cpy (aspy?), in sheared 2f, cb sil	240	July 19 1990
JW90-1078	Corbiere Twp.	Edwards Lake Grid	Chl-cb schist, strong cb & shearing, numerous qtz stringers, tr py	10	July 19 1990
JW90-1079	Corbiere Twp.	Edwards Lake Grid	Cb-chl schist, contorted and slightly gossaned	10	July 19 1990

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JW90-1000	Keating Twp.	Ambrose Lake	Same as 999	15	June 12 1990
JW90-1001	Corbiere Twp.	Edwards Lake Grid	2f-cb, graph, numerous qtz-cb stringers, tr py	15	July 10 1990
JW90-1002	Corbiere Twp.	Edwards Lake Grid	Same as 1001	140	July 10 1990
JW90-1003	Corbiere Twp.	Edwards Lake Grid	Cherty chloritic IF, very cb and contorted, 10% py	20	July 10 1990
JW90-1004	Corbiere Twp.	Edwards Lake Grid	5c-schistose, graphitic, 60% py in seams	120	July 10 1990
JW90-1005	Corbiere Twp.	Edwards Lake Grid	3e-conformable qtz-cb veins, 6cm wide over 0.5m, minor gossen	10	July 10 1990
JW90-1006	Corbiere Twp.	Edwards Lake Grid	2f(4f?)-very sheared, qtz-cb, up to 15% py, po	10	July 10 1990
JW90-1007	Corbiere Twp.	Edwards Lake Grid	Same as 1006	10	July 10 1990
JW90-1008	Corbiere Twp.	Edwards Lake Grid	5c-50% py in sil sediments, 4m chip	35	July 10 1990
JW90-1009	Corbiere Twp.	Edwards Lake Grid	Sil pod in 5c, grey qtz, 20% py, 1m wide	30	July 10 1990
JW90-1010	Corbiere Twp.	Edwards Lake Grid	Float-1m wide white-grey qtz boulder, chl, tr py	10	July 11 1990
JW90-1011	Corbiere Twp.	Edwards Lake Grid	Cherty/qtz-ser schist, gossened, 5%py, 2m wide	5	July 11 1990
JW90-1012	Corbiere Twp.	Edwards Lake Grid	Sil/chert band 0.5m wide in cb 2a, 5-10% disseminated py	10	July 11 1990
JW90-1013	Corbiere Twp.	Edwards Lake Grid	2f-cb, sheared, tr py	5	July 11 1990
JW90-1014	Corbiere Twp.	Edwards Lake Grid	2f/5-banded schist, qtz-cb stringers, 15-20% py, 1m chip	5	July 11 1990
JW90-1015	Corbiere Twp.	Edwards Lake Grid	20cm wide qtz vein, white-grey, in 5c/2f, tr py	10	July 11 1990
JW90-1016	Corbiere Twp.	Edwards Lake Grid	Mineralised 2f below 1015, banded, 15% py	10	July 11 1990
JW90-1017	Corbiere Twp.	Edwards Lake Grid	Laminated chl-cb biotite schist, mag, tr py	5	July 11 1990
JW90-1018	Corbiere Twp.	Edwards Lake Grid	Carbonate alteration/vein zone, 2m wide, massive cal-ank, chl	10	July 11 1990
JW90-1019	Corbiere Twp.	Edwards Lake Grid	2g in cb zone, strong shearing, qtz stringers	10	July 11 1990
JW90-1020	Corbiere Twp.	Edwards Lake Grid	2f(4f?)-banded schist, cb, 3% fine diss py	10	July 12 1990
JW90-1021	Corbiere Twp.	Edwards Lake Grid	Qtz vein in 2f, 15cm wide, cb, tr py	10	July 12 1990
JW90-1022	Corbiere Twp.	Edwards Lake Grid	Sil, laminar 2 or 3c, tr-1% py	5	July 12 1990
JW90-1023	Corbiere Twp.	Edwards Lake Grid	Float-8cm qtz vein in 7g, 1-2% cpy	65	July 12 1990
JW90-1024	Corbiere Twp.	Edwards Lake Grid	10cm wide qtz vein in 7g, 2% cpy	15	July 12 1990
JW90-1025	Corbiere Twp.	Edwards Lake Grid	2f/7g- qtz stringers, 5% py cubes in 2f	20	July 12 1990
JW90-1026	Corbiere Twp.	Edwards Lake Grid	Qtz boulders from 0.5m vein in 2f, 2% py, 4% cpy	35	July 12 1990
JW90-1027	Corbiere Twp.	Edwards Lake Grid	Same as above with aspy?	10	July 12 1990
JW90-1028	Corbiere Twp.	Edwards Lake Grid	Chloritic wallrock of 1027, cb, 10% py, tr cpy	80	July 12 1990
JW90-1029	Corbiere Twp.	Edwards Lake Grid	Ankerite vein 1m wide, calcite and qtz stringers	45	July 12 1990
JW90-1030	Corbiere Twp.	Edwards Lake Grid	2g(4f?)-banded, cb alteration zone, tr py, cpy	30	July 13 1990
JW90-1031	Corbiere Twp.	Edwards Lake Grid	Same as 1030	15	July 13 1990
JW90-1032	Corbiere Twp.	Edwards Lake Grid	Same as 1030, 60% cb, minor qtz	15	July 13 1990
JW90-1033	Corbiere Twp.	Edwards Lake Grid	Massive coarse grained cb in 2f, tr-1% py, 2m wide	5	July 13 1990
JW90-1034	Corbiere Twp.	Edwards Lake Grid	2f-very carbonatised, qtz stringers, tr py	10	July 13 1990
JW90-1035	Corbiere Twp.	Edwards Lake Grid	Same as 1034	10	July 13 1990
JW90-1036	Corbiere Twp.	Edwards Lake Grid	Laminar siliceous tuff?,cb bands, tr py	10	July 13 1990
JW90-1037	Corbiere Twp.	Edwards Lake Grid	Contorted cherty cb IF, chl, 0.5m wide	10	July 13 1990
JW90-1038	Corbiere Twp.	Edwards Lake Grid	Chloritic lean IF, 5% py, 1m wide	5	July 13 1990
JW90-1039	Corbiere Twp.	Edwards Lake Grid	Sil, graphitic IF, cb, 10% py	10	July 13 1990

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JW90-1080	Corbiere Twp.	Edwards Lake Grid	2f sil cb, with QC stringers, tr-1% py	15	July 19 1990
JW90-1081	Corbiere Twp.	Edwards Lake Grid	Cb-chl schist/tuff sil, sheared/laminated, tr-1% py	10	July 19 1990
JW90-1082	Corbiere Twp.	Edwards Lake Grid	Same as 1081, more cb and qtz stringers, 1-2% py	20	July 19 1990
JW90-1083	Corbiere Twp.	Edwards Lake Grid	Same as 1081, 1-2% py	10	July 19 1990
JW90-1084	Corbiere Twp.	Edwards Lake Grid	2f strong cb, with tourm-QC veins, tr py cpy, epidote	5	July 19 1990
JW90-1085	Corbiere Twp.	Edwards Lake Grid	3e sil, with grey qtz stringers, minor gossan, tr diss py, some cb	5	July 19 1990
JW90-1086	Corbiere Twp.	Edwards Lake Grid	Same as 1085	10	July 19 1990
JW90-1087	Corbiere Twp.	Edwards Lake Grid	Same as 1085, more cb and shearing	10	July 19 1990
JW90-1088	Corbiere Twp.	Edwards Lake Grid	Very contorted 2g, sil cb, tr py	15	July 19 1990
JW90-1089	Corbiere Twp.	Edwards Lake Grid	Qtz lense 1m wide, bull white, minor staining	10	July 19 1990
JW90-1090	Corbiere Twp.	Edwards Lake Grid	Banded cb-chl schist, tr-1% py cubes and diss	20	July 23 1990
JW90-1091	Corbiere Twp.	Edwards Lake Grid	Chl-bio schist, strong shearing, cb, 2-4% py po, banding	25	July 23 1990
JW90-1092	Corbiere Twp.	Edwards Lake Grid	FLOAT; massive cb vein with qtz and chl, tr py	10	July 23 1990
JW90-1093	Corbiere Twp.	Edwards Lake Grid	White QV/lense, 20cm wide, with amph and minor gossan in 3e7g	10	July 23 1990
JW90-1094	Corbiere Twp.	Edwards Lake Grid	Host to 1093, 3e strong cb, sheared, interbedded with 2f	15	July 23 1990
JW90-1095	Corbiere Twp.	Edwards Lake Grid	Laminated cb-2f (4f?), tr py, mag	15	July 23 1990
JW90-1096	Corbiere Twp.	Edwards Lake Grid	Mafic schist, strong cb with mag, tr py, at contact	10	July 23 1990
JW90-1097	Corbiere Twp.	Edwards Lake Grid	Sil cb banded rock, 2% py (?) v fine diss, up to mag, band 15cm wide	10	July 23 1990
JW90-1098	Corbiere Twp.	Edwards Lake Grid	Same as 1097	15	July 23 1990
JW90-1099	Corbiere Twp.	Edwards Lake Grid	Mag rich 2a (10%), tr py, banded and cb, very contorted banding	10	July 23 1990
JW90-1100	Corbiere Twp.	Edwards Lake Grid	Sil cherty arg (chill margin?), 10% diss py, (BIF?)	10	July 23 1990
JW90-1101	Corbiere Twp.	Edwards Lake Grid	Grey-black qtz stringers in gossaned 3e (int), sheared & contorted	10	July 23 1990
JW90-1102	Corbiere Twp.	Edwards Lake Grid	Gossaned 2f at contact with 2c/6, tr py	30	July 24 1990
JW90-1103	Corbiere Twp.	Edwards Lake Grid	2f strong cb, contorted, tr py, near massive 2b/6a and IF (conductor)	10	July 24 1990
JW90-1104	Corbiere Twp.	Edwards Lake Grid	Sil cb bands wi 5% py, tr cpy in chl-bio schist, near mafic or lamp dyke	45	July 24 1990
JW90-1105	Corbiere Twp.	Edwards Lake Grid	2f-cb schist, contorted wi cb stringers and tr py	15	July 24 1990
JW90-1106	Corbiere Twp.	Edwards Lake Grid	V. cb schist, massive cb lenses, sugary qtz stringers, tr py	10	July 24 1990
JW90-1107	Corbiere Twp.	Edwards Lake Grid	V. cb sil schist, chl ser bands, tr py	10	July 24 1990
JW90-1108	Corbiere Twp.	Edwards Lake Grid	Cherty sil zone 1-2m wide, up to 15% diss py po, (IF)	15	July 24 1990
JW90-1109	Corbiere Twp.	Edwards Lake Grid	Same as 1108	25	July 24 1990
JW90-1110	Corbiere Twp.	Edwards Lake Grid	Same as 1108, sheared and bx, v. weathered, coincides with conductor	35	July 24 1990
JW90-1111	Corbiere Twp.	Edwards Lake Grid	FLOAT; 2f cb, gossan, 5% py	10	July 24 1990
JW90-1112	Corbiere Twp.	Edwards Lake Grid	Chl-bio schist 30cm wide, 1-2% diss py, small QC stringers, in cb 2f	10	July 25 1990
JW90-1113	Corbiere Twp.	Edwards Lake Grid	Band of IF in 4f?	25	July 25 1990
JW90-1114	Corbiere Twp.	Edwards Lake Grid	Sil schistose cb 2g3, qtz stringers, tr py	60	July 25 1990
JW90-1115	Corbiere Twp.	Edwards Lake Grid	Massive cb zone 2m wide, cal Fe-dol, tr py in chl, ser, and qtz stringers	15	July 25 1990
JW90-1116	Corbiere Twp.	Edwards Lake Grid	Cb altered ser-chl schist, qtz stringers, tr py	20	July 25 1990
JW90-1117	Corbiere Twp.	Edwards Lake Grid	QV and stringers in cb zone, sil, tr-1% cpy on margins, frac filling	60	July 25 1990
JW90-1118	Corbiere Twp.	Edwards Lake Grid	3e contorted, sheared, cross cut wi qtz veins, bio and K-spar	10	July 25 1990
JW90-1119	Corbiere Twp.	Edwards Lake Grid	Gossaned band 0.5-1m wide, 5-10% py (5c?), in 2f	10	July 25 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLE
JW90-1120	Corbiere Twp.	Edwards Lake Grid	Minor shear in cb 2c, tr py	15	July 25 1990
JW90-1121	Corbiere Twp.	Edwards Lake Grid	FLOAT; sheared 3e2f, cb sil stringers and bands, tr-1% py fine diss in qtz	15	July 26 1990
JW90-1122	Corbiere Twp.	Edwards Lake Grid	2f strong cb, Fe dol, tr py	10	July 26 1990
JW90-1123	Corbiere Twp.	Edwards Lake Grid	V. sheared, laminated cb-chl-ser schist, tr py, v. weathered	5	July 26 1990
JW90-1124	Corbiere Twp.	Edwards Lake Grid	Sheared bx 2f, cb, tr py, 50cm wide (contact?)	5	July 26 1990
JW90-1125	Corbiere Twp.	Edwards Lake Grid	Sheared IF, 5-10% fine diss py, sil cb chl rock	5	July 26 1990
JW90-1126	Corbiere Twp.	Edwards Lake Grid	Rubble from pit dump, sil, 20% py(asy?), 10% cpy, fine diss	10	July 26 1990
JW90-1127	Corbiere Twp.	Edwards Lake Grid	1m chip, sil, sheared, cb, some QV's, up to 30-40% sulphides, v. weathered	5	July 26 1990
JW90-1128	Corbiere Twp.	Edwards Lake Grid	Sheared IF, heavily cb wi sugary QV's, 10-20% sulphides, v. weathered	5	July 26 1990
JW90-1129	Corbiere Twp.	Edwards Lake Grid	IF rock, 5-10% diss py, red QV's	10	July 26 1990
JW90-1130	Corbiere Twp.	Edwards Lake Grid	Slump, qtz boulder, v. gossaned wi tr py and malachite	5	July 26 1990
JW90-1131	Corbiere Twp.	Edwards Lake Grid	Slump, gossan weathered to limonite	20	July 26 1990
JW90-1132	Corbiere Twp.	Edwards Lake Grid	IF, cb, bio, chl, wi mag and 25% py (asy?), v. weathered	5	July 26 1990
JW90-1133	Corbiere Twp.	Edwards Lake Grid	IF, 2f v. sheared, v. brittle, upto 25% py, v. weathered	10	July 26 1990
JW90-1134	Corbiere Twp.	Edwards Lake Grid	Same as above, more contorted, bx, with qtz stringers, 10-15% py	10	July 26 1990
JW90-1135	Corbiere Twp.	Edwards Lake Grid	Qtz stringer zone in 3e, cb, tr py, near HB-90-004 to 008	5	July 30 1990
JW90-1136	Corbiere Twp.	Edwards Lake Grid	V. sheared chl-ser-cb schist, minor graph, qtz stringers, tr-1% f.diss py	5	July 30 1990
JW90-1137	Corbiere Twp.	Edwards Lake Grid	Same as 1136, more sheared and cb, tr py cpy in qtz stringers, 50cm wide	10	July 30 1990
JW90-1138	Corbiere Twp.	Edwards Lake Grid	Same as 1137	5	July 30 1990
JW90-1139	Corbiere Twp.	Edwards Lake Grid	Same as 1137	10	July 30 1990
JW90-1140	Corbiere Twp.	Edwards Lake Grid	2b chl wi cb, tr-1% py	15	July 30 1990
JW90-1141	Corbiere Twp.	Edwards Lake Grid	Cb-chl schist, minor gossan, cb and shearing strong	10	July 30 1990
JW90-1142	Corbiere Twp.	Edwards Lake Grid	V sheared chl-ser-cb schist, contorted, 1-2% py	20	July 30 1990
JW90-1143	Corbiere Twp.	Edwards Lake Grid	V. sheared and cb sil alt'd metased?, tr py	10	July 30 1990
JW90-1144	Corbiere Twp.	Edwards Lake Grid	Same as 1143	10	July 30 1990
JW90-1145	Corbiere Twp.	Edwards Lake Grid	V. sheared and cb 2f3e, tr py, cb alt'n and stringers, minor qtz	10	July 31 1990
JW90-1146	Corbiere Twp.	Edwards Lake Grid	FLOAT; massive Fecb wi kb in 2f, tr-1% py cpy	15	July 31 1990
JW90-1147	Corbiere Twp.	Edwards Lake Grid	V. sheared 2g cb, 30cm wi qtz stringers, tr py, gossan, contorted	10	July 31 1990
JW90-1148	Corbiere Twp.	Edwards Lake Grid	2f v.cb A, tr py, mag, 50% cb	10	July 31 1990
JW90-1149	Corbiere Twp.	Edwards Lake Grid	Massive Fecb wi minor qtz, c.gr, tr py	10	July 31 1990
JW90-1150	Corbiere Twp.	Edwards Lake Grid	No Description	10	July 31 1990
JW90-1151	Corbiere Twp.	Edwards Lake Grid	V.cb felsic rock, more massive than ser tuff, ser chl, tr py	10	July 31 1990
JW90-1152	Corbiere Twp.	Edwards Lake Grid	Sil and cbA 3a or c, 2-4% py cpy in sil bands up to 3cm wide	15	July 31 1990
JW90-1153	Corbiere Twp.	Edwards Lake Grid	Same as 1152, more cb, tr-1% py	10	July 31 1990
JW90-1154	Corbiere Twp.	Edwards Lake Grid	Sil-chl-ser schist, v.cb, 1-2% py in seams	20	July 31 1990
JW90-1155	Corbiere Twp.	Edwards Lake Grid	FLOAT; Chl-cb schist, sheared, contorted, qtz stringers, 10% py in seams	10	July 31 1990
JW90-1156	Corbiere Twp.	Edwards Lake Grid	Chl-cb schist, v.sheared wi bands of Fecb, tr py, ser	10	July 31 1990
JW90-1157	Corbiere Twp.	Edwards Lake Grid	Qtz veins and seams wi wisps of c.gr chl, NVS	5	July 31 1990
JW90-1158	Corbiere Twp.	Edwards Lake Grid	Rubble, qtz boulders, gossaned, tr py	10	July 31 1990
JW90-1159	Corbiere Twp.	Edwards Lake Grid	Sheared sil cb, (4b?), tr py	10	August 1 1990

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JW90-1160	Corbiere Twp.	Edwards Lake Grid	V. sheared cb 2f wi cb alt & veins, sil banding tr-1% py; mainly chl & sil, py	10	August 1 1990
JW90-1161	Corbiere Twp.	Edwards Lake Grid	Same as 1160; massive qtz-cb, in chl, tr py	10	August 1 1990
JW90-1162	Corbiere Twp.	Edwards Lake Grid	Same as 1161	10	August 1 1990
JW90-1163	Corbiere Twp.	Edwards Lake Grid	FLOAT; 20-30% po, cpy, 1-2% py, wispy chl, mag	10	August 1 1990
JW90-1164	Corbiere Twp.	Edwards Lake Grid	FLOAT; similar to 1103, more banded sil, 10% py-po in seams	10	August 1 1990
JW90-1165	Corbiere Twp.	Edwards Lake Grid	Qtz stringers in 3e, boudinaged, minor gossan	20	August 1 1990
JW90-1166	Corbiere Twp.	Edwards Lake Grid	Sheared 2f; mineralized (IF?); cb, 5% py and gossan	10	August 1 1990
JW90-1167	Corbiere Twp.	Edwards Lake Grid	Qtz rubble upto 1m wide, grey, minor gossan, tr py in cb 2f/2b-6a	10	August 2 1990
JW90-1168	Corbiere Twp.	Edwards Lake Grid	Sheared chl-bio schist, cb and grey qtz stringers, tr py in 2c, 4-5m wide zone	10	August 2 1990
JW90-1169	Corbiere Twp.	Edwards Lake Grid	Same as 1168, graphitic?, strong cb qtz stringers minor gossan	15	August 2 1990
JW90-1170	Corbiere Twp.	Edwards Lake Grid	Large (50cm) qtz boulders, grey to orange white, cb, glassy with chl	5	August 2 1990
JW90-1171	Corbiere Twp.	Edwards Lake Grid	Same as 1170	10	August 2 1990
JW90-1172	Corbiere Twp.	Edwards Lake Grid	Same as 1168; rubble, interflow seds?	10	August 2 1990
JW90-1173	Corbiere Twp.	Edwards Lake Grid	Same as 1168	10	August 2 1990
JW90-1174	Corbiere Twp.	Edwards Lake Grid	Same as 1168; FLOAT, very contorted	10	August 2 1990
JW90-1175	Corbiere Twp.	Edwards Lake Grid	Sil cb 4d, rounded hetero boulders incl. BIF, Fe sil cb matrix	15	August 2 1990
JW90-1176	Corbiere Twp.	Edwards Lake Grid	5c, chl, some 4b bands wi py, 30-50% py in seams, matrix is sil, cb, Fe	10	August 2 1990
JW90-1177	Corbiere Twp.	Edwards Lake Grid	Massive py (80%) with sil and chl	15	August 2 1990
JW90-1178	Corbiere Twp.	Edwards Lake Grid	Sheared IF, chl, 10% py	15	August 3 1990
JW90-1179	Corbiere Twp.	Edwards Lake Grid	FLOAT; cb, 7g, tr py, near contact with mafics	10	August 3 1990
JW90-1180	Corbiere Twp.	Edwards Lake Grid	Rubble, chl-bio-cb schist in 6a/8a, very weathered	25	August 3 1990
JW90-1181	Corbiere Twp.	Edwards Lake Grid	Same as 1180	110	August 3 1990
JW90-1182	Corbiere Twp.	Edwards Lake Grid	Same as 1180	15	August 3 1990
JW90-1183	Corbiere Twp.	Edwards Lake Grid	FLOAT chl-aph schist, cb, sheared, tr-1% py, cpy	20	August 3 1990
JW90-1184	Corbiere Twp.	Edwards Lake Grid	Rubble, strong cb, qtz stringers in 2f at contact with 7g	10	August 3 1990
JW90-1185	Corbiere Twp.	Edwards Lake Grid	Chl-bio schist, strong cb, tr py, (alt'd 6a?)	10	August 3 1990
JW90-1186	Corbiere Twp.	Edwards Lake Grid	2f, cb, very contorted, tr-2% py, qtz seams	20	August 3 1990
JW90-1187	Corbiere Twp.	Edwards Lake Grid	QV upto 5cm, up to 4% py, cpy, cb qtz stringers in contorted schist	520	August 3 1990
JW90-1188	Corbiere Twp.	Edwards Lake Grid	7g, cb, sil, sheared, bio, chl, tr py	20	August 3 1990
JW90-1189	Corbiere Twp.	Edwards Lake Grid	QV in 7g with chl, tr-2% py, cpy, cb	100	August 3 1990
JW90-1190	Corbiere Twp.	Edwards Lake Grid	mineralized QV and schist, 2-3% cpy, tr-1% py, near JPD-869-870	30	August 3 1990
JW90-1191	Keating Twp.	Ambrose Lake	JW-962 location. White qv's in 6a, 1-10 cm wide.	5	August 18 199
JW90-1192	Keating Twp.	Ambrose Lake	JW-962 location. 3e with 5% py, tr-1% cpy, sil, cb, 1m chip	160	August 18 199
JW90-1193	Keating Twp.	Ambrose Lake	JW-962 location. 2f, cb, contact with sil pod, 20% py	560	August 18 199
JW90-1194	Keating Twp.	Ambrose Lake	JW-962 location. Sil pod, cb, tour, 3% py	70	August 18 199
JW90-1195	Keating Twp.	Ambrose Lake	JW-962 location. 2g, sil, cb, qv's, 5% py, 0.5m chip	390	August 18 199
JW90-1196	Keating Twp.	Ambrose Lake	JW-962 location. Sil, cb, 5% py, tr cpy, 0.5m chip	5968	August 18 199
JW90-1197	Keating Twp.	Ambrose Lake	JW-962 location. Sil-cb-ser, 30% py	640	August 18 199
JW90-1198	Keating Twp.	Ambrose Lake	JW-962 location. 2g, cb, adjacent to sil zone	30	August 18 199
JW90-1199	Keating Twp.	Ambrose Lake	Same as JW-1199. Tr py	35	August 18 199

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JW90-1200	Keating Twp.	Ambrose Lake	3f, 5% py in seams, laminar tuff	20	August 18 199
JW90-1201	Keating Twp.	Ambrose Lake	Intermediate bx with tr-1% py, mag, pillowed?	25	August 18 199
JW90-1202	Keating Twp.	Red Pine Point Grid	7h-6a contact, sheared, 40% cb, tr-1% py	15	August 19 199
JW90-1203	Keating Twp.	Red Pine Point Grid	Same as JW-1202, 50% cb, 3-5% py, 1% cpy, malachite	15	August 19 199
JW90-1204	Keating Twp.	Red Pine Point Grid	6a-chl, porph, 5% py	5	August 19 199
JW90-1205	Keating Twp.	Red Pine Point Grid	6A-chl, 40% cb, 3% py, v. altered	10	August 19 199
JW90-1206	Keating Twp.	Red Pine Point Grid	7e-6A contact, chl, sil, cb, 2% py, tr cpy, shear	15	August 19 199
JW90-1207	Keating Twp.	Red Pine Point Grid	JPD-704 location. 10cm wide qv, up to 15% cpy, py	80	August 19 199
JW90-1208	Keating Twp.	Red Pine Point Grid	JPD-704 location, 3e-cb, chl, tr-1% py	10	August 19 199
JW90-1209	Keating Twp.	Red Pine Point Grid	JPD-704 location, 7-sil, cb band with 2-3% py, tr cpy	10	August 19 199
JW90-1210	Keating Twp.	Red Pine Point Grid	JPD-704 location, 3e-cb, very sheared and altered	5	August 19 199
JW90-1211	Keating Twp.	Red Pine Point Grid	JPD-704 location, Qtz-tour vein, minor cb	50	August 19 199
JW90-1212	Keating Twp.	Red Pine Point Grid	JPD-704 location, same as JW-1209, minor qv's	10	August 19 199
JW90-1213	Keating Twp.	Red Pine Point Grid	Resample JPD-650. 7-sil, cb, ser, micaceous, hem	10	August 19 199
JW90-1214	Keating Twp.	Red Pine Point Grid	JPD-650 location. Massive ankerite, minor hematite	10	August 19 199
JW90-1215	Keating Twp.	Red Pine Point Grid	2g-cb, 50% black qv's, 1-5cm wide, 2-3% py, 1% cpy	15	August 19 199
JW90-1216	Keating Twp.	Red Pine Point Grid	3e-cb, 2-3% py, tr cpy	30	August 19 199
JW90-1217	Keating Twp.	Red Pine Point Grid	JPD-650 location. 2g-cb, sil, tr py	10	August 19 199
JW90-1218	Keating Twp.	Red Pine Point Grid	JPD-650 location, same as JW-1217, 5% py	10	August 19 199
JW90-1219	Keating Twp.	Iron Creek Grid	5d-banded, qv's, 5-10% py	325	August 20 199
JW90-1220	Keating Twp.	Iron Creek Grid	Schistose 4, cb, ser, 5% diss py	15	August 20 199
JW90-1221	Keating Twp.	Iron Creek Grid	4b-qtz stringers, 1-2% py	20	August 20 199
JW90-1222	Keating Twp.	Iron Creek Grid	Float-qv with 10-20% py, cb	25	August 20 199
JW90-1223	Keating Twp.	Iron Creek Grid	6a-porph, qtz stringers, tr py	25	August 20 199
JW90-1224	Keating Twp.	Iron Creek Grid	Very sheared 6A?, cb, tr-1% py	5	August 20 199
JW90-1225	Keating Twp.	Iron Creek Grid	2f-v. contorted and sheared, cb 1% py	15	August 20 199
JW90-1226	Keating Twp.	Iron Creek Grid	Massive ankerite in 6f, tr py	10	August 20 199
JW90-1227	Keating Twp.	Iron Creek Grid	5-fine grained sil, cb rock, 25% mag	16	August 20 199
JW90-1228	Keating Twp.	Iron Creek Grid	6a-6a Qtz diorite contact, cb bands, sil, 10% cpy, 2% py, 15% mag, shear	1578	August 21 199
JW90-1229	Keating Twp.	Iron Creek Grid	Same as JW-1228. 2% mag	310	August 21 199
JW90-1230	Keating Twp.	Iron Creek Grid	Same as JW-1228. Chl, Qtz-cb stringers, 2-3% cpy, tr py	130	August 21 199
JW90-1231	Keating Twp.	Iron Creek Grid	Same as JW-1228. 15% cpy, weathered	730	August 21 199
JW90-1232	Keating Twp.	Iron Creek Grid	Same as JW-1228. 20% cpy bands, 5% py, 5% mag	680	August 21 199
JW90-1233	Keating Twp.	Iron Creek Grid	Same as JW-1228. Qtz pods in shear, 10% cpy, tr py	770	August 21 199
JW90-1234	Keating Twp.	Iron Creek Grid	Same as JW-1228. 10-15% cpy, 10 % mag	120	August 21 199
JW90-1235	Keating Twp.	Iron Creek Grid	Same as JW-1228. Cb portion (20%), 5% cpy, tr py	100	August 21 199
JW90-1236	Keating Twp.	Iron Creek Grid	2g (6A)-very sheared, tr py	20	August 21 199
JW90-1237	Keating Twp.	Iron Creek Grid	6a-cb, sil, 5% py in seams, in situ float	10	August 21 199
JW90-1238	Keating Twp.	Iron Creek Grid	Massive ank in 6A, very sheared, 1% py	30	August 21 199
JW90-1239	Keating Twp.	Iron Creek Grid	Same as JW-1238. Qtz-calcite veins, tr py	15	August 21 199

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JW90-1240	Keating Twp.	Iron Creek Grid	6a Qtz diorite-sil, 1-2% py	20	August 21 199
JW90-1241	Knicely Twp.	Sage Lake	4-chill margin, Qtz-cb veinlets	15	August 23 199
JW90-1242	Knicely Twp.	Sage Lake	7a,e-grey Qv's, 8cm wide, tr-2% py on margins	10	August 23 199
JW90-1243	Knicely Twp.	Sage Lake	Same as JW-1242. Gossened veins	5	August 23 199
JW90-1244	Knicely Twp.	Sage Lake	4af-4% py in seams, mag	10	August 23 199
JW90-1245	Knicely Twp.	Sage Lake	4f-cb, Qtz veinlets, 5% py in cb, tr cpy, chert clasts?	10	August 23 199
JW90-1246	Knicely Twp.	Sage Lake	Same as JW-1245, very cb	15	August 23 199
JW90-1247	Killins Twp.	Sage Carbonate Zone	JW-145 location. 2f-cb, Qtz-cb stringers, fuchsite (6A)	10	August 24 199
JW90-1248	Knicely Twp.	Sage Lake	4f-cb, sheared, grey Qtz/chert lenses, tr-1% py	5	August 26 199
JW90-1249	Knicely Twp.	Sage Lake	Same as JW-1248	5	August 26 199
JW90-1250	Knicely Twp.	Sage Lake	6a-py band, feld, biotite, 10% py	5	August 26 199
JW90-1251	Knicely Twp.	Sage Lake	4f-very sheared, chl-ser, grey Qtz, cb, 5% py in Qtz	10	August 26 199
JW90-1252	Killins Twp.	Lac a la Plonge	4a- lam, 1-2% py in grey-black Qv 5cm	10	August 26 199
JW90-1253	Killins Twp.	Lac a la Plonge	Same as JW-1253, contorted, 5% py	5	August 26 199
JW90-1254	Knicely Twp.	Syenite Lake Area	4f?-chl-cb-ser, 1-2% diss py	5	August 27 199
JW90-1255	Knicely Twp.	Syenite Lake Area	3ce-sheared, cb, tr-1% py	5	August 27 199
JW90-1256	Knicely Twp.	Syenite Lake Area	5c-cb, chl, bx, up to 40% py in seams & rims	10	August 27 199
JW90-1257	Knicely Twp.	Syenite Lake Area	Same as JW-1256	10	August 27 199
JW90-1258	Knicely Twp.	Syenite Lake Area	Same as JW-1256	5	August 27 199
JW90-1259	Knicely Twp.	Syenite Lake Area	4a-brittle, cb, 2-3% py, 20% mag	10	August 27 199
JW90-1260	Knicely Twp.	Syenite Lake Area	2?-very cb-sil, stringers, bx, 5% py, 10% mag	45	August 27 199
JW90-1261	Knicely Twp.	Syenite Lake Area	Sil bx zone at 7h/3-6a contact, grey Qtz, up to 15% cpy, tr-2% py, 1m	4	August 27 199
JW90-1262	Knicely Twp.	Syenite Lake Area	Same as JW-1261	15	August 27 199
JW90-1263	Knicely Twp.	Syenite Lake Area	Same as JW-1261	10	August 27 199
JW90-1264	Knicely Twp.	Syenite Lake Area	Same as JW-1261	10	August 27 199
JW90-1265	Knicely Twp.	Back Lake Area	White-grey Qv in 6a, Kspar, tr py, 15cm wide	10	August 29 199
JW90-1266	Knicely Twp.	Back Lake Area	6a near 7e contact, f.grained, felsic frags, epidote, 5% py, po	10	August 29 199
JW90-1267	Knicely Twp.	Back Lake Area	Same as JW-1266	10	August 29 199
JW90-1268	Knicely Twp.	Back Lake Area	6a/7a Hematite alt zone, Qtz epidote veins, tr py, 20m wide (5?)	10	August 29 199
JW90-1269	Knicely Twp.	Back Lake Area	Same as JW-1268	5	August 29 199
JW90-1270	Knicely Twp.	Back Lake Area	Same as JW-1268	5	August 29 199
JW90-1271	Knicely Twp.	Elmo Lake Area	7h dyke in 6a, tr-1% py	10	August 30 199
JW90-1272	Knicely Twp.	Elmo Lake Area	6a-sil adjacent to 7d dyke, epidote, cal, 5% py	10	August 30 199
JW90-1273	Knicely Twp.	Elmo Lake Area	4f-cb bands & Qv's, 3-4% py	5	August 30 199
JW90-1274	Knicely Twp.	Elmo Lake Area	4f-chl, sheared, Qtz-cb bands, hem	10	August 30 199
JW90-1275	Knicely Twp.	Elmo Lake Area	Float-4f?/2f, very sheared, 2% py	10	August 30 199
JW90-1276	Knicely Twp.	Elmo Lake Area	5-bx, contorted, cb, sil, 5-10% py	15	August 30 199
JW90-1277	Killins Twp.	South Lac a la Plonge Area	3a-sil, 10% py tr cpy, at 5 contact	10	August 31 199
JW90-1278	Killins Twp.	South Lac a la Plonge Area	5-very altered, amphibole, biotite, mag bands, 10% po in patches, 3m	10	August 31 199
JW90-1279	Lalibert Twp.	Dickenson Lake Road	Float-4A, bio-chl-garnet schist, cb, Qtz stringers, tr py	15	Sept 1 1990

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JW90-1280	Knically Twp.	Dickenson Lake Road	2c-sil band (4b?), chl-bio, 2-3% py	10	Sept 1 1990
JW90-1281	Lalibert Twp.	Furnival Lake Road	Float-subangular, inter-felsic tuff, ser, tr-1%py	5	Sept 2 1990
JW90-1282	Lalibert Twp.	Dickenson Lake Road	Float-angular, 4A, bio, minor cb, qtz/chert stringers	5	Sept 3 1990
JW90-1283	Lalibert Twp.	Dickenson Lake Road	Qtz-Kspar (pegmatite) vein in 7d, 5cm	45	Sept 3 1990
JW90-1284	Lalibert Twp.	Dickenson Lake Road	Same as JW-1283, 12cm, tr py, tour	5	Sept 3 1990
JW90-1285	Knically Twp.	Dickenson Lake Road	Float-Same as JW-1283, bx, 30cm wide	5	Sept 3 1990
JW90-1286	Killins Twp.	University River South	sil schistose seds, tr py, cb:ank/cal	5	Sept 4 1990
JW90-1287	Killins Twp.	University River South	FLOAT in situ; v. sheared cb, chl schist, tr py, 6A?	5	Sept 4 1990
JW90-1288	Killins Twp.	University River South	Sil cb 6A, K-alt'n?, 5% diss py and on qtz stringer margins, JPD-1078	90	Sept 4 1990
JW90-1289	Killins Twp.	University River South	Same as 1288, more cb sil, tr cpy, rough 1m chip	130	Sept 4 1990
JW90-1290	Killins Twp.	University River South	Sheared alt'd 6A, cb qv's, 5-10% py, v. weathered, near JPD-1078	75	Sept 4 1990
JW90-1291	Killins Twp.	University River South	Same as 1290	110	Sept 4 1990
JW90-1292	Knically Twp.	Betty Lake North	Contorted 3c 2-4% py, minor cb, at contact with 4a	10	Sept 5 1990
JW90-1293	Knically Twp.	Betty Lake North	Boudinaged gossened qv's 20cm wide, 2% py in patches, near 1292	10	Sept 5 1990
JW90-1294	Knically Twp.	Betty Lake North	Sheared 5, cherty cb, v. gossened	10	Sept 5 1990
JW90-1295	Knically Twp.	Betty Lake North	Contorted bx IF, chl cb, v. gossened	15	Sept 5 1990
JW90-1296	Knically Twp.	Betty Lake North	4bf cb(cal), cb-mica schist si 2% py mainly cubes diss & in cb veins	10	Sept 5 1990
JW90-1297	Knically Twp.	Betty Lake North	FLOAT; massive py in qtz/chert/cb boulder	10	Sept 5 1990
JW90-1298	Killins Twp.	Raymond Mountain	V. sheared cb, chl-ser schist, gossened bands, qtz boudins, v. alt & def	10	Sept 6 1990
JW90-1299	Killins Twp.	Raymond Mountain	Ser-cb schist, v. weathered, minor gossen, contorted and v. sheared	10	Sept 6 1990
JW90-1300	Killins Twp.	Raymond Mountain	2af sil w/ cb & qtz stringers, tr-2% py in stringers	10	Sept 6 1990
JW90-1301	Killins Twp.	Raymond Mountain	Cb 6A(f?), qtz cb stringers ant pervasive alt'n, 1-2% py in stringers	40	Sept 6 1990
JW90-1302	Killins Twp.	Raymond Mountain	Qtz cb alt oof gabbro 6A, sil portion, 5%py, near 1301	20	Sept 6 1990
JW90-1303	Killins Twp.	Raymond Mountain	Cb 6A, 4% py diss throughout, qtz cb alt	10	Sept 6 1990
JW90-1304	Killins Twp.	Raymond Mountain	Cb 4f, 1-2% py, chl	10	Sept 6 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JPD90-548	Keating Twp.	Red Pine Point Grid	Secondary Qz blebs and veinlets in 5E	5	May 17, 1990
JPD90-549	Keating Twp.	Red Pine Point Grid	1m chip of chert and chl argillite-2% py	5	May 17, 1990
JPD90-550	Keating Twp.	Red Pine Point Grid	chl 5E 1-5%py	10	May 17, 1990
JPD90-551	Keating Twp.	Red Pine Point Grid	margin of 8" wide QV with 1% py	5	May 17, 1990
JPD90-552	Keating Twp.	Red Pine Point Grid	QV with chl and white qtz	5	May 17, 1990
JPD90-553	Keating Twp.	Red Pine Point Grid	4m chip, sil, ch, ser schist tr py cpy	10	May 18, 1990
JPD90-554	Keating Twp.	Red Pine Point Grid	sil margin 8a, 1% py, cpy	5	May 18, 1990
JPD90-555	Keating Twp.	Red Pine Point Grid	2m chip, QV in ch, ser schist - 4d	15	May 18, 1990
JPD90-556	Keating Twp.	Red Pine Point Grid	5d cb/qtz stringer, 1% py(diss. and cubes)	10	May 18, 1990
JPD90-557	Keating Twp.	Red Pine Point Grid	bully qtz	40	May 18, 1990
JPD90-558	Keating Twp.	Red Pine Point Grid	4b hem, tr py fracture fillings	95	May 18, 1990
JPD90-559	Keating Twp.	Red Pine Point Grid	10 cm QV in 4b, tr py	25	May 18, 1990
JPD90-560	Keating Twp.	Red Pine Point Grid	2f, cb, ser, tr py cpy	25	May 18, 1990
JPD90-561	Keating Twp.	Red Pine Point Grid	qtz stringers tr py	15	May 19 1990
JPD90-562	Keating Twp.	Red Pine Point Grid	sil, cb felsic shear? fucsite?	15	May 19 1990
JPD90-563	Keating Twp.	Red Pine Point Grid	2f, cb, sil, tr py	30	May 19 1990
JPD90-564	Keating Twp.	Red Pine Point Grid	1m chip 20 cm chert in 3e	15	May 19 1990
JPD90-565	Keating Twp.	Red Pine Point Grid	1m chip recrystallized chert?	25	May 19 1990
JPD90-566	Keating Twp.	Red Pine Point Grid	2m chip 5a hematite	15	May 19 1990
JPD90-567	Keating Twp.	Red Pine Point Grid	chert cb, py stringers	15	May 19 1990
JPD90-568	Keating Twp.	Red Pine Point Grid	2f, cb, sil, tr py	<5	May 19 1990
JPD90-569	Keating Twp.	Red Pine Point Grid	0.5m chip 5a	10	May 19 1990
JPD90-570	Keating Twp.	Red Pine Point Grid	gossan in ch/ser schist	15	May 19 1990
JPD90-571	Keating Twp.	Red Pine Point Grid	5cm QV in BIF	5	May 19 1990
JPD90-572	Keating Twp.	Red Pine Point Grid	grab of BIF	15	May 19 1990
JPD90-573	Keating Twp.	Red Pine Point Grid	13cm QV in graphitic BIF, bully	5	May 19 1990
JPD90-574	Keating Twp.	Red Pine Point Grid	2m chip, 3ec cb	<5	May 19 1990
JPD90-575	Keating Twp.	Red Pine Point Grid	0.5m sil, cb, 2f	<5	May 19 1990
JPD90-576	Keating Twp.	Red Pine Point Grid	QV in 2af, cb	<5	May 20 1990
JPD90-577	Keating Twp.	Red Pine Point Grid	10cm QV, bully, 2f, cb	5	May 20 1990
JPD90-578	Keating Twp.	Red Pine Point Grid	3-5cm QV in 2f, ser	5	May 20 1990
JPD90-579	Keating Twp.	Red Pine Point Grid	4b, 1% py	5	May 20 1990
JPD90-580	Keating Twp.	Red Pine Point Grid	2f, cb, 2% py	15	May 20 1990
JPD90-581	Keating Twp.	Red Pine Point Grid	2f breccia, sil, cb, 1% py stringers	15	May 20 1990
JPD90-582	Keating Twp.	Red Pine Point Grid	2f/4f 1% py	15	May 20 1990
JPD90-583	Keating Twp.	Red Pine Point Grid	2f cb, tr diss py	5	May 20 1990
JPD90-584	Keating Twp.	Red Pine Point Grid	10cm dark grey QV tr py	5	May 20 1990
JPD90-585	Keating Twp.	Red Pine Point Grid	bx 5d qtz fracture filling, tr py, cpy	5	May 20 1990
JPD90-586	Keating Twp.	Red Pine Point Grid	2f, sil, cb, 1% py diss, stringers	5	May 20 1990
JPD90-587	Keating Twp.	Red Pine Point Grid	10cm QV smokey grey, tr py	5	May 20 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JPD90-588	Keating Twp.	Red Pine Point Grid	5cm GV bully in 7e	5	May 21 1990
JPD90-589	Keating Twp.	Red Pine Point Grid	2f, cb, 1% py diss stringers	20	May 21 1990
JPD90-590	Keating Twp.	Red Pine Point Grid	4f, cb, 2% py stringers	100	May 21 1990
JPD90-591	Keating Twp.	Red Pine Point Grid	chilled margin of 8a, py	20	May 21 1990
JPD90-592	Keating Twp.	Red Pine Point Grid	2ef, cb, trpy	10	May 22 1990
JPD90-593	Keating Twp.	Red Pine Point Grid	2f/4f at margin of 8c, tr py in seams	10	May 22 1990
JPD90-594	Keating Twp.	Red Pine Point Grid	bx chert band/pod py, fracture filling 1%	20	May 22 1990
JPD90-595	Keating Twp.	Red Pine Point Grid	2af, cb, tr py fine diss, wisps	10	May 22 1990
JPD90-596	Keating Twp.	Red Pine Point Grid	secondary qtz filling fractures, bx, 5d, tr py	25	May 22 1990
JPD90-597	Keating Twp.	Red Pine Point Grid	secondary qtz only	5	May 22 1990
JPD90-598	Keating Twp.	Red Pine Point Grid	2f cb, hem, tr py	10	May 22 1990
JPD90-599	Keating Twp.	Red Pine Point Grid	7, tr py, mag veins	15	May 22 1990
JPD90-600	Keating Twp.	Red Pine Point Grid	7 cb, tr py, mag in 4f	5	May 22 1990
JPD90-601	Keating Twp.	Red Pine Point Grid	4f/2f, cb, sil, tr py	<5	May 22 1990
JPD90-602	Keating Twp.	Red Pine Point Grid	2f/4f, cb, sil, 1% py fine diss	5	May 22 1990
JPD90-603	Keating Twp.	Red Pine Point Grid	2f/4f, cb, sil, tr-1% py blebs	5	May 22 1990
JPD90-604	Keating Twp.	Red Pine Point Grid	pod 2f breccia cb, sil, 2% py, 5% mag	10	May 23 1990
JPD90-605	Keating Twp.	Red Pine Point Grid	Qtz-tour vein, tr py in carb felsic bx	320	May 23 1990
JPD90-606	Keating Twp.	Red Pine Point Grid	2b, cb, 1% py qtz stringer	20	May 23 1990
JPD90-607	Keating Twp.	Red Pine Point Grid	bx 5d, secondary qtz, tr py	5	May 23 1990
JPD90-608	Keating Twp.	Red Pine Point Grid	30 cm bully GV	5	May 23 1990
JPD90-609	Keating Twp.	Red Pine Point Grid	felsic dyke	10	May 24, 1990
JPD90-610	Keating Twp.	Red Pine Point Grid	ch ser cb schist	<5	May 24, 1990
JPD90-611	Keating Twp.	Red Pine Point Grid	4d, tr py in seams and blebs	<5	May 24, 1990
JPD90-612	Keating Twp.	Red Pine Point Grid	4d with qtz-carb stringers adjacent to felsic dyke	15	May 24, 1990
JPD90-613	Keating Twp.	Red Pine Point Grid	felsic dyke, 2% mag, tr diss py	15	May 24, 1990
JPD90-614	Keating Twp.	Red Pine Point Grid	2f bx, cb, tr py	10	May 24, 1990
JPD90-615	Keating Twp.	Red Pine Point Grid	bx 5d, 1% py fracture filling	20	May 24, 1990
JPD90-616	Keating Twp.	Red Pine Point Grid	2m chip of bx 5d	30	May 24, 1990
JPD90-617	Keating Twp.	Red Pine Point Grid	2m chip of bx 5d, ch, qtz stringers, 1% py	20	May 24, 1990
JPD90-618	Keating Twp.	Red Pine Point Grid	mag chert IF tr py	40	May 24, 1990
JPD90-619	Keating Twp.	Red Pine Point Grid	sil felsic tuff?	10	May 24, 1990
JPD90-620	Keating Twp.	Red Pine Point Grid	highly carbonated felsic	15	May 24, 1990
JPD90-621	Keating Twp.	Red Pine Point Grid	sheared felsic? tr py	10	May 24, 1990
JPD90-622	Keating Twp.	Red Pine Point Grid	felsite dyke, qtz stringers, cb	10	May 24, 1990
JPD90-623	Keating Twp.	Red Pine Point Grid	bully, qtz/cb in 7	10	May 25 1990
JPD90-624	Keating Twp.	Red Pine Point Grid	ch, ser schist, cb, tr py adjacent to 8a	5	May 25 1990
JPD90-625	Keating Twp.	Red Pine Point Grid	2f, 20% py, cb, 2 foot zone	35	May 27, 1990
JPD90-626	Keating Twp.	Red Pine Point Grid	felsic dyke, tr py, hem	20	May 27, 1990
JPD90-627	Keating Twp.	Red Pine Point Grid	felsic? cb, sil, 2% tourmaline needles	25	May 27, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JPD90-628	Keating Twp.	Red Pine Point Grid	margin of 627, cb schist, sil, hem, 1% py, qtz eyes	20	May 27, 1990
JPD90-629	Keating Twp.	Red Pine Point Grid	contorted 4fg, cb, 1%py	20	May 27, 1990
JPD90-630	Keating Twp.	Red Pine Point Grid	v. contorted 4f, cb, tr py	10	May 27, 1990
JPD90-631	Keating Twp.	Red Pine Point Grid	bx 5d 2% py	25	May 27, 1990
JPD90-632	Keating Twp.	Red Pine Point Grid	bx 5d hem fillings	10	May 27, 1990
JPD90-633	Keating Twp.	Red Pine Point Grid	sil zone 12" 2-5% py, cb, barium?	35	May 27, 1990
JPD90-634	Keating Twp.	Red Pine Point Grid	FLOAT qtz bully, probable slump	5	May 27, 1990
JPD90-635	Keating Twp.	Red Pine Point Grid	6 inch QV, bully near trenches at north end of L38	5	May 28 1990
JPD90-636	Keating Twp.	Red Pine Point Grid	0.6m QV, 4f cb	65	May 28 1990
JPD90-637	Keating Twp.	Red Pine Point Grid	0.6m 4f cherty, cb, 2% py tr cpy, barite?	50	May 28 1990
JPD90-638	Keating Twp.	Red Pine Point Grid	1.0m sil, cb zone, up to 5% py	80	May 28 1990
JPD90-639	Keating Twp.	Red Pine Point Grid	0.75m bx 5d secondary qtz, cb, 1% py	75	May 28 1990
JPD90-640	Keating Twp.	Red Pine Point Grid	6 inch band? pod? sil, cb zone 2-5% py	20	May 28 1990
JPD90-641	Keating Twp.	Red Pine Point Grid	grab of talc-cb-ser schist v. weathered	10	May 28 1990
JPD90-642	Keating Twp.	Red Pine Point Grid	5 inch band of recrystallized chert 2% py, secondary qtz	15	May 28 1990
JPD90-643	Keating Twp.	Red Pine Point Grid	bully QC vein in sil zone tr py	10	May 28 1990
JPD90-644	Keating Twp.	Red Pine Point Grid	12 inch sill zone? recrystallized chert? 1% py	20	May 28 1990
JPD90-645	Keating Twp.	Red Pine Point Grid	bx chert 2% py secondary qtz, cb, tr cpy	30	May 28 1990
JPD90-646	Keating Twp.	Red Pine Point Grid	pan concentrate from Seeber Gorge	10	May 28 1990
JPD90-647	Keating Twp.	Red Pine Point Grid	4b well foliated cb, sil, 2% py	20	May 31, 1990
JPD90-648	Keating Twp.	Red Pine Point Grid	8a margin 2% py fracture filling	40	May 31, 1990
JPD90-649	Keating Twp.	Red Pine Point Grid	8a strong fabric, 2% py	75	May 31, 1990
JPD90-650	Keating Twp.	Red Pine Point Grid	recrystallized sandstone? cb, tr py	655	May 31, 1990
JPD90-651	Keating Twp.	Red Pine Point Grid	FLOAT 2f, cb, sil, 1% py	15	May 31, 1990
JPD90-652	Keating Twp.	Red Pine Point Grid	2f cb, sil, 2% py	35	May 31, 1990
JPD90-653	Keating Twp.	Red Pine Point Grid	2f/6p cb 1% py	15	May 31, 1990
JPD90-654	Keating Twp.	Red Pine Point Grid	FLOAT bx 5d, 2% fracture filling, cb	55	May 31, 1990
JPD90-655	Keating Twp.	Red Pine Point Grid	4f, cb, sil, 1% py	15	May 31, 1990
JPD90-656	Keating Twp.	Red Pine Point Grid	4f, cb, massive py pods	35	May 31, 1990
JPD90-657	Keating Twp.	Red Pine Point Grid	5e v.contorted	25	May 31, 1990
JPD90-658	Keating Twp.	Red Pine Point Grid	4af cb, 3% py marginal to sil inclusions	25	May 31, 1990
JPD90-659	Keating Twp.	Red Pine Point Grid	contorted cherty seds 5-10% py	45	May 31, 1990
JPD90-660	Keating Twp.	Red Pine Point Grid	dyke margin cb, 2% py	10	June 1 1990
JPD90-661	Keating Twp.	Red Pine Point Grid	2b A 5% py	10	June 1 1990
JPD90-662	Keating Twp.	Red Pine Point Grid	2 inch QV in 6a cb dyke	10	June 1 1990
JPD90-663	Keating Twp.	Red Pine Point Grid	chert pod? sil zone? 5% py	10	June 1 1990
JPD90-664	Keating Twp.	Red Pine Point Grid	5c	10	June 1 1990
JPD90-665	Keating Twp.	Red Pine Point Grid	bx 5 5% py	20	June 1 1990
JPD90-666	Keating Twp.	Red Pine Point Grid	5c 20% py	15	June 1 1990
JPD90-667	Keating Twp.	Red Pine Point Grid	6a well foliated, cb, 3% py	5	June 2, 1990

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JPD90-668	Keating Twp.	Red Pine Point Grid	chlorite-carb schist sil, 2% py	15	June 2, 1990
JPD90-669	Keating Twp.	Red Pine Point Grid	bx 6a (ultra-mafic?) sil,serp,ep,cb, tr py, cpy	40	June 2, 1990
JPD90-670	Keating Twp.	Red Pine Point Grid	6a sil, ep, 2% py	10	June 2, 1990
JPD90-671	Keating Twp.	Red Pine Point Grid	2f cb, mag, 5% py	10	June 2, 1990
JPD90-672	Keating Twp.	Red Pine Point Grid	blocky, cherty, qtz, cb 1% py tr cpy	20	June 2, 1990
JPD90-673	Keating Twp.	Red Pine Point Grid	chloritic marbled qtz, tr py	5	June 2, 1990
JPD90-674	Keating Twp.	Red Pine Point Grid	6a, v.cb, 2% py tr cpy	10	June 2, 1990
JPD90-675	Keating Twp.	Red Pine Point Grid	2f talc, 5% py, 1% cpy	15	June 2, 1990
JPD90-676	Keating Twp.	Red Pine Point Grid	4f with 2% py marginal to qtz stringers	10	June 4 1990
JPD90-677	Keating Twp.	Red Pine Point Grid	2 inch QV with small blowout, bully in 4f, cb	5	June 4 1990
JPD90-678	Keating Twp.	Red Pine Point Grid	bx 5d mag, hem, 2% py, chl	15	June 4 1990
JPD90-679	Keating Twp.	Red Pine Point Grid	cb, sil zone in 2b/6a 2% py, potassic alteration?	10	June 4 1990
JPD90-680	Keating Twp.	Red Pine Point Grid	2f sil, cb, hem, tr py	10	June 4 1990
JPD90-681	Keating Twp.	Red Pine Point Grid	2m grab of 2f cb, sil, 3-5% py	10	June 4 1990
JPD90-682	Keating Twp.	Red Pine Point Grid	2f cb, sil, 3% py 5m north of 681	10	June 4 1990
JPD90-683	Keating Twp.	Red Pine Point Grid	2b/6a cb, sil, 2-5% py, tr cpy	30	June 4 1990
JPD90-684	Keating Twp.	Red Pine Point Grid	2b/6a cb, tr py cpy	30	June 4 1990
JPD90-685	Keating Twp.	Red Pine Point Grid	2b/6a cb, 5% mag, tr py	45	June 4 1990
JPD90-686	Keating Twp.	Red Pine Point Grid	1m chip 2b/6a well foliated, cb, 5% py	30	June 4 1990
JPD90-687	Keating Twp.	Red Pine Point Grid	2f cb, sil, 2-5% py, tr cpy, secondary qtz	70	June 4 1990
JPD90-688	Keating Twp.	Ambrose Lake	2f-cb, sil, qtz pods, tr py	30	June 8 1990
JPD90-689	Keating Twp.	Ambrose Lake	Angular float, silicified, cb, 1% py, tr cpy	20	June 8 1990
JPD90-690	Keating Twp. (Add.)	Ambrose Lake	7h boulder float, grey qv's, 1% py in blebs	15	June 8 1990
JPD90-691	Keating Twp. (Add.)	Ambrose Lake	6a with bull white qv's, cb, chl, well foliated	15	June 8 1990
JPD90-692	Keating Twp. (Add.)	Ambrose Lake	Qtz pod, beige, tour, tr py	20	June 8 1990
JPD90-693	Keating Twp. (Add.)	Ambrose Lake	Sil, chl margin to 692, 10% py	30	June 8 1990
JPD90-694	Keating Twp.	Ambrose Lake	Qv in 8a, tr py	15	June 8 1990
JPD90-695	Keating Twp.	Ambrose Lake	light grey QV 6" in 6a/7h-irregular intrusion, several generations, old showing	20	June 8 1990
JPD90-696	Keating Twp.	Ambrose Lake	6a-sil, cb, chl, tr py	15	June 8 1990
JPD90-697	Keating Twp.	Red Pine Point Grid	Qtz-tour veins with tr cpy, 3cm wide	40	June 9 1990
JPD90-698	Keating Twp.	Red Pine Point Grid	Resample JW 858, sil 2f, 5% py, tr cpy	60	June 9 1990
JPD90-699	Keating Twp.	Red Pine Point Grid	Sil-cb alt. pod, 5% py, 2% cpy	90	June 9 1990
JPD90-700	Keating Twp.	Red Pine Point Grid	Sil-cb zone, chl, (7,4?)	20	June 9 1990
JPD90-701	Keating Twp.	Red Pine Point Grid	Qtz-tour vein, 15cm wide, tr py	10	June 9 1990
JPD90-702	Keating Twp.	Red Pine Point Grid	2f/4f-sil, cb, tr py	10	June 9 1990
JPD90-703	Keating Twp.	Red Pine Point Grid	Qv-tour, tr py-cpy, 30cm wide, cb-ser schist host	10	June 9 1990
JPD90-704	Keating Twp.	Red Pine Point Grid	Qv-15cm wide, 5% cpy	130	June 9 1990
JPD90-705	Keating Twp.	Red Pine Point Grid	Qv-15cm wide, x-cutting	10	June 9 1990
JPD90-706	Keating Twp.	Ambrose Lake	Qv in 7h(6), 10cm wide, tour, tr py, sheared	5	June 10 1990
JPD90-707	Keating Twp.	Ambrose Lake	2g-cb, 40% qtz eyes, tr py	15	June 10 1990

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JPD90-708	Keating Twp.	Ambrose Lake	3e-cb, same location as JW 981	35	June 10 1990
JPD90-709	Keating Twp.	Ambrose Lake	2g- cb, sil lenses, up to 25% py (4f?)	10	June 10 1990
JPD90-710	Keating Twp.	Ambrose Lake	3e,4-sil, tr py in stringers	10	June 10 1990
JPD90-711	Keating Twp.	Ambrose Lake	Qv-bull white in 6a	10	June 10 1990
JPD90-712	Keating Twp.	Red Pine Point Grid	2f/4f-sil, tr py	10	June 11 1990
JPD90-713	Keating Twp.	Red Pine Point Grid	Mafic breccia with cherty matrix, tr py, (4?)	10	June 11 1990
JPD90-714	Keating Twp.	Red Pine Point Grid	Float-bx 5d, 60% py, white qtz	10	June 11 1990
JPD90-715	Keating Twp.	Red Pine Point Grid	5d with secondary qtz, 2% py	15	June 11 1990
JPD90-716	Keating Twp.	Red Pine Point Grid	5c-40-50% py in qtz	200	June 11 1990
JPD90-717	Keating Twp.	Red Pine Point Grid	4f?-sil, 5% py	25	June 11 1990
JPD90-718	Keating Twp.	Ambrose Lake	6a sil cb tr py	15	June 12 1990
JPD90-719	Keating Twp.	Ambrose Lake	Massive cpy (50%) in qtz-cb-chl filling in bx 2f with 50% qtz eyes	410	June 12 1990
JPD90-720	Keating Twp.	Ambrose Lake	Bx 2f 50% qtz eyes cb tr py	20	June 12 1990
JPD90-721	Keating Twp.	Ambrose Lake	2f sil-cb 2% py	35	June 12 1990
JPD90-722	Agounie Twp.	Garbe Lake Grid	Cb-sil zone tr py	120	June 16, 1990
JPD90-723	Agounie Twp.	Garbe Lake Grid	Qv in cb-sil zone	40	June 16, 1990
JPD90-724	Agounie Twp.	Garbe Lake Grid	At CH-525; high grade qv for galena	320	June 16, 1990
JPD90-724	Agounie Twp.	Garbe Lake Grid	At CH-525; high grade qv for py	0.063ozpt	June 16, 1990
JPD90-726	Agounie Twp.	Garbe Lake Grid	At CH-525; qtz boudin tr py tr galena	0.110ozpt	June 16, 1990
JPD90-727	Agounie Twp.	Garbe Lake Grid	At CH-525; 2f sil-cb tr py	70	June 16, 1990
JPD90-728	Agounie Twp.	Garbe Lake Grid	At CH-525; 2m chip, 2f cb stringers	60	June 16, 1990
JPD90-729	Agounie Twp.	Garbe Lake Grid	At CH-525; as above	50	June 16, 1990
JPD90-730	Agounie Twp.	Garbe Lake Grid	4/6a contact cb qtz veinlet tr py	275	June 16, 1990
JPD90-731	Agounie Twp.	Garbe Lake Grid	QC vein in 6a	15	June 16, 1990
JPD90-732	Agounie Twp.	Garbe Lake Grid	FLOAT 4b sil-cb 1% py	20	June 18 1990
JPD90-733	Agounie Twp.	Garbe Lake Grid	Bully cross cutting qv 1-2"	140	June 18 1990
JPD90-734	Agounie Twp.	Garbe Lake Grid	Qtz-cb-tourm vein along contact of 2f and 7h cut by 733	45	June 18 1990
JPD90-735	Agounie Twp.	Garbe Lake Grid	As above pod 6" wide	10	June 18 1990
JPD90-736	Agounie Twp.	Garbe Lake Grid	Sil chl 7h, wallrock for below	5	June 18 1990
JPD90-737	Agounie Twp.	Garbe Lake Grid	Bully qtz-tourm vein 4"	10	June 18 1990
JPD90-738	Agounie Twp.	Garbe Lake Grid	Marbled qtz-cb-chl in 7h	5	June 18 1990
JPD90-739	Agounie Twp.	Garbe Lake Grid	Sil cb 7h? tr py very weathered	35	June 18 1990
JPD90-740	Agounie Twp.	Garbe Lake Grid	Bx 5d tr py along fractures	95	June 19, 1990
JPD90-741	Agounie Twp.	Garbe Lake Grid	Sil zone on margin of above	25	June 19, 1990
JPD90-742	Agounie Twp.	Garbe Lake Grid	7h? sil cb, 1% py stringers	25	June 19, 1990
JPD90-743	Agounie Twp.	Garbe Lake Grid	Leach showing? sheared tuff sil cb, tr py	70	June 19, 1990
JPD90-744	Agounie Twp.	Garbe Lake Grid	Grey qtz lense in 3e	45	June 19, 1990
JPD90-745	Agounie Twp.	Garbe Lake Grid	Sheared tuff sil, tr py	30	June 19, 1990
JPD90-746	Agounie Twp.	Garbe Lake Grid	FLOAT sheared tuff sil, 1% py	10	June 19, 1990
JPD90-747	Agounie Twp.	Garbe Lake Grid	QC vein 0.8m wide bully, very dense	5	June 20 1990

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JPD90-748	Agoumie Twp.	Garbe Lake Grid	Bully qtz pods within above	10	June 20 1990
JPD90-749	Agoumie Twp.	Garbe Lake Grid	3" QV in 6a cb, tr py	15	June 20 1990
JPD90-750	Agoumie Twp.	Garbe Lake Grid	Wallrock of above, sil cb tr py	10	June 20 1990
JPD90-751	Agoumie Twp.	Garbe Lake Grid	6a sil cb, tr py tr cpy, blue qtz grains	5	June 20 1990
JPD90-752	Agoumie Twp.	Garbe Lake Grid	FLOAT QV tr py, in 2f 5% py in cubes	50	June 20 1990
JPD90-753	Agoumie Twp.	Garbe Lake Grid	FLOAT 2" qtz-tourm vein 1% py	10	June 20 1990
JPD90-754	Cowie Twp.	Forge Lake Grid	1" qv tr py, sugary	155	June 22, 1990
JPD90-755	Cowie Twp.	Forge Lake Grid	Wallrock to above, 2f cb sil, 2% py, very sheared	60	June 22, 1990
JPD90-756	Cowie Twp.	Forge Lake Grid	QFP tr py	5	June 22, 1990
JPD90-757	Cowie Twp.	Forge Lake Grid	3e cb, tr py	<5	June 22, 1990
JPD90-758	Cowie Twp.	Forge Lake Grid	12" QV white with tr py, tr cpy, in clots high graded for sulphides	<5	June 22, 1990
JPD90-759	Cowie Twp.	Forge Lake Grid	3" QV tr-1% py, tr cpy, tourmaline needles	5	June 22, 1990
JPD90-760	Cowie Twp.	Forge Lake Grid	2f cb sil, adjacent to above	35	June 22, 1990
JPD90-761	Cowie Twp.	Forge Lake Grid	FLOAT 4" QV bully	<5	June 22, 1990
JPD90-762	Cowie Twp.	Forge Lake Grid	Qtz-carb fracture filling tr py	10	June 22, 1990
JPD90-763	Cowie Twp.	Forge Lake Grid	2f cb sil, tr-1% py finely disseminated	10	June 22, 1990
JPD90-764	Cowie Twp.	Forge Lake Grid	2f cb sil, tr py, 5% biotite	10	June 22, 1990
JPD90-765	Cowie Twp.	Forge Lake Grid	2f cb sil, tr py, 5-10% biotite	40	June 22, 1990
JPD90-766	Cowie Twp.	Forge Lake Grid	1" QV slightly sugary in cb 6a/2, tr py	5	June 22, 1990
JPD90-767	Cowie Twp.	Forge Lake Grid	2f cb sil, tr py, 3-5% biotite	320	June 22, 1990
JPD90-768	Cowie Twp.	Forge Lake Grid	4a? sil cb, tr cpy	25	June 22, 1990
JPD90-769	Corbiere Twp.	Edwards Lake Grid	2f/4f, cb, sil	30	July 10 1990
JPD90-770	Corbiere Twp.	Edwards Lake Grid	Chlorite-carbonate schist, sil	15	July 10 1990
JPD90-771	Corbiere Twp.	Edwards Lake Grid	Bx 5d, 1% py, 1% po	20	July 10 1990
JPD90-772	Corbiere Twp.	Edwards Lake Grid	Massive sulphides, 50% py in 5d	80	July 10 1990
JPD90-773	Corbiere Twp.	Edwards Lake Grid	QV 6", granular with tr graphite?/galena?	10	July 10 1990
JPD90-774	Corbiere Twp.	Edwards Lake Grid	3a, shot with grey quartz veins	10	July 10 1990
JPD90-775	Corbiere Twp.	Edwards Lake Grid	6d, chlorite-biotite, 10% po, contact with 5d	15	July 10 1990
JPD90-776	Corbiere Twp.	Edwards Lake Grid	5d from 775, sugary, graphitic, tr py	10	July 10 1990
JPD90-777	Corbiere Twp.	Edwards Lake Grid	2f, mylonitic, strong sil, 5-10% py, po see JW 1006&1007	15	July 10 1990
JPD90-778	Corbiere Twp.	Edwards Lake Grid	2f, sil, cb, 2% py	10	July 10 1990
JPD90-779	Corbiere Twp.	Edwards Lake Grid	Bx 5d 20% py	10	July 19 1990
JPD90-780	Corbiere Twp.	Edwards Lake Grid	Laminar chl-siderite? schist, 5-10% py	15	July 10 1990
JPD90-781	Corbiere Twp.	Edwards Lake Grid	2f, 70% py	25	July 10 1990
JPD90-782	Corbiere Twp.	Edwards Lake Grid	QV 12", bully white with tourmaline	5	July 10 1990
JPD90-783	Corbiere Twp.	Edwards Lake Grid	Qtz-chl vein (50:50), 2% py, 5% mag, 0.7-1.2m wide	10	July 11, 1990
JPD90-784	Corbiere Twp.	Edwards Lake Grid	Wallrock to 783, 2f(4f?) sil, cb, 2-5% py	10	July 11, 1990
JPD90-785	Corbiere Twp.	Edwards Lake Grid	Qv 6" dark grey in 2f, cross-cutting	5	July 11, 1990
JPD90-786	Corbiere Twp.	Edwards Lake Grid	Sil zone 6" sugary qtz, tr py, in 3e2f	10	July 11, 1990
JPD90-787	Corbiere Twp.	Edwards Lake Grid	TALUS 2f cb, sil, tr py, very sheared	5	July 11, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JPD90-788	Corbiere Twp.	Edwards Lake Grid	TALUS 4f sil, cb, tr py, ser, v. sheared, some contortion	5	July 11, 1990
JPD90-789	Corbiere Twp.	Edwards Lake Grid	TALUS qtz-chl schist, cb, 5% py, very sheared, very weathered	10	July 11, 1990
JPD90-790	Corbiere Twp.	Edwards Lake Grid	4f sil, cb 3-5% py, very sheared	15	July 11, 1990
JPD90-791	Corbiere Twp.	Edwards Lake Grid	1m chip across 4f tr-1% py, sil, cb	10	July 11, 1990
JPD90-792	Corbiere Twp.	Edwards Lake Grid	Mylonitic zone 12" chl-sil-cb, 5% py	10	July 11, 1990
JPD90-793	Corbiere Twp.	Edwards Lake Grid	1m chip across 4f tr-1% py, sil, cb, see 791	10	July 11, 1990
JPD90-794	Corbiere Twp.	Edwards Lake Grid	6a/2b, sil, tr py	15	July 11, 1990
JPD90-795	Corbiere Twp.	Edwards Lake Grid	QV 0.6m, mottled white grey, tr py	10	July 11, 1990
JPD90-796	Corbiere Twp.	Edwards Lake Grid	Wallrock to 795, 2a v. cb, tr py	5	July 11, 1990
JPD90-797	Corbiere Twp.	Edwards Lake Grid	2f cb, sil, tr py	10	July 11, 1990
JPD90-798	Corbiere Twp.	Edwards Lake Grid	2f mylonitic, sil, cb, 3% py, arsenopyrite?	10	July 11, 1990
JPD90-799	Corbiere Twp.	Edwards Lake Grid	Chl-cb schist, tr py	10	July 12 1990
JPD90-800	Corbiere Twp.	Edwards Lake Grid	Rubble, chl-cb schist, sil, mylonitic, tr py	5	July 12 1990
JPD90-801	Corbiere Twp.	Edwards Lake Grid	Carbonate vein 18", some qtz, tr py, 1% galena?/graphite?	15	July 12 1990
JPD90-802	Corbiere Twp.	Edwards Lake Grid	4f cb, tr py	5	July 12 1990
JPD90-803	Corbiere Twp.	Edwards Lake Grid	2f strong sil, tr py, contorted but very hard	10	July 12 1990
JPD90-804	Corbiere Twp.	Edwards Lake Grid	Qv?/recrystallized chert?, very weathered, 10% py	60	July 12 1990
JPD90-805	Corbiere Twp.	Edwards Lake Grid	Rubble, 4f sil, 5% py, very weathered	25	July 12 1990
JPD90-806	Corbiere Twp.	Edwards Lake Grid	2f sil, cb, 1% py, mylonitic	10	July 12 1990
JPD90-807	Corbiere Twp.	Edwards Lake Grid	2f very contorted, cb with QC veinlets, tr py, near 8a/6d	10	July 12 1990
JPD90-808	Corbiere Twp.	Edwards Lake Grid	4fd cb, sil, tr py	10	July 12 1990
JPD90-809	Corbiere Twp.	Edwards Lake Grid	QV 2-6", sugary, tr py, 25m exposed in 4f cb	10	July 12 1990
JPD90-810	Corbiere Twp.	Edwards Lake Grid	Same as 809	<5	July 12 1990
JPD90-811	Corbiere Twp.	Edwards Lake Grid	QV?/recrystallized chert? 8", 5% py	5	July 12 1990
JPD90-812	Corbiere Twp.	Edwards Lake Grid	3c? sheared, chl, sil, 5% py	20	July 12 1990
JPD90-813	Corbiere Twp.	Edwards Lake Grid	1m chip, sheared IF, very weathered	15	July 12 1990
JPD90-814	Corbiere Twp.	Edwards Lake Grid	same as 813	15	July 12 1990
JPD90-815	Corbiere Twp.	Edwards Lake Grid	2bf?/6af? strong cb and sil, tr py	5	July 12 1990
JPD90-816	Corbiere Twp.	Edwards Lake Grid	FLOAT carb zone, mostly cb, minor qtz	20	July 12 1990
JPD90-817	Corbiere Twp.	Edwards Lake Grid	FLOAT carb zone, chl-cb, tr py	285	July 12 1990
JPD90-818	Corbiere Twp.	Edwards Lake Grid	FLOAT carb zone, mostly qtz, minor cb	15	July 12 1990
JPD90-819	Corbiere Twp.	Edwards Lake Grid	2f cb, numerous qtz blebs and veinlets, tr py	15	July 13, 1990
JPD90-820	Corbiere Twp.	Edwards Lake Grid	3ce sil, tr py	5	July 13, 1990
JPD90-821	Corbiere Twp.	Edwards Lake Grid	QV?/blowout? 60cm, tr py in 2f cb	5	July 13, 1990
JPD90-822	Corbiere Twp.	Edwards Lake Grid	Sil zone in 2fcb, 3% py, 6" wide	15	July 13, 1990
JPD90-823	Corbiere Twp.	Edwards Lake Grid	Cb-qtz-feld blowout 1m wide, tr py	10	July 13, 1990
JPD90-824	Corbiere Twp.	Edwards Lake Grid	2f strong cb, sil, 2% py	20	July 13, 1990
JPD90-825	Corbiere Twp.	Edwards Lake Grid	Carb zone 1.5m wide	10	July 13, 1990
JPD90-826	Corbiere Twp.	Edwards Lake Grid	Carb zone	<5	July 13, 1990
JPD90-827	Corbiere Twp.	Edwards Lake Grid	QV bully, 6", in 3ce	<5	July 13, 1990

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JPD90-828	Corbiere Twp.	Edwards Lake Grid	Sil-cb zone, 1-2m wide, at contact between 8c/6d and 7g, tr-1% py in blebs and s35		July 14 1990
JPD90-829	Corbiere Twp.	Edwards Lake Grid	FLOAT QV?/recrys chert? blue, 3% py in 2fcb	5	July 14 1990
JPD90-830	Corbiere Twp.	Edwards Lake Grid	2f cb, sil, 1% py	5	July 15, 1990
JPD90-831	Corbiere Twp.	Edwards Lake Grid	Qv 6", bully, cross-cutting, in 2f with talc	5	July 15, 1990
JPD90-832	Corbiere Twp.	Edwards Lake Grid	2af sil, very cb, tr py	5	July 15, 1990
JPD90-833	Corbiere Twp.	Edwards Lake Grid	5m qtz stringer zone, sugary white qtz, 1% cpy, tr po, bornite?, sphal?	75	July 15, 1990
JPD90-834	Corbiere Twp.	Edwards Lake Grid	5m qtz stringer zone, high grade for cpy	195	July 15, 1990
JPD90-835	Corbiere Twp.	Edwards Lake Grid	5m qtz stringer zone, massive chl, tr py	100	July 15, 1990
JPD90-836	Corbiere Twp.	Edwards Lake Grid	5m qtz stringer zone, bx 3c?, chl fracture filling, tr py, south wall	40	July 15, 1990
JPD90-837	Corbiere Twp.	Edwards Lake Grid	5m qtz stringer zone, qtz-chl margin, 1% py and cpy, north wall	1516	July 15, 1990
JPD90-838	Corbiere Twp.	Edwards Lake Grid	QV 4", tr py, in 7g cb	70	July 15, 1990
JPD90-839	Corbiere Twp.	Edwards Lake Grid	QV 12", bully in 7g	15	July 15, 1990
JPD90-840	Corbiere Twp.	Edwards Lake Grid	Altered zone in 7g cb, very weathered	10	July 15, 1990
JPD90-841	Corbiere Twp.	Edwards Lake Grid	QV 4", tr py, in 7g	10	July 15, 1990
JPD90-842	Corbiere Twp.	Edwards Lake Grid	QV 6", on contact of 7g/6e and 2b/6d	10	July 15, 1990
JPD90-843	Corbiere Twp.	Edwards Lake Grid	QV 1-12", tr py, glassy and sugary in 2b	15	July 17 1990
JPD90-844	Corbiere Twp.	Edwards Lake Grid	2f strong sil cb, 5% py pods and stringers, at contact of 2b and 8c/6d	10	July 17 1990
JPD90-845	Corbiere Twp.	Edwards Lake Grid	2f sil, cb, 1-5% py & cpy, 80cm chip	15	July 17 1990
JPD90-846	Corbiere Twp.	Edwards Lake Grid	FLOAT qtz boulder, sugary, 1% py, tr galena?	15	July 17 1990
JPD90-847	Corbiere Twp.	Edwards Lake Grid	FLOAT qtz boulder from 2f with qtz lenses, tr py, tr galena?	20	July 17 1990
JPD90-848	Corbiere Twp.	Edwards Lake Grid	Contact of 2f3c, 80% specular hematite	15	July 17 1990
JPD90-849	Corbiere Twp.	Edwards Lake Grid	2f very sheared, very weathered	10	July 17 1990
JPD90-850	Corbiere Twp.	Edwards Lake Grid	2af sil, cb, 2% py and cpy	70	July 17 1990
JPD90-851	Corbiere Twp.	Edwards Lake Grid	FLOAT bully qtz boulders in 2b/6a, upto 12"	10	July 17 1990
JPD90-852	Corbiere Twp.	Edwards Lake Grid	FLOAT cb-sil zone adjacent to bully QV	5	July 17 1990
JPD90-853	Corbiere Twp.	Edwards Lake Grid	2f 60% Qc, tr py, galena?	10	July 18, 1990
JPD90-854	Corbiere Twp.	Edwards Lake Grid	Qtz-chl (50:50) vein, 5% py & cpy, margin of 856	125	July 18, 1990
JPD90-855	Corbiere Twp.	Edwards Lake Grid	2a with 1' qtz stringers, tr py, wallrock to 856	15	July 18, 1990
JPD90-856	Corbiere Twp.	Edwards Lake Grid	Bully qtz vein?/blowout?, 1m by 1.3m exposed	5	July 18, 1990
JPD90-857	Corbiere Twp.	Edwards Lake Grid	FLOAT bully qtz boulders	5	July 18, 1990
JPD90-858	Corbiere Twp.	Edwards Lake Grid	QV 1.5m, bully, in 2f	10	July 18, 1990
JPD90-859	Corbiere Twp.	Edwards Lake Grid	2f tuff, cb, tr py	15	July 18, 1990
JPD90-860	Corbiere Twp.	Edwards Lake Grid	FLOAT bully white qtz, 1.5m by 1.8m	5	July 18, 1990
JPD90-861	Corbiere Twp.	Edwards Lake Grid	2f strong cb, tr py, qtz stringers	5	July 18, 1990
JPD90-862	Corbiere Twp.	Edwards Lake Grid	FLOAT 2a sil, cb, qtz stringers, 1% py	15	July 18, 1990
JPD90-863	Corbiere Twp.	Edwards Lake Grid	QV 4" in 7g adjacent to 2b	15	July 18, 1990
JPD90-864	Corbiere Twp.	Edwards Lake Grid	QV 4" tr-2% py & cpy in blebs, in 2a sil	10	July 18, 1990
JPD90-865	Corbiere Twp.	Edwards Lake Grid	Grab of 1-4" QV's in 7g, near contact with 2b	10	July 18, 1990
JPD90-866	Corbiere Twp.	Edwards Lake Grid	QV 6" in 7g, tr py, white and glassy	5	July 18, 1990
JPD90-867	Corbiere Twp.	Edwards Lake Grid	QV 12" tr py, sugary, in 2f	630	July 19 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JPD90-868	Corbiere Twp.	Edwards Lake Grid	2f sil, 2% py, cb	420	July 19 1990
JPD90-869	Corbiere Twp.	Edwards Lake Grid	Rubble qtz boulders, blood red weathering in fractures, tr-1% cpy	460	July 19 1990
JPD90-870	Corbiere Twp.	Edwards Lake Grid	QV 12-18", mostly bully with py-cpy pods, high graded	320	July 19 1990
JPD90-871	Corbiere Twp.	Edwards Lake Grid	Glassy white qtz, chl wisps, tr cpy, margin to 869,870	20	July 19 1990
JPD90-872	Corbiere Twp.	Edwards Lake Grid	2f strong sil, 3% py-po, cb	25	July 19 1990
JPD90-873	Corbiere Twp.	Edwards Lake Grid	Silicified, chloritic 7e, tr py	10	July 19 1990
JPD90-874	Corbiere Twp.	Edwards Lake Grid	Silicified 2f?	5	July 19 1990
JPD90-875	Corbiere Twp.	Edwards Lake Grid	QV 2", tr py, cpy in 2a	15	July 23, 1990
JPD90-876	Corbiere Twp.	Edwards Lake Grid	Sil zone, tr-3% py in patches, near 8a/6d	10	July 23, 1990
JPD90-877	Corbiere Twp.	Edwards Lake Grid	Sil zone, tr py in old trench	5	July 23, 1990
JPD90-878	Corbiere Twp.	Edwards Lake Grid	FLOAT bully white qtz boulders	5	July 24 1990
JPD90-879	Corbiere Twp.	Edwards Lake Grid	Bully white qtz pods in contorted 2f, 6-10"	5	July 24 1990
JPD90-880	Corbiere Twp.	Edwards Lake Grid	2f(4f?) 6" zone with 5% py cubes, adjacent to 879	35	July 24 1990
JPD90-881	Corbiere Twp.	Edwards Lake Grid	4f mylonitized, contorted, strong silicification, tr py, 1m wide	5	July 24 1990
JPD90-882	Corbiere Twp.	Edwards Lake Grid	Sil 2a, tr py, at contact with 7g	5	July 24 1990
JPD90-883	Corbiere Twp.	Edwards Lake Grid	QV 2" in 7g, tr py, high graded	5	July 25, 1990
JPD90-884	Corbiere Twp.	Edwards Lake Grid	2f sil, cb, tr py, mylonitic	5	July 25, 1990
JPD90-885	Corbiere Twp.	Edwards Lake Grid	Bully white qtz boulders form zone 1m wide	20	July 25, 1990
JPD90-886	Corbiere Twp.	Edwards Lake Grid	Strongly sil 2af, tr py	45	July 25, 1990
JPD90-887	Corbiere Twp.	Edwards Lake Grid	Sil 2f, tr py in blebs at contact with 6a/2b	40	July 25, 1990
JPD90-888	Corbiere Twp.	Edwards Lake Grid	Float 3a? sil, tr py, vicinity of Orequest sample of 300ppb	10	July 25, 1990
JPD90-889	Corbiere Twp.	Edwards Lake Grid	3a 1% py, strong cb	15	July 26 1990
JPD90-890	Corbiere Twp.	Edwards Lake Grid	QV 1m wide, mostly bully, tr py in patches	10	July 26 1990
JPD90-891	Corbiere Twp.	Edwards Lake Grid	2f contorted, cb, tr py, host to 890	5	July 26 1990
JPD90-892	Corbiere Twp.	Edwards Lake Grid	2af, cb, tr py upto 5% in pods	20	July 26 1990
JPD90-893	Corbiere Twp.	Edwards Lake Grid	Chl-cb schist, 1% py, 1m wide	10	July 26 1990
JPD90-894	Corbiere Twp.	Edwards Lake Grid	Qtz stringers in 7g, tr py, at contact with 2f	5	July 26 1990
JPD90-895	Corbiere Twp.	Edwards Lake Grid	Qtz stringers in sil 2f, tr py	10	July 26 1990
JPD90-896	Corbiere Twp.	Edwards Lake Grid	QV 4", bully at contact of 3e and strongly cb 6af	15	July 31, 1990
JPD90-897	Corbiere Twp.	Edwards Lake Grid	6af, strong cb, tr-1% py	20	July 31, 1990
JPD90-898	Corbiere Twp.	Edwards Lake Grid	Old trench; 4" sil zone, 5% py, tr arseno?	10	July 31, 1990
JPD90-899	Corbiere Twp.	Edwards Lake Grid	Old trench; 40cm chip, chert, cb, 5-10% py, po, arseo?	10	July 31, 1990
JPD90-900	Corbiere Twp.	Edwards Lake Grid	Old trench; 40cm chip, chert sheared, 40% py, po, arseo?	10	July 31, 1990
JPD90-901	Corbiere Twp.	Edwards Lake Grid	Old trench; 1m chip, chl-cb-chert shear, 1% py	35	July 31, 1990
JPD90-902	Corbiere Twp.	Edwards Lake Grid	Sil 5d in 4fd, tr 1% py in patches	15	July 31, 1990
JPD90-903	Corbiere Twp.	Edwards Lake Grid	2a, cb, 1% py, tr arseno?	10	July 31, 1990
JPD90-904	Corbiere Twp.	Edwards Lake Grid	2f, cb, tr-1% py	15	July 31, 1990
JPD90-905	Corbiere Twp.	Edwards Lake Grid	Carb zone; 2f, strong cb, tr py, 5m wide	15	July 31, 1990
JPD90-906	Corbiere Twp.	Edwards Lake Grid	Carb zone; carb-chl schist, sil, tr-1% py, cpy, high graded	260	July 31, 1990
JPD90-907	Corbiere Twp.	Edwards Lake Grid	2f strong cb, 1% py in blebs	45	July 31, 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JPD90-908	Corbiere Twp.	Edwards Lake Grid	Sil zone in 4f, tr-1% py, 1m wide	15	July 31, 1990
JPD90-909	Corbiere Twp.	Edwards Lake Grid	Carb zone; 4f strong cb, sil, with 5% green carbonate or mica	15	July 31, 1990
JPD90-910	Corbiere Twp.	Edwards Lake Grid	5c 40% py, 1m wide	20	July 31, 1990
JPD90-911	Corbiere Twp.	Edwards Lake Grid	4f strong sil, cb, 5% hem, tr py	15	July 31, 1990
JPD90-912	Corbiere Twp.	Edwards Lake Grid	4f strong cb, sill, 1% py	20	July 31, 1990
JPD90-913	Corbiere Twp.	Edwards Lake Grid	FLOAT; grey glassy qtz rubble, tr py, po	10	July 31, 1990
JPD90-914	Corbiere Twp.	Edwards Lake Grid	5c sil, 20% py, 1% po	10	July 31, 1990
JPD90-915	Corbiere Twp.	Edwards Lake Grid	5a? sil, cb, 20-30% hem, tr py, po	10	July 31, 1990
JPD90-916	Corbiere Twp.	Edwards Lake Grid	4f contorted, sil, cb, 5% diss py, tr po, hem	<5	July 31, 1990
JPD90-917	Corbiere Twp.	Edwards Lake Grid	QC vein 2", from network in 4f cb, tr cpy	<5	July 31, 1990
JPD90-918	Corbiere Twp.	Edwards Lake Grid	2f3c, 1% py, cb	60	Aug 1 1990
JPD90-919	Corbiere Twp.	Edwards Lake Grid	40% silica, 30% actinolite, 30% mag, tr py	15	Aug 1 1990
JPD90-920	Corbiere Twp.	Edwards Lake Grid	Qtz stringer zone 1m wide in 2f, tr cpy	20	Aug 1 1990
JPD90-921	Corbiere Twp.	Edwards Lake Grid	Tea Lake; 1m chip, 2f strong sil, cb, tr-1% cpy, 150m W of HB-732	25	Aug 1 1990
JPD90-922	Corbiere Twp.	Edwards Lake Grid	Tea Lake; 1m chip, 2f sil, cb, tr cpy	20	Aug 1 1990
JPD90-923	Corbiere Twp.	Edwards Lake Grid	Tea Lake; Bully qtz with chl, tr cpy in chl	25	Aug 1 1990
JPD90-924	Corbiere Twp.	Edwards Lake Grid	Tea Lake; coloured qtz, 2-5% cpy, 50cm wide, probable source of HB-729,730	50	Aug 1 1990
JPD90-925	Corbiere Twp.	Edwards Lake Grid	Tea Lake; QV 1", tr-1% cpy, in chloritic crystal tuff?	40	Aug 1 1990
JPD90-926	Corbiere Twp.	Edwards Lake Grid	Tea Lake; 30cm wide boudinaged QV, tr patchy cpy, in 2f3c	25	Aug 1 1990
JPD90-927	Corbiere Twp.	Edwards Lake Grid	FLOAT; bx 5da, cb, tr py	15	Aug 1 1990
JPD90-928	no sample	no sample	no sample		
JPD90-929	Corbiere Twp.	Edwards Lake North	4a (arg), cb, tr py	30	Aug 2, 1990
JPD90-930	Corbiere Twp.	Edwards Lake North	4fa, sil, strong cb, tr py	10	Aug 2, 1990
JPD90-931	Corbiere Twp.	Edwards Lake North	2m ship of 4fa, sil, cb, tr-1% py	10	Aug 2, 1990
JPD90-932	Corbiere Twp.	Edwards Lake North	2f3c, cb, tr py	15	Aug 2, 1990
JPD90-933	Corbiere Twp.	Edwards Lake North	2bf, sil cb, tr py	20	Aug 2, 1990
JPD90-934	Corbiere Twp.	Edwards Lake North	2bf, sil cb, tr py	15	Aug 2, 1990
JPD90-935	Corbiere Twp.	Edwards Lake North	2f, sil cb, tr aseno?	10	Aug 2, 1990
JPD90-936	Corbiere Twp.	Edwards Lake Grid	2a? sil, cb, 2% py	10	Aug 3 1990
JPD90-937	Corbiere Twp.	Edwards Lake Grid	Tea Lake; Qtz rubble with 2% cpy	75	Aug 3 1990
JPD90-938	Corbiere Twp.	Edwards Lake Grid	Float? chl-cb schist with talc, tr py	60	Aug 3 1990
JPD90-939	Corbiere Twp.	Edwards Lake Grid	QV 1m wide, bully in 7g	10	Aug 3 1990
JPD90-940	Corbiere Twp.	Edwards Lake Grid	2a strong cb, tr-1% py stringers	10	Aug 3 1990
JPD90-941	Corbiere Twp.	Edwards Lake Grid	2f strong cb, 5% py	35	Aug 3 1990
JPD90-942	Corbiere Twp.	Edwards Lake Grid	Qtz stringers in 2z, tr py in patches, 12" wide	10	Aug 3 1990
JPD90-943	Corbiere Twp.	Edwards Lake South	QV 4", bully in 2f	<5	Aug 6, 1990
JPD90-944	Corbiere Twp.	Edwards Lake South	Wallrock to 943, 2f cb, tr py	5	Aug 6, 1990
JPD90-945	Corbiere Twp.	Edwards Lake South	Qtz rubble, tr py	10	Aug 6, 1990
JPD90-946	Corbiere Twp.	Edwards Lake South	7a cb, tr py along fractures	10	Aug 6, 1990
JPD90-947	Corbiere Twp.	Edwards Lake South	FLOAT; QC boulder, sugary, tr py	10	Aug 6, 1990

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JPD90-948	Corbiere Twp.	Edwards Lake South	2f, cb, tr py	10	Aug 6, 1990
JPD90-949	Corbiere Twp.	Edwards Lake South	FLOAT; bully qtz boulders	10	Aug 6, 1990
JPD90-950	Corbiere Twp.	Edwards Lake South	FLOAT; 7a boulder with QV, tr cpy in patches, high graded	35	Aug 6, 1990
JPD90-951	Corbiere Twp.	Edwards Lake South	QV 1m wide, bully in 2f	15	Aug 6, 1990
JPD90-952	Corbiere Twp.	Edwards Lake South	Bully qtz stringers at margin of 8a	10	Aug 6, 1990
JPD90-953	Corbiere Twp.	Edwards Lake North	FLOAT; biotite-qtz-cb-chl schist with white qtz, tr py	10	Aug 6, 1990
JPD90-954	Keating Twp.	Iron Creek Grid	2f cb, sil, tr py	20	Aug 8 1990
JPD90-955	Keating Twp.	Iron Creek Grid	6f sheared, chl, 1% cpy, tr py	20	Aug 8 1990
JPD90-956	Keating Twp.	Iron Creek Grid	2f, sil, laminar, 5-10% py, qtz stringers with 60% py surrounding	165	Aug 8 1990
JPD90-957	Keating Twp.	Iron Creek Grid	7f v.cb, tr py sheared	130	Aug 8 1990
JPD90-958	Keating Twp.	Iron Creek Grid	7h 20% mag, chl, tr py	30	Aug 10 1990
JPD90-959	Keating Twp.	Iron Creek Grid	7h cb, tr py, 5% biotite	10	Aug 10 1990
JPD90-960	Keating Twp.	Iron Creek Grid	5d?, chilled 7?, 10% py, cb	35	Aug 12, 1990
JPD90-961	Keating Twp.	Iron Creek Grid	6" mafic dyke? v.cb, sil, 10-20% py	20	Aug 12, 1990
JPD90-962	Keating Twp.	Iron Creek Grid	5d 5% py	55	Aug 12, 1990
JPD90-963	Keating Twp.	Iron Creek Grid	3c sil cb, 5% py, 6" wide	20	Aug 12, 1990
JPD90-964	Keating Twp.	Iron Creek Grid	6hf cb, ser, talc, tr py	25	Aug 12, 1990
JPD90-965	Keating Twp.	Iron Creek Grid	6af cb, tr py	10	Aug 12, 1990
JPD90-966	Keating Twp.	Iron Creek Grid	FLOAT; QV 4" wide, 5% cpy	280	Aug 12, 1990
JPD90-967	Keating Twp.	Iron Creek Grid	2" band, sil zone, 20% cpy po	1650	Aug 12, 1990
JPD90-968	Keating Twp.	Iron Creek Grid	2f (6f?), sil cb, tr py	30	Aug 12, 1990
JPD90-969	Keating Twp.	Iron Creek Grid	2f v.cb, sil, tr py	10	Aug 12, 1990
JPD90-970	Keating Twp.	Iron Creek Grid	2f v.cb A, sil, 1% py	15	Aug 12, 1990
JPD90-971	Keating Twp.	Iron Creek Grid	2f A, sil, tr py, sph?	25	Aug 12, 1990
JPD90-972	Keating Twp.	Iron Creek Grid	2f A, sil, tr py	20	Aug 12, 1990
JPD90-973	Keating Twp.	Iron Creek Grid	2f A, tr py cpy	10	Aug 12, 1990
JPD90-974	Keating Twp.	Iron Creek Grid	2f A, tr py v.fine diss, sil	20	Aug 12, 1990
JPD90-975	Agoumie Twp.	Garbe Lake Grid	2f/4f cb, tr py	15	Aug 15 1990
JPD90-976	Agoumie Twp.	Garbe Lake Grid	Rubble, 4f/2f sil cb lenses wi 1-3% py (aspy?), v.weathered.	10	Aug 15 1990
JPD90-977	Agoumie Twp.	Garbe Lake Grid	Ob-sil-chl schist, tr py	10	Aug 15 1990
JPD90-978	Agoumie Twp.	Garbe Lake Grid	Chl-ser-cb schist wi qtz stringer, tr py	10	Aug 15 1990
JPD90-979	Agoumie Twp.	Garbe Lake Grid	Bx 2a, v.cb, tr py	10	Aug 15 1990
JPD90-980	Agoumie Twp.	Garbe Lake Grid	2f v.cb, minor gossan, tr py	10	Aug 15 1990
JPD90-981	Agoumie Twp.	Garbe Lake Grid	2f v.cb, tr py	10	Aug 15 1990
JPD90-982	Agoumie Twp.	Garbe Lake Grid	Ser-cb-sil schist, 2% py, tr cpy (aspy?), minor gossan, weathered	570	Aug 15 1990
JPD90-983	Agoumie Twp.	Garbe Lake Grid	Ob-sil-ser-chl schist, tr py	25	Aug 15 1990
JPD90-984	Keating Twp.	Iron Creek Grid	6A tr py	15	Aug 20 1990
JPD90-985	Keating Twp.	Iron Creek Grid	6A cal, 1% py in stringers and pods	10	Aug 20 1990
JPD90-986	Keating Twp.	Iron Creek Grid	2f A	5	Aug 20 1990
JPD90-987	Keating Twp.	Iron Creek Grid	6A 1-2% py, sheared	20	Aug 20 1990

SAMPLE NUMBER	LOCATION	TOPOGRAPHY	DESCRIPTION	ppb AU	DATE SAMPLED
JPD90-988	Keating Twp.	Iron Creek Grid	6A sheared	5	Aug 20 1990
JPD90-989	Keating Twp.	Iron Creek Grid	6A sheared, 5% py	25	Aug 20 1990
JPD90-990	Keating Twp.	Iron Creek Grid	6A sheared, 5% py, qtz stringer	350	Aug 20 1990
JPD90-991	Keating Twp.	Iron Creek Grid	2f ser, tr cpy, v.cb	20	Aug 20 1990
JPD90-992	Keating Twp.	Iron Creek Grid	1m chip, chl-ser schist, tr cpy, v.cb	40	Aug 20 1990
JPD90-993	Keating Twp.	Iron Creek Grid	Same as 992	730	Aug 20 1990
JPD90-994	Keating Twp.	Iron Creek Grid	5il cb chl rock, tr cpy, 20% black silicate?	490	Aug 20 1990
JPD90-995	Keating Twp.	Iron Creek Grid	2f A	45	Aug 20 1990
JPD90-996	Keating Twp.	Iron Creek Grid	6g chl, 2% py, mag, cb	35	Aug 20 1990
JPD90-997	Keating Twp.	Iron Creek Grid	2f cb, tr py	10	Aug 20 1990
JPD90-998	Keating Twp.	Iron Creek Grid	2f w qtz eyes, 2-3% py, 5% mag, cb	10	Aug 20 1990
JPD90-999	Keating Twp.	Iron Creek Grid	6g chl, 1% py, mag, cb	10	Aug 20 1990
JPD90-1000	Keating Twp.	Iron Creek Grid	2f v.cb, sil, 1% py	10	Aug 20 1990
JPD90-1001	Keating Twp.	Iron Creek Grid	6a qd, v.cb, chl, tr-1% py	15	Aug 21, 1990
JPD90-1002	Keating Twp.	Iron Creek Grid	6a mag, cb, tr py	10	Aug 21, 1990
JPD90-1003	Keating Twp.	Iron Creek Grid	6a A, sheared 3% po, tr cpy	10	Aug 21, 1990
JPD90-1004	Keating Twp.	Iron Creek Grid	6a A, sheared, 1% py tr cpy	25	Aug 21, 1990
JPD90-1005	Keating Twp.	Iron Creek Grid	6a cb, 2% py mag, massive	10	Aug 21, 1990
JPD90-1006	Keating Twp.	Iron Creek Grid	6A ank	10	Aug 20 1990
JPD90-1007	Keating Twp.	Iron Creek Grid	2" shear in cb sil 6a qd, 20% py	60	Aug 22, 1990
JPD90-1008	Keating Twp.	Iron Creek Grid	6a qd, cb sil, 2% py in seams and diss	30	Aug 22, 1990
JPD90-1009	Keating Twp.	Iron Creek Grid	QV 2" wide, cb, tr py, 5% py at margins	40	Aug 22, 1990
JPD90-1010	Keating Twp.	Iron Creek North	6a A qd, sheared, cb, 3% py	5	Aug 22, 1990
JPD90-1011	Keating Twp.	Iron Creek North	Same as 1010, more sil, 5% py	10	Aug 22, 1990
JPD90-1012	Keating Twp.	Iron Creek North	Same as 1010, more sheared, 1% py	25	Aug 22, 1990
JPD90-1013	Keating Twp.	Iron Creek North	6A, 50% cb, tr-1% py	50	Aug 22, 1990
JPD90-1014	Keating Twp.	Iron Creek North	6A, tr py	35	Aug 22, 1990
JPD90-1015	Keating Twp.	Iron Creek North	6A, tr py, sil along qtz stringer, tr green mica or carbonate	30	Aug 22, 1990
JPD90-1016	Keating Twp.	Iron Creek North	6A chl, 1% py, margin of 6" QV	20	Aug 22, 1990
JPD90-1017	Keating Twp.	Iron Creek North	QV 6" wide, white, tr py	180	Aug 22, 1990
JPD90-1018	Killins Twp.	South Yvonne Lake	FLOAT: sheared IF, chl, tr py	10	Aug 23 1990
JPD90-1019	Killins Twp.	West Sage Lake	Chill margin, 4b?, sil cb, 1% py	10	Aug 23 1990
JPD90-1020	Killins Twp.	South Sage Lake	QV 2" wide, grey, tr py, in 7b	5	Aug 23 1990
JPD90-1021	Killins Twp.	South Sage Lake	FLOAT: sil 4?, 1% py	10	Aug 23 1990
JPD90-1022	Killins Twp.	South Sage Lake	FLOAT: 2" sugary QV, cb, 2% py diss and clots, minor chl	10	Aug 23 1990
JPD90-1023	Killins Twp.	South Sage Lake	Same as 1022, in place, 3-5% py	10	Aug 23 1990
JPD90-1024	Killins Twp.	South Sage Lake	Host to 1022, 4f cb sil, 2% py, mag (IF)	10	Aug 23 1990
JPD90-1025	Killins Twp.	East Lac La Plonge	2" wide boudinaged QV/sil zone, cb, 1% py, in 4f cb	5	Aug 23 1990
JPD90-1026	Killins Twp.	West of Jimmy Cash Road	2a weak fol'n, v.cb, tr py	10	Aug 24, 1990
JPD90-1027	Killins Twp.	Sage Carb Zone	Contact of 2fA and 7, tr py, qtz stringers	10	Aug 24, 1990

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JPD90-1028	Killins Twp.	Sage Carb Zone	Sheared 4f3c tr py, gossaned, cb	10	Aug 24, 1990
JPD90-1029	Killins Twp.	Sage Carb Zone	Qtz stringer zone, 4" wide, tr py green mica or carb, cb	10	Aug 24, 1990
JPD90-1030	Killins Twp.	Sage Carb Zone	Host to 1029, 2f sil, cba, tr py	10	Aug 24, 1990
JPD90-1031	Killins Twp.	Sage Carb Zone	Adjacent to TB-230, carb zone, minor sil, tr py in sil	15	Aug 24, 1990
JPD90-1032	Knicely Twp.	North Sage Lake	Qv 2" wide, light grey, tr py, in weak fol'd seds	5	Aug 26 1990
JPD90-1033	Knicely Twp.	Mid Sage Lake	Chl-cb schist (v.lean IF?), qtz stringers, tr py	5	Aug 26 1990
JPD90-1034	Knicely Twp.	South Sage Lake	Chl schist, sil cb, tr py	5	Aug 26 1990
JPD90-1035	Knicely Twp.	South-West Sage Lake	Chl schist, v. sheared, sil, v. cb, tr-1% py	5	Aug 26 1990
JPD90-1036	Knicely Twp.	West Sage Lake	White qtz blow out, tr py cpy in clots, in sheared 4b, adjacent to 8a	5	Aug 26 1990
JPD90-1037	Knicely Twp.	West Sage Lake	QV 2" wide, tr py k-spar, in 6achl	5	Aug 26 1990
JPD90-1038	Knicely Twp.	West Sage Lake	Sil zone rubble from 4f v. sheared, cb, 5% py, mag, QC stringers	10	Aug 26 1990
JPD90-1039	Knicely Twp.	East Lac La Plonge	Cb-ser schist, black specks, 1% py, similar to RPP mystery unit	10	Aug 26 1990
JPD90-1040	Killins Twp.	East Lac La Plonge	Qtz stringers in 2f/4f	10	Aug 26 1990
JPD90-1041	Killins Twp.	East Lac La Plonge	Bx sheared 4a, sil, 1% py	15	Aug 26 1990
JPD90-1042	Killins Twp.	East Lac La Plonge	Pyritic siltstone bands in 4d, sheared, tr-5% py	5	Aug 26 1990
JPD90-1043	Knicely Twp.	Back Lake	FLOAT; v. sil 7b, tr-1% py, tr moly?	15	Aug 29, 1990
JPD90-1044	Knicely Twp.	Back Lake	Felsic dyke (aplite?) in 7b(gd), tr py, cb weathered orange	10	Aug 29, 1990
JPD90-1045	Knicely Twp.	Back Lake	Sil 7b(qm), tr py	10	Aug 29, 1990
JPD90-1046	Knicely Twp.	Grayling Lake	4f sil cb, 1% py diss & wisps	10	Aug 30 1990
JPD90-1047	Knicely Twp.	Grayling Lake	3a sil, 1% py	15	Aug 30 1990
JPD90-1048	Knicely Twp.	Grayling Lake	4af sil cb, tr py	10	Aug 30 1990
JPD90-1049	Knicely Twp.	Grayling Lake	FLOAT; bx sh 2a/4a A, sil cb flooded	5	Aug 30 1990
JPD90-1050	Knicely Twp.	Grayling Lake	Sheared epidotized siliceous mafic rock, tr py	10	Aug 30 1990
JPD90-1051	Knicely Twp.	Grayling Lake	Sheared 5d, 2% cubic py	10	Aug 30 1990
JPD90-1052	Knicely Twp.	Grayling Lake	FLOAT; chl schist, sil ep, tr py, gossaned	5	Aug 30 1990
JPD90-1053	Knicely Twp.	Grayling Lake	Sheared contorted 5d, 2% py	10	Aug 30 1990
JPD90-1054	Knicely Twp.	Grayling Lake	Boudinaged QV 4" wide, high strain, 2% py	10	Aug 30 1990
JPD90-1055	Knicely Twp.	Grayling Lake	Host to 1054, cherty chl schist (IF?), sil, 2% py, high mag	10	Aug 30 1990
JPD90-1056	Knicely Twp.	Lac La Plonge South	FLOAT; 3ac shot with grey qtz stringers, tr-1% py	15	Aug 31, 1990
JPD90-1057	Knicely Twp.	Lac La Plonge South	V. sheared chl-ser schist, v. weathered, tr py	10	Aug 31, 1990
JPD90-1058	Knicely Twp.	Lac La Plonge South	FLOAT; Grey qtz boulder, tr-1% py	5	Aug 31, 1990
JPD90-1059	Knicely Twp.	Lac La Plonge South	QV 4" wide, white and grey, tr py, on 2f/4a contact	10	Aug 31, 1990
JPD90-1060	Knicely Twp.	Lac La Plonge South	QV 12" wide, white and grey, tr cpy	15	Aug 31, 1990
JPD90-1061	Lalibert Twp.	North Road	Qtz lenses tr py, at contact of 2a and biotite rich 4a	5	Sept. 1, 1990
JPD90-1062	Lalibert Twp.	North Road	FLOAT; bx IF 5c, 20-70% py, mag	5	Sept. 1, 1990
JPD90-1063	Lalibert Twp.	South Road	Felsic in gabbro breccia, tr py cb	10	Sept. 2 1990
JPD90-1064	Knicely Twp.	Furnival Lake	Float in situ, v. sheared mafic gossanous, NVS, IF?/4A?	10	Sept. 2 1990
JPD90-1065	Knicely Twp.	Furnival Lake	IF? siliceous rock, gossanous, opalescent qtz, NVS, v. dense	10	Sept. 2 1990
JPD90-1066	Knicely Twp.	Furnival Lake	Sheared 4A, siliceous, tr-1% py, 1-2% biotite	5	Sept. 2 1990
JPD90-1067	Knicely Twp.	Furnival Lake	4A gossaned, sheared, tr py, sandstone?	<5	Sept. 2 1990

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JPD90-1068	Knically Twp.	Furnival Lake	Sulphide enriched pillow salvages	5	Sept. 2 1990
JPD90-1069	Lalibert Twp.	Princess Lake	FLOAT; sheared sil mafic, 2% py, minor cb	5	Sept. 3, 1990
JPD90-1070	Lalibert Twp.	Princess Lake	Sil 4a?, cb, tr py, gossaned	<5	Sept. 3, 1990
JPD90-1071	Lalibert Twp.	Princess Lake	6A, sheared, v.cb	10	Sept. 3, 1990
JPD90-1072	Lalibert Twp.	Princess Lake	Garnitiferous (3%) 4f, minor sil, tr py	<5	Sept. 3, 1990
JPD90-1073	Lalibert Twp.	Princess Lake	Sheared 3ac w grey qtz stringers, tr py	5	Sept. 3, 1990
JPD90-1074	Lalibert Twp.	Princess Lake	4A sil cb, gossaned	5	Sept. 3, 1990
JPD90-1075	Lalibert Twp.	Princess Lake	Same as 1074	10	Sept. 3, 1990
JPD90-1076	Lalibert Twp.	Princess Lake	Chl-py-sil, 40-60% py, 5?	10	Sept. 3, 1990
JPD90-1077	Killins Twp.	University River South	Contorted 4f, cb, minor sil, 1% py	5	Sept. 4 1990
JPD90-1078	Killins Twp.	University River South	Sheared 6f, sil v.cb, tr cpy & py	10	Sept. 4 1990
JPD90-1079	Killins Twp.	University River South	Same as 1078	10	Sept. 4 1990
JPD90-1080	Killins Twp.	University River South	Qtz diorite, v.cb(cal), 1% py in wisps	10	Sept. 4 1990
JPD90-1081	Killins Twp.	University River South	Chl schist cb, tr py	5	Sept. 4 1990
JPD90-1082	Killins Twp.	University River South	Gossarous sil qtz diorite, 2-5% py	250	Sept. 4 1990
JPD90-1083	Killins Twp.	University River South	Same as 1082, more sil cb, 5% py	180	Sept. 4 1990
JPD90-1084	Killins Twp.	University River South	3e v.sheared, red stained	15	Sept. 4 1990
JPD90-1085	Killins Twp.	University River South	Grano-diorite cb, tr py, mag	70	Sept. 4 1990
JPD90-1086	Killins Twp.	University River South	Same as 1085, 2% py	70	Sept. 4 1990
JPD90-1087	Killins Twp.	University River South	Same as 1085, 3% py	30	Sept. 4 1990
JPD90-1088	Killins Twp.	University River South	Same as 1085	20	Sept. 4 1990
JPD90-1089	Killins Twp.	University River South	OV 2" wide, cb, 5-10% py	160	Sept. 4 1990
JPD90-1090	Killins Twp.	University River South	QC (ank) zone, 15% diss py, v. weathered	135	Sept. 4 1990
JPD90-1091	Killins Twp.	No Fish Bay South	7d? cb, tr py	10	Sept. 5, 1990
JPD90-1092	Killins Twp.	No Fish Bay South	FLOAT; sheared sil 6a, 1-2% py, cb	10	Sept. 5, 1990
JPD90-1093	Killins Twp.	No Fish Bay South	Chloritic IF 2% py, sheared	15	Sept. 5, 1990
JPD90-1094	Killins Twp.	No Fish Bay South	Bx 5d, 5% py mag, recrystallized chert, cb	15	Sept. 5, 1990
JPD90-1095	Killins Twp.	No Fish Bay South	Boudinaged qtz/recryst chert, 4" wide, 1% py	15	Sept. 5, 1990
JPD90-1096	Killins Twp.	No Fish Bay South	Host to 1095, extremely sheared IF, gossaned, v.weathered	15	Sept. 5, 1990
JPD90-1097	Killins Twp.	Swampy Lake North	FLOAT; v.sheared 4f sil? cherty?, 2% py, weak cb	20	Sept. 6 1990
JPD90-1098	Killins Twp.	Swampy Lake North	3c with chl wisps, 1% p in bands	15	Sept. 6 1990
JPD90-1099	Killins Twp.	Swampy Lake North	FLOAT; completely carb replaced rock, 1% py	15	Sept. 6 1990
JPD90-1100	Killins Twp.	Swampy Lake North	7h, 2% py	15	Sept. 6 1990
JPD90-1101	Killins Twp.	Swampy Lake North	Cherty band in 4f with secondary qtz, 1% py, 6" wide	10	Sept. 6 1990
JPD90-1102	Killins Twp.	Swampy Lake North	Bx 5d, in chl matrix, v.cb, 1% py, from rubble in situ	10	Sept. 6 1990
JPD90-1103	Killins Twp.	Swampy Lake North	Qtz stringers from 1102, white, tr py	150	Sept. 6 1990
JPD90-1104	Killins Twp.	Swampy Lake North	6A cb sil, 1% cpy tr py, mag, qtz stringer	65	Sept. 6 1990
JPD90-1105	Killins Twp.	Swampy Lake North	6A cb sil, tr py	15	Sept. 6 1990
JPD90-1106	Killins Twp.	Swampy Lake North	Cb-chl schist, tr py	15	Sept. 6 1990
JPD90-1107	Killins Twp.	Swampy Lake North	6A cb sil, 2% cpy tr py, blue qtz eyes, chl mag	35	Sept. 6 1990

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JPD90-1108	Killins Twp.	Swampy Lake North	Qtz stringes in carb rock, 1% py diss	20	Sept. 6 1990
JPD90-1109	Killins Twp.	Swampy Lake North	QV 30-40 cm, bully	10	Sept. 6 1990
JPD90-1110	Killins Twp.	Lac La Plonge South	QV/pod, tr py, tr cpy at magins, 1m wide, traced 10m	10	Sept. 12 1990
JPD90-1111	Killins Twp.	Lac La Plonge South	Same as 1110	10	Sept. 12 1990
JPD90-1112	Killins Twp.	Lac La Plonge South	Host to 1110, chl v.schist, sil cb, tr py	15	Sept. 12 1990
JPD90-1113	Killins Twp.	Lac La Plonge South	Same as 1110	10	Sept. 12 1990
JPD90-1114	Killins Twp.	Lac La Plonge South	Same as 1112, tr-1% py	20	Sept. 12 1990
JPD90-1115	Killins Twp.	Lac La Plonge South	2f mod. contorted, v.cb sil, tr py, qtz stringers, similar to 1112	15	Sept. 12 1990
JPD90-1116	Knicely Twp.	Lac La Plonge South	Grey qtz from 1m stringer zone in cb 3e2f qtz eye rock	20	Sept. 15 1990
JPD90-1117	Knicely Twp.	Lac La Plonge South	Cb sil zone, 1% py	10	Sept. 15 1990
JPD90-1118	Knicely Twp.	Lac La Plonge South	Same as 1118	10	Sept. 15 1990
JPD90-1119	Knicely Twp.	Lac La Plonge South	Same as 1118, 2% py, tr green mica	10	Sept. 15 1990
JPD90-1120	Knicely Twp.	Lac La Plonge South	Float; qtz boulder, grey, 1% cpy in clots	20	Sept. 15 1990
JPD90-1121	Knicely Twp.	Lac La Plonge South	QV 3" wide, bully grey	10	Sept. 15 1990
JPD90-1122	Knicely Twp.	Lac La Plonge South	6a sil, 5% py	5	Sept. 15 1990
JPD90-1123	Knicely Twp.	Lac La Plonge South	QV 8" wide, white-grey, tr cpy, in 6a, from talus	10	Sept. 15 1990
JPD90-1124	Knicely Twp.	Lac La Plonge South	6A sil cb, 2% py tr cpy	15	Sept. 15 1990
JPD90-1125	Knicely Twp.	Furnival Lake Road West	Weakly fol'd 4b, 1% py in qtz stringers	5	Sept. 17 1990
JPD90-1126	Knicely Twp.	Furnival Lake Road West	4bA sil, 1-2% py fine diss	15	Sept. 17 1990
JPD90-1127	Lalibert Twp.	Furnival Lake	FLOAT; 6A well fol'd, sil ep, 2% py	5	Sept. 17 1990
JPD90-1128	Lalibert Twp.	Evans Creek	2f sil, 10-30% py diss and cubes up to 2cm	5	Sept. 19 1990
JPD90-1129	Lalibert Twp.	Evans Creek	2A sil, 5% py diss, mag, cb	10	Sept. 19 1990
JPD90-1130	Lalibert Twp.	Evans Creek	4a cb, 3% py diss	10	Sept. 19 1990
JPD90-1131	Lalibert Twp.	Evans Creek	Sil-bio schist, 1-2% fine diss py, weak cb	5	Sept. 19 1990
JPD90-1132	Lalibert Twp.	Evans Creek	Same as 1132	5	Sept. 19 1990
JPD90-1133	Lalibert Twp.	Evans Creek	FLOAT; 2a bx sil, 2-3% py	10	Sept. 19 1990
JPD90-1134	Lalibert Twp.	Evans Creek	Same as 1133	15	Sept. 19 1990
JPD90-1135	Lalibert Twp.	Wasp Lake	Qv 4" wide, white, tr py, from scattered qv's	10	Sept. 22 1990
JPD90-1136	Lalibert Twp.	Wasp Lake	IF bleb? sil cb 2% py alt'n at 3c/7g contact?	15	Sept. 22 1990
JPD90-1137	Keating Twp.	Iron Creek Grid	At JW-1228, QC vein 1" wide, massive cpy (20-30%)	0.057oz/t	Sept. 24 1990
JPD90-1138	Keating Twp.	Iron Creek Grid	Same loc., sheared 6a sil cb, tr py	70	Sept. 24 1990
JPD90-1139	Keating Twp.	Iron Creek Grid	At JW-1232-4, Same as 1136	540	Sept. 24 1990
JPD90-1140	Keating Twp.	Iron Creek Grid	Same loc., bx qc 4" wide, 1% cpy, tr py	110	Sept. 24 1990
JPD90-1141	Keating Twp.	Iron Creek Grid	Weakly sheared 6a v.cb, tr py	35	Sept. 24 1990
JPD90-1142	Keating Twp.	Iron Creek Grid	Sil zone adjacent to qtz stringer 1-2% py cb, in 6a	85	Sept. 24 1990
JPD90-1143	Keating Twp.	Iron Creek Grid	Sil cb zone, tr cpy 1% py, 2" wide in NE trending fault?	55	Sept. 24 1990
JPD90-1144	Keating Twp.	Iron Creek Grid	Narrow shear, sil cb, 1% py	30	Sept. 24 1990
JPD90-1145	Keating Twp.	Iron Creek Grid	6A cb sil, tr py	20	Sept. 24 1990
JPD90-1146	Knicely Twp.	Betty Lake East	6a sil with bully qtz stringers	10	Sept. 25 1990
JPD90-1147	Knicely Twp.	Syenite Lake South-East	2A? sil flooded, tr-1% py	10	Sept. 26 1990

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1090-1148	Knicely Twp.	Syenite Lake South-East	2A sil, qtz stringers with tr py 1% cpy	10	Sept. 26 1990
1090-1149	Knicely Twp.	Syenite Lake South-East	2A sil tr-1% cpy, no qtz stringers	10	Sept. 26 1990
1090-1150	Knicely Twp.	Syenite Lake South-East	QV 4" wide, white and green, tr-1% cpy tr sph	10	Sept. 26 1990
1090-1151	Knicely Twp.	Syenite Lake South-East	QV 8" wide, tr-1% cpy mostly at the margins	70	Sept. 26 1990
1090-1152	Knicely Twp.	Syenite Lake South-East	Qtz stringers in 2A, 1% cpy in stringers	10	Sept. 26 1990
1090-1153	Knicely Twp.	Syenite Lake South-East	QV/stringer network in 2A sil, tr cpy, gossaned fractur planes	5	Sept. 26 1990
1090-1154	Knicely Twp.	Syenite Lake South-East	4" sil-chl zone, 1% cpy in diss blebs	10	Sept. 26 1990

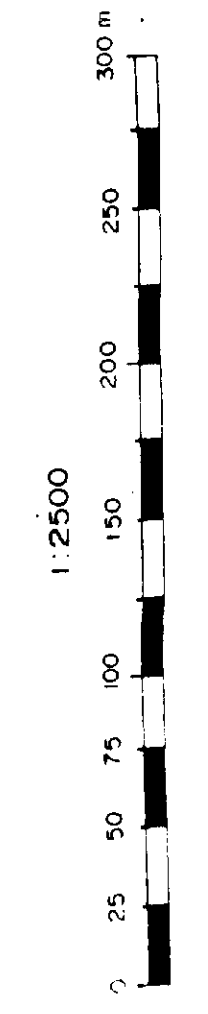
NOTES:

INSTRUMENT: GEONICS EM-16
OPERATOR: D. BOONVILLE
INSTRUMENT READINGS (IN DIP%)
CONVERTED TO DIP (TRUE)
PRIOR TO FRASER FILTERING.

LEGEND:

CONTOUR INTERVAL:
0, 20, 40, 60, 80, 100 DEGREES

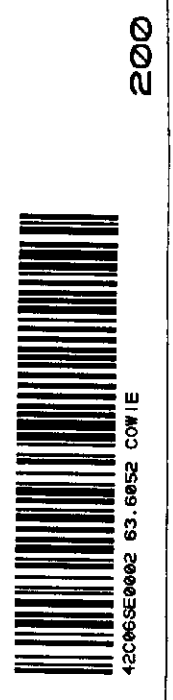
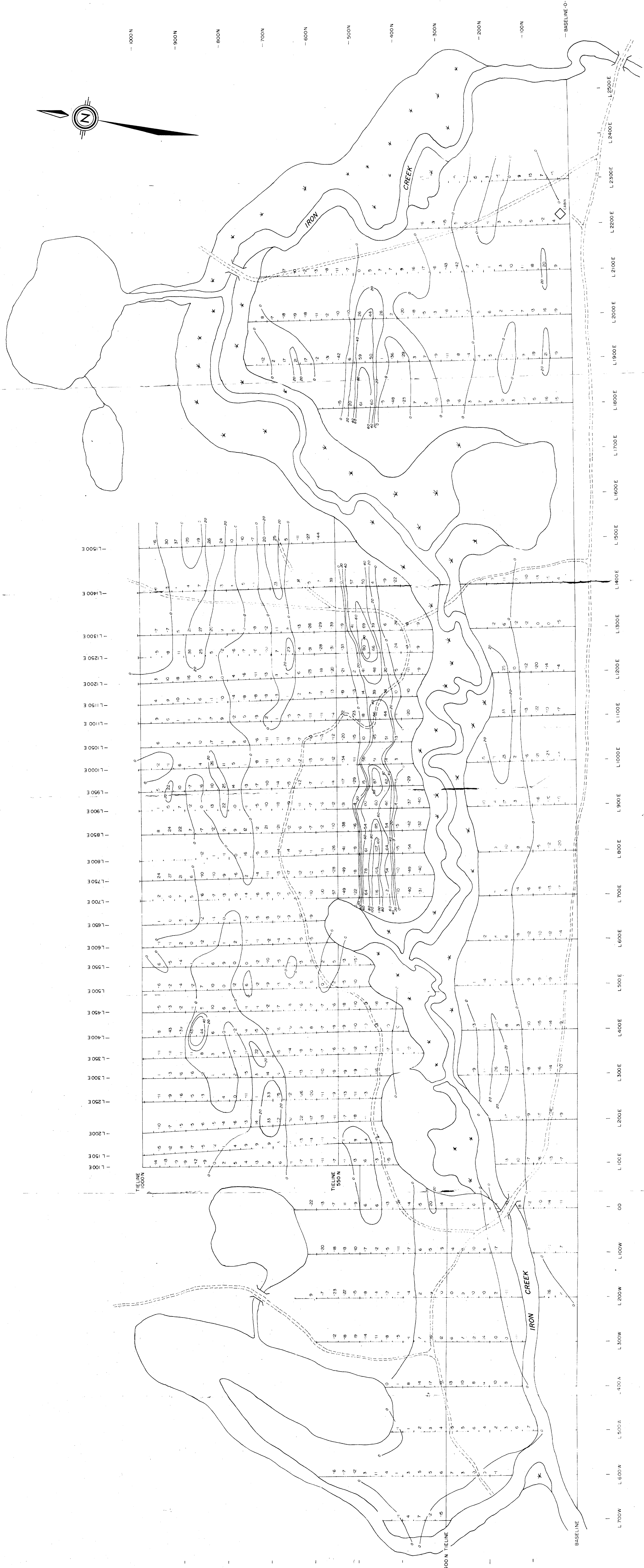
- < 0°
- 0 - 19°
- 20 - 39°
- 40 - 59°
- 60 - 79°
- 80 - 99°
- > 100°



CORONA CORPORATION
IRON CREEK AREA
VLF-EM SURVEY
FRASER FILTERED DATA

SEARS, BARRY & ASSOCIATES LTD
DATE: 11/15/83
DRAWN BY: C. DAN
RE: 90

636052

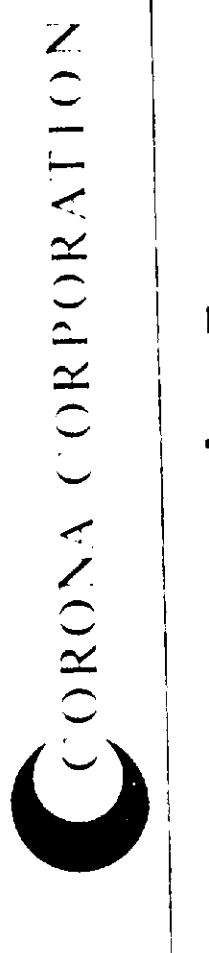


2000

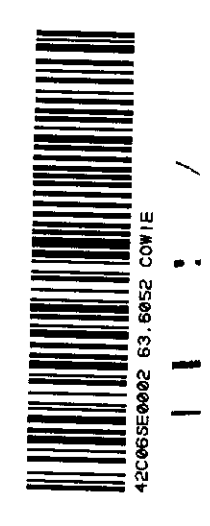
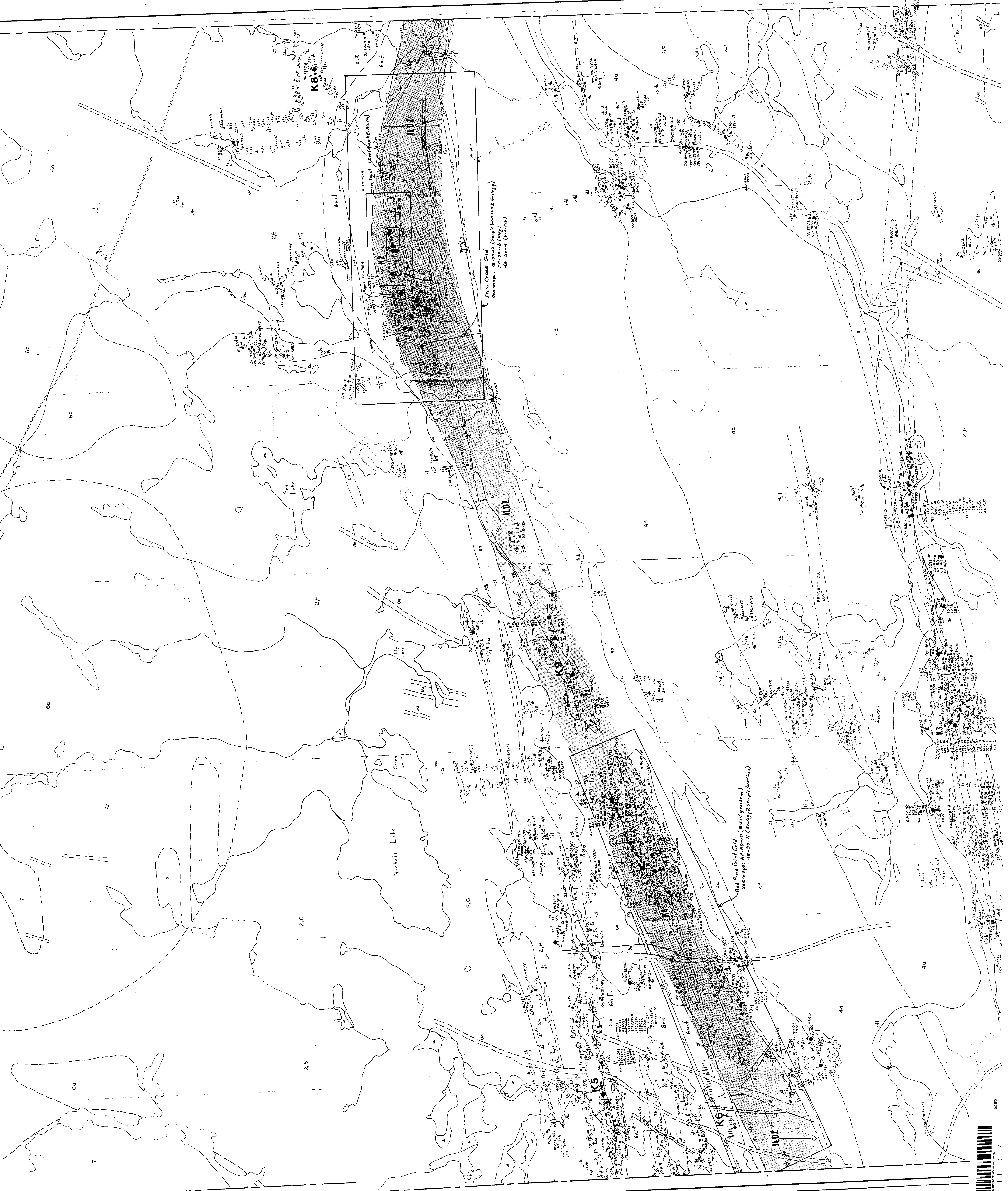
LITHOLOGICAL LEGEND

- LATE MESOZOIC**
- 8. METACLASTIC ROCKS
 - 8a. Unconformable
 - 8b. Laminar
 - 8c. Lenticular
 - 8d. Metacarbonate
- EARLY MESOZOIC**
- 7. FELSIC INTRUSIVE ROCKS
 - 7a. Unconformable
 - 7b. Laminar
 - 7c. Lenticular
 - 7d. Metacarbonate
 - 7e. Metagabbro
 - 7f. Metadiorite
 - 7g. Metagranite
 - 7h. Metagabbro
 - 7i. Metadiorite
 - 7j. Metagabbro
 - 7k. Metadiorite
 - 7l. Metagabbro
 - 7m. Metadiorite
 - 7n. Metagabbro
 - 7o. Metadiorite
 - 7p. Metagabbro
 - 7q. Metadiorite
 - 7r. Metagabbro
 - 7s. Metadiorite
 - 7t. Metagabbro
 - 7u. Metadiorite
 - 7v. Metagabbro
 - 7w. Metadiorite
 - 7x. Metagabbro
 - 7y. Metadiorite
 - 7z. Metagabbro
- EARLY PRECAMBRIAN**
- 6. METACLASTIC ROCKS
 - 6a. Unconformable
 - 6b. Laminar
 - 6c. Lenticular
 - 6d. Metacarbonate
 - 6e. Metagabbro
 - 6f. Metadiorite
 - 6g. Metagranite
 - 6h. Metagabbro
 - 6i. Metadiorite
 - 6j. Metagabbro
 - 6k. Metadiorite
 - 6l. Metagabbro
 - 6m. Metadiorite
 - 6n. Metagabbro
 - 6o. Metadiorite
 - 6p. Metagabbro
 - 6q. Metadiorite
 - 6r. Metagabbro
 - 6s. Metadiorite
 - 6t. Metagabbro
 - 6u. Metadiorite
 - 6v. Metagabbro
 - 6w. Metadiorite
 - 6x. Metagabbro
 - 6y. Metadiorite
 - 6z. Metagabbro
- CHEMICAL METASOMATISM**
- 5. CLASTIC METASOMATISM
 - 5a. Silicification
 - 5b. Sulfidation
 - 5c. Sulfidation
 - 5d. Sulfidation
 - 5e. Sulfidation
 - 5f. Sulfidation
 - 5g. Sulfidation
 - 5h. Sulfidation
 - 5i. Sulfidation
 - 5j. Sulfidation
 - 5k. Sulfidation
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 - 5q. Sulfidation
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 - 5t. Sulfidation
 - 5u. Sulfidation
 - 5v. Sulfidation
 - 5w. Sulfidation
 - 5x. Sulfidation
 - 5y. Sulfidation
 - 5z. Sulfidation
- CLASTIC METASOMATISM**
- 4. CLASTIC METASOMATISM
 - 4a. Silicification
 - 4b. Sulfidation
 - 4c. Sulfidation
 - 4d. Sulfidation
 - 4e. Sulfidation
 - 4f. Sulfidation
 - 4g. Sulfidation
 - 4h. Sulfidation
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 - 4t. Sulfidation
 - 4u. Sulfidation
 - 4v. Sulfidation
 - 4w. Sulfidation
 - 4x. Sulfidation
 - 4y. Sulfidation
 - 4z. Sulfidation
- FELSIC TO INTERMEDIATE METACLASTICS**
- 3. FELSIC TO INTERMEDIATE METACLASTICS
 - 3a. Unconformable
 - 3b. Laminar
 - 3c. Lenticular
 - 3d. Metacarbonate
 - 3e. Metagabbro
 - 3f. Metadiorite
 - 3g. Metagranite
 - 3h. Metagabbro
 - 3i. Metadiorite
 - 3j. Metagabbro
 - 3k. Metadiorite
 - 3l. Metagabbro
 - 3m. Metadiorite
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 - 3q. Metadiorite
 - 3r. Metagabbro
 - 3s. Metadiorite
 - 3t. Metagabbro
 - 3u. Metadiorite
 - 3v. Metagabbro
 - 3w. Metadiorite
 - 3x. Metagabbro
 - 3y. Metadiorite
 - 3z. Metagabbro
- METACLASTIC METACLASTICS**
- 2. METACLASTIC METACLASTICS
 - 2a. Unconformable
 - 2b. Laminar
 - 2c. Lenticular
 - 2d. Metacarbonate
 - 2e. Metagabbro
 - 2f. Metadiorite
 - 2g. Metagranite
 - 2h. Metagabbro
 - 2i. Metadiorite
 - 2j. Metagabbro
 - 2k. Metadiorite
 - 2l. Metagabbro
 - 2m. Metadiorite
 - 2n. Metagabbro
 - 2o. Metadiorite
 - 2p. Metagabbro
 - 2q. Metadiorite
 - 2r. Metagabbro
 - 2s. Metadiorite
 - 2t. Metagabbro
 - 2u. Metadiorite
 - 2v. Metagabbro
 - 2w. Metadiorite
 - 2x. Metagabbro
 - 2y. Metadiorite
 - 2z. Metagabbro
- EARLY FELSIC PLUTONIC ROCKS**
- 1. EARLY FELSIC PLUTONIC ROCKS
 - 1a. Unconformable
 - 1b. Laminar
 - 1c. Lenticular
 - 1d. Metacarbonate
 - 1e. Metagabbro
 - 1f. Metadiorite
 - 1g. Metagranite
 - 1h. Metagabbro
 - 1i. Metadiorite
 - 1j. Metagabbro
 - 1k. Metadiorite
 - 1l. Metagabbro
 - 1m. Metadiorite
 - 1n. Metagabbro
 - 1o. Metadiorite
 - 1p. Metagabbro
 - 1q. Metadiorite
 - 1r. Metagabbro
 - 1s. Metadiorite
 - 1t. Metagabbro
 - 1u. Metadiorite
 - 1v. Metagabbro
 - 1w. Metadiorite
 - 1x. Metagabbro
 - 1y. Metadiorite
 - 1z. Metagabbro
- ALTERATION UNITS**
- A. ALTERATION UNITS
 - Aa. Sericite
 - Ab. Chlorite
 - Ac. Chlorite
 - Ad. Chlorite
 - Ae. Chlorite
 - Af. Chlorite
 - Ag. Chlorite
 - Ah. Chlorite
 - Ai. Chlorite
 - Aj. Chlorite
 - Al. Chlorite
 - Am. Chlorite
 - An. Chlorite
 - Ao. Chlorite
 - Ap. Chlorite
 - Aq. Chlorite
 - Ar. Chlorite
 - As. Chlorite
 - At. Chlorite
 - Au. Chlorite
 - Av. Chlorite
 - Aw. Chlorite
 - Ax. Chlorite
 - Ay. Chlorite
 - Az. Chlorite
- SHADING INTENSITY**
- 5. SHADING INTENSITY
 - 5a. Moderate
 - 5b. Moderate
 - 5c. Moderate
 - 5d. Moderate
 - 5e. Moderate
 - 5f. Moderate
 - 5g. Moderate
 - 5h. Moderate
 - 5i. Moderate
 - 5j. Moderate
 - 5k. Moderate
 - 5l. Moderate
 - 5m. Moderate
 - 5n. Moderate
 - 5o. Moderate
 - 5p. Moderate
 - 5q. Moderate
 - 5r. Moderate
 - 5s. Moderate
 - 5t. Moderate
 - 5u. Moderate
 - 5v. Moderate
 - 5w. Moderate
 - 5x. Moderate
 - 5y. Moderate
 - 5z. Moderate

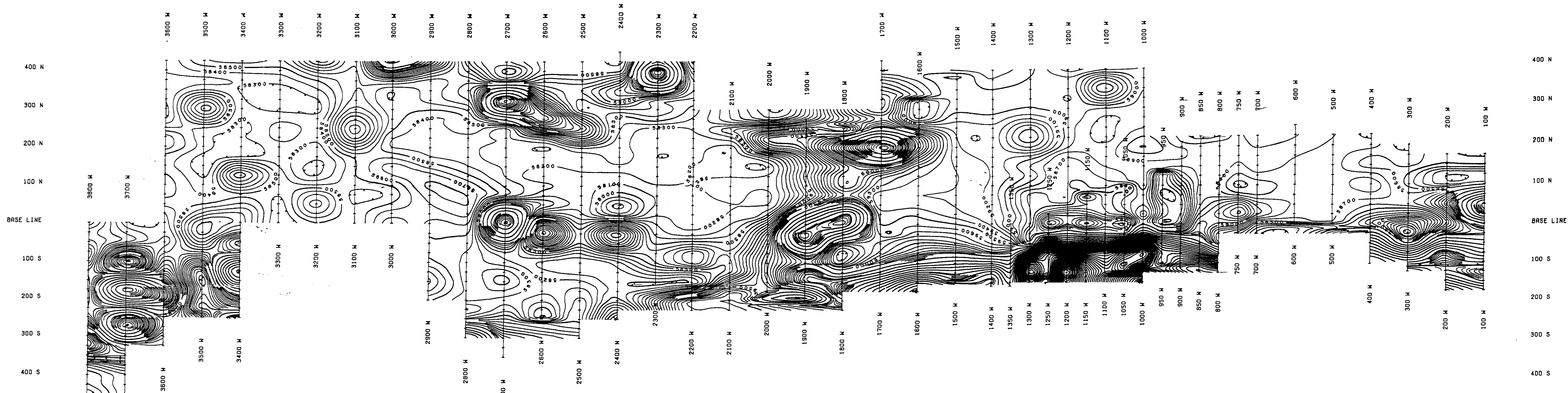
63.6052



Keating Ip.
GEOLOGY & SAMPLE LOCATIONS



E10



63.6052

CORONA CORPORATION

RED PINE POINT
KEATING TOWNSHIP, HAWA AREA

TOTAL FIELD MAGNETIC SURVEY

CONTOUR INTERVAL = 100 & 500 GAMMAS
INSTRUMENT: EDA PPH300

SCALE 1:5000

COMPILATION BY
JVX LTD.
DECEMBER, 1989

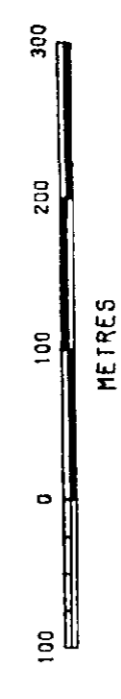
LOW-PASS
FILTERED
DATA SET

ME-90-06
PLATE 1



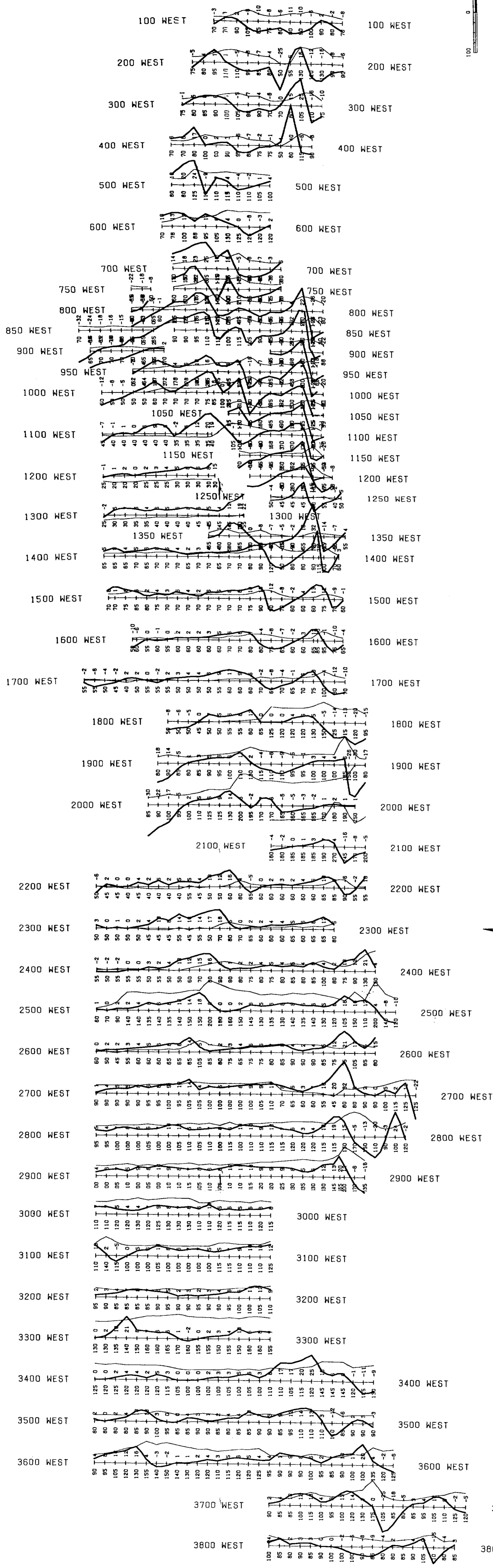
42C06SE0002 63.6052 COWIE

400 NO
200 NO
BASE L
200 S
400 SO

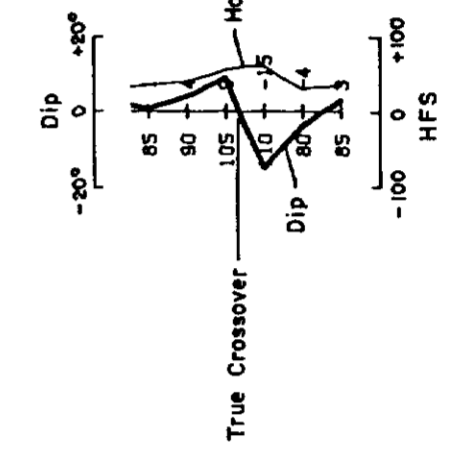


63.6052
CORONA CORPORATION
RED PINE POINT
KERTING TOWNSHIP, NANA AREA
VLF 24.8 KHz
DIP & FIELD STRENGTH
STATION: NLK - Seattle, USA
SCALE 1:5000
COMPILATION BY
JVA LTD.

PLATE
#2-90-C



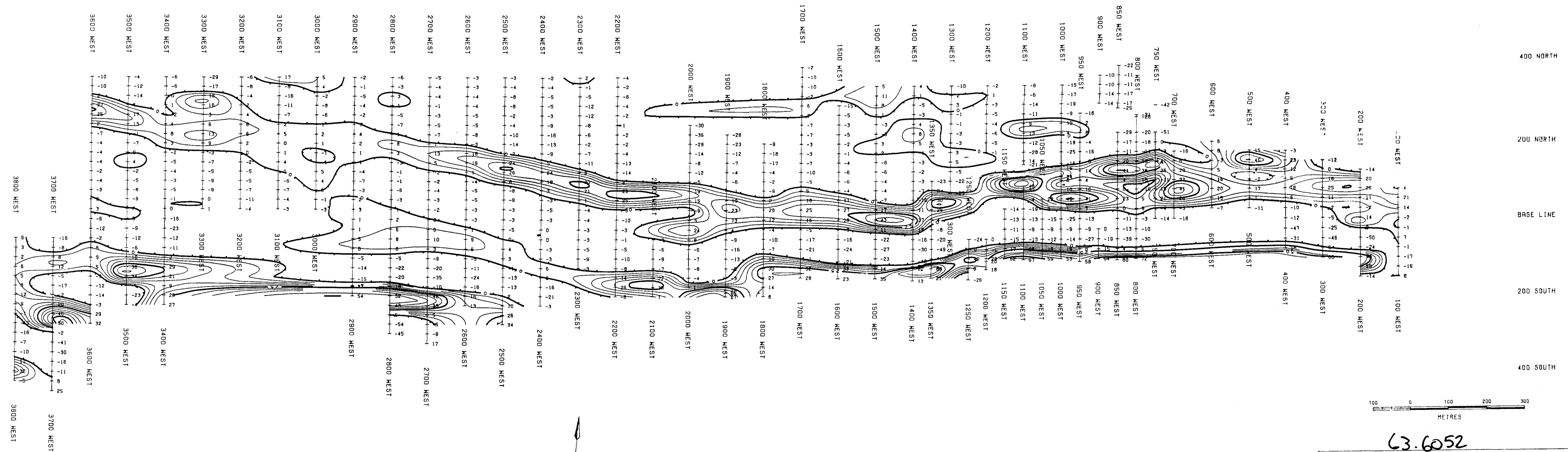
LEGEND



400 NORTH
200 NORTH
BASE LINE
200 SOUTH
400 SOUTH

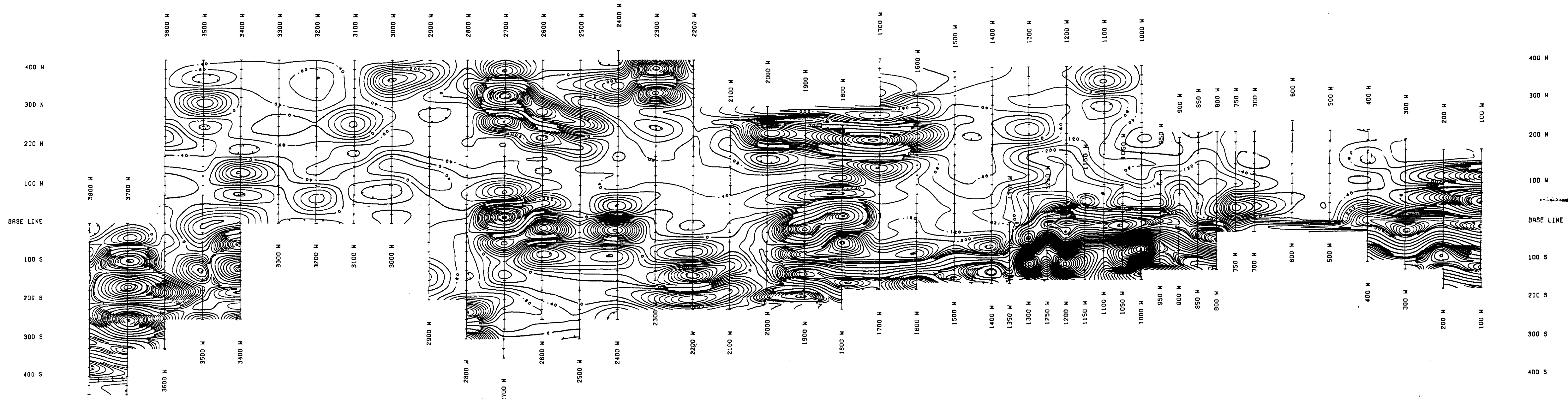


ORTH
ORTH
LINE
OUTH
OUTH



63.6052		
CORONA CORPORATION		
RED PINE POINT KEATING TOWNSHIP, HAWA AREA		
VLF 24.8 kHz FRASER FILTER STATION: NLK - Seattle, USA		
SCALE 1:5000		
COMPILATION BY JWZ LTD.	HE-90-0B	PLATE 3





63.6052
CORONA CORPORATION

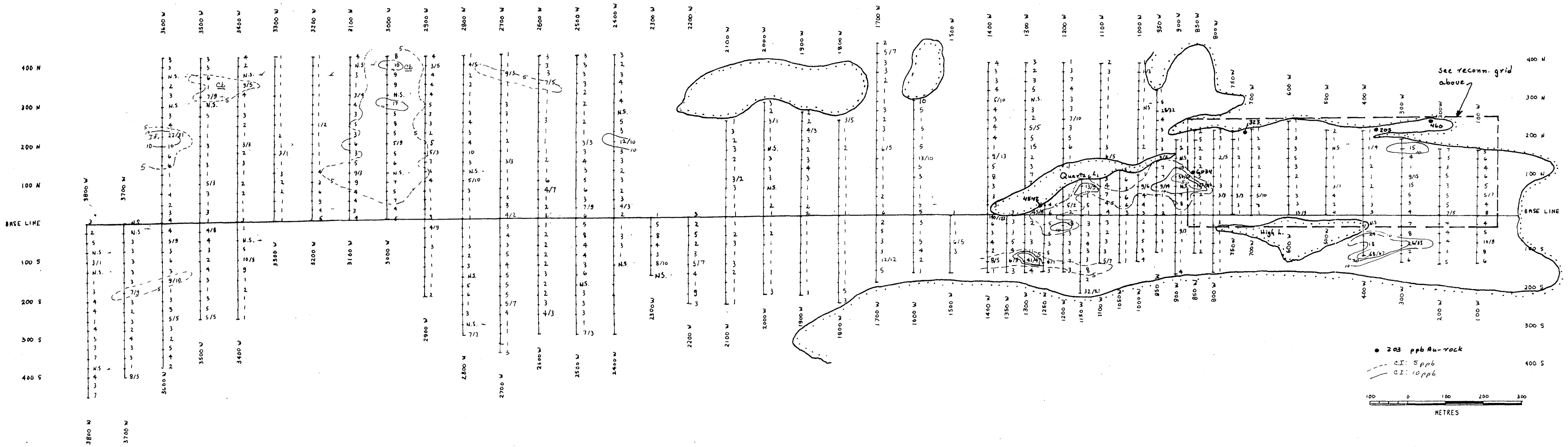
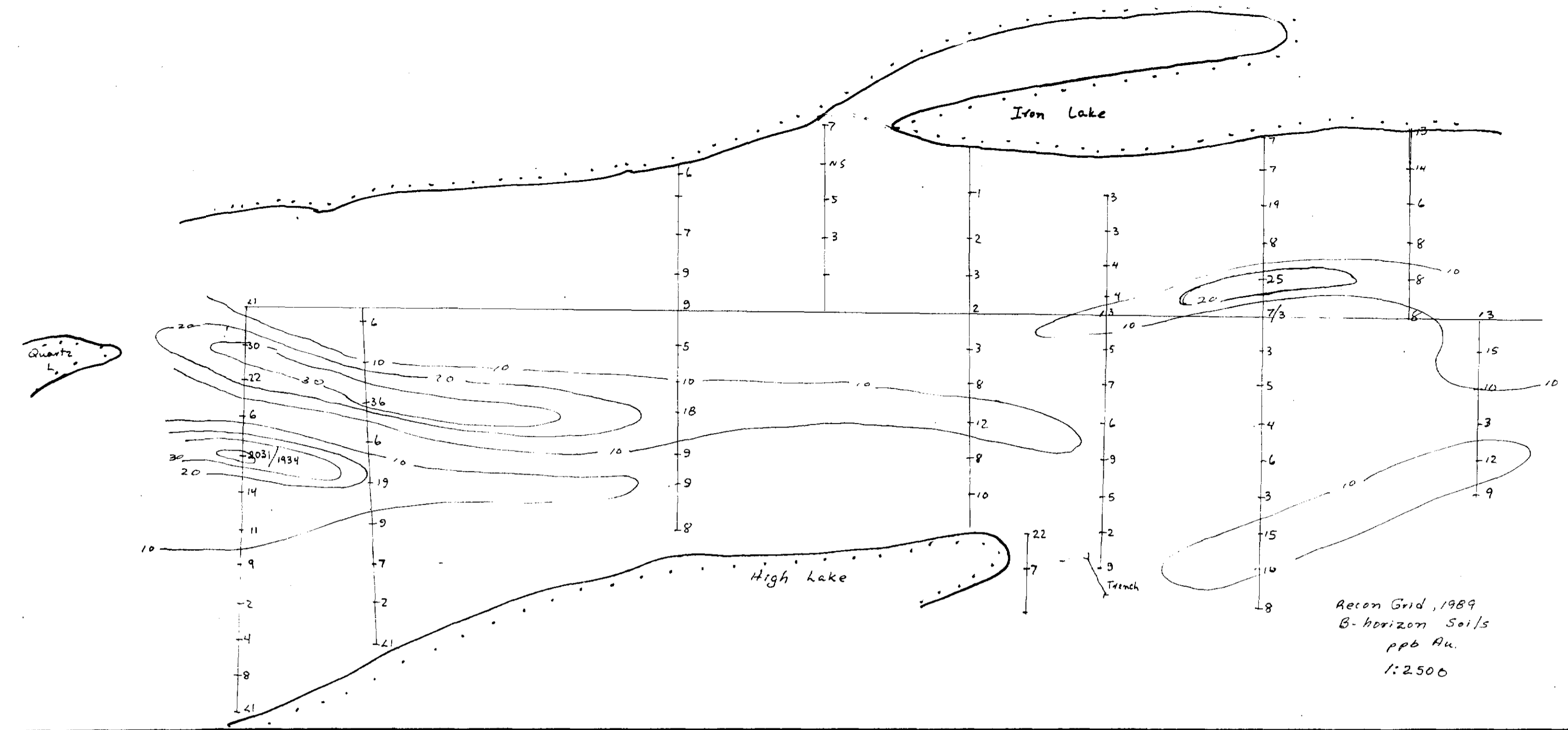
RED PINE POINT
 KEATING TOWNSHIP, WAWA AREA
CALCULATED VERTICAL MAGNETIC GRADIENT
 CONTOUR INTERVALS = 40 & 200 GAMMAS/METRE
 INSTRUMENT: EDR PPH300

SCALE 1:5000

COMPILATION BY JVX LTD. DECEMBER, 1989	KE-90-09	PLATE 4
--	----------	---------



42C065E0002 63.6052 COWIE



● 203 ppb Au-rock
 --- CI: 5 ppb
 --- CI: 10 ppb

0 100 200 300
 METRES

63.6052

CORONA CORPORATION

8-Horizon Soil Geochemistry - Au
 Red Pine Point Grid
 Keating Township

PREPARED BY: G.S.	SCALE: 1:5000	PROJECT NO: 5021
DATE: May/90	MAP NO: HE-90-10	



LITHOLOGICAL LEGEND

- LATE PRECAMBRIAN**
8. Mafic intrusive rocks
 8a. Unaltered
 8b. Lepidolite
 8c. Mafic dikes
- EARLY PRECAMBRIAN**
7. **felsic intrusive rocks**
 7a. Granite-quartz monzonite
 7b. Granite
 7c. Diorite
 7d. Syenite-quartz syenite
 7e. Feldspar porphyry
 7f. Quartz-feldspar porphyry
- MAFIC TO ULTRAMAFIC ROCKS**
6. Unaltered
 6a. Pyroxenite
 6b. Olivine
 6c. Olivine-quartz-diorite
 6d. Olivine-serpentine
 6e. Olivine
 6f. Olivine
 6g. Olivine
 6h. Olivine
 6i. Olivine
 6j. Olivine
 6k. Olivine
 6l. Olivine
 6m. Olivine
 6n. Olivine
 6o. Olivine
 6p. Olivine
 6q. Olivine
 6r. Olivine
 6s. Olivine
 6t. Olivine
 6u. Olivine
 6v. Olivine
 6w. Olivine
 6x. Olivine
 6y. Olivine
 6z. Olivine
- CHEMICAL METASOMATISM**
5. Unaltered
 5a. Ironstone
 5b. Carbonate
 5c. Chlorite
 5d. Chlorite
 5e. Chlorite
 5f. Chlorite
 5g. Chlorite
 5h. Chlorite
 5i. Chlorite
 5j. Chlorite
 5k. Chlorite
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 5u. Chlorite
 5v. Chlorite
 5w. Chlorite
 5x. Chlorite
 5y. Chlorite
 5z. Chlorite
- CLASTIC METASOMATISM**
4. Silicified
 4a. Silicified
 4b. Silicified
 4c. Silicified
 4d. Silicified
 4e. Silicified
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 4v. Silicified
 4w. Silicified
 4x. Silicified
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- FELSIC TO INTERMEDIATE METAVOLCANICS**
3. Massive flows
 3a. Massive flows
 3b. Massive flows
 3c. Massive flows
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 3z. Massive flows
- MAFIC TO INTERMEDIATE METAVOLCANICS**
2. Massive flows
 2a. Massive flows
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 2x. Massive flows
 2y. Massive flows
 2z. Massive flows
- ALTERATION UNITS**
1. Serpentine
 1a. Serpentine
 1b. Serpentine
 1c. Serpentine
 1d. Serpentine
 1e. Serpentine
 1f. Serpentine
 1g. Serpentine
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 1u. Serpentine
 1v. Serpentine
 1w. Serpentine
 1x. Serpentine
 1y. Serpentine
 1z. Serpentine
- SHEARING ZONES**
1. Shear
 1a. Shear
 1b. Shear
 1c. Shear
 1d. Shear
 1e. Shear
 1f. Shear
 1g. Shear
 1h. Shear
 1i. Shear
 1j. Shear
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 1t. Shear
 1u. Shear
 1v. Shear
 1w. Shear
 1x. Shear
 1y. Shear
 1z. Shear

© 1990 by Corona Corporation

Scale: 1" = 1000'

Project No. 5021
 Map No. KE-90-11

Prepared by G. Scott
 Date: Nov. 1990

Product No. 5021
 Map No. KE-90-11

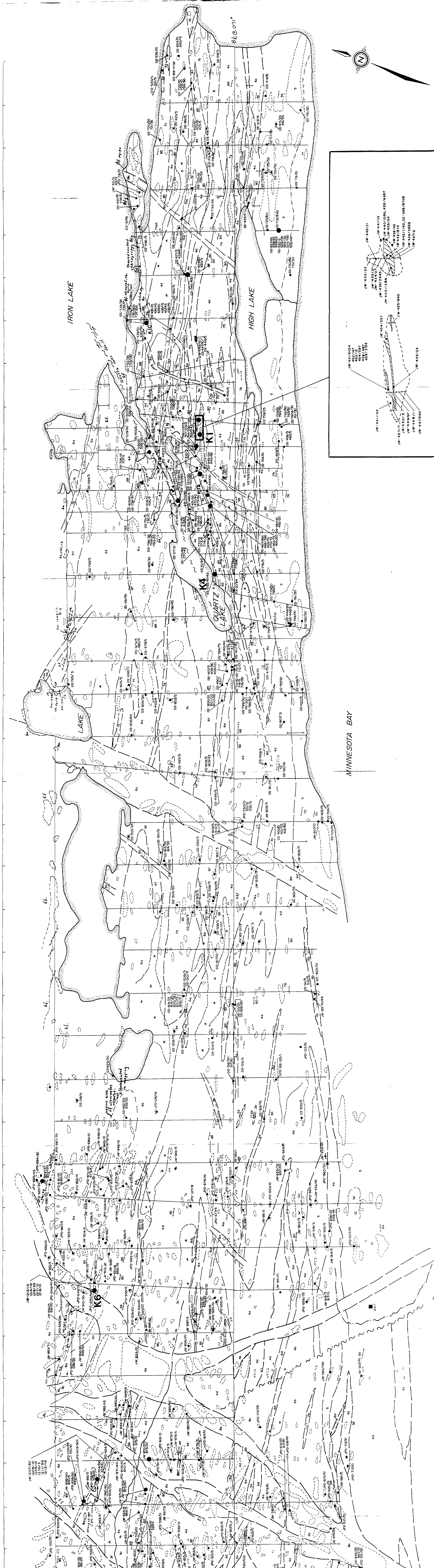
63.6052

CORONA CORPORATION

RED PINE POINT GRID

GEOLOGY AND SAMPLE LOCATIONS

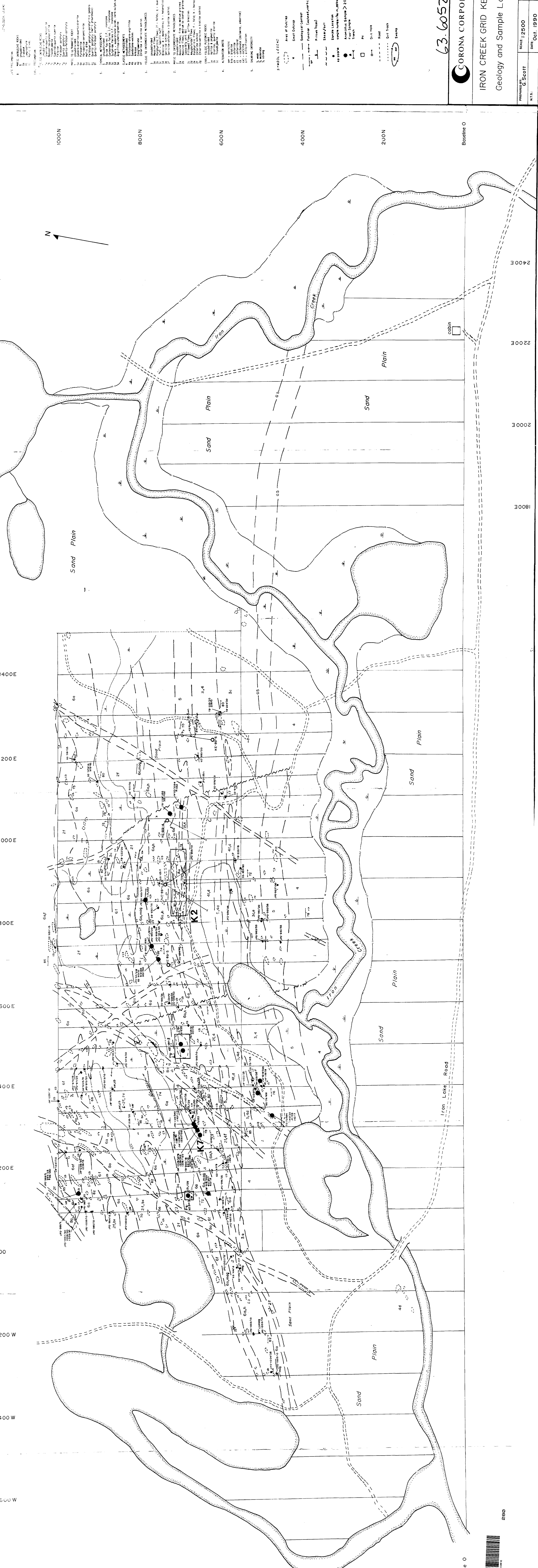
CORONA CORPORATION



Red Pine Point Showing 1:250

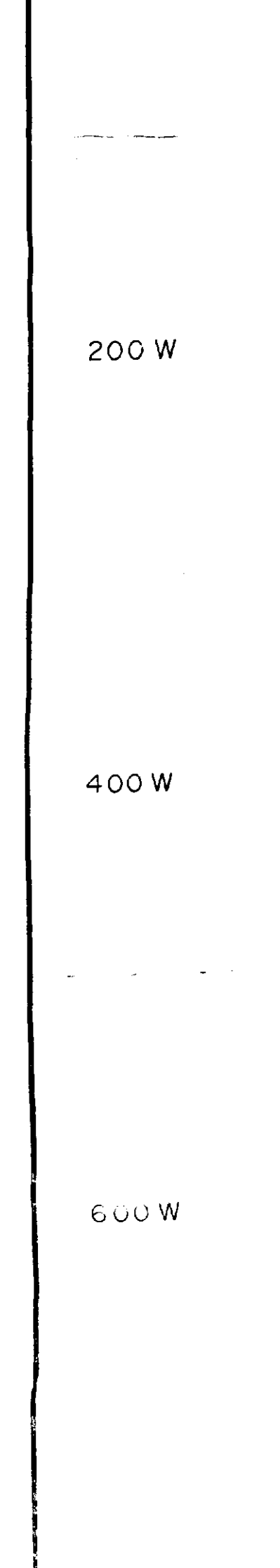
Product No. 5021
 Map No. KE-90-11





- UNIT DESCRIPTION
1. WHITE SANDS SAND
 2. SAND
 3. SAND
 4. SAND
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 6. SAND
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 97. SAND
 98. SAND
 99. SAND
 100. SAND

1:2500
 G. Scott
 Oct. 1990
 KE-90-12



IRON CREEK GRID KEATING Twp.
 Geology and Sample Locations

63.6052

PROJECT NO. 5021
 MAP NO. KE-90-12

SCALE: 1:2500
 DATE: Oct. 1990

PREPARED BY: G. Scott
 N.T.S.

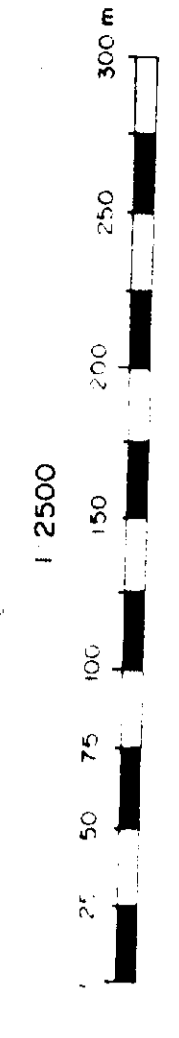
2890

NOTES:

INSTRUMENTS: EDA-PPM-300 FIELD
MAGNETOMETER, AND EDA-PPM-400
MAGNETOMETER STATION
MAGNETOMETER.
OPERATOR: S. NOWAK
BASE LEVEL OF 59,000 GAMMAS SUBTRACTED
FROM ALL READINGS EXCEPT FOR VALUES
LESS THAN 59,000 GAMMAS

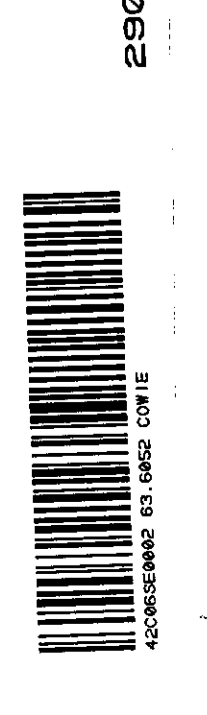
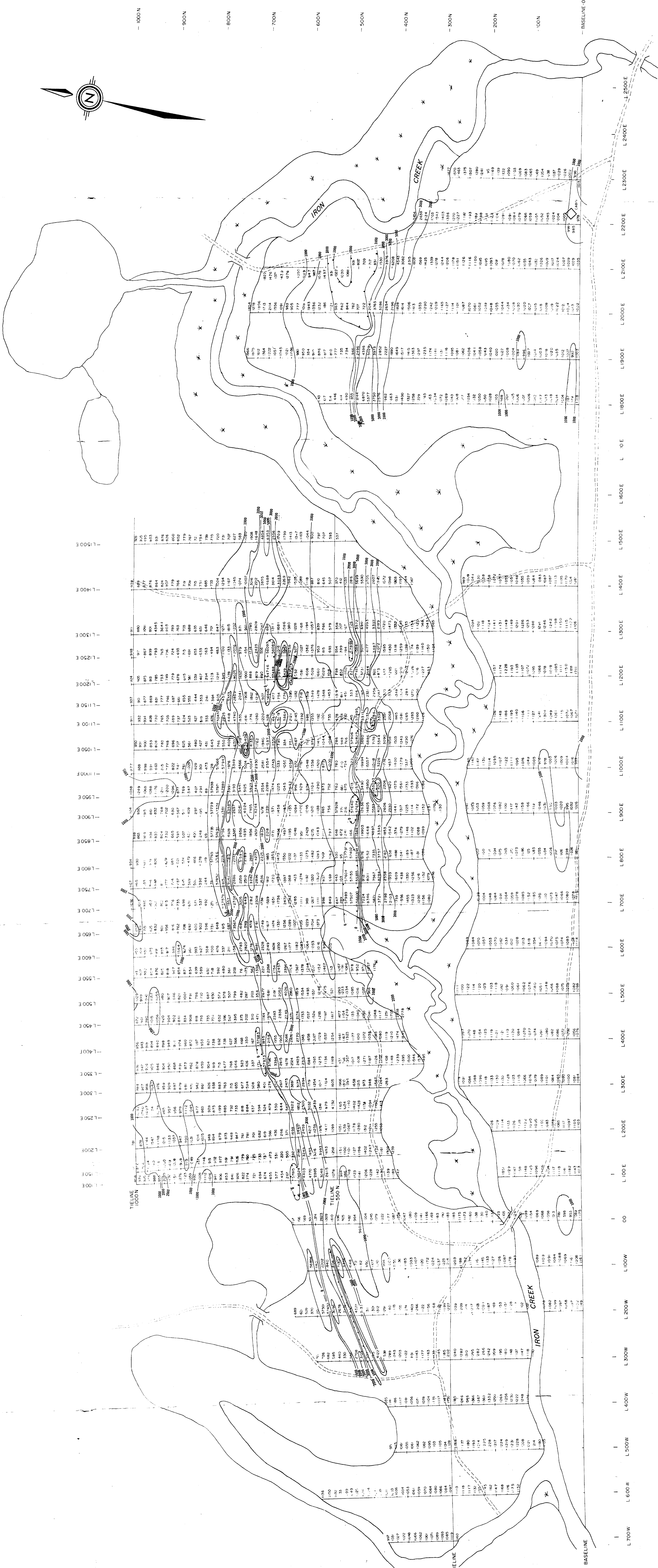
LEGEND:

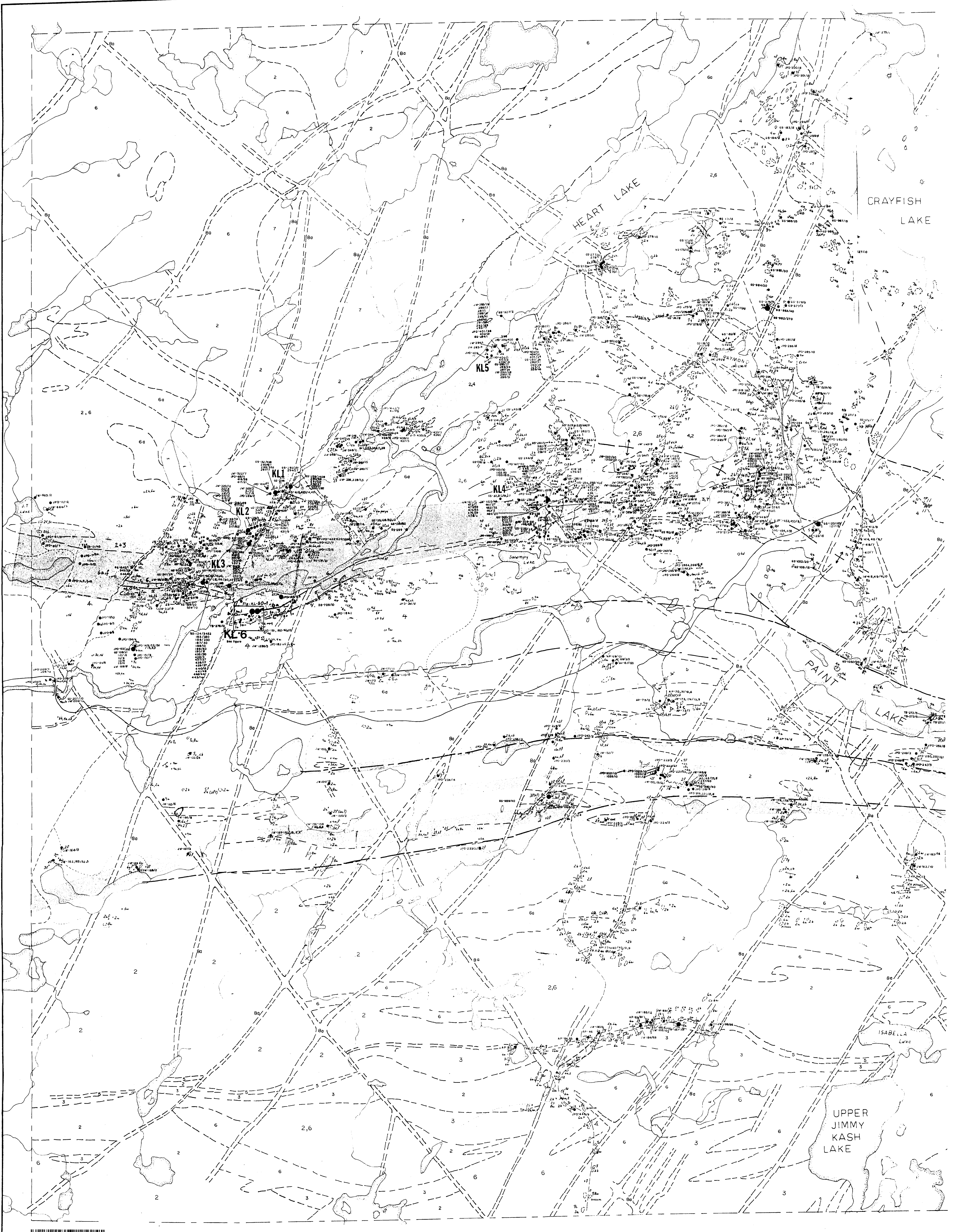
CONTOUR INTERVALS
0. 1000, 2000, 3000, 5000 GAMMAS



CORONA CORPORATION
IRON CREEK AREA
MAGNETOMETER SURVEY
TOTAL FIELD DATA
63-6052

SEARS, BARRY & ASSOCIATES LTD
DATE: JUNE 1990
COMPILED BY: C. DUNN
DRAWN BY: C. DUNN
HE-90-13





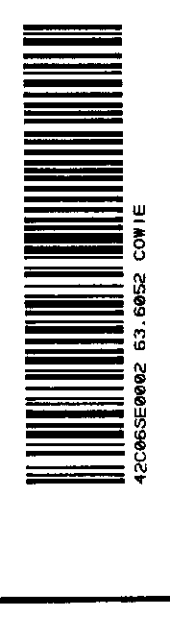


63.6052

CORONA CORPORATION

KILLINS TWP.
SOIL GEOCHEMISTRY
(ppb Au)

PROJECT NO. 1021
SCALE: 1"=100'
DATE: May '80
MAP NO. KL-89-02



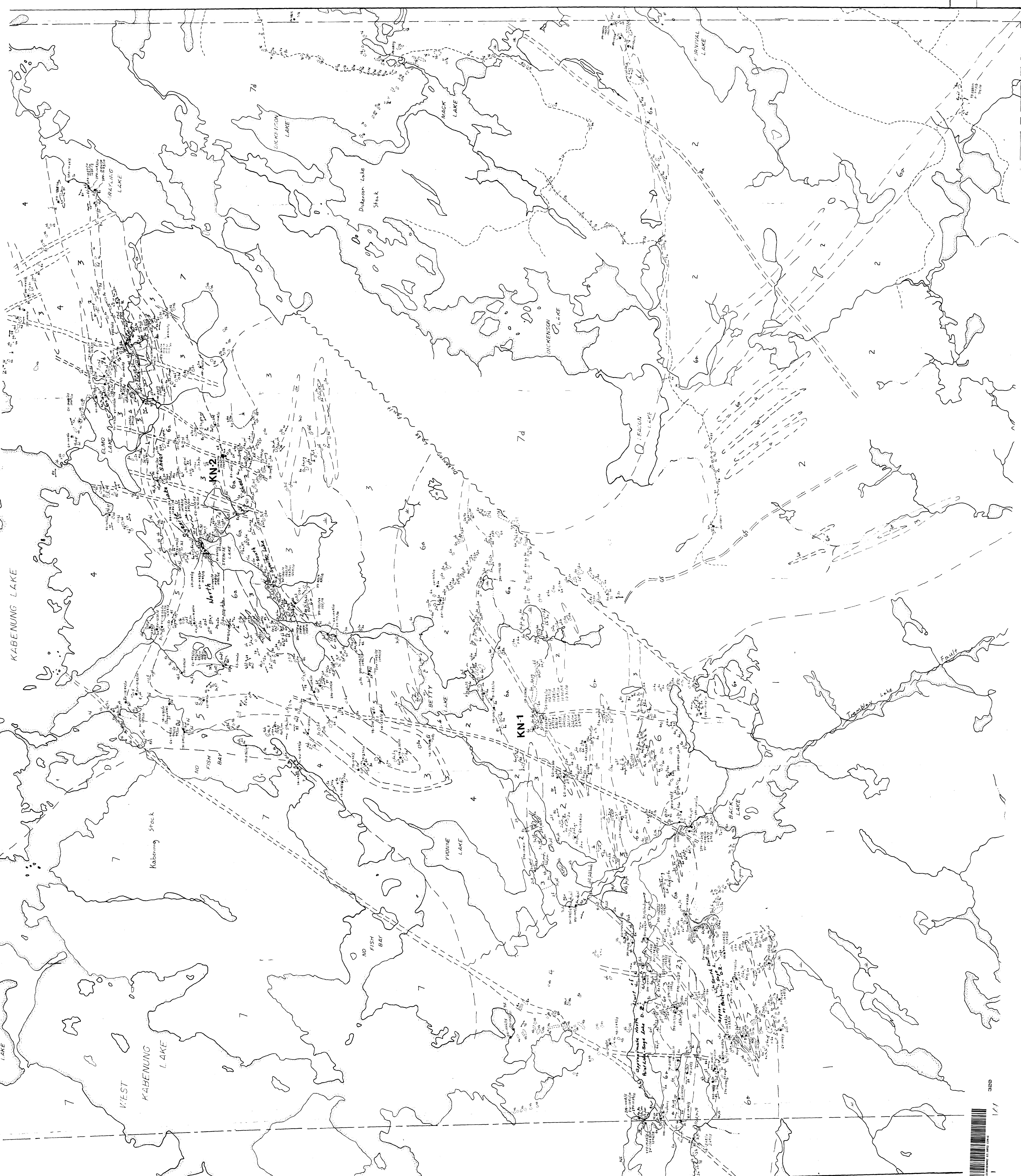
6. LATE PRECAMBRIAN
 - 6a. MAFTIC INTRUSIVE ROCKS
 - 6b. Intrusives
 - 6c. Gabbro
 - 6d. Diorite
 - 6e. Basalt
7. EARLY PRECAMBRIAN
 - 7a. TUFFIC METAVOLCANIC ROCKS
 - 7b. Metagabbro
 - 7c. Metadiorite
 - 7d. Metabasalt
 - 7e. Metagranite
 - 7f. Metachert
 - 7g. Metasiltstone
 - 7h. Metaslite
 - 7i. Metasandstone
 - 7j. Metashale
 - 7k. Metapsammite
 - 7l. Metapelite
 - 7m. Metapelite
 - 7n. Metapelite
 - 7o. Metapelite
8. METALC MAMMATE ROCKS
 - 8a. Quartzite
 - 8b. Gneiss
 - 8c. Amphibolite
 - 8d. Amphibolite
 - 8e. Amphibolite
 - 8f. Amphibolite
 - 8g. Amphibolite
 - 8h. Amphibolite
 - 8i. Amphibolite
 - 8j. Amphibolite
 - 8k. Amphibolite
 - 8l. Amphibolite
 - 8m. Amphibolite
 - 8n. Amphibolite
 - 8o. Amphibolite
9. CHEMICAL METAMORPHISMS
 - 9a. Ironstone
 - 9b. Ironstone
 - 9c. Ironstone
 - 9d. Ironstone
 - 9e. Ironstone
 - 9f. Ironstone
 - 9g. Ironstone
 - 9h. Ironstone
 - 9i. Ironstone
 - 9j. Ironstone
 - 9k. Ironstone
 - 9l. Ironstone
 - 9m. Ironstone
 - 9n. Ironstone
 - 9o. Ironstone
10. CLASSIC METAMORPHISMS
 - 10a. Amphibolite
 - 10b. Amphibolite
 - 10c. Amphibolite
 - 10d. Amphibolite
 - 10e. Amphibolite
 - 10f. Amphibolite
 - 10g. Amphibolite
 - 10h. Amphibolite
 - 10i. Amphibolite
 - 10j. Amphibolite
 - 10k. Amphibolite
 - 10l. Amphibolite
 - 10m. Amphibolite
 - 10n. Amphibolite
 - 10o. Amphibolite
11. FELSITE TO INTERMEDIATE METAMORPHISMS
 - 11a. Amphibolite
 - 11b. Amphibolite
 - 11c. Amphibolite
 - 11d. Amphibolite
 - 11e. Amphibolite
 - 11f. Amphibolite
 - 11g. Amphibolite
 - 11h. Amphibolite
 - 11i. Amphibolite
 - 11j. Amphibolite
 - 11k. Amphibolite
 - 11l. Amphibolite
 - 11m. Amphibolite
 - 11n. Amphibolite
 - 11o. Amphibolite
12. METAMORPHIC METAMORPHISMS
 - 12a. Amphibolite
 - 12b. Amphibolite
 - 12c. Amphibolite
 - 12d. Amphibolite
 - 12e. Amphibolite
 - 12f. Amphibolite
 - 12g. Amphibolite
 - 12h. Amphibolite
 - 12i. Amphibolite
 - 12j. Amphibolite
 - 12k. Amphibolite
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 - 12m. Amphibolite
 - 12n. Amphibolite
 - 12o. Amphibolite

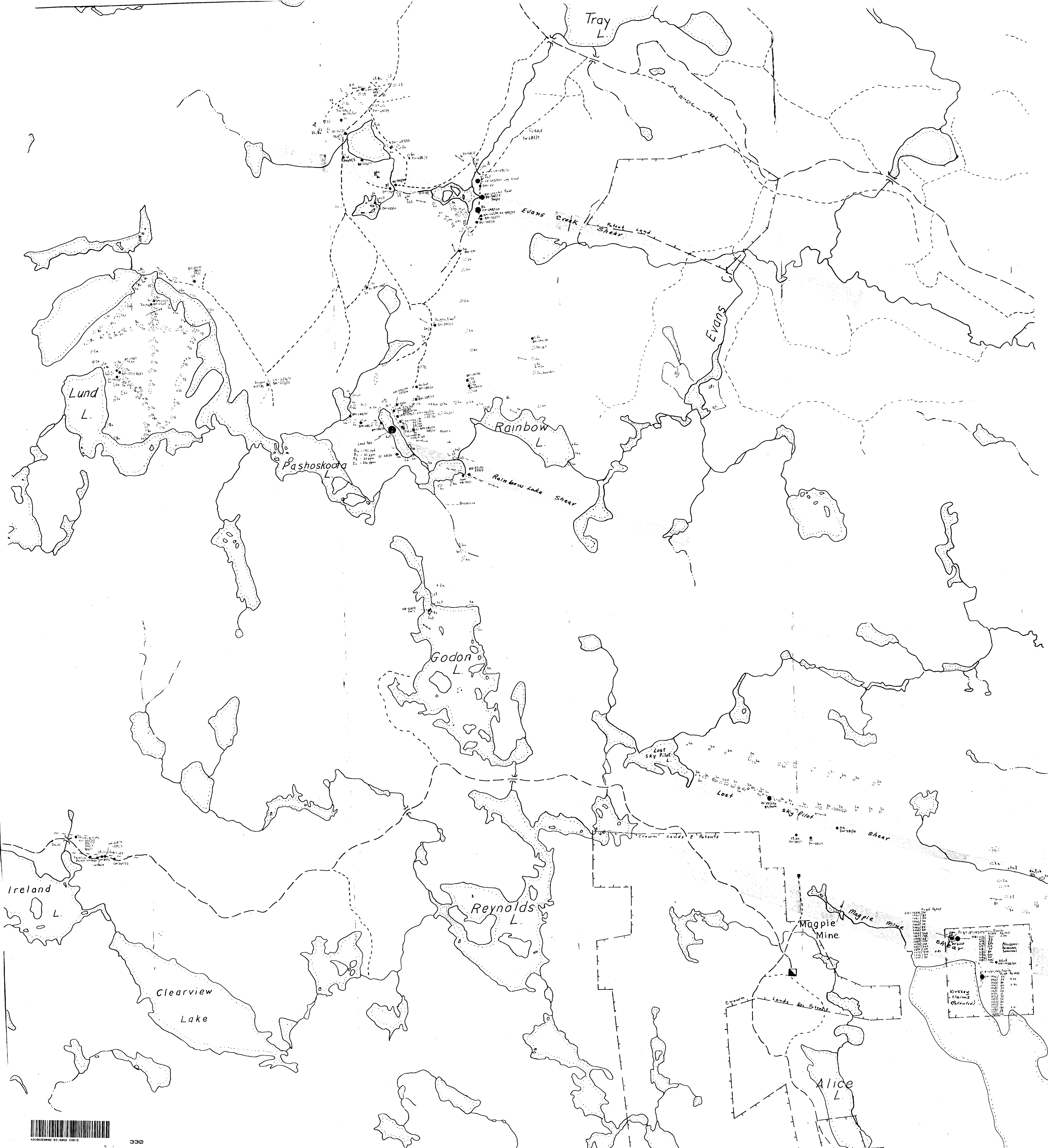
13. ALGATION UNITS
 - 13a. Amphibolite
 - 13b. Amphibolite
 - 13c. Amphibolite
 - 13d. Amphibolite
 - 13e. Amphibolite
 - 13f. Amphibolite
 - 13g. Amphibolite
 - 13h. Amphibolite
 - 13i. Amphibolite
 - 13j. Amphibolite
 - 13k. Amphibolite
 - 13l. Amphibolite
 - 13m. Amphibolite
 - 13n. Amphibolite
 - 13o. Amphibolite
14. METAMORPHIC METAMORPHISMS
 - 14a. Amphibolite
 - 14b. Amphibolite
 - 14c. Amphibolite
 - 14d. Amphibolite
 - 14e. Amphibolite
 - 14f. Amphibolite
 - 14g. Amphibolite
 - 14h. Amphibolite
 - 14i. Amphibolite
 - 14j. Amphibolite
 - 14k. Amphibolite
 - 14l. Amphibolite
 - 14m. Amphibolite
 - 14n. Amphibolite
 - 14o. Amphibolite
15. SHEARING INSTABILITY
 - 15a. Amphibolite
 - 15b. Amphibolite
 - 15c. Amphibolite
 - 15d. Amphibolite
 - 15e. Amphibolite
 - 15f. Amphibolite
 - 15g. Amphibolite
 - 15h. Amphibolite
 - 15i. Amphibolite
 - 15j. Amphibolite
 - 15k. Amphibolite
 - 15l. Amphibolite
 - 15m. Amphibolite
 - 15n. Amphibolite
 - 15o. Amphibolite

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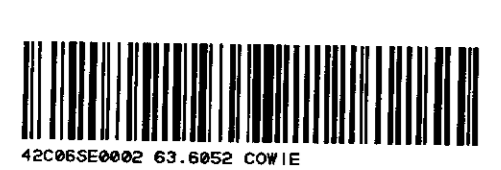
CORONA CORPORATION

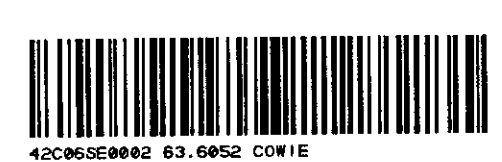
KNICELY TWP.
GEOLOGY AND SAMPLE LOCATION





Section	Area	Notes
Kirksey Claims (Shaded)	100000	100000
	100001	100001
	100002	100002
	100003	100003
Magpie Mine	100004	100004
	100005	100005
	100006	100006
	100007	100007
Crown Lands	100008	100008
	100009	100009
	100010	100010
	100011	100011





Jacobson twp.

Two Island lake

Caudron Lake

Blackout Lake D.2

Caudron Lake

Swanson Lake

Maunowick Lake

B1
B-89-05

B10

B2
B-89-05

B8

B6

B5

B3
see P. @ 1100
B-88-04

B4

B11



350

312





LITHOLOGICAL LEGEND

- LATE PRECAMBRIAN
- H. MAFIC INTRUSIVE ROCKS
- H Unsubdivided
 - Hd Diabase
 - Hl Lamprophyre
 - Hm Mafic dikes
- EARLY CAMBRIAN
7. FELSIC INTRUSIVE ROCKS
- 7 Unsubdivided
 - 7a Granite-quartz monzonite
 - 7b Monzonite-granodiorite
 - 7c Trondhjemite
 - 7d Syenite-quartz syenite
 - 7e Felsite
 - 7f Feldspar porphyry
 - 7g Quartz porphyry
 - 7h Quartz-feldspar porphyry
6. MAFIC TO ULTRAMAFIC ROCKS
- 6 Unsubdivided
 - 6a Gabbro-diorite-quartz-diorite
 - 6b Pyroxenite
 - 6c Peridotite-serpentine
 - 6d Mafic dike
 - 6f Feldspar porphyry-porphyrific gabbro
 - 6g Quartz porphyry (mafic groundmass)
 - 6h Quartz-feldspar porphyry
5. CHEMICAL METASEDIMENTS
- 5 Unsubdivided
 - 5a Oxide facies I.F., ironstone
 - 5b Carbonate facies I.F., ironstone
 - 5c Sulphide facies I.F., ironstone
 - 5d Chert - subordinate oxide, carb-sulph-siltstone
 - 5e Argillite-chert-graphite
4. CLASTIC METASEDIMENTS
- 4 Unsubdivided
 - 4a Siltstone-shale-argillite
 - 4b Sandstone-wackes
 - 4c Arkose
 - 4d Conglomerate
 - 4f Chlorite + sericite schist
3. FELSIC TO INTERMEDIATE METAVOLCANICS
- 3 Unsubdivided
 - 3a Massive flows
 - 3b Porphyritic flows; (f - felds; q - quartz)
 - 3c Tuff - lapilli tuff
 - 3d Breccias; m - maophitic; h - heterolithic
 - 3e Sericite schist
 - 3f Sericite-chlorite + biotite schist
2. MAFIC TO INTERMEDIATE METAVOLCANICS
- 2 Unsubdivided
 - 2a Massive flows; fine to medium grained
 - 2b Massive flows; medium to coarse grained (possibly unit 6b)
 - 2c Pillowed flows, pillow breccias
 - 2d Amygdaloidal flows
 - 2e Porphyritic flows; f - feld; h - hornblende
 - 2f Chlorite schist
 - 2g Chlorite-sericite + biotite schist
1. EARLY FELSIC PLUTONIC ROCKS
- 1 Unsubdivided
 - 1a Aplite & pegmatite
 - 1b Diorite, quartz diorite
 - 1c Trondhjemite
- A. ALTERATION UNITS
- ser - sericitic
 - bio - biotite
 - ch - chlorite
 - ct - chloritoid
 - cb - carbonate (dolomite, ankerite)
 - cal - calcite
 - sil - silicification
5. HEARING INTENSITY
- weak
 - moderate
 - strong
- CH-80/21 - Sample location number / Au ppt
● Au greater than 100ppt



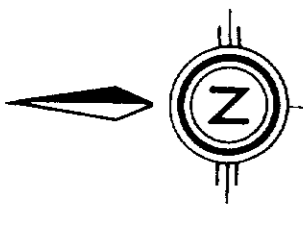
63.6052



GEOLOGY AND SAMPLE LOCATIONS
SELKIRK LAKE AREA - II
ABOTOSAWAY TWP.

PREPARED BY: BM + DS	SCALE: 1:2500	PROJECT NO.: 5021
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LITHOLOGICAL LEGEND

- LATE PRECAMBRIAN
 - B. MAFIC INTRUSIVE ROCKS
 - Ba Unsubdivided
 - Bb Diabase
 - Bc Mafic dikes
- EARLY PRECAMBRIAN
 - 7. FELSIC INTRUSIVE ROCKS
 - 7a Unsubdivided
 - 7b Monzonite
 - 7c Monzonite-granodiorite
 - 7d Trondhjemite
 - 7e Felsic quartz syenite
 - 7f Felsic quartz porphyry
 - 7g Quartz porphyry
 - 7h Quartz-feldspar porphyry
 - 6. MAFIC TO ULTRAMAFIC ROCKS
 - 6a Unsubdivided
 - 6b Olivine-quartz-diorite
 - 6c Pyroxenite
 - 6d Peridotite-serpentinite
 - 6e Olivine-quartz-diorite
 - 6f Olivine-quartz-diorite
 - 6g Olivine-quartz-diorite
 - 6h Olivine-quartz-diorite
 - 5. CHEMICAL METASEDIMENTS
 - 5a Unsubdivided
 - 5b Oxide facies (L.F., Ironstone)
 - 5c Ironstone
 - 5d Sulphide facies (L.F., Ironstone)
 - 5e Chert - subordinate oxide, carb-sulph-silstone
 - 5f Argillite-chert-graphite
 - 4. CLASTIC METASEDIMENTS
 - 4a Unsubdivided
 - 4b Sandstone-shale-argillite
 - 4c Siltstone-shale
 - 4d Conglomerate
 - 4e Chlorite + sericite schist
 - 3. FELSIC TO INTERMEDIATE METAVOLCANICS
 - 3a Unsubdivided
 - 3b Massive flows
 - 3c Porphyritic flows; (f - felds; q - quartz)
 - 3d Tuff - lapilli tuff
 - 3e Sericite schist
 - 3f Sericite-chlorite + biotite schist
 - 2. MAFIC TO INTERMEDIATE METAVOLCANICS
 - 2a Unsubdivided
 - 2b Massive flows; fine to medium grained
 - 2c Pillowed flows, pillow breccias
 - 2d Porphyritic flows
 - 2e Chlorite schist
 - 2f Chlorite schist
 - 2g Chlorite-sericite + biotite schist
 - 1. EARLY FELSIC PLUTONIC ROCKS
 - 1a Unsubdivided
 - 1b Apatite + pegmatite
 - 1c Quartz diorite
 - 1d Trondhjemite
 - A. ALTERATION UNITS
 - ser - sericitic
 - bio - biotite
 - chl - chlorite
 - ct - chloritoid
 - cb - carbonate (dolomite, ankerite)
 - cal - calcite
 - sil - silicification
 - 5. SHEARING INTENSITY
 - S₁ - weak
 - S₂ - moderate
 - S₃ - strong

● C-10/21 - Great north-south fracture, north-south, 1991/92
● - An. Graber from 100 996

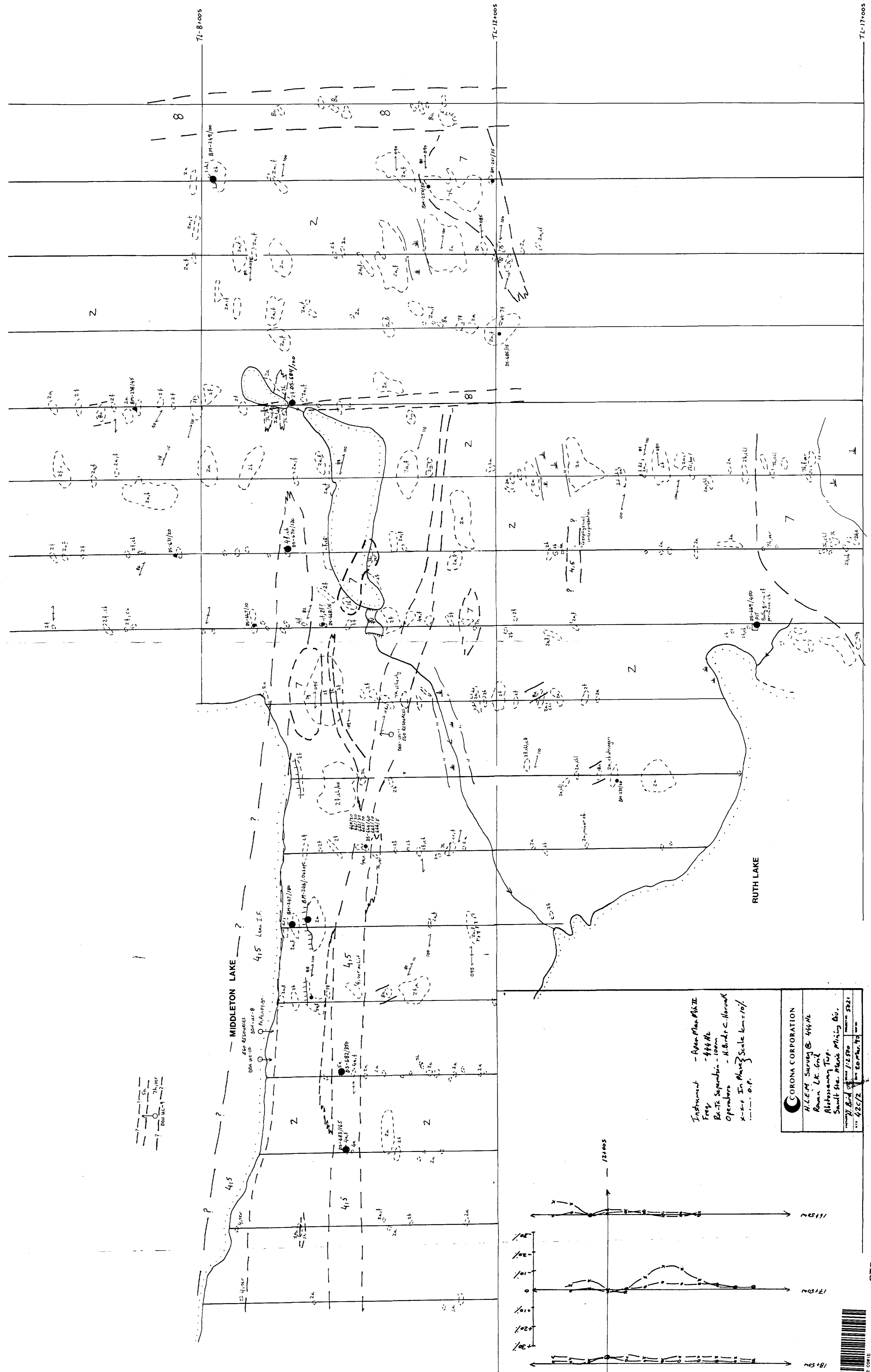
Mapped by: D. Skellern & B. McDonough

63.6052



GEOLOGY AND SAMPLE LOCATIONS
ROWAN LK. GRID
ABOTOSSAWAY TWP.

PREPARED BY: H.M.B.	SCALE: 1:2500	PROJECT NO.:
DATE: Apr. 1990		MAP NO.:
		A-90-10

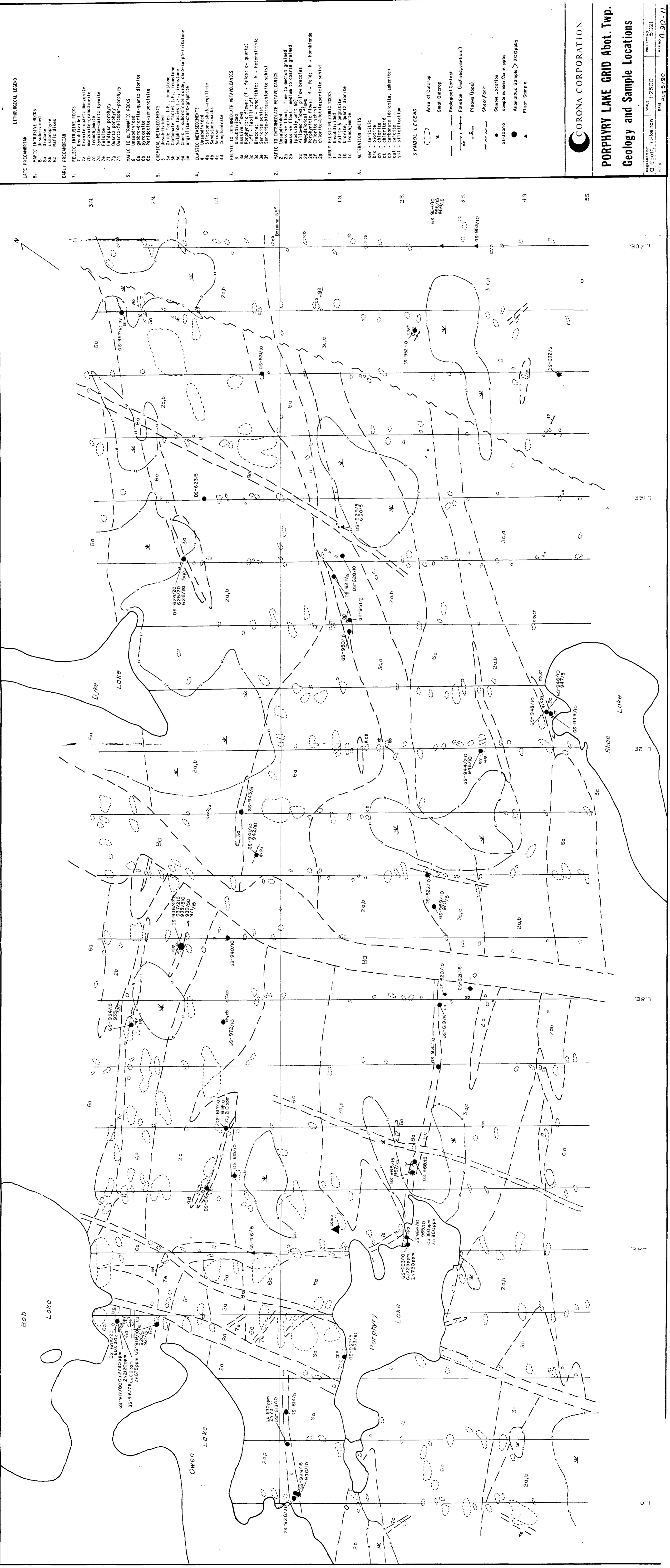


Instrument - Agura Map II
 Froggy - 444th
 Re-Te September - 1000
 Operators - H. and C. Howard
 8-8-88 In Photo Scale 1:2500
 ... o.p.

CORONA CORPORATION
 HLEM Survey @ 444th
 Rowan Lk. Grid
 Abotossaway Twp.
 South of the Main Highway 801.
 21.874/100
 22.25/100



457000000 63.6052 0000



LITHOLOGICAL LEGEND

- LATE PRECAMBRIAN**
- 8 Mafic Intrusive Rocks
 - 8a Unsubdivided
 - 8b Diabase
 - 8c Quartz
 - 8d Mafic Gneiss
- EARLY PRECAMBRIAN**
- 7 FELSIC INTRUSIVE ROCKS
 - 7a Amphibolite
 - 7b Granite-quartz monzonite
 - 7c Granite-quartz monzonite
 - 7d Syenite-quartz syenite
 - 7e Feldspar porphyry
 - 7f Quartz porphyry
 - 7g Quartz-feldspar porphyry
- 6 MAFIC TO ULTRAMAFIC ROCKS**
- 6a gabbro-diorite-quartz diorite
 - 6b porphyrite
 - 6c Peridotite-serpentinite
- 5. CHEMICAL METASEDIMENTS**
- 5a Oxide facies (f, f, ironstone)
 - 5b Siliceous facies (f, ironstone)
 - 5c Sulfate facies (f, ironstone)
 - 5d Chert - subordinate oxide, carb-sulph-silstone
 - 5e argillite-chert-graphite
- 4. CLASTIC METASEDIMENTS**
- 4a Siltstone-shale-argillite
 - 4b Sandstone-siltstone
 - 4c Conglomerate
- 3. FELSIC TO INTERMEDIATE METAVOLCANICS**
- 3a Unsubdivided
 - 3b massive flows (f - felds; q - quartz)
 - 3c Tuff - lapilli tuff
 - 3d Sericite schist
 - 3e Sericite-biotite-chlorite schist
 - 3f Sericite-biotite-chlorite schist
- 2. MAFIC TO INTERMEDIATE METAVOLCANICS**
- 2a Unsubdivided
 - 2b massive flows; fine to medium grained
 - 2c massive flows; medium to coarse grained
 - 2d (possibly unit 6b) low breccias
 - 2e Andesoidal flows
 - 2f Carphritic flows; f - feld; h - hornblende
 - 2g Chlorite-biotite-sericite schist
- 1. EARLY FELSIC PLUTONIC ROCKS**
- 1a Unsubdivided
 - 1b Quartz & magnetite
 - 1c Trochilite
- A. ALTERATION UNITS**
- af - actinolite
 - bi - biotite
 - ch - chlorite
 - cb - carbonate (dolomite, ankerite)
 - ca - calcite
 - sil - silicification

SYMBOL LEGEND

- Area of Outcrop
- Small Outcrop
- Ecological Contact
- Foliation (inclined, vertical)
- Shear/Fault
- Pillow (sp)
- Sample Location
- Sample number/lat in pps
- Anomalous Sample > 200ppm
- Frost Sample

CORONA CORPORATION

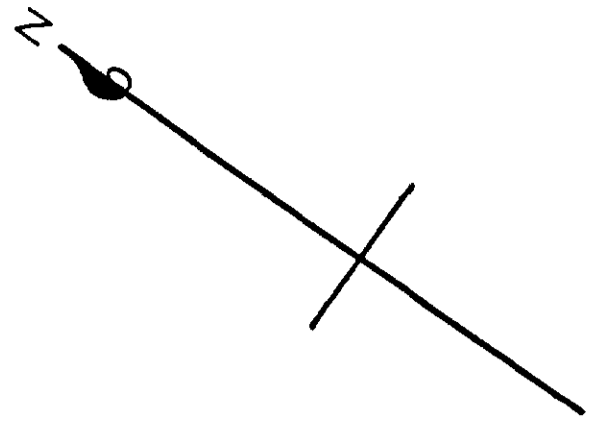
PORPHYRY LAKE GRID Abot. Twp.

Geology and Sample Locations

PREPARED BY: G. Scott, S. Steillon
 SCALE: 1:2500
 PROJECT NO: 5021
 DATE: Aug 5/90
 SHEET NO: 90-11

63-6052



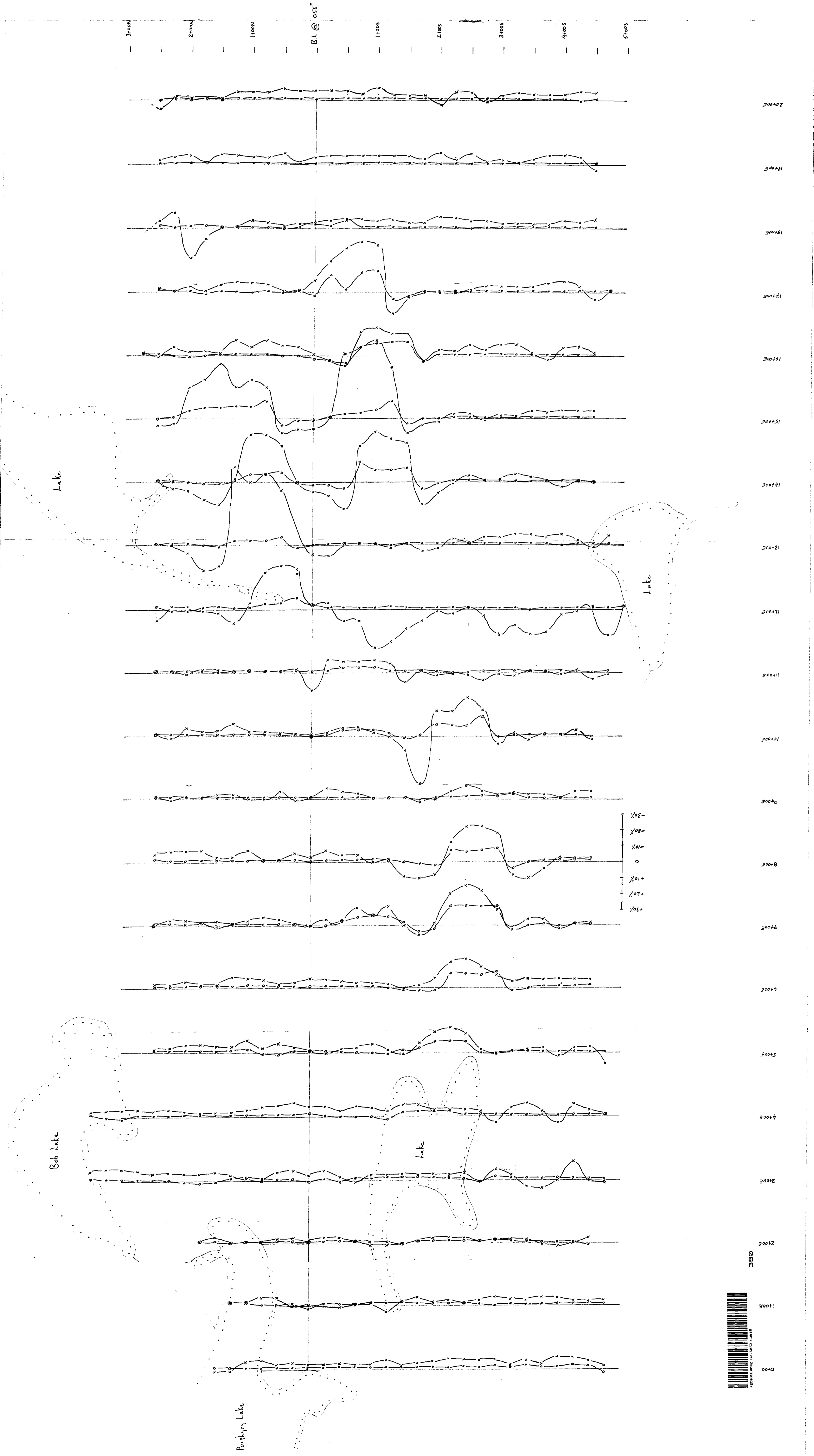


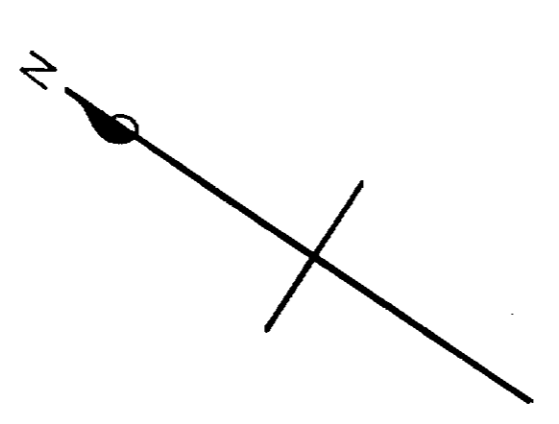
Instrument - Apex MacMin II
 Frequency - 444 Hz
 Re-Ts. Spanning - 100 meters
 Operators - H. Bird + C. Herwell
 Date - 5th to 7th March 1990

1-x-x In Phase } Scale 1cm = 10%
 0-0-0 Out of Phase }

63-052

GEORGINA CORPORATION
 HLEM Survey @ 444 Hz
 Portbury Lake Grid
 Abbotsbury Jay
 South St. Marie Mining Div., Ontario
 Howard Bird 1:2500
 420/2 17th March '90 A-90-12





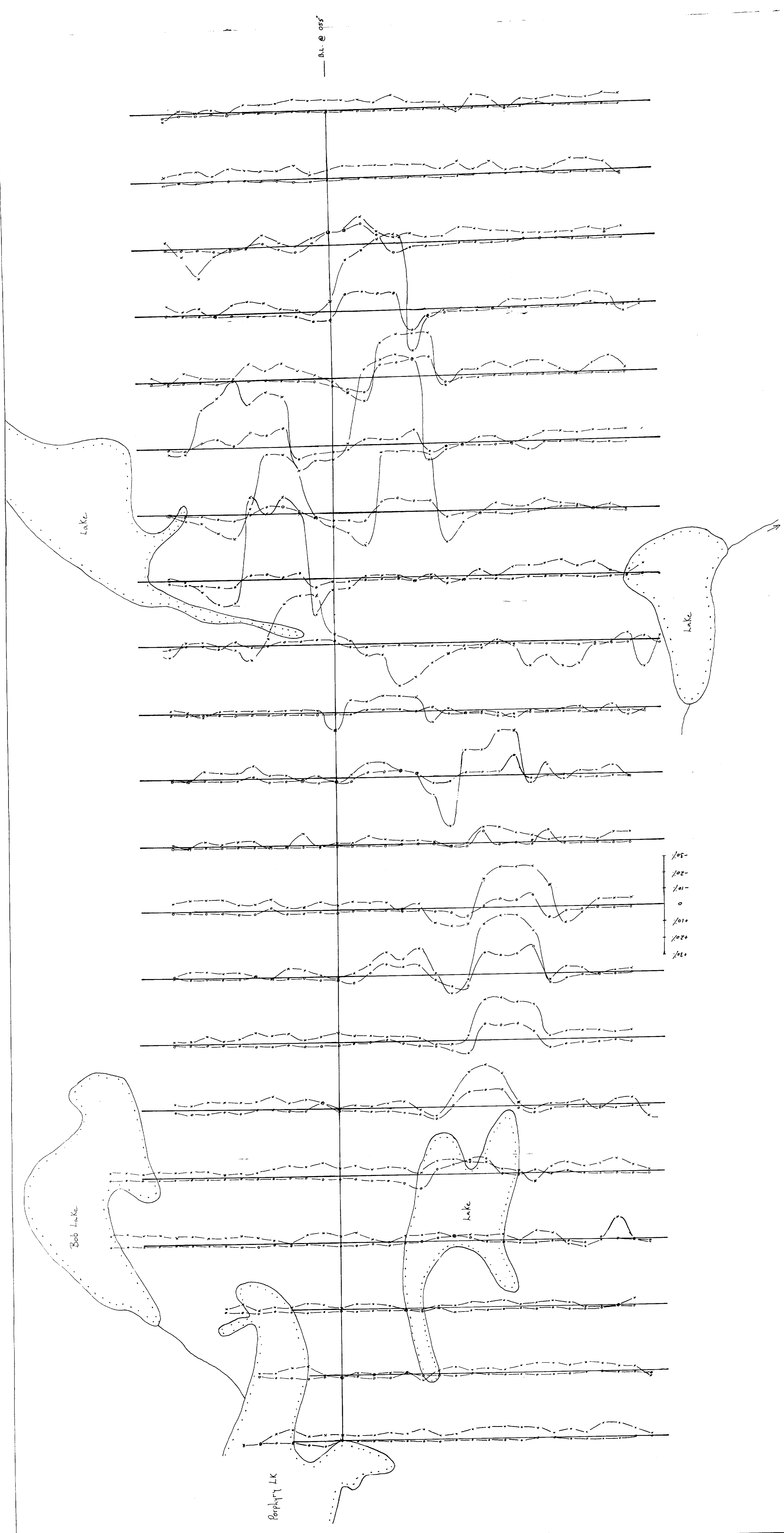
Instrument - Apex Magnet II
 Frequency - 1777 Hz
 Re-Is Separation - 100 meters
 Operators - H. B. C. Harold
 Date - 5th & 7th March 1970
 x-x-x In Phase } Scale 1cm = 10%
 o-o-o Out of Phase }

CORONA CORPORATION

H.L.M. SURVEY © 1972 INC.
 Porphyry Lake Grd.
 Abbotsbury Twp.
 Sault Ste. Marie Mining Division, Ontario.

PROJECT NO.	63-6052	DATE	19 th March 1970	MAP NO.	A-90
SCALE	1:2500	LABOR			

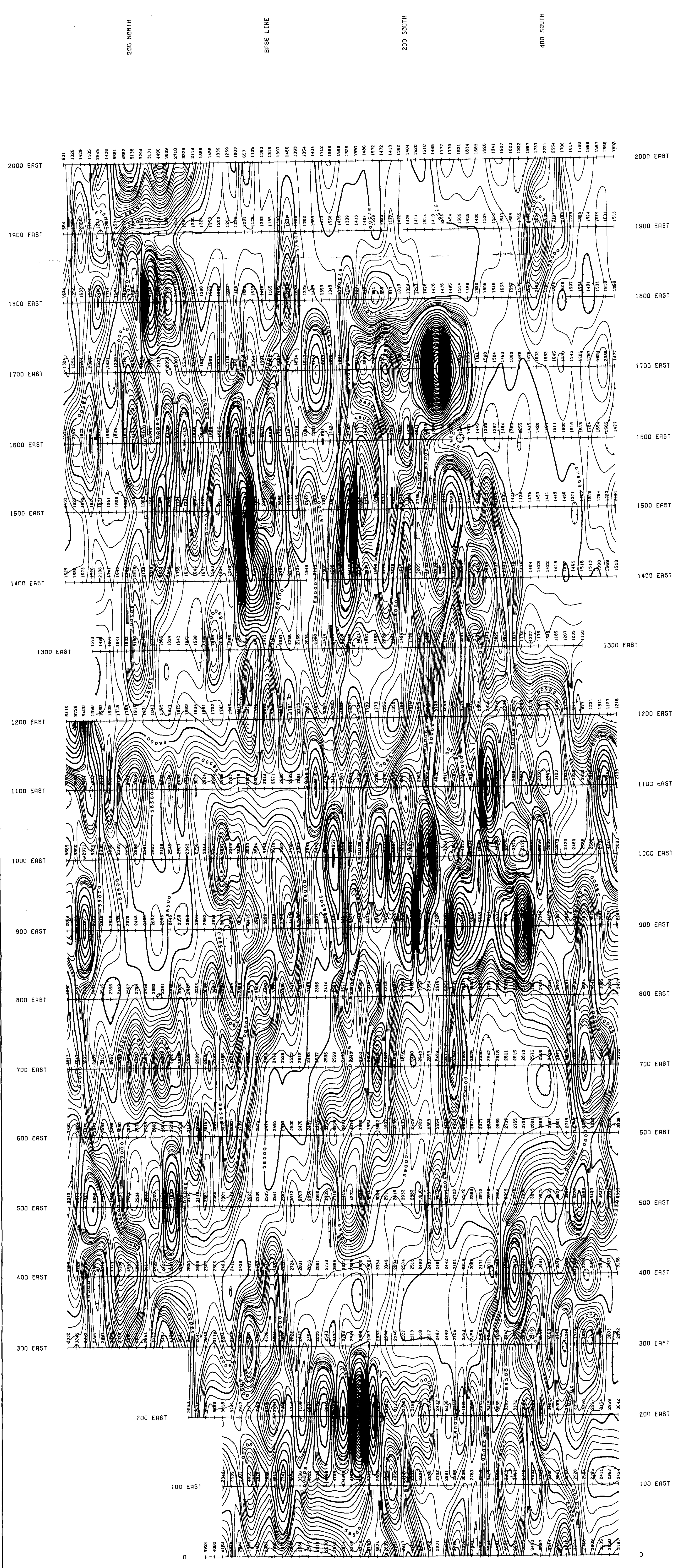
63-6052



20+000
18+000
16+000
14+000
12+000
10+000
8+000
6+000
4+000
2+000
0+000

+30%
 +20%
 +10%
 0
 -10%
 -20%
 -50%





63.6052

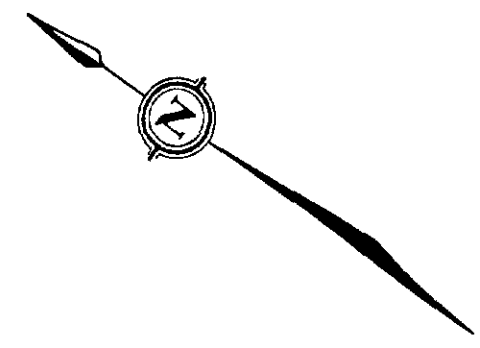
CORONA CORPORATION
 PORPHYRY LAKE GRID
 ABOTSSAWAY TWP., ONTARIO

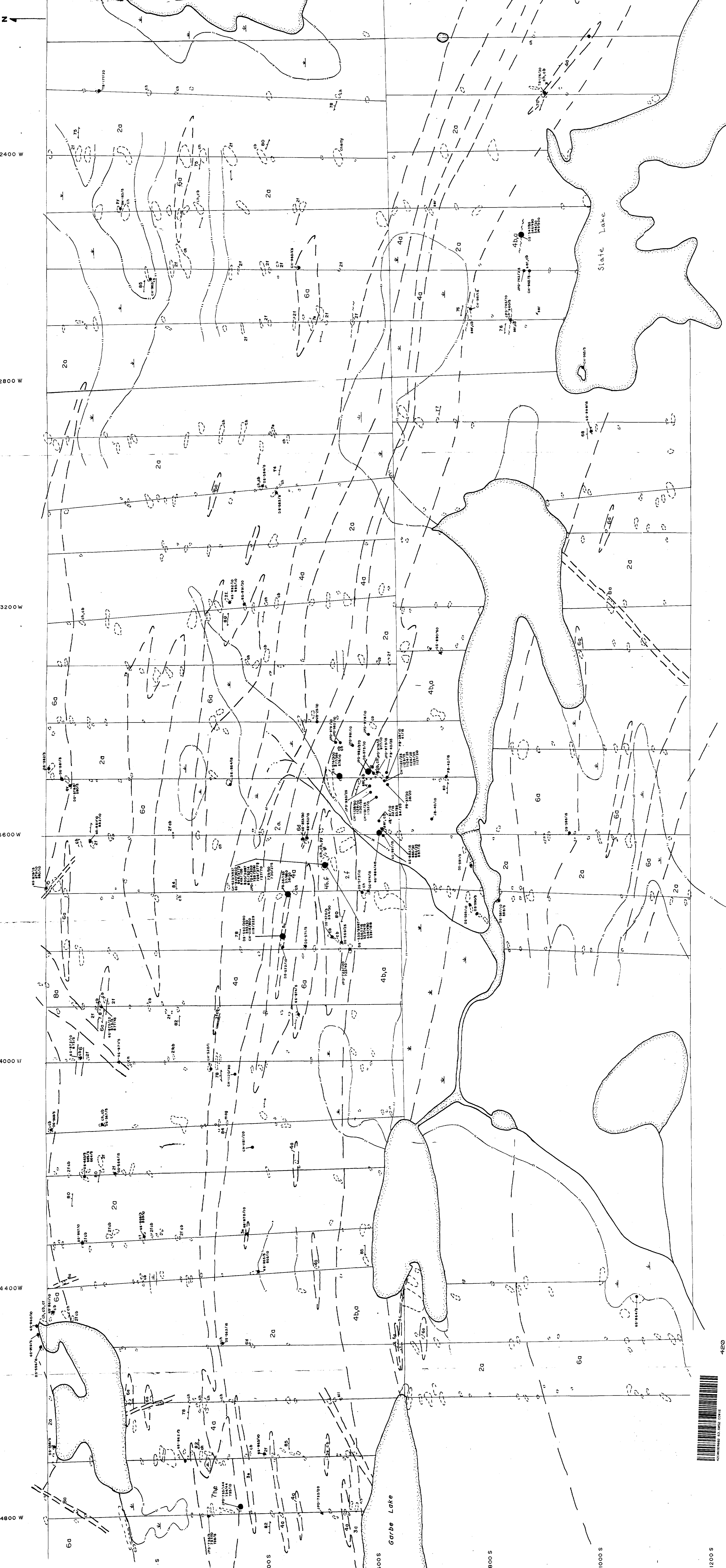
TOTAL FIELD MAGNETIC SURVEY
 CONTOUR INTERVAL - 100 GAMMAS
 PORTED BASE VALUE - 56,000 GAMMAS
 EDA OMNI MAGNETOMETER

SCALE 1:2500

COMPILATION BY
 JOX LTD.
 APRIL, 1990

PLATE
 A-90-14





LITHOLOGICAL LEGEND

UNIT PRESENTATION

1. WHITE INTERMEDIATE ROCKS

2. DARK INTERMEDIATE ROCKS

3. DARK METAFELTIC ROCKS

4. DARK METASILTSTONE

5. DARK METASANDSTONE

6. DARK METASANDSTONE

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98. DARK METASANDSTONE

99. DARK METASANDSTONE

100. DARK METASANDSTONE

SYMBOL LEGEND

Area of Outcrop

Geological Center

Topographic Contour

Stream

Water

Sample Location

Numbered Sample

Point Sample

63-6052

CORONA CORPORATION

GARBE LAKE GRID AGUJONIE TWP.
Geology and Sample Locations

PROJECT NO. 5021
MAP NO. AG-90-06
West Sheet

SCALE: 1:2500
DATE: Oct 17 1990

PREPARED BY: G. Scott
N.T.S.



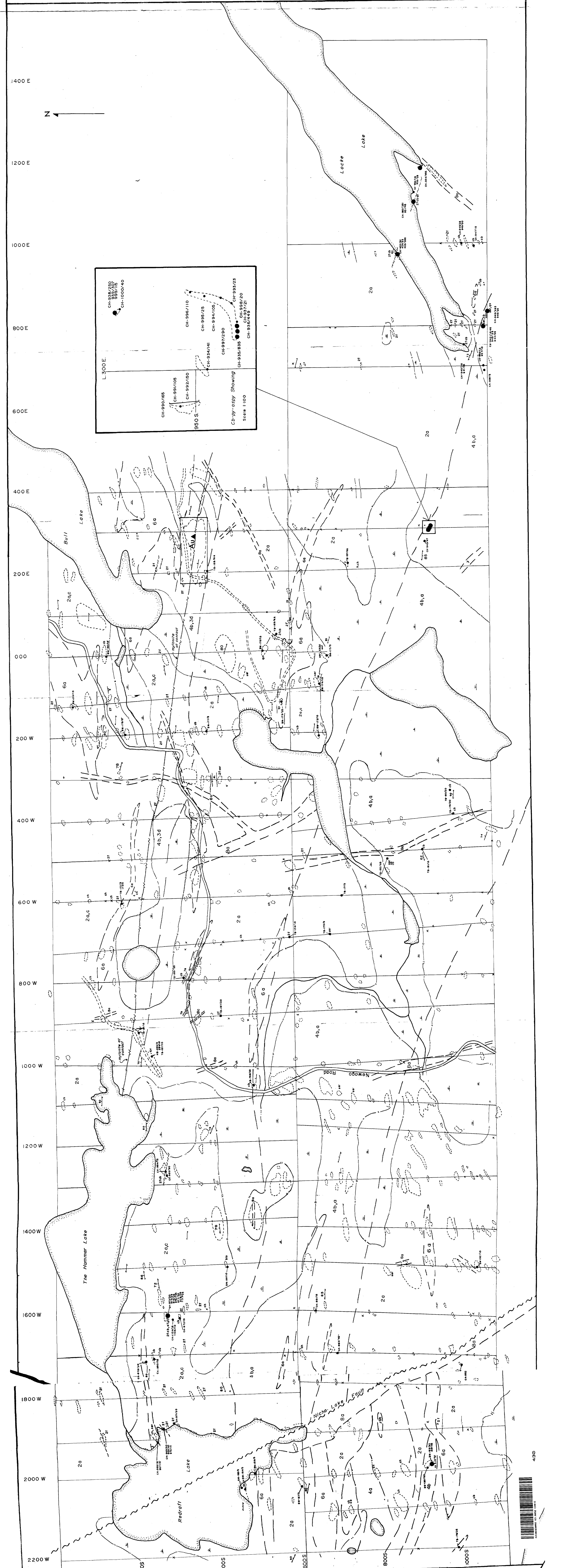
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CORONA CORPORATION

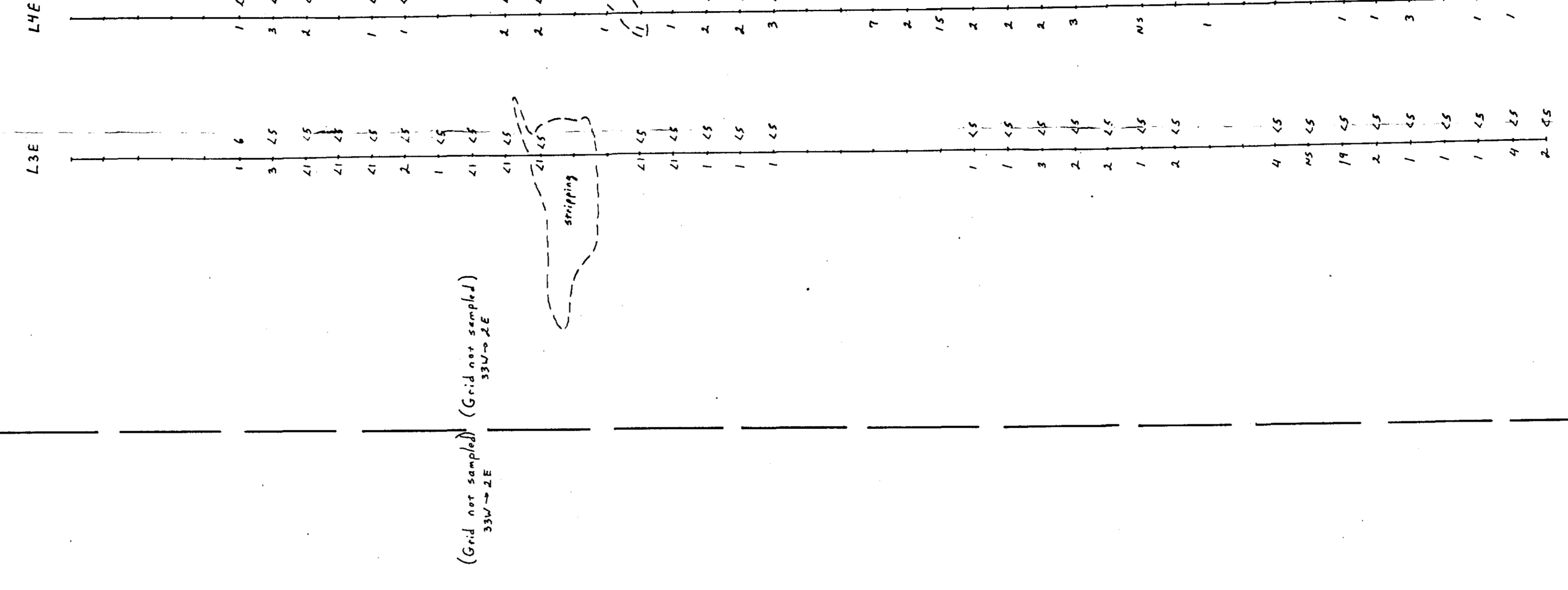
GARBE LAKE GRID AGUONIE TWP.

Geology and Sample Locations

PREPARED BY: G. SCOTT
 SCALE: 1:2500
 DATE: Oct. 17, 1990
 PROJECT NO.: 5002
 SHEET NO.: 430
 EAST SHEET



L48V
7 45
8000 2 45
2 45
2 45
1 45
8100 1 45
1 45
2 45
8200 1 45
1 45
2 45
8300 1 45
1 45
2 45
8400 1 45
1 45
2 45
8500 1 45
1 45
2 45
8600 1 45
1 45
2 45
8700 1 45
1 45
2 45
8800 1 45
1 45
2 45
8900 1 45
1 45
2 45
9000 1 45
1 45
2 45
9100 1 45
1 45
2 45
9200 1 45
1 45
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9300 1 45
1 45
2 45
9400 1 45
1 45
2 45
9500 1 45
1 45
2 45
9600 1 45
1 45
2 45
9700 1 45
1 45
2 45
9800 1 45
1 45
2 45
9900 1 45
1 45
2 45
10000 1 45
1 45
2 45



(Grid not sampled) (Grid not sampled)
330-2E 330-2E

Grid Ref.	L48V	L49V	L92V	L93V	L94V	L95V	L96V	L97V	L98V	L99V	L36W	L35W	L34W
8100 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
8200 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
8300 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
8400 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
8500 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
8600 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
8700 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
8800 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
8900 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
9000 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
9100 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
9200 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
9300 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
9400 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
9500 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
9600 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
9700 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
9800 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
9900 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45
10000 S	1 45	1 45	2 45	2 45	1 45	1 45	2 45	2 45	4 45	2 45	5 45	3 45	2 45

63-6052

330 - ppb Au
▲ track sample

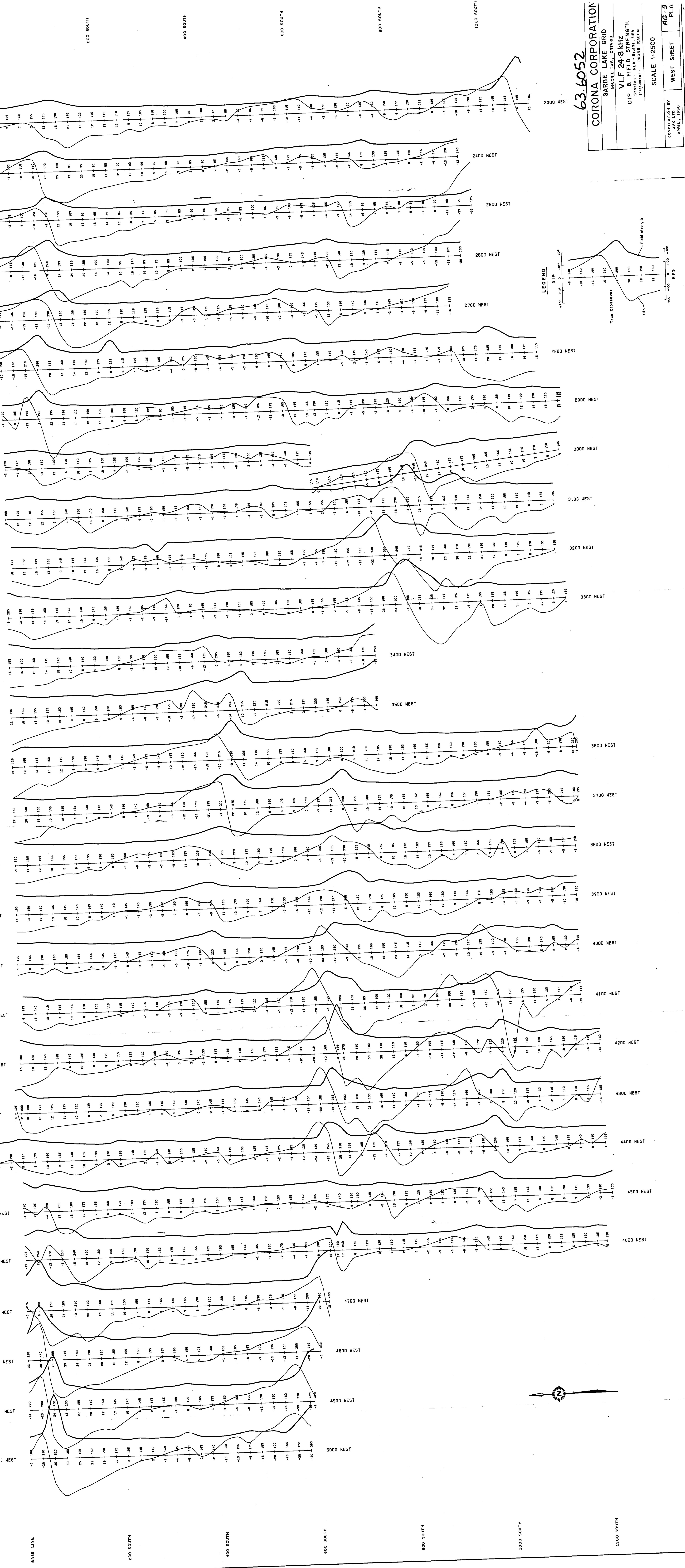
CORONA CORPORATION

GARBE GRID - AGUONIE TV
Soil Geochemistry
As | Au
ppm | ppb

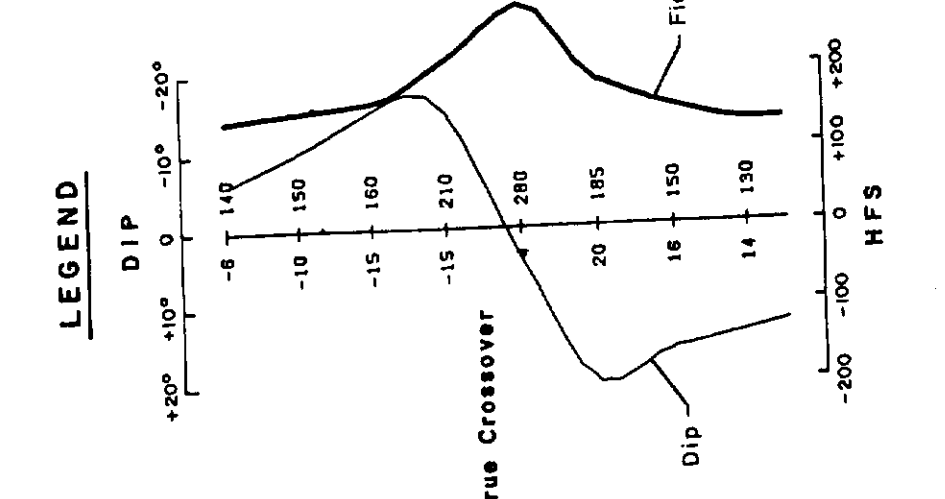
PREPARED BY: D. Skilton
SCALE: 1:2,500
PROJECT NO. 5

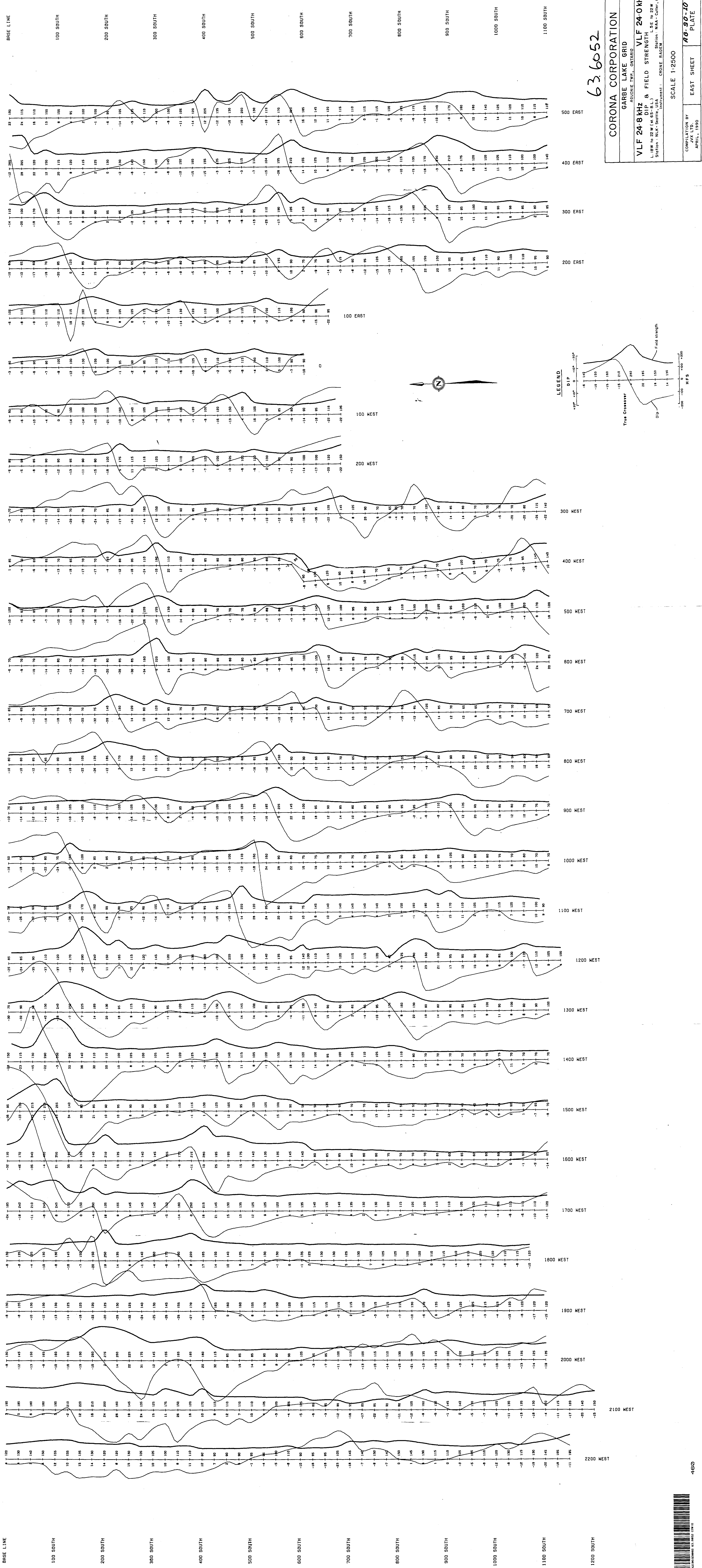
DATE: Nov. 1, 1980
MAP NO. 46.5

N.T.S.



63.6052
CORONA CORPORATION
 GARBE LAKE GRID
 AG-9 WEST SHEET
 SCALE 1:2500
 VLF 24.8 KHZ
 DIP & FIELD STRENGTH
 INSTRUMENT: CRONE RADEM
 COMPILED BY
 JWX LTD.
 APRIL, 1950





636052

CORONA CORPORATION
 GARBE LAKE GRID
 AGINCOURT TWP., ONTARIO

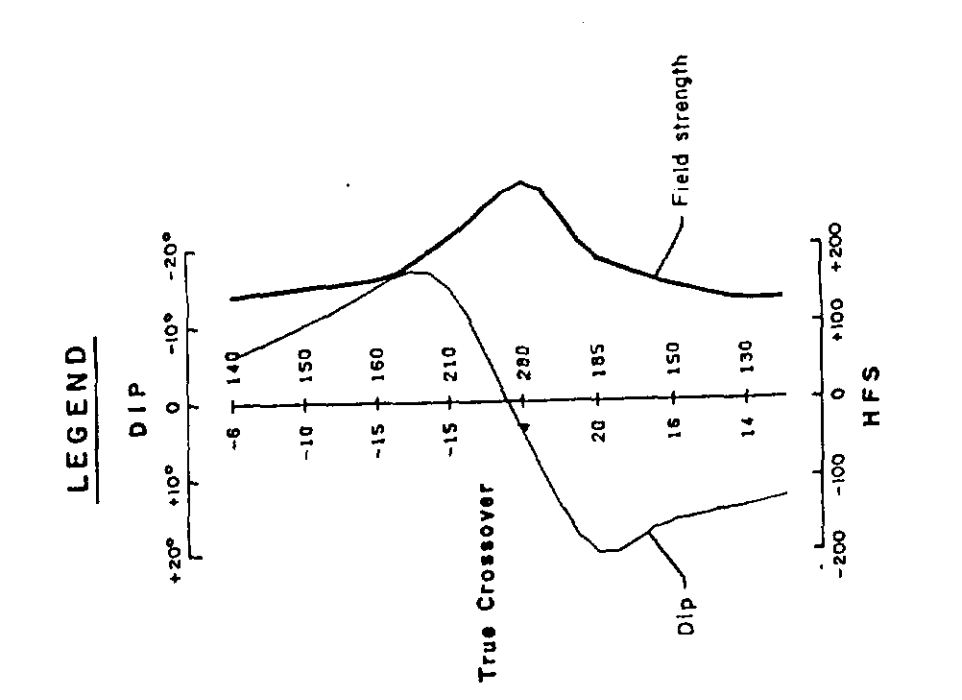
VLF 24.8 KHz
 L 18W 10 22W (at 65°-L)
 Station: N.L.K. - Shelton, USA
 Instrument: CRONE RADAR

VLF 24.0 KHz
 L 18W 10 22W (at 65°-L)
 Station: NAA - Chert, U

SCALE 1:2500

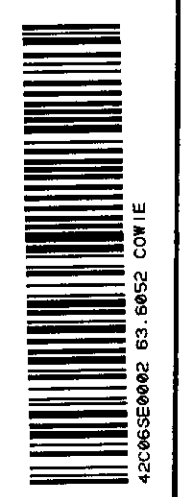
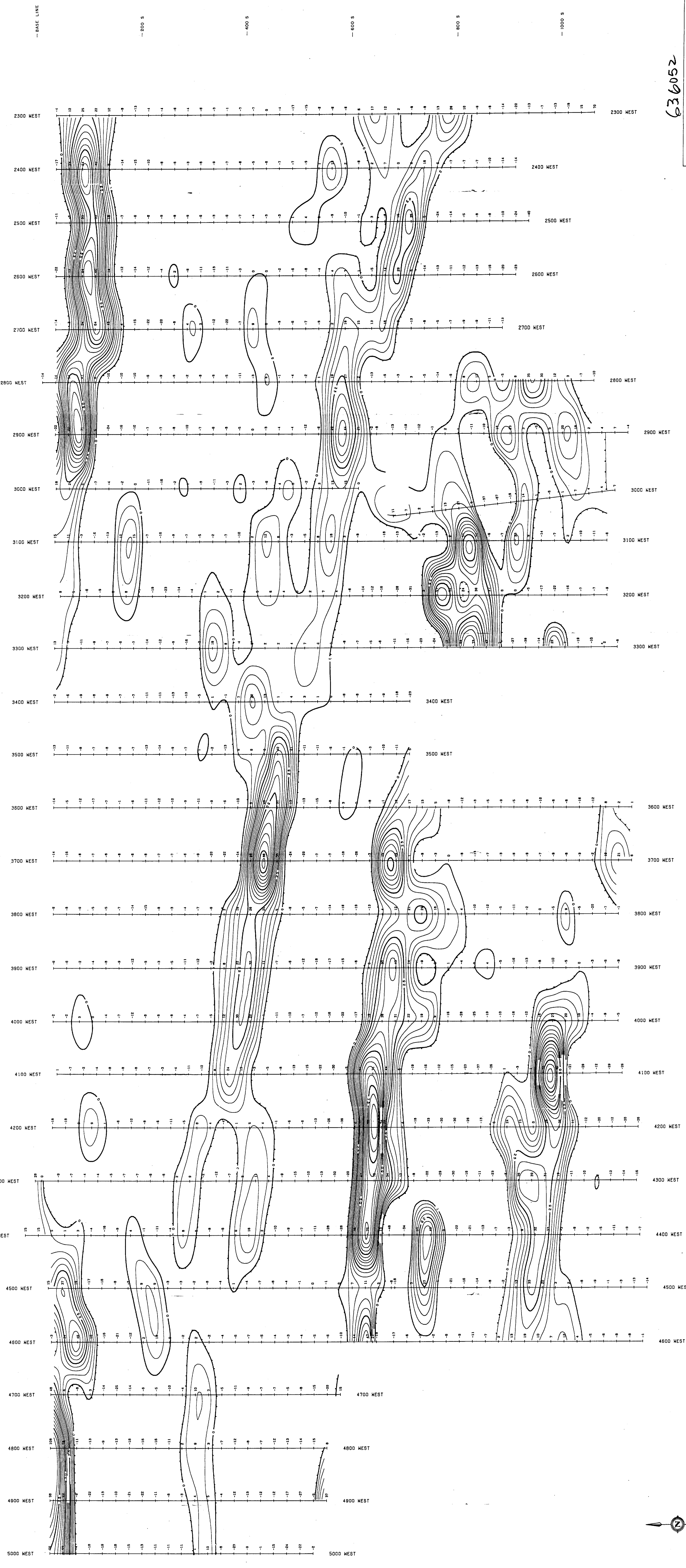
COMPILATION BY
 W. L. 1990
 APRIL 1, 1990

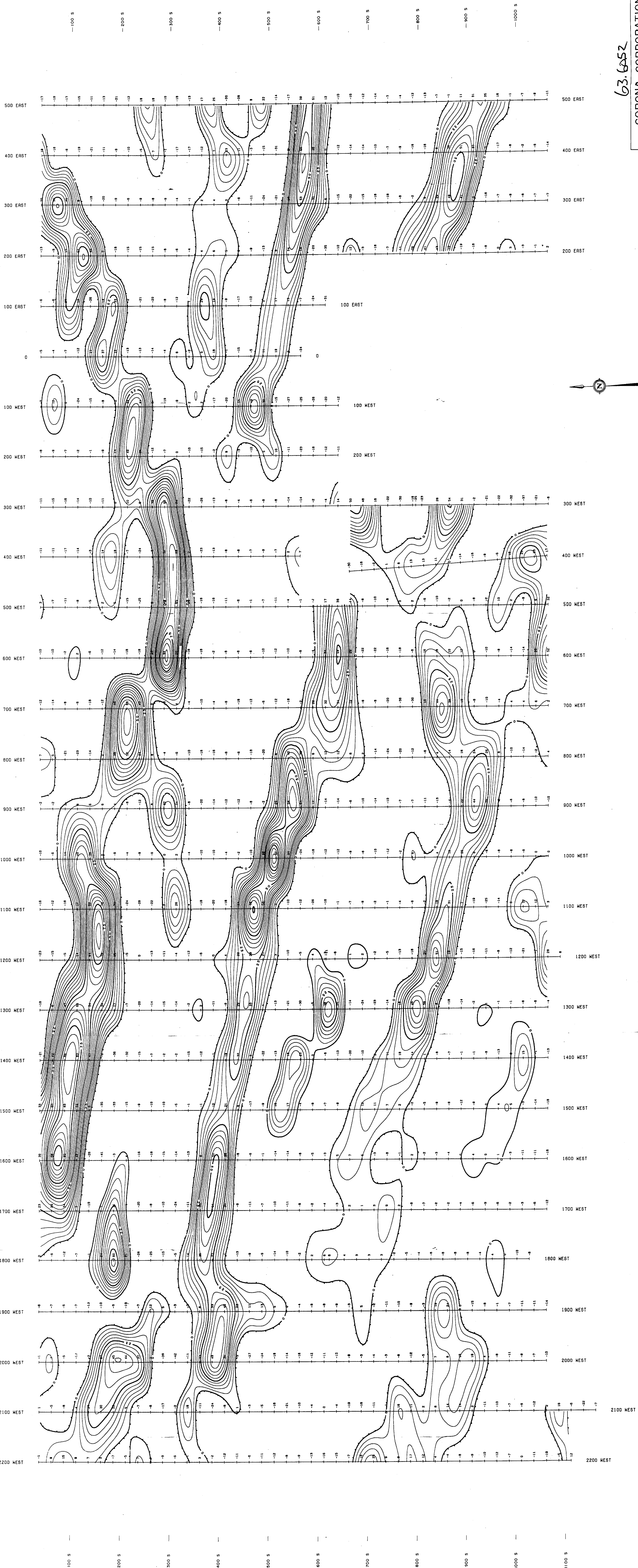
EAST SHEET
90-90-10
 PLATE



636052

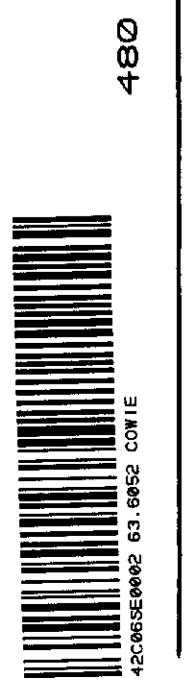
CORONA CORPORATION
GARBE LAKE GRID
ADDIE TWP., ONTARIO
VLF FRASER FILTER - 24.8 KHZ
Station: N.L.K. Station, USA
Instrument: CRONE RADEM
Constant Interval: 2%
SCALE 1:2500
WEST SHEET
PLATE
COMPILATION BY
J.V.K. LTD.
APRIL, 1950

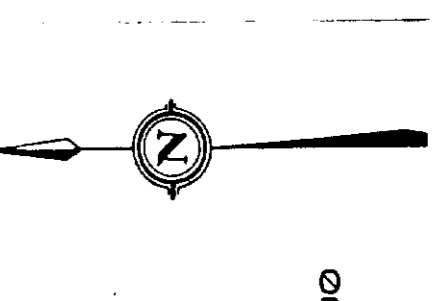
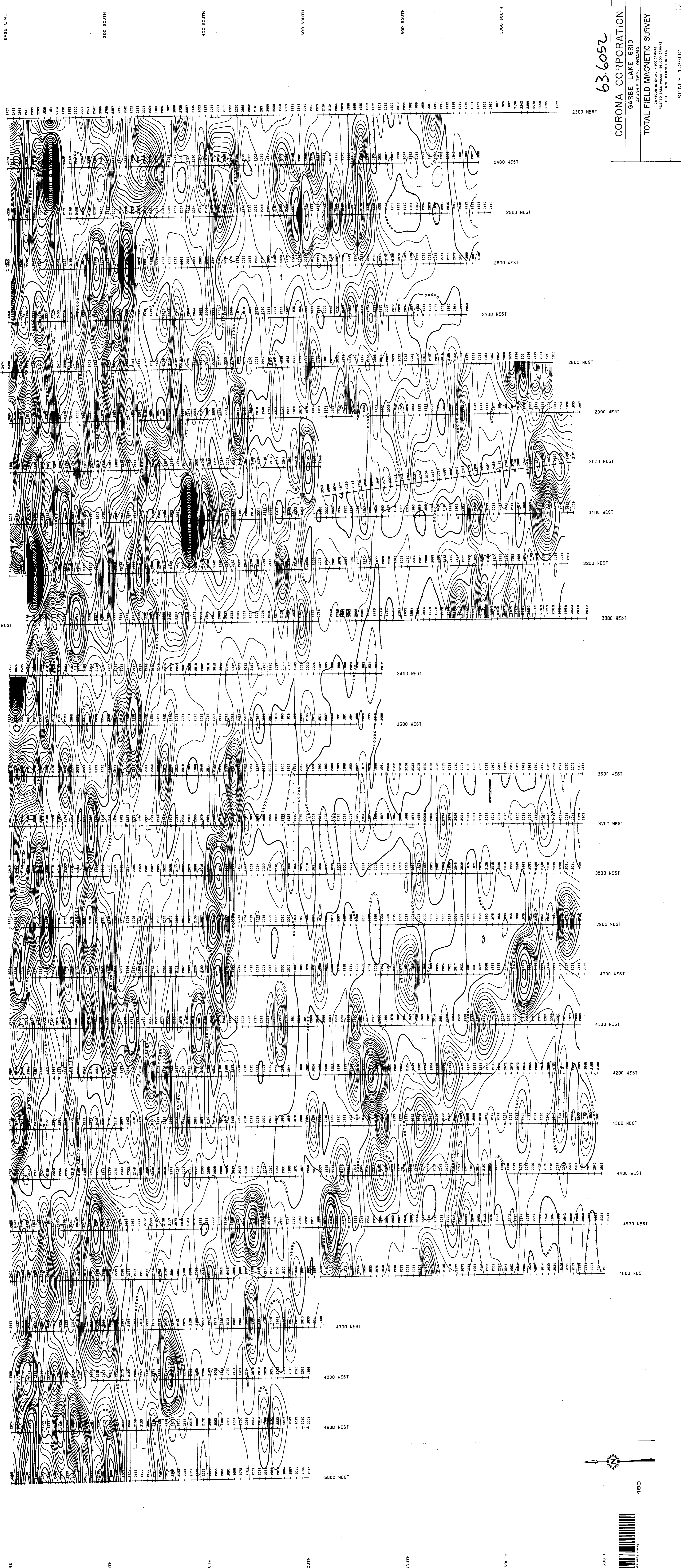




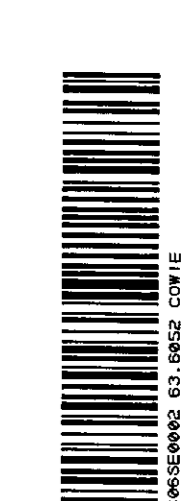
63.652

CORONA CORPORATION	
GARBE LAKE GRID	
ASQUOIE TWP., ONTARIO	
24.8 MHz	VLF FRASER FILTER
L. 18W to 22 W (17.5 - 18.5)	Instrument - GEORGE RUSSELL
Station - NLK - Seattle, USA	Station - NAA - Carter, U.S.
Contour Interval - 5%	
SCALE 1:2500	
COMPILATION BY JWX LTD. APRIL, 1990	EAST SHEET
AG-90-72 PLATE	





450



450

63.6052

CORONA CORPORATION
 GARBE LAKE GRID
 AGUONIE TWP., ONTARIO
 TOTAL FIELD MAGNETIC SURVEY
 CONTROL POINT: 1000000
 POSTED DATE: 1998-03-03
 EIA 0011 MARKETMEETER

SCALE 1:2500

BASE LINE

BASE LINE

200 SOUTH

200 SOUTH

400 SOUTH

400 SOUTH

600 SOUTH

600 SOUTH

800 SOUTH

800 SOUTH

1000 SOUTH

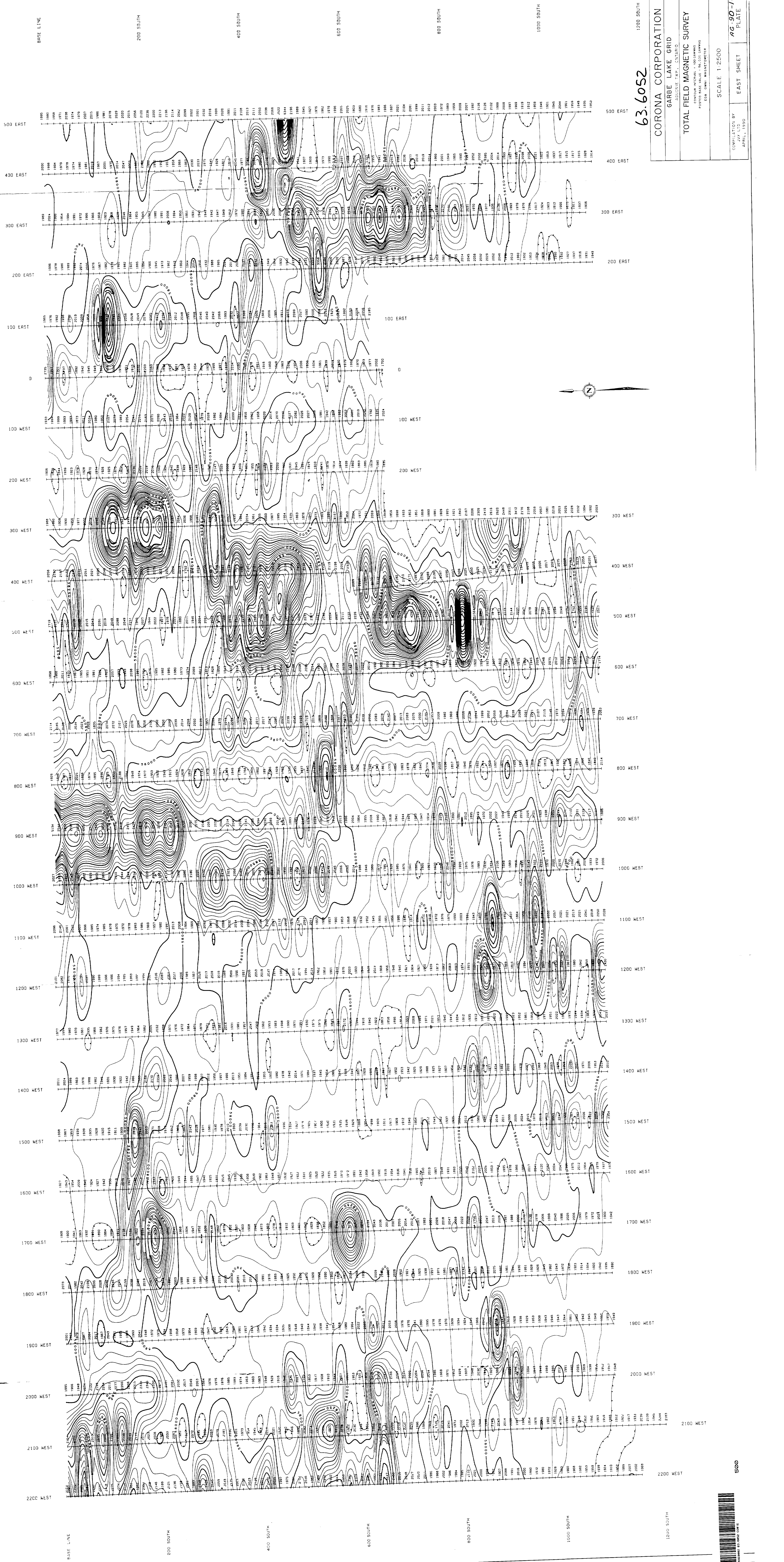
1000 SOUTH

1200 SOUTH

1200 SOUTH

2300 WEST
2400 WEST
2500 WEST
2600 WEST
2700 WEST
2800 WEST
2900 WEST
3000 WEST
3100 WEST
3200 WEST
3300 WEST
3400 WEST
3500 WEST
3600 WEST
3700 WEST
3800 WEST
3900 WEST
4000 WEST
4100 WEST
4200 WEST
4300 WEST
4400 WEST
4500 WEST
4600 WEST
4700 WEST
4800 WEST
4900 WEST
5000 WEST

2300 WEST
2400 WEST
2500 WEST
2600 WEST
2700 WEST
2800 WEST
2900 WEST
3000 WEST
3100 WEST
3200 WEST
3300 WEST
3400 WEST
3500 WEST
3600 WEST
3700 WEST
3800 WEST
3900 WEST
4000 WEST
4100 WEST
4200 WEST
4300 WEST
4400 WEST
4500 WEST
4600 WEST
4700 WEST
4800 WEST
4900 WEST
5000 WEST



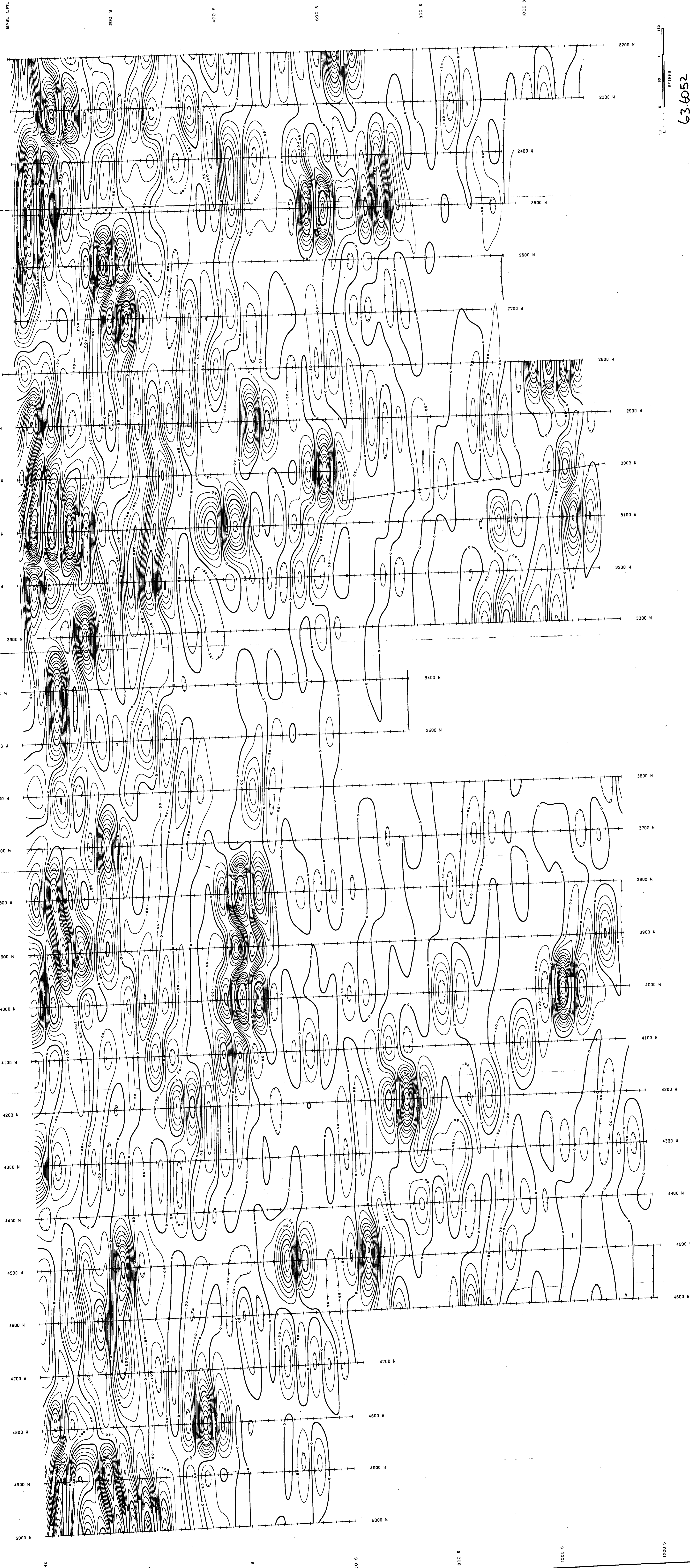
63.6052

CORONA CORPORATION
GARBE LAKE GRID
AGGREGATE TAP, ONTARIO
TOTAL FIELD MAGNETIC SURVEY
CORONA CORPORATION
1000 EAST
1000 SOUTH

SCALE 1:2500
COMPILATION BY
LARRY L. BRIDGES
APRIL, 1990
EAST SHEET
AG-90-14
PLATE

5000

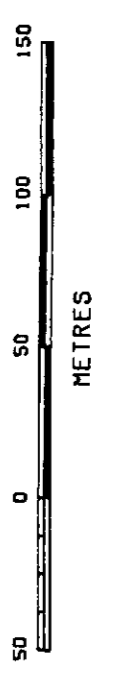
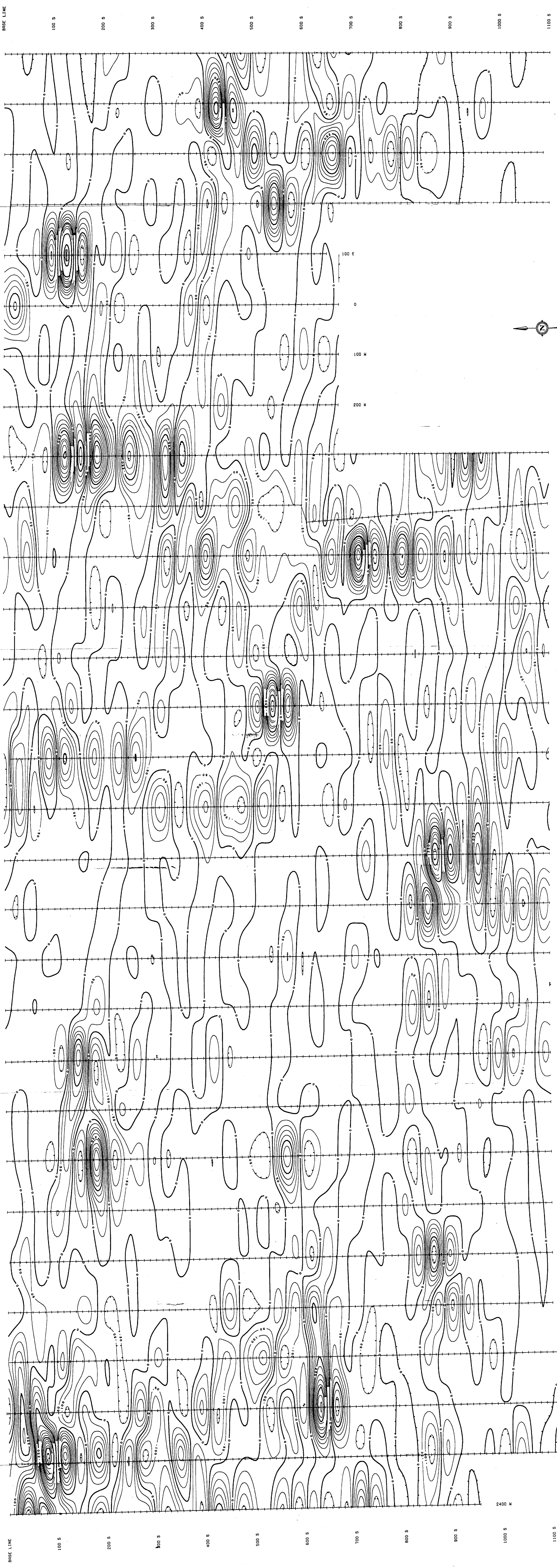




63.6052

CORONA CORPORATION
 GARBE LAKE GRID
 MAGNETIC DATA
 CALCULATED VERTICAL MAGNETIC GRADIENT
 CONTOUR INTERVAL - 50 METERS
 1:2500 SCALE
 11/25/00
 COMPILATION BY: [Signature]



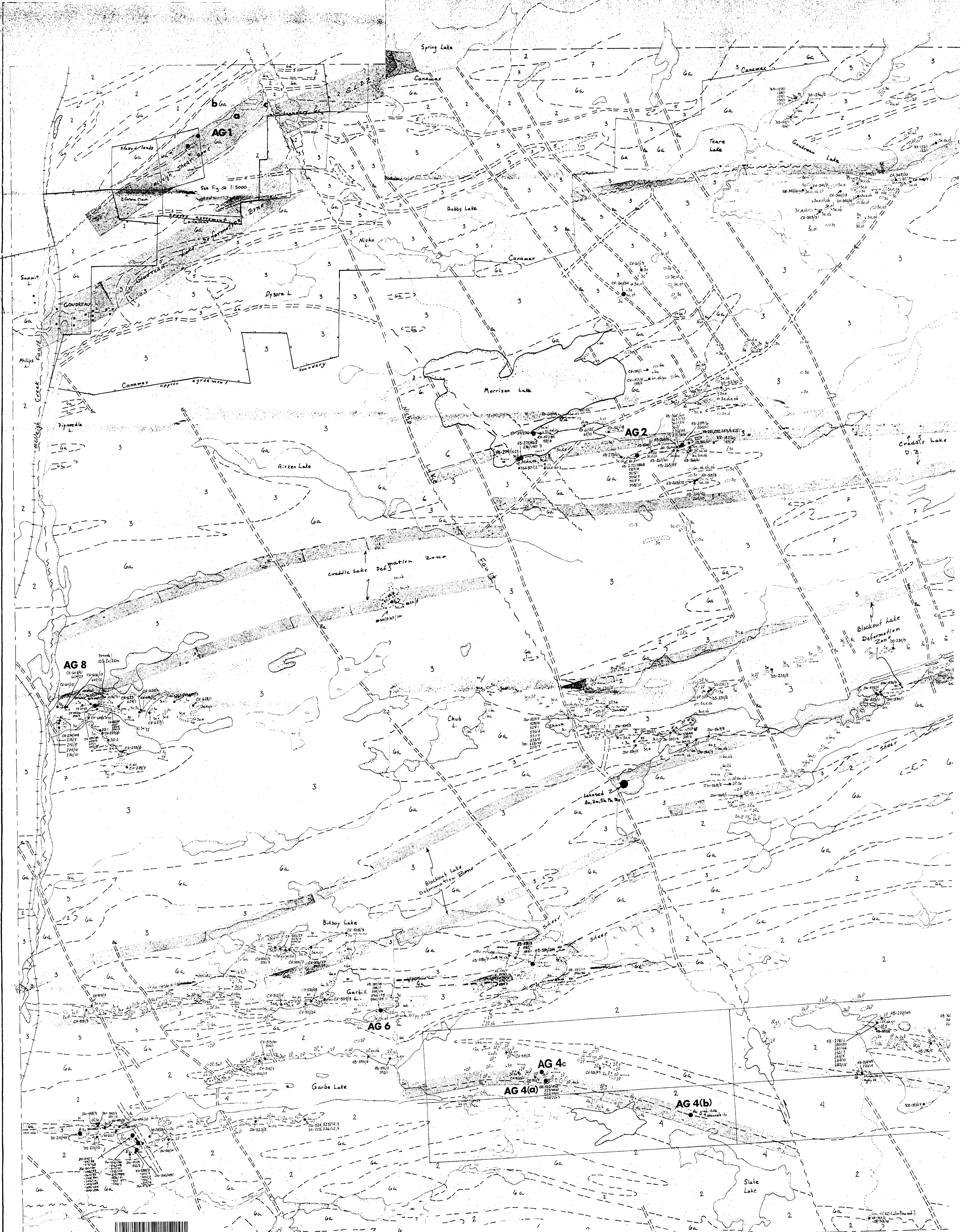


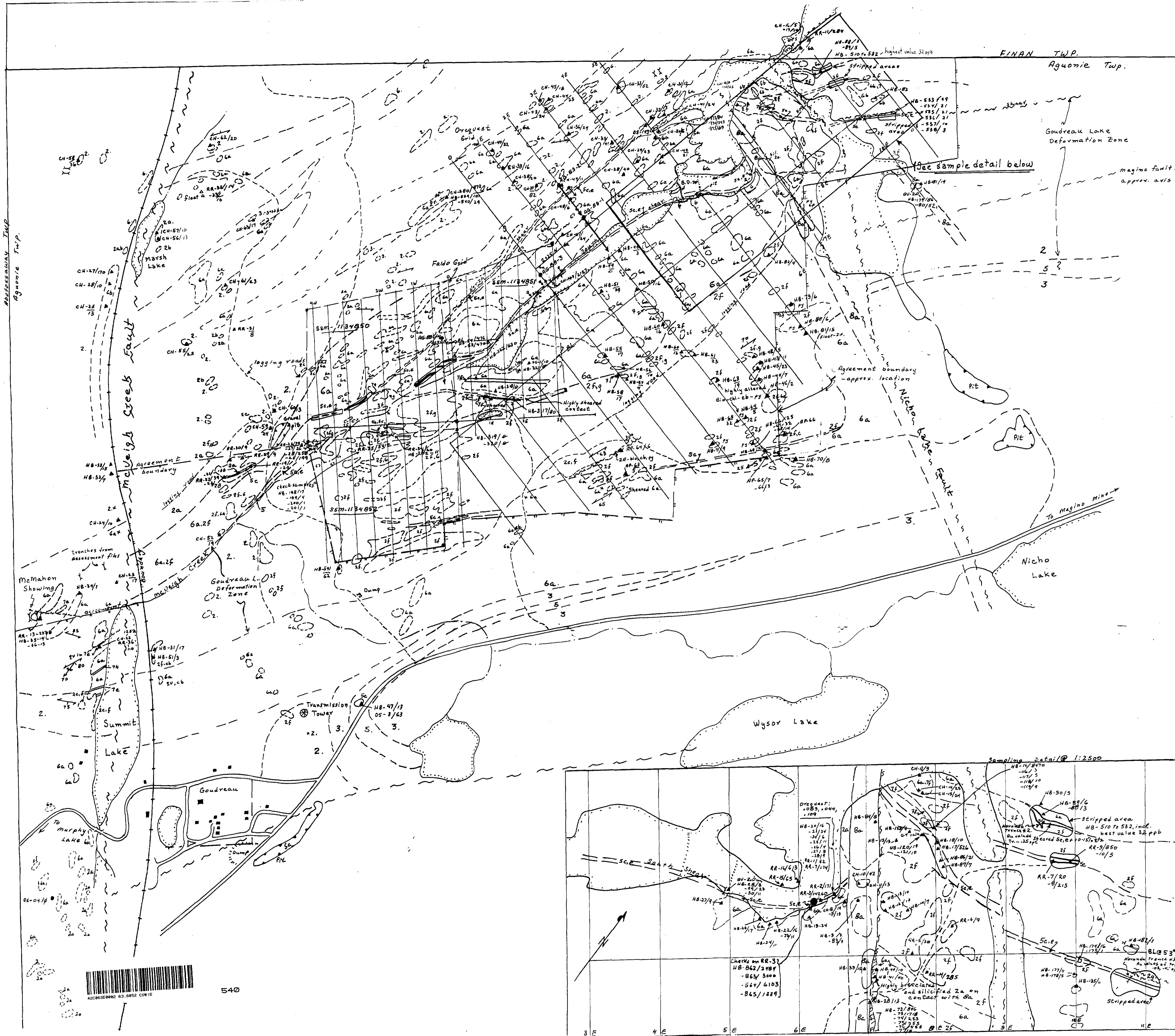
63.6052

CORONA CORPORATION
 GARBE LAKE GRID
 ARDENTIE TWP., ONTARIO
CALCULATED VERTICAL MAGNETIC GRADIENT
 CONTOUR INTERVAL = 50 & 250 UNITS
 FOR DATA PROVIDED
 SCALE 1:2500
 COMPILED BY [illegible] DATE [illegible] 19-90-76

520







LITHOLOGICAL LEGEND

LATE PRECAMBRIAN

8. MAFIC INTRUSIVE ROCKS

- 8 Unsubdivided
- 8a Diabase
- 8b Leucophyre
- 8c Mafic dikes

EARLY PRECAMBRIAN

7. FELSIC INTRUSIVE ROCKS

- 7 Unsubdivided
- 7a Granite-quartz monzonite
- 7b monzonite-granodiorite
- 7c Trondhjemite
- 7d Syenite-quartz syenite
- 7e Felsite
- 7f Feldspar porphyry
- 7g Quartz porphyry
- 7h Quartz-feldspar-porphyry

6. MAFIC TO ULTRAMAFIC ROCKS

- 6 Unsubdivided
- 6a gabbro-clorite-quartz diorite
- 6b pyroxenite
- 6c Peridotite-serpentinite

5. CHEMICAL METASEDIMENTS

- 5 Unsubdivided
- 5a Oxide facies I.F., ironstone
- 5b Carbonate facies I.F., ironstone
- 5c Sulphide facies I.F., ironstone
- 5d Chert - subordinate oxide, carb-sulph-siltstone
- 5e argillite-chert-graphite

4. CLASTIC METASEDIMENTS

- 4 Unsubdivided
- 4a Siltstone-shale-argillite
- 4b Sandstone-wacks
- 4c Arkose
- 4d Conglomerate

3. FELSIC TO INTERMEDIATE METAVOLCANICS

- 3 Unsubdivided
- 3a massive flows
- 3b Porphyritic flows; (f - felds; q - quartz)
- 3c Tuff - lapilli tuff
- 3d Breccia; m - monolithic; h - heterolithic
- 3e Sericite schist
- 3f Sericite-biotitechlorite schist

2. MAFIC TO INTERMEDIATE METAVOLCANICS

- 2 Unsubdivided
- 2a massive flows; fine to medium grained
- 2b massive flows; medium to coarse grained (possibly unit 6b)
- 2c Pillow flows, pillow breccias
- 2d Amygdaloidal flows
- 2e Porphyritic flows; f - feld; h - hornblende
- 2f Chlorite schist
- 2g chlorite-biotitesericite schist

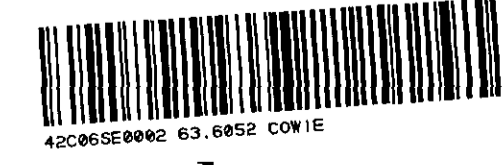
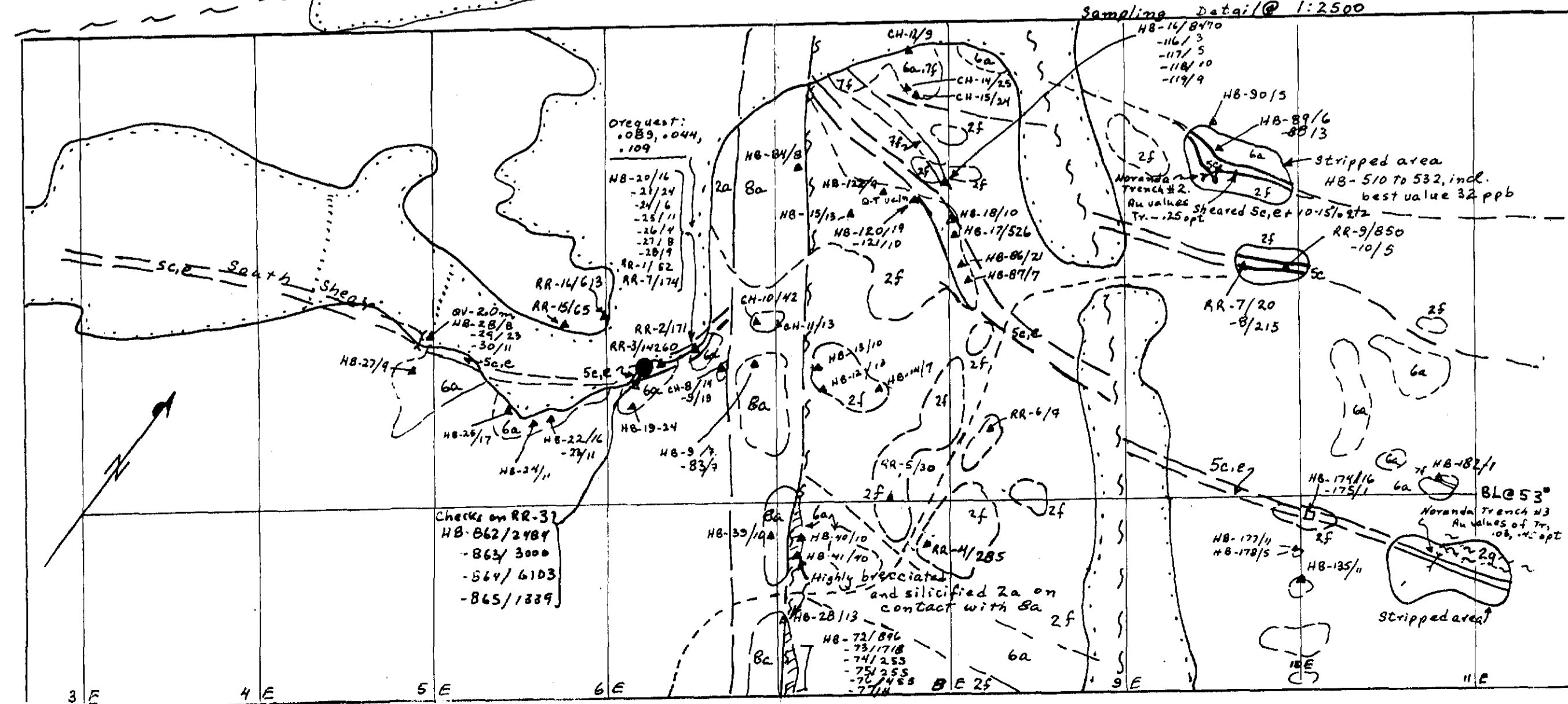
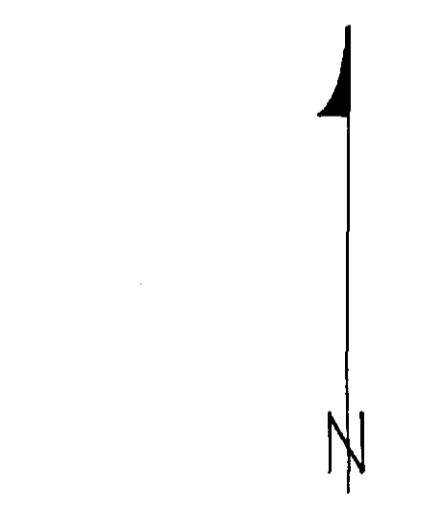
1. EARLY FELSIC PLUTONIC ROCKS

- 1 Unsubdivided
- 1a Aplite & pegmatite
- 1b Diorite, quartz diorite
- 1c Trondhjemite

A. ALTERATION UNITS

- ser - sericitic
- bio - biotite
- ch - chlorite
- ct - chloritoid
- cb - carbonate (dolomite, ankerite)
- cal - calcite
- sil - silicification

in agreement boundary
out.



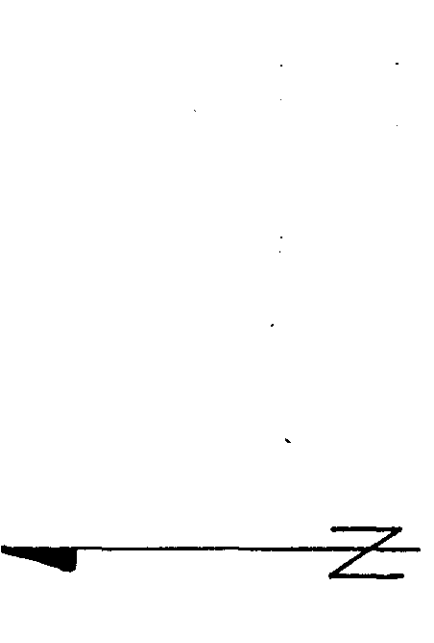
63.6052

CORONA CORPORATION

McVaigh Creek Area - Agoune Twp.

Geology & Sample Locations

PREPARED BY: APP	SCALE: 1:5000	PROJECT NO.: 5021
N.T.A.	DATE: Jan/90	MAP NO.: AG-89-03



LITHOLOGICAL LEGEND

- 6. LATE PRECAMBRIAN
 - 6a. Intrusive rocks
 - 6b. Metasediments
 - 6c. Metavolcanics
 - 6d. Metachert
 - 6e. Metaglimps
 - 6f. Metagyps
 - 6g. Metagypsum
 - 6h. Metagypsum
 - 6i. Metagypsum
 - 6j. Metagypsum
 - 6k. Metagypsum
 - 6l. Metagypsum
 - 6m. Metagypsum
 - 6n. Metagypsum
 - 6o. Metagypsum
 - 6p. Metagypsum
 - 6q. Metagypsum
 - 6r. Metagypsum
 - 6s. Metagypsum
 - 6t. Metagypsum
 - 6u. Metagypsum
 - 6v. Metagypsum
 - 6w. Metagypsum
 - 6x. Metagypsum
 - 6y. Metagypsum
 - 6z. Metagypsum
- 7. EARLY PRECAMBRIAN
 - 7a. Intrusive rocks
 - 7b. Metasediments
 - 7c. Metavolcanics
 - 7d. Metachert
 - 7e. Metaglimps
 - 7f. Metagypsum
 - 7g. Metagypsum
 - 7h. Metagypsum
 - 7i. Metagypsum
 - 7j. Metagypsum
 - 7k. Metagypsum
 - 7l. Metagypsum
 - 7m. Metagypsum
 - 7n. Metagypsum
 - 7o. Metagypsum
 - 7p. Metagypsum
 - 7q. Metagypsum
 - 7r. Metagypsum
 - 7s. Metagypsum
 - 7t. Metagypsum
 - 7u. Metagypsum
 - 7v. Metagypsum
 - 7w. Metagypsum
 - 7x. Metagypsum
 - 7y. Metagypsum
 - 7z. Metagypsum
- 8. METAMORPHIC ROCKS
 - 8a. Amphibolite
 - 8b. Amphibolite
 - 8c. Amphibolite
 - 8d. Amphibolite
 - 8e. Amphibolite
 - 8f. Amphibolite
 - 8g. Amphibolite
 - 8h. Amphibolite
 - 8i. Amphibolite
 - 8j. Amphibolite
 - 8k. Amphibolite
 - 8l. Amphibolite
 - 8m. Amphibolite
 - 8n. Amphibolite
 - 8o. Amphibolite
 - 8p. Amphibolite
 - 8q. Amphibolite
 - 8r. Amphibolite
 - 8s. Amphibolite
 - 8t. Amphibolite
 - 8u. Amphibolite
 - 8v. Amphibolite
 - 8w. Amphibolite
 - 8x. Amphibolite
 - 8y. Amphibolite
 - 8z. Amphibolite
- 9. CLASTIC METASEDIMENTS
 - 9a. Sandstone
 - 9b. Sandstone
 - 9c. Sandstone
 - 9d. Sandstone
 - 9e. Sandstone
 - 9f. Sandstone
 - 9g. Sandstone
 - 9h. Sandstone
 - 9i. Sandstone
 - 9j. Sandstone
 - 9k. Sandstone
 - 9l. Sandstone
 - 9m. Sandstone
 - 9n. Sandstone
 - 9o. Sandstone
 - 9p. Sandstone
 - 9q. Sandstone
 - 9r. Sandstone
 - 9s. Sandstone
 - 9t. Sandstone
 - 9u. Sandstone
 - 9v. Sandstone
 - 9w. Sandstone
 - 9x. Sandstone
 - 9y. Sandstone
 - 9z. Sandstone
- 10. FELSIC TO INTERMEDIATE METAVOLCANICS
 - 10a. Granite
 - 10b. Granite
 - 10c. Granite
 - 10d. Granite
 - 10e. Granite
 - 10f. Granite
 - 10g. Granite
 - 10h. Granite
 - 10i. Granite
 - 10j. Granite
 - 10k. Granite
 - 10l. Granite
 - 10m. Granite
 - 10n. Granite
 - 10o. Granite
 - 10p. Granite
 - 10q. Granite
 - 10r. Granite
 - 10s. Granite
 - 10t. Granite
 - 10u. Granite
 - 10v. Granite
 - 10w. Granite
 - 10x. Granite
 - 10y. Granite
 - 10z. Granite
- 11. BASIC TO INTERMEDIATE METAVOLCANICS
 - 11a. Basalt
 - 11b. Basalt
 - 11c. Basalt
 - 11d. Basalt
 - 11e. Basalt
 - 11f. Basalt
 - 11g. Basalt
 - 11h. Basalt
 - 11i. Basalt
 - 11j. Basalt
 - 11k. Basalt
 - 11l. Basalt
 - 11m. Basalt
 - 11n. Basalt
 - 11o. Basalt
 - 11p. Basalt
 - 11q. Basalt
 - 11r. Basalt
 - 11s. Basalt
 - 11t. Basalt
 - 11u. Basalt
 - 11v. Basalt
 - 11w. Basalt
 - 11x. Basalt
 - 11y. Basalt
 - 11z. Basalt
- 12. ALTERATION UNITS
 - 12a. Sericite
 - 12b. Sericite
 - 12c. Sericite
 - 12d. Sericite
 - 12e. Sericite
 - 12f. Sericite
 - 12g. Sericite
 - 12h. Sericite
 - 12i. Sericite
 - 12j. Sericite
 - 12k. Sericite
 - 12l. Sericite
 - 12m. Sericite
 - 12n. Sericite
 - 12o. Sericite
 - 12p. Sericite
 - 12q. Sericite
 - 12r. Sericite
 - 12s. Sericite
 - 12t. Sericite
 - 12u. Sericite
 - 12v. Sericite
 - 12w. Sericite
 - 12x. Sericite
 - 12y. Sericite
 - 12z. Sericite

SYMBOL LEGEND

- Area of Outcrop
- Swamp
- Geological Contact
- Fault (inclined, vertical)
- Phantom (top)
- Shore/Fault
- Sample Location
- Sample Number/Am in ppm
- Amplitude Sample > 200ppm
- Track
- Drill Hole
- Road
- Dirt Track
- Swamp

63.6052

CORONA CORPORATION

Cowie Tp.

GEOLOGY &

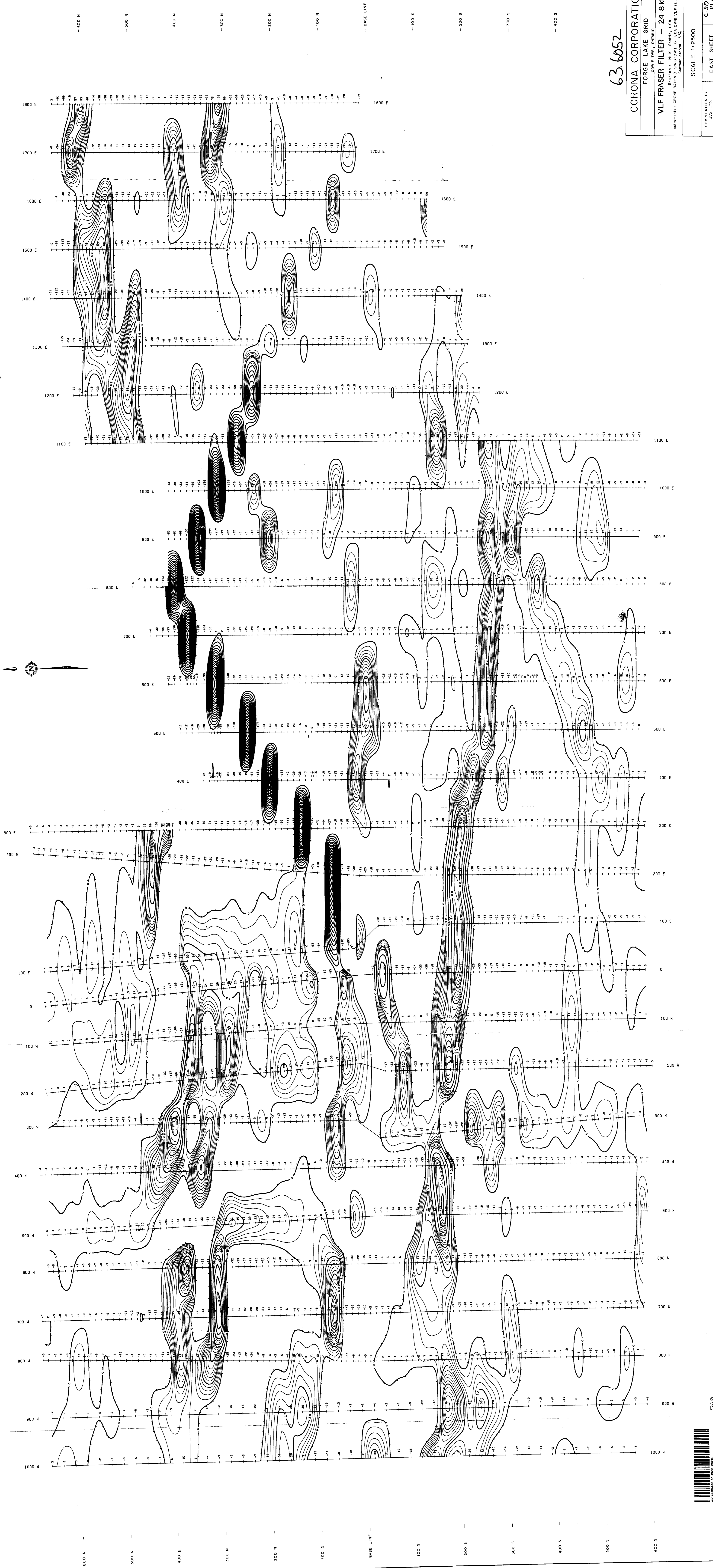
Sample Locations

PREPARED BY: NTS
SCALE: 1:10,000
PROJECT NO: 5021
DATE: Dec 1987
MAP NO: C-89-02

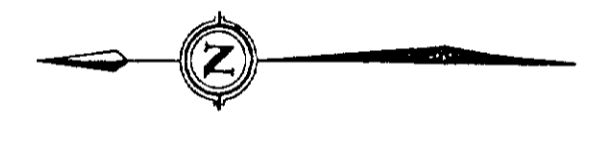
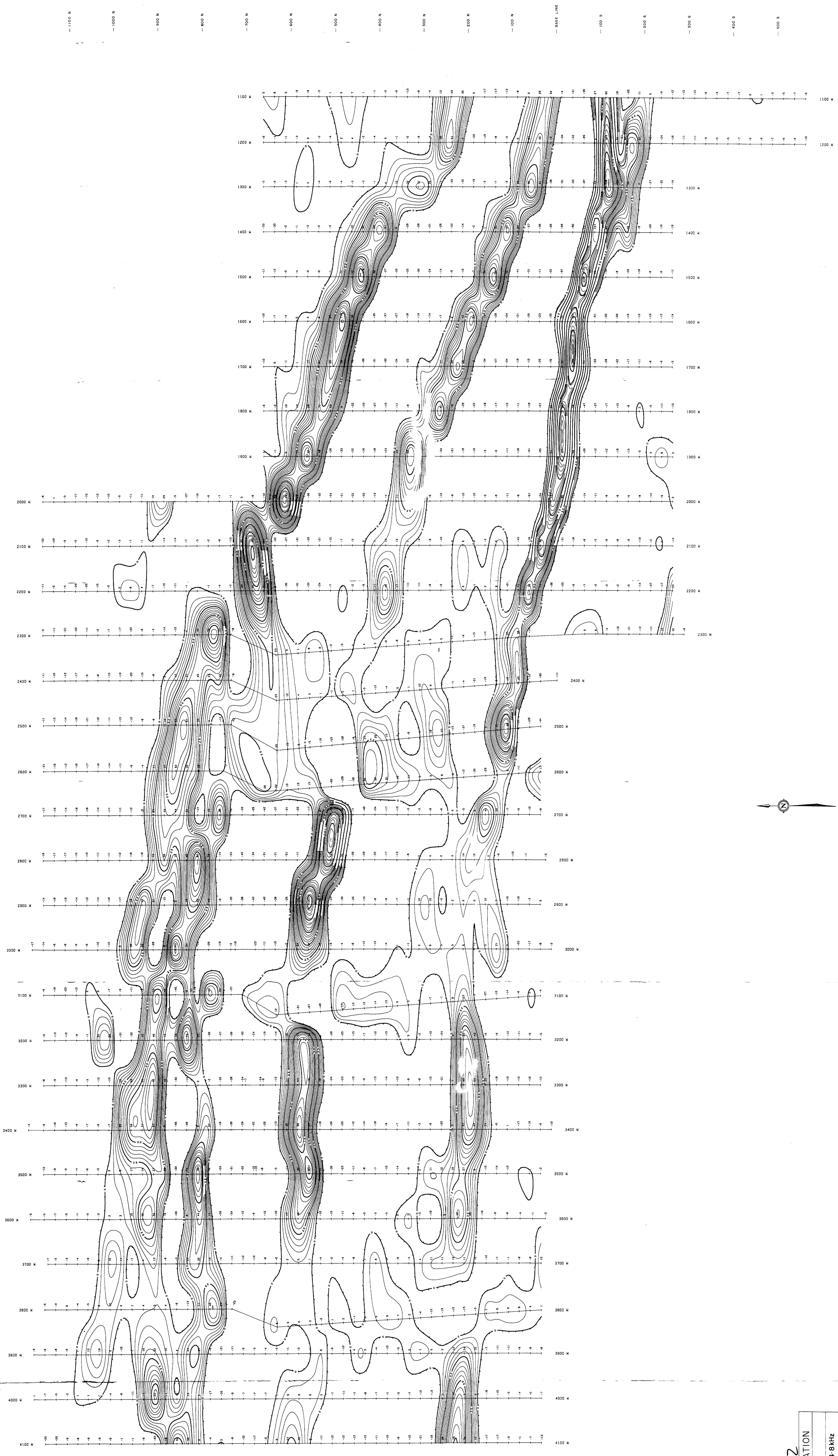


63.6052

CORONA CORPORATION
FORGE LAKE GRID
COWEE TWP., ONTARIO
VLF FRASER FILTER - 24.8 KHZ
INSTRUMENTS - CRONE (BASELINE SW & NW) EDA 02M VLF (L, NW to 180)
Contour interval: 5%
SCALE 1:2500
COMPILED BY
J.W. LTD.
APRIL, 1990
EAST SHEET
C-90-04
PLATE



560
CORONA CORPORATION

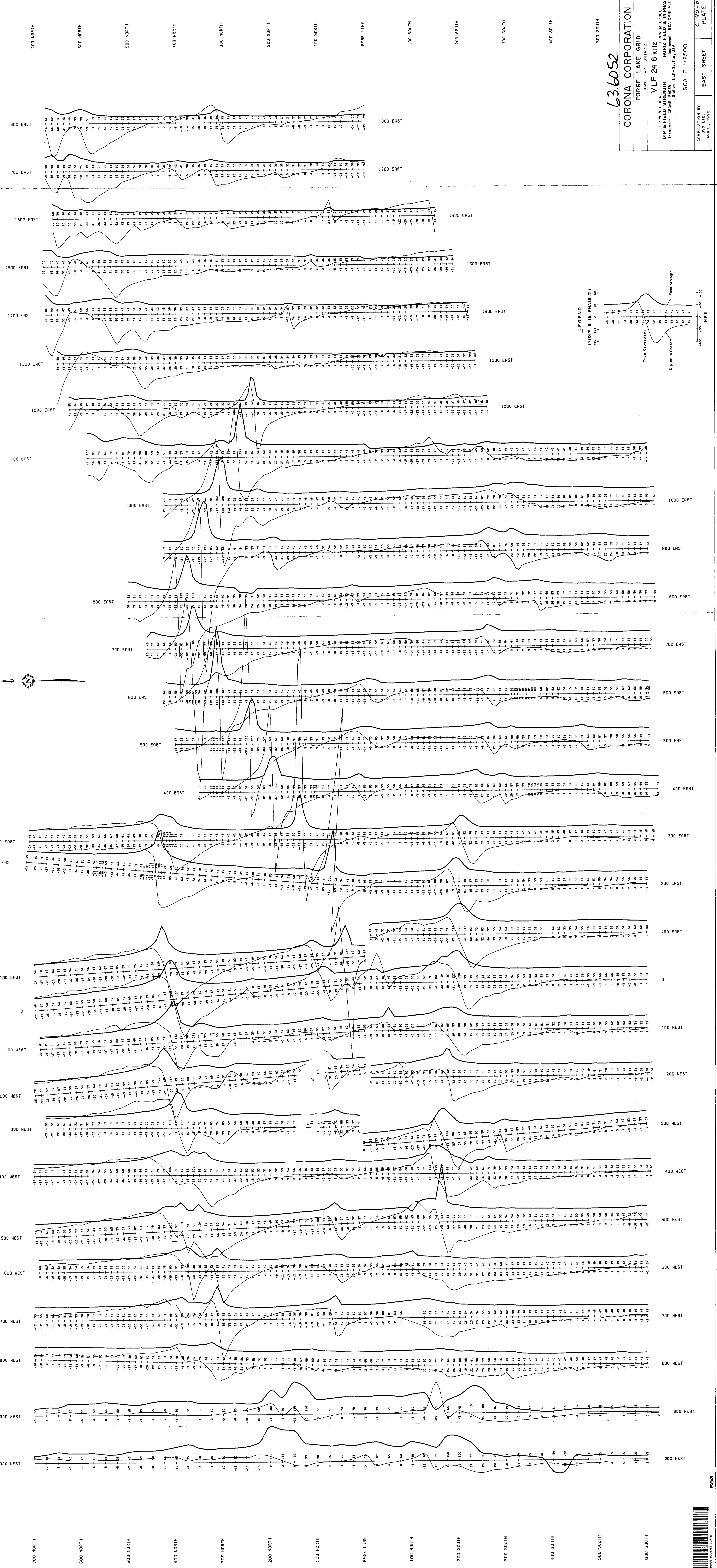


63.652

CORONA CORPORATION	
FORGE LAKE GRID	
CORNE. TWP., ONTARIO	
VLF FRASER FILTER - 24.8 kHz	
STATION - N.E. - SOUTH, USA	
INSTRUMENTS - GEOPHYSICAL SYSTEMS	
CONTROL POINTS - 5	
SCALE 1:2500	WEST SHEET
COMPILED BY ALAN L. LIND	C-90-05 PLATE

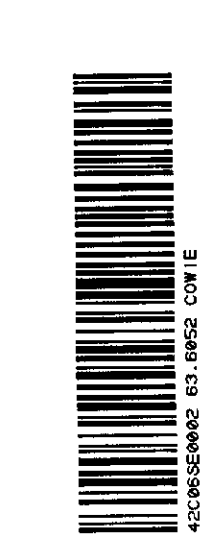
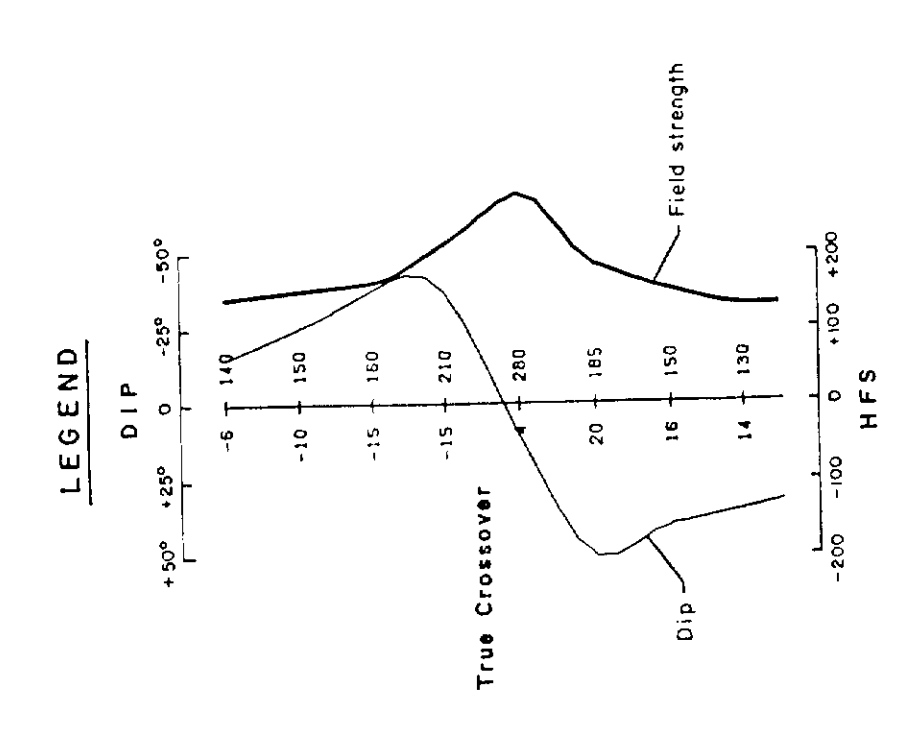
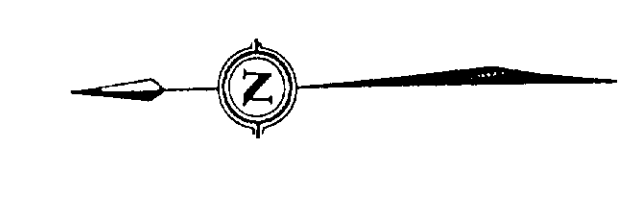
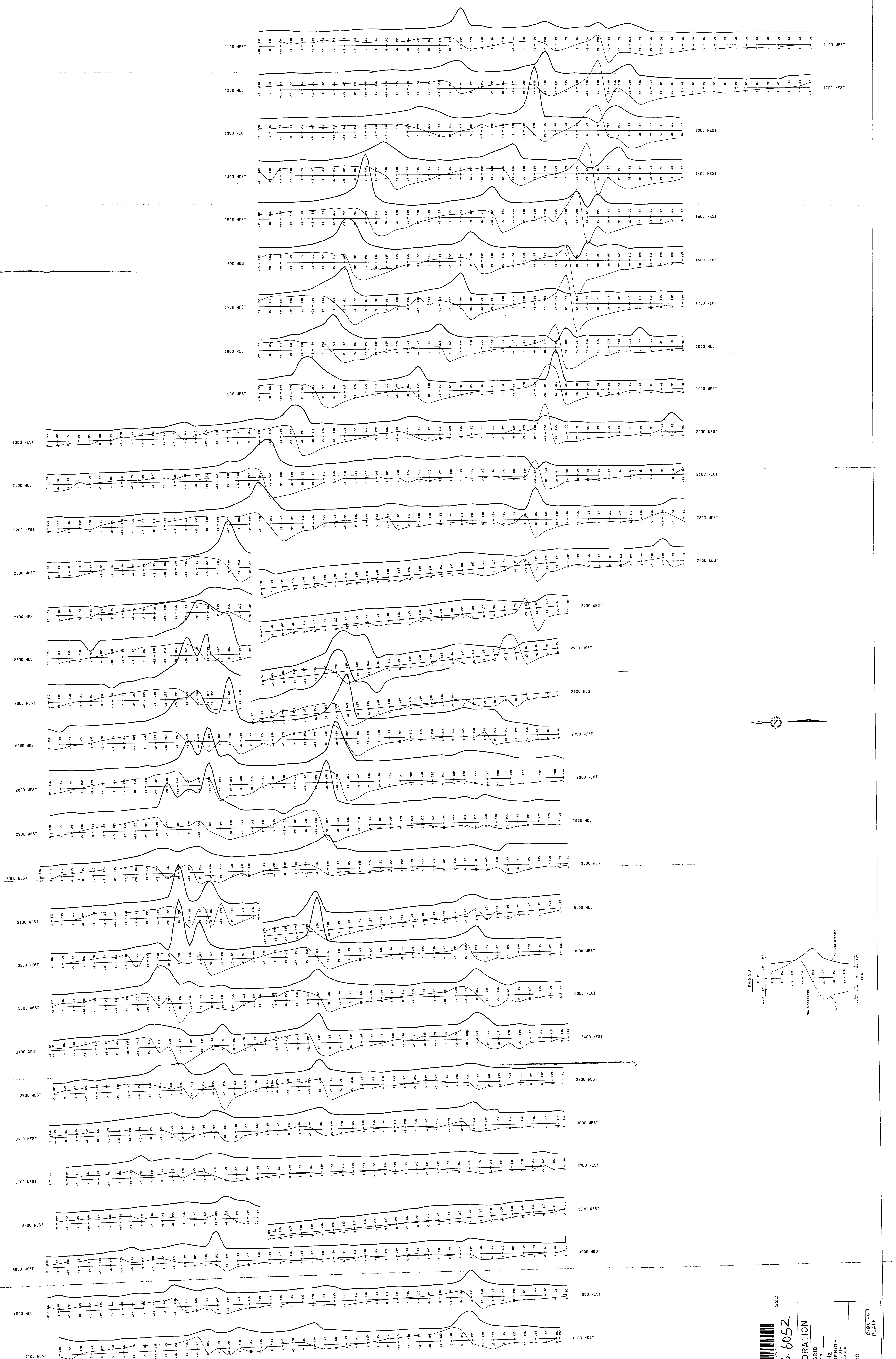


63.6052
CORONA CORPORATION
 FORGE LAKE GRID
 COME TWP., OHIO
VLF 24.8 KHZ
 DIP & FIELD STRENGTH
 Instrument: CRONE RASER
 Station: N.K., Sardinia, USA
 SCALE 1:2500
 COMPILATION BY
 J.V.K. LTD.
 APRIL, 1950
 EAST SHEET
 C-90-2
 PLATE



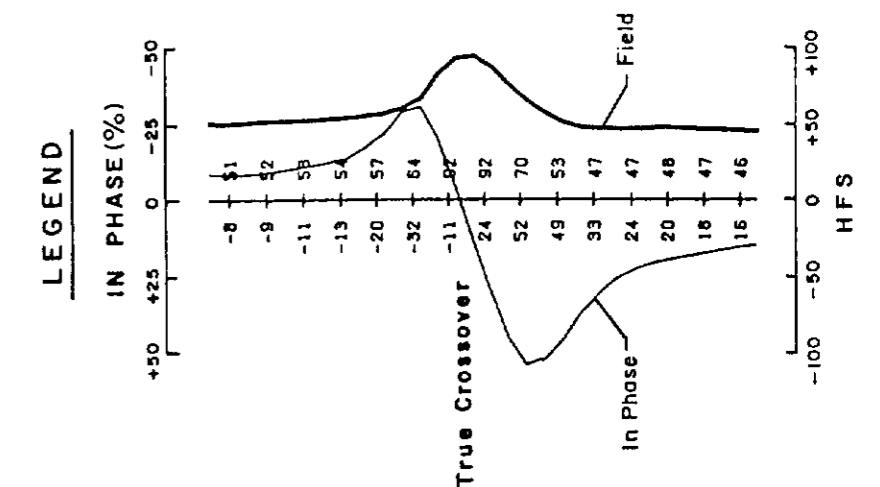
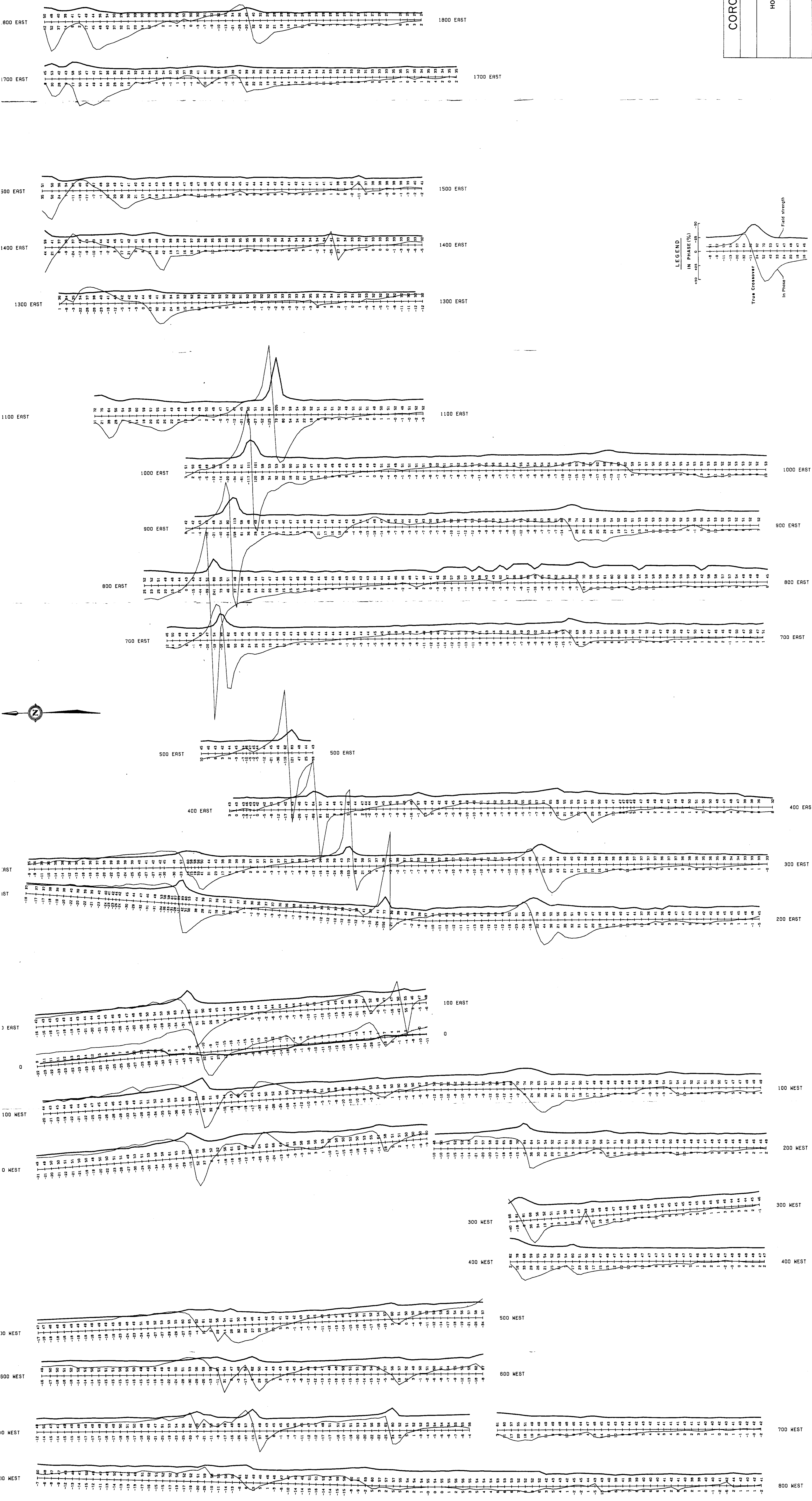
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1100 NORTH
1000 NORTH
900 NORTH
800 NORTH
700 NORTH
600 NORTH
500 NORTH
400 NORTH
300 NORTH
200 NORTH
100 NORTH
BASE LINE
100 SOUTH
200 SOUTH
300 SOUTH
400 SOUTH
500 SOUTH
600 SOUTH

C-90-07

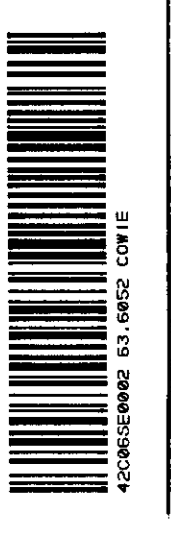


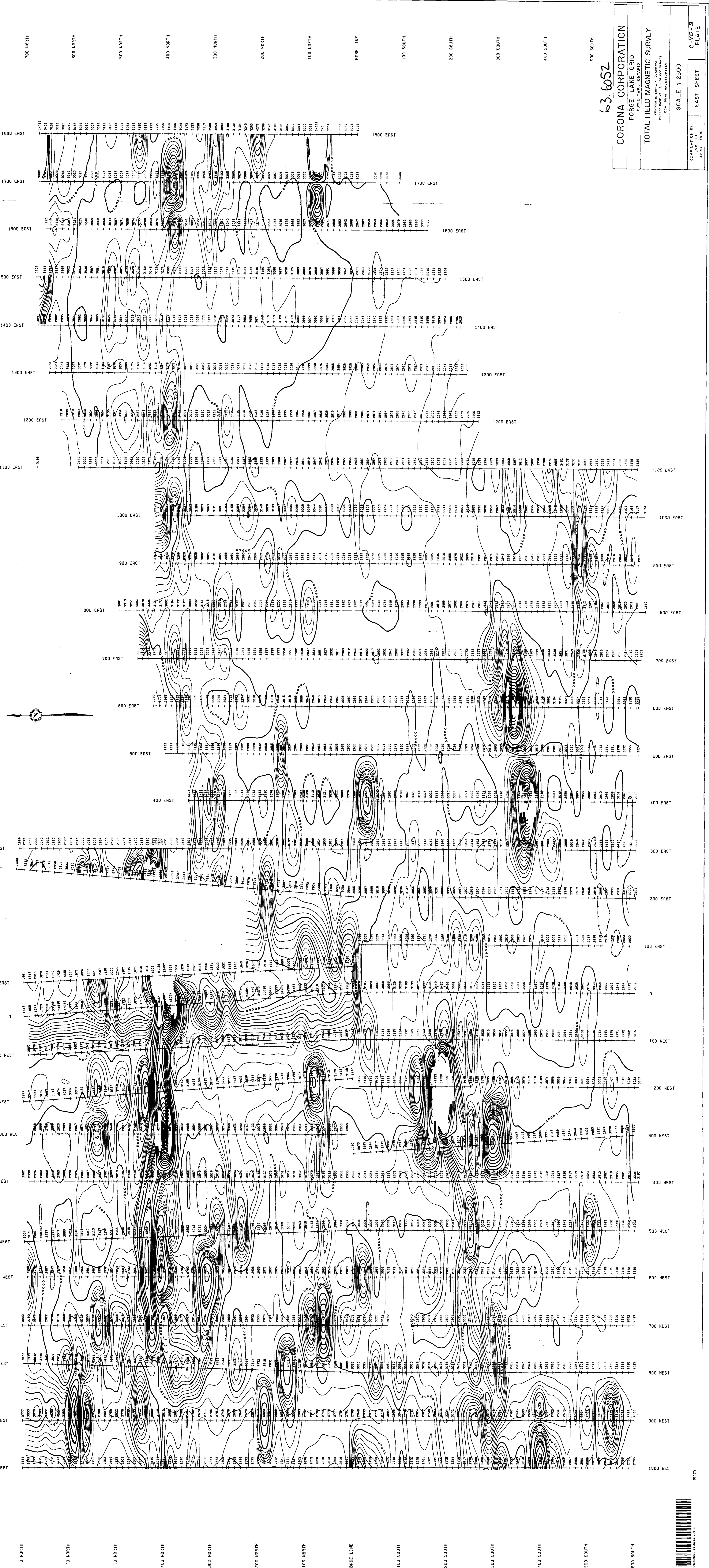
63-6052
JA CORPORATION
ORGE LAKE GRID
OWIE TWP., ONTARIO
VLF 24.8 KHZ
8 FIELD STRENGTH
MUTUAL - CHONE WAREM
SCALE 1:2500
WEST SHEET
C-90-07
PLATE

700 NORTH
600 NORTH
500 NORTH
400 NORTH
300 NORTH
200 NORTH
100 NORTH
BASE LINE
100 SOUTH
200 SOUTH
300 SOUTH
400 SOUTH
500 SOUTH



636052
CORONA CORPORATION
FORGE LAKE GRID
CONNE. W.V. - ONTARIO
VLF 21.4 KHZ
HORIZ. FIELD & IN PHASE
Instrument: EDA 0001 VLF
SCALE 1:2500
EAST SHEET
C-90-08
PLATE
COMPILATION BY
JAV. LTD.
APRIL, 1990





63.652

CORONA CORPORATION
 FORGE LAKE GRID
 COME TWP., ONTARIO

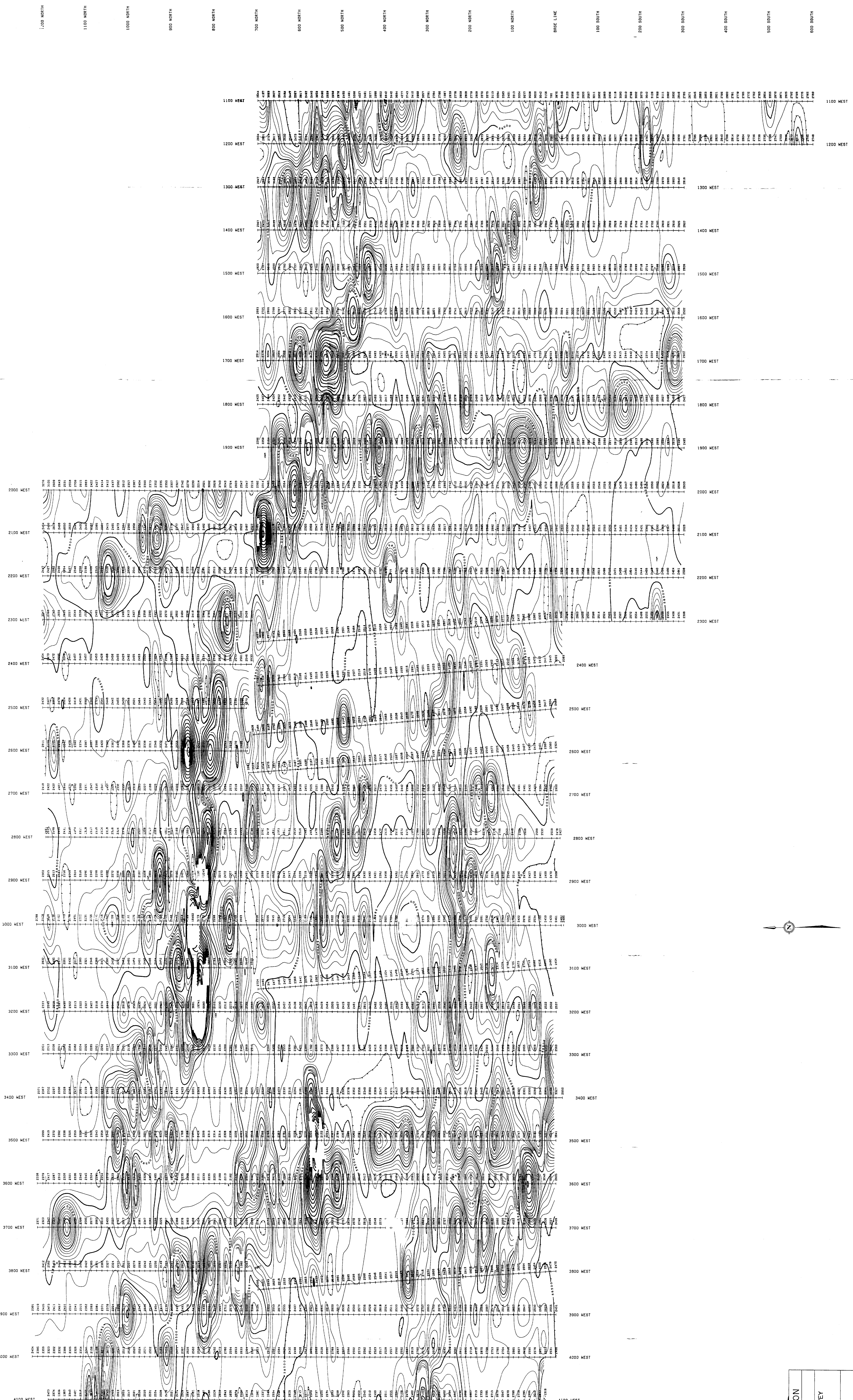
TOTAL FIELD MAGNETIC SURVEY
 CONTROL POINT - 24.000 GAMA
 EDA - 0.001 MAGNETOMETER

SCALE 1:2500

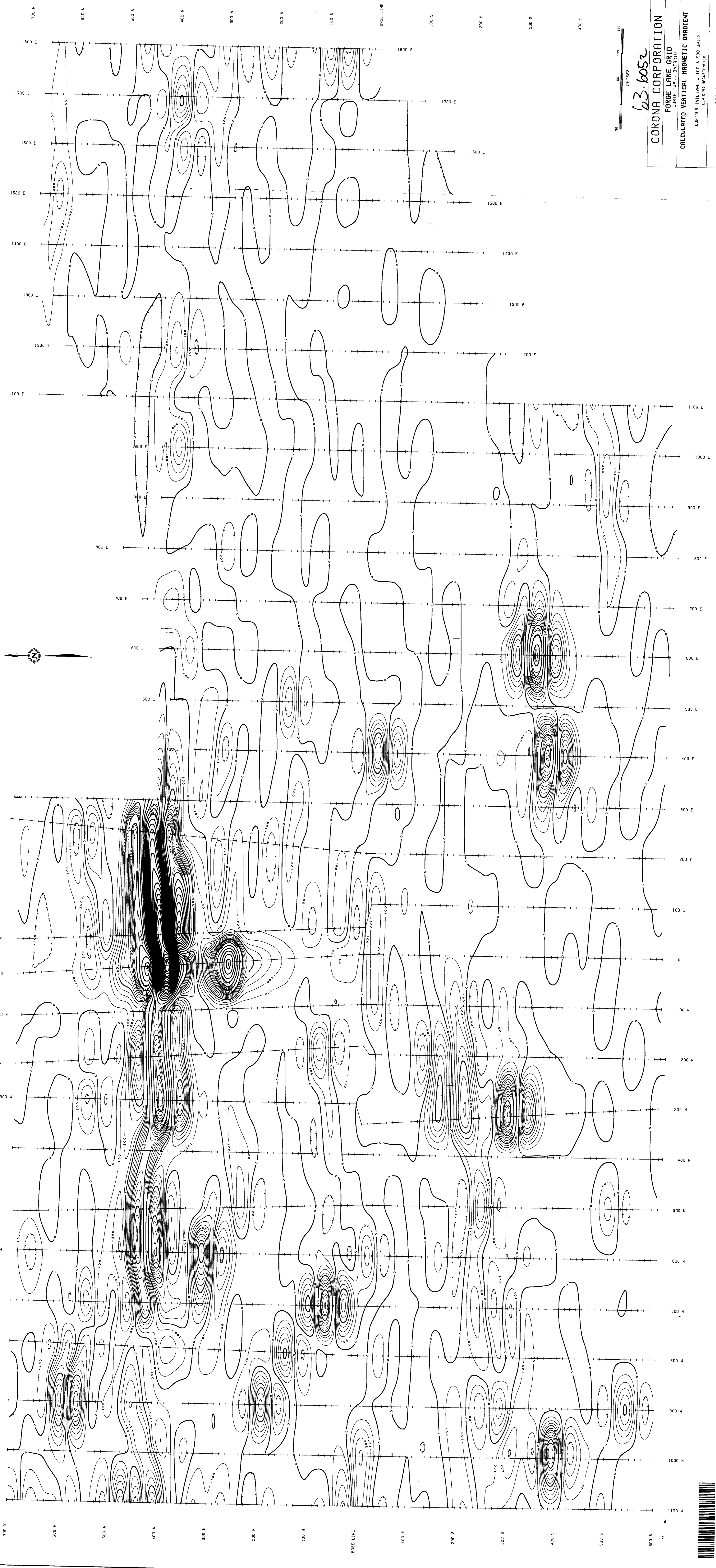
COMPILED BY
 J.W. LTD.
 APRIL, 1990

EAST SHEET

63-9
 PLATE

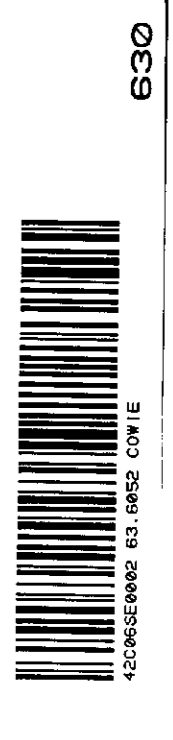


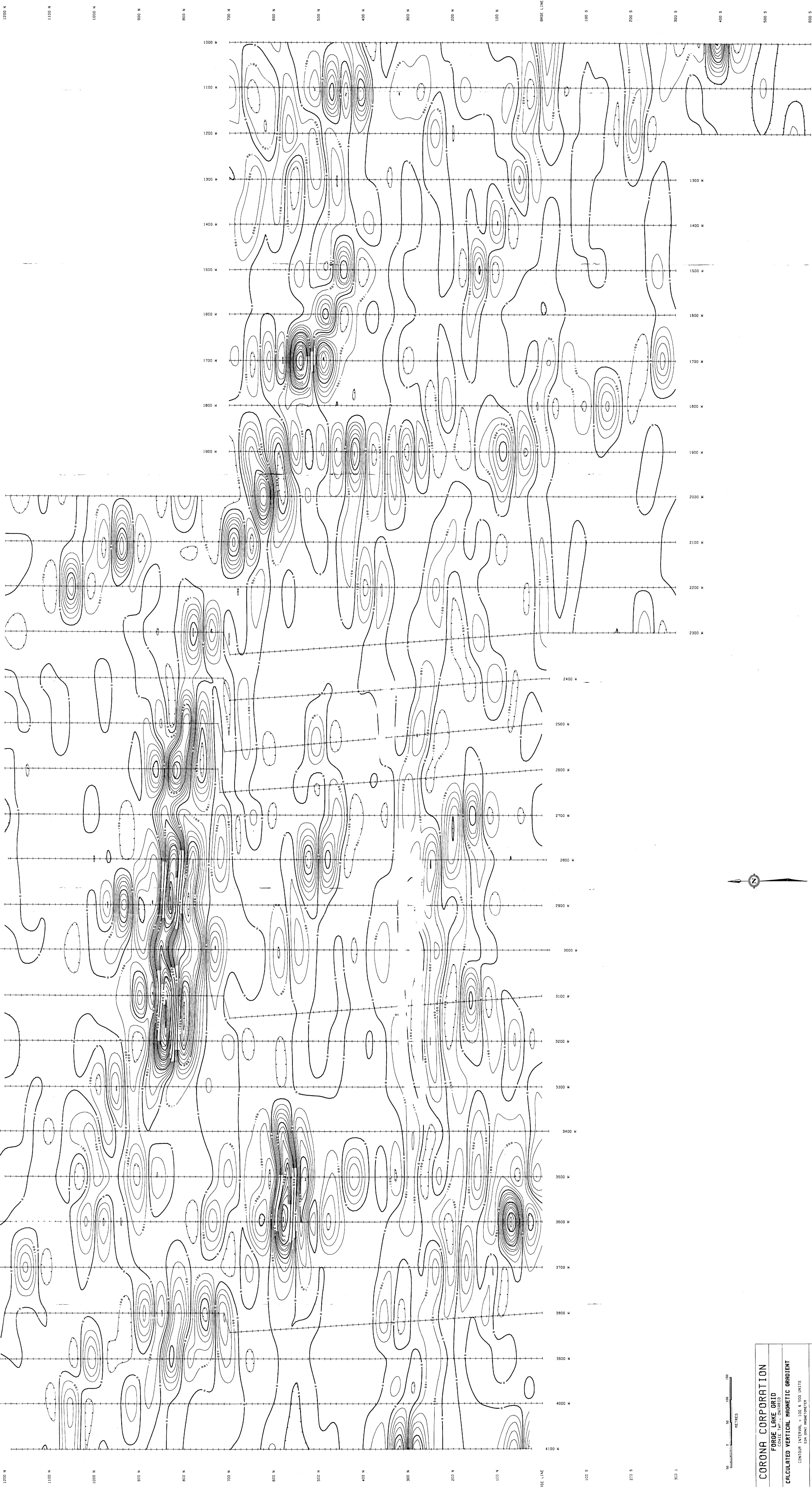
63-6052
 CORONA CORPORATION
 FORGE LAKE GRID
 COME TWP., ONTARIO
 TOTAL FIELD MAGNETIC SURVEY
CORONA INSTRUMENTS & EQUIPMENT
 1234 5678 91011121314151617181920
 2122232425262728293031323334353637383940
 4142434445464748495051525354555657585960
 6162636465666768697071727374757677787980
 81828384858687888990919293949596979899100
 SCALE 1:2500
 WEST SHEET
 C-30-10
 PLATE



63.6052

CORONA CORPORATION
 FORGE LAKE GRID
 CALCULATED VERTICAL MAGNETIC GRADIENT
 CONTOUR INTERVAL = 100 & 500 UNITS
 1 CM UNIT = 100 METERS
 SCALE 1:2500
 COMPILATION BY JYX LTD.
 EAST SHEET
 C-92-7
 OF 10



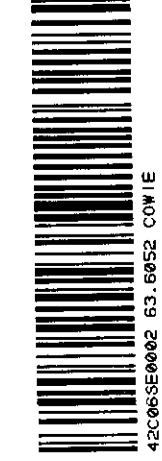


CORONA CORPORATION
EDGE LAKE OBIT
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CALCULATED VERTICAL MAGNETIC GRADIENT
 CONTOUR INTERVAL = 100 & 500 UNITS
 CON UNIT IMMEDIATELY

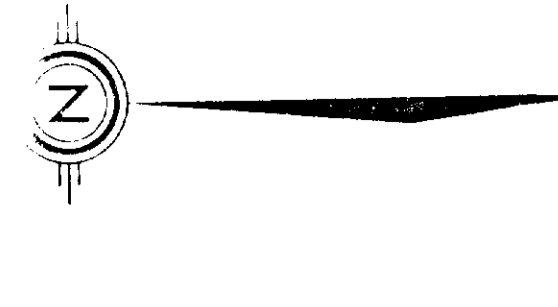
SCALE 1:2500

COMPILED BY
 J.A.L.D.
 MAY, 1990

WEST SHEET
C-92-12
 PLATE



640



UTMSHECH 18740

- LIVE ANIMALS**
- 1. White-tailed Ptarmigan
 - 2. Goldeneye
 - 3. Mallard
 - 4. Canada Goose
 - 5. Ring-necked Pheasant
 - 6. Partridge
 - 7. Quail
 - 8. Chukar
 - 9. Red-legged Partridge
 - 10. Snowbird
 - 11. Golden-crowned Kinglet
 - 12. Kinglet
 - 13. Nuthatch
 - 14. Titmouse
 - 15. Chickadee
 - 16. Downy Woodpecker
 - 17. Hairy Woodpecker
 - 18. Red-breasted Sapsucker
 - 19. Downy Woodpecker
 - 20. Red-breasted Sapsucker
 - 21. Nuthatch
 - 22. Titmouse
 - 23. Chickadee
 - 24. Downy Woodpecker
 - 25. Red-breasted Sapsucker
 - 26. Nuthatch
 - 27. Titmouse
 - 28. Chickadee
 - 29. Downy Woodpecker
 - 30. Red-breasted Sapsucker
 - 31. Nuthatch
 - 32. Titmouse
 - 33. Chickadee
 - 34. Downy Woodpecker
 - 35. Red-breasted Sapsucker
 - 36. Nuthatch
 - 37. Titmouse
 - 38. Chickadee
 - 39. Downy Woodpecker
 - 40. Red-breasted Sapsucker
 - 41. Nuthatch
 - 42. Titmouse
 - 43. Chickadee
 - 44. Downy Woodpecker
 - 45. Red-breasted Sapsucker
 - 46. Nuthatch
 - 47. Titmouse
 - 48. Chickadee
 - 49. Downy Woodpecker
 - 50. Red-breasted Sapsucker
 - 51. Nuthatch
 - 52. Titmouse
 - 53. Chickadee
 - 54. Downy Woodpecker
 - 55. Red-breasted Sapsucker
 - 56. Nuthatch
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 - 59. Downy Woodpecker
 - 60. Red-breasted Sapsucker
 - 61. Nuthatch
 - 62. Titmouse
 - 63. Chickadee
 - 64. Downy Woodpecker
 - 65. Red-breasted Sapsucker
 - 66. Nuthatch
 - 67. Titmouse
 - 68. Chickadee
 - 69. Downy Woodpecker
 - 70. Red-breasted Sapsucker
 - 71. Nuthatch
 - 72. Titmouse
 - 73. Chickadee
 - 74. Downy Woodpecker
 - 75. Red-breasted Sapsucker
 - 76. Nuthatch
 - 77. Titmouse
 - 78. Chickadee
 - 79. Downy Woodpecker
 - 80. Red-breasted Sapsucker
 - 81. Nuthatch
 - 82. Titmouse
 - 83. Chickadee
 - 84. Downy Woodpecker
 - 85. Red-breasted Sapsucker
 - 86. Nuthatch
 - 87. Titmouse
 - 88. Chickadee
 - 89. Downy Woodpecker
 - 90. Red-breasted Sapsucker
 - 91. Nuthatch
 - 92. Titmouse
 - 93. Chickadee
 - 94. Downy Woodpecker
 - 95. Red-breasted Sapsucker
 - 96. Nuthatch
 - 97. Titmouse
 - 98. Chickadee
 - 99. Downy Woodpecker
 - 100. Red-breasted Sapsucker

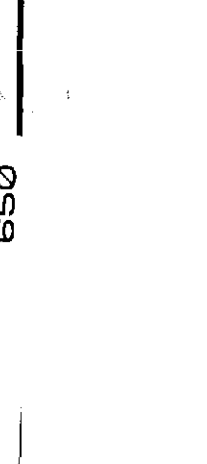
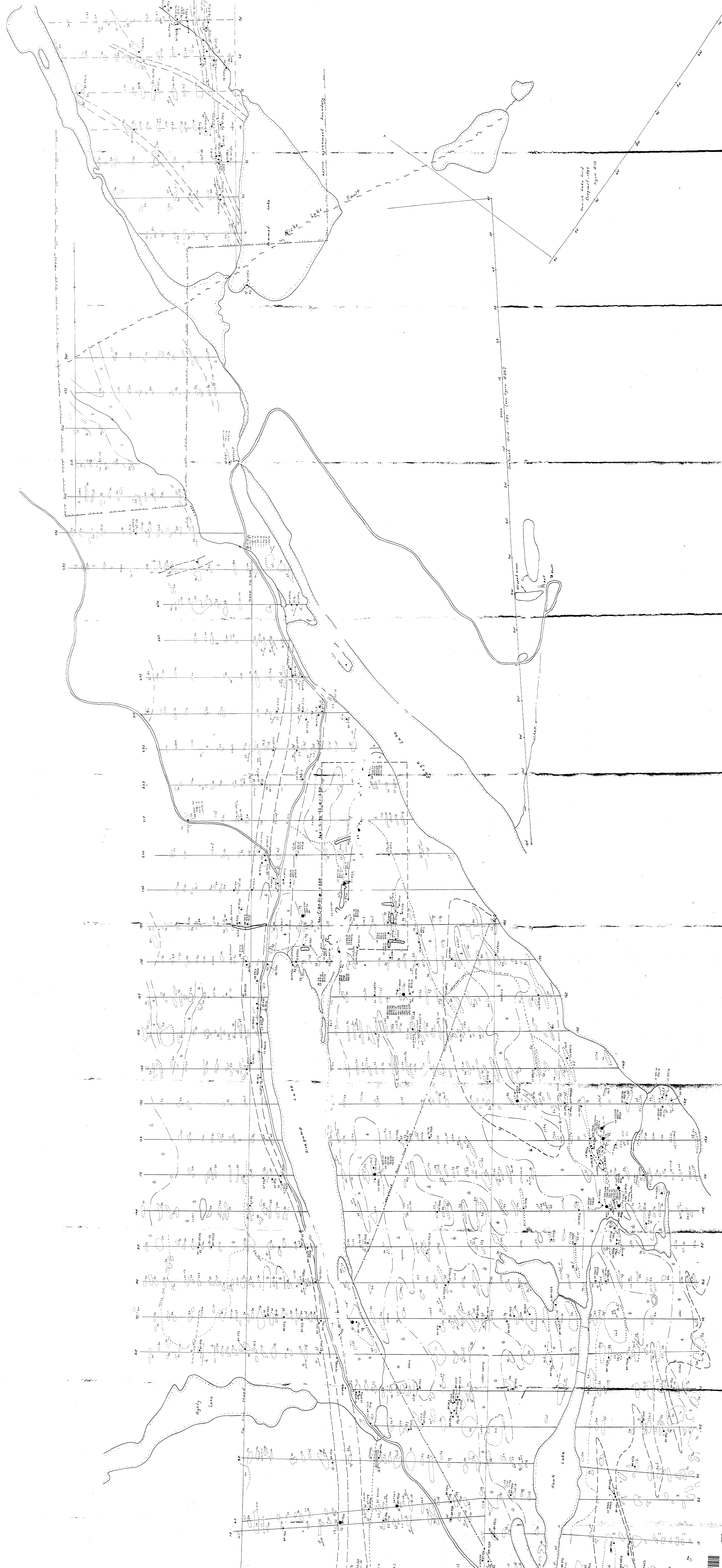
- PLANT SPECIES**
- 1. White Birch
 - 2. Yellow Birch
 - 3. Black Birch
 - 4. Red Birch
 - 5. Paper Birch
 - 6. Trembling Aspen
 - 7. White Spruce
 - 8. Black Spruce
 - 9. Spruce
 - 10. Fir
 - 11. Pine
 - 12. Larch
 - 13. Willow
 - 14. Alder
 - 15. Birch
 - 16. Spruce
 - 17. Fir
 - 18. Pine
 - 19. Larch
 - 20. Willow
 - 21. Alder
 - 22. Birch
 - 23. Spruce
 - 24. Fir
 - 25. Pine
 - 26. Larch
 - 27. Willow
 - 28. Alder
 - 29. Birch
 - 30. Spruce
 - 31. Fir
 - 32. Pine
 - 33. Larch
 - 34. Willow
 - 35. Alder
 - 36. Birch
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 - 83. Willow
 - 84. Alder
 - 85. Birch
 - 86. Spruce
 - 87. Fir
 - 88. Pine
 - 89. Larch
 - 90. Willow
 - 91. Alder
 - 92. Birch
 - 93. Spruce
 - 94. Fir
 - 95. Pine
 - 96. Larch
 - 97. Willow
 - 98. Alder
 - 99. Birch
 - 100. Spruce

- ROCK SPECIES**
- 1. Gneiss
 - 2. Schist
 - 3. Quartzite
 - 4. Slate
 - 5. Sandstone
 - 6. Limestone
 - 7. Shale
 - 8. Conglomerate
 - 9. Breccia
 - 10. Tuff
 - 11. Volcanic ash
 - 12. Basalt
 - 13. Andesite
 - 14. Granite
 - 15. Diorite
 - 16. Gabbro
 - 17. Basaltic andesite
 - 18. Basalt
 - 19. Andesite
 - 20. Granite
 - 21. Diorite
 - 22. Gabbro
 - 23. Basaltic andesite
 - 24. Basalt
 - 25. Andesite
 - 26. Granite
 - 27. Diorite
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 - 94. Gabbro
 - 95. Basaltic andesite
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 - 99. Diorite
 - 100. Gabbro

- SOIL SPECIES**
- 1. Podsol
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CORONA CORPORATION
FORGE LAKE GRID E/2
COWIE TP
GEOLOGY & SAMPLE LOCATIONS

Scale: 1:2500
 Date: 4/2/87
 Project: 63-602



LITHOLOGICAL LEGEND

- 1. LIVE PRESENTATION
- 2. WHITE SANDSTONE
- 3. SANDSTONE
- 4. SANDSTONE
- 5. SANDSTONE
- 6. SANDSTONE
- 7. FELSIC INTRUSIVE ROCKS
 - 1. Granite
 - 2. Diorite
 - 3. Gabbro
 - 4. Basalt
 - 5. Andesite
 - 6. Basaltic andesite
 - 7. Basaltic andesite
 - 8. Basaltic andesite
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 - 100. Basaltic andesite
- 8. METAMORPHIC ROCKS
- 9. QUARTZITE
- 10. SLATE
- 11. SCHIST
- 12. GNEISS
- 13. AMPHIBOLITE
- 14. SOAPSTONE
- 15. QUARTZITE
- 16. SLATE
- 17. SCHIST
- 18. GNEISS
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- 20. SOAPSTONE
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- 95. SCHIST
- 96. GNEISS
- 97. AMPHIBOLITE
- 98. SOAPSTONE
- 99. QUARTZITE
- 100. SLATE

- 1. METAMORPHIC ROCKS
- 2. QUARTZITE
- 3. SLATE
- 4. SCHIST
- 5. GNEISS
- 6. AMPHIBOLITE
- 7. SOAPSTONE
- 8. QUARTZITE
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- 1. METAMORPHIC ROCKS
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- 26. QUARTZITE
- 27. SLATE
- 28. SCHIST
- 29. GNEISS
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- 99. SLATE
- 100. SCHIST

- 1. METAMORPHIC ROCKS
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- 3. SLATE
- 4. SCHIST
- 5. GNEISS
- 6. AMPHIBOLITE
- 7. SOAPSTONE
- 8. QUARTZITE
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- 100. SCHIST

63. 6052

CORONA CORPORATION

FORGE LAKE GRID W/2

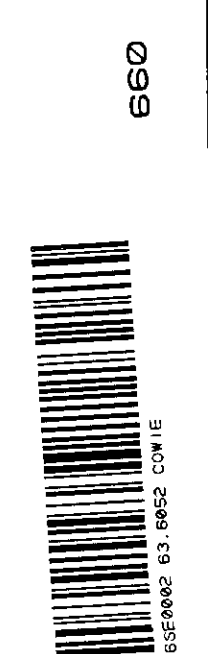
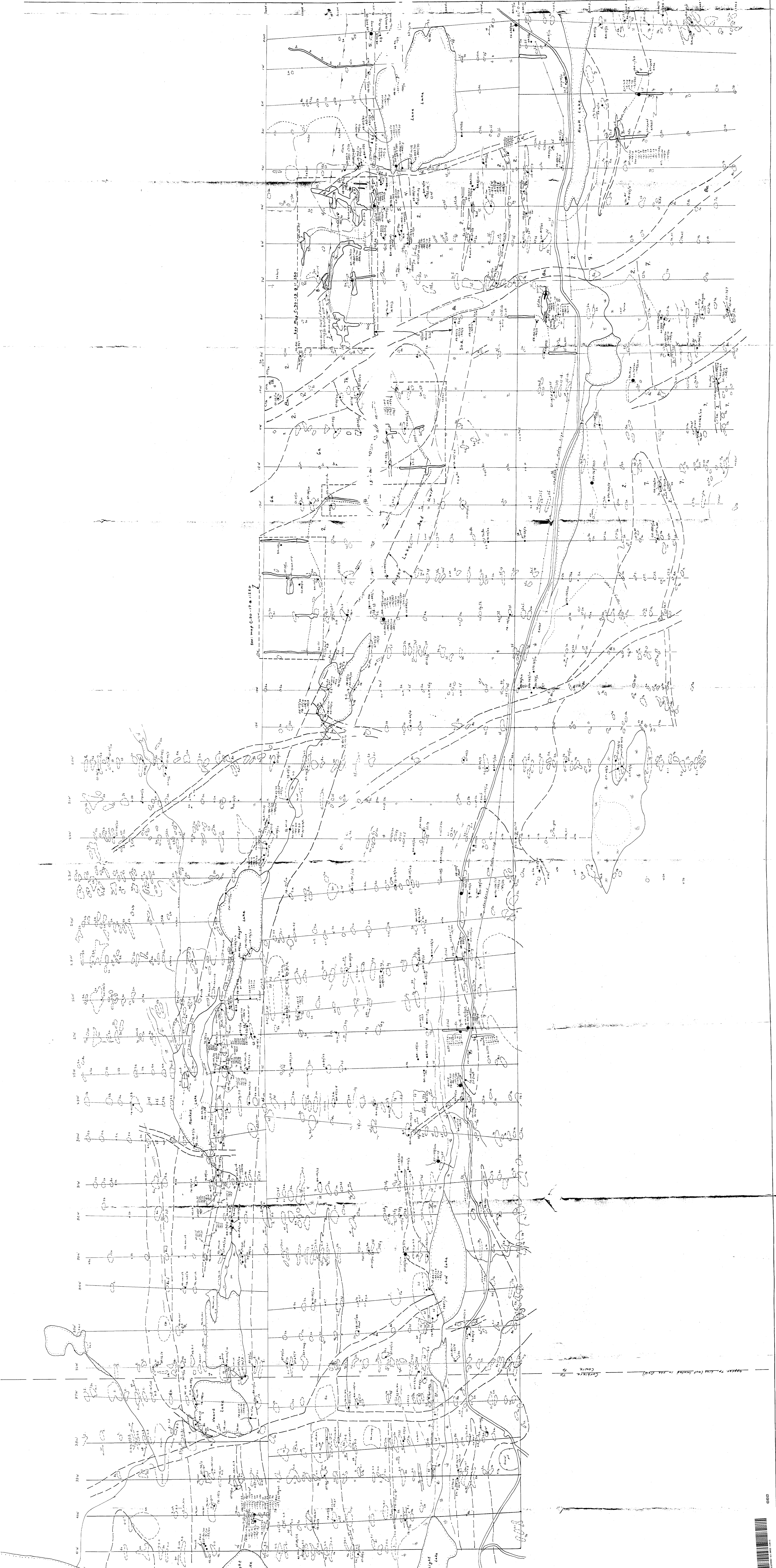
COWIE & CORBIERE TFS.

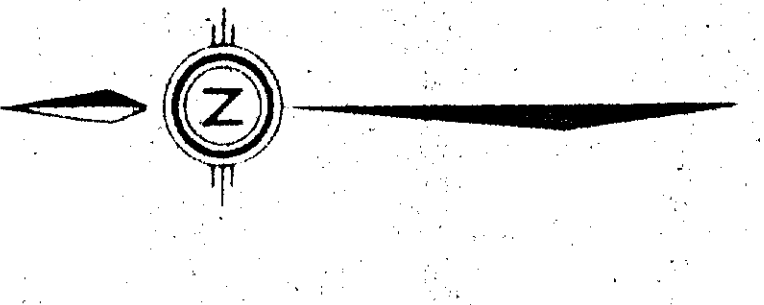
Geology & Summary Corollary

PROJECT NO. 5021

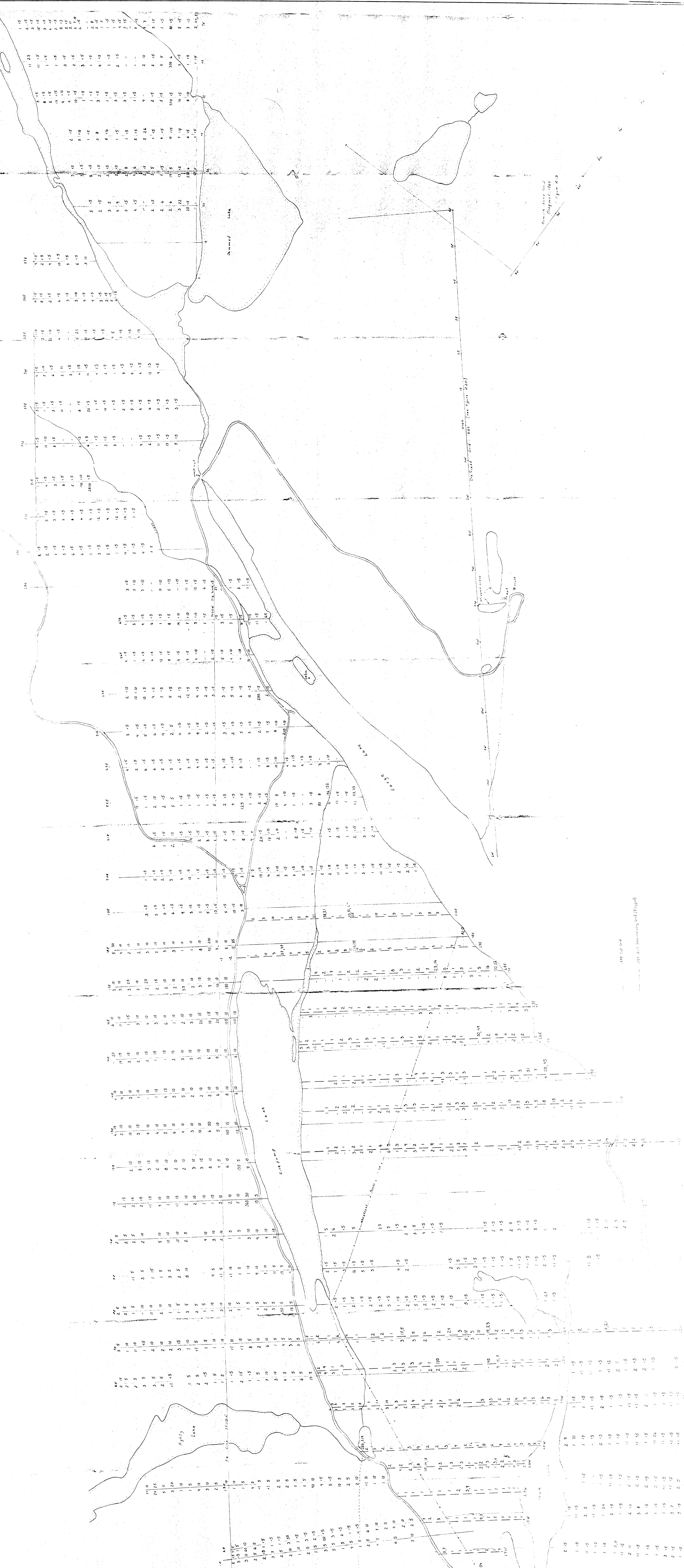
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MAP NO. C-30-14

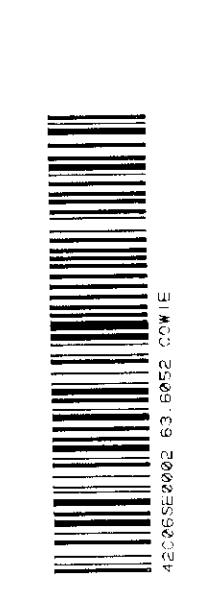




As Shown
per 1984
map 18
19



1:50,000
Scale

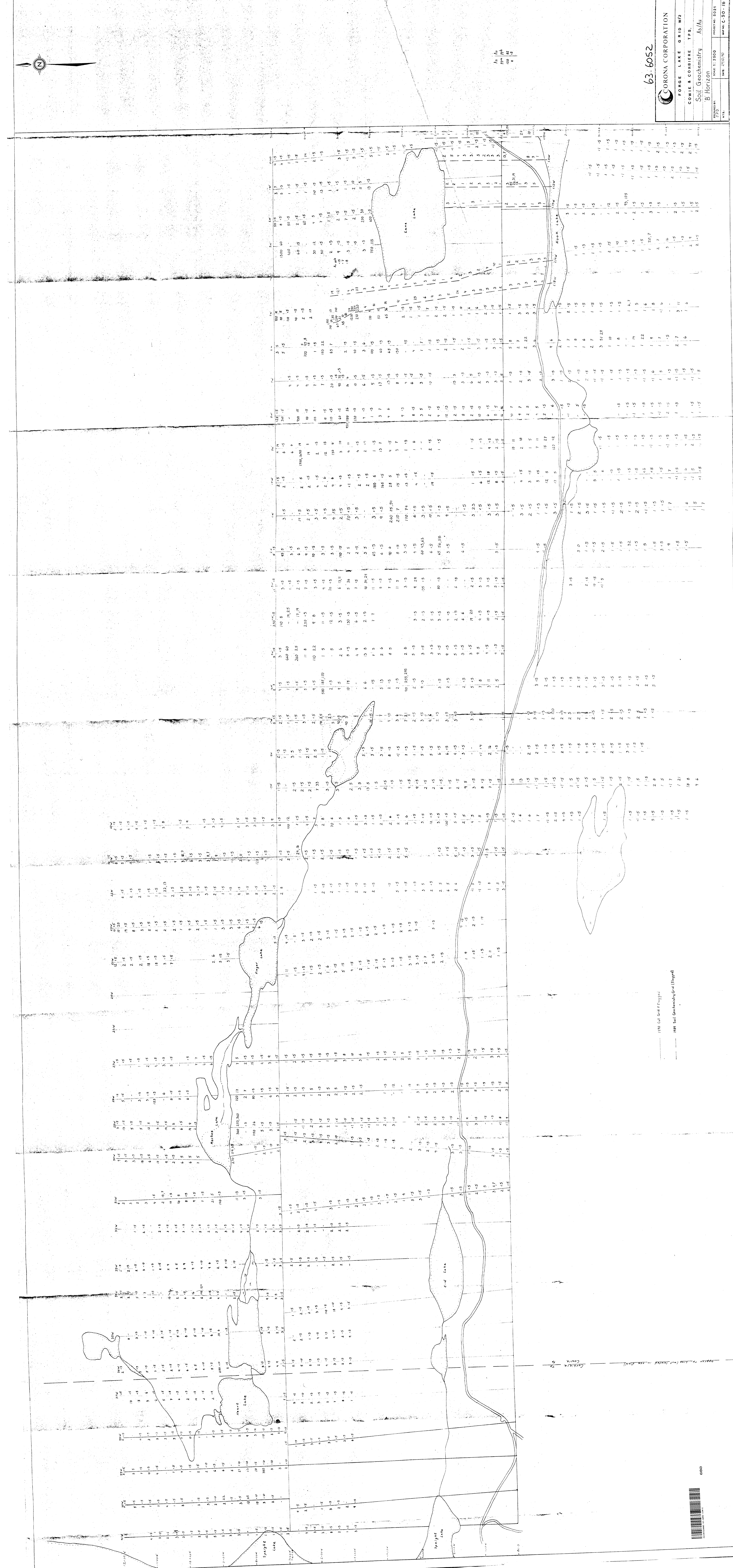


As Shown
No PP
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CORONA CORPORATION
 FORGE LAKE GRID W2
 COWIE & CORBIERE TFS.
 Soil Geotechnology As/As
 B. Horizon

63.6052

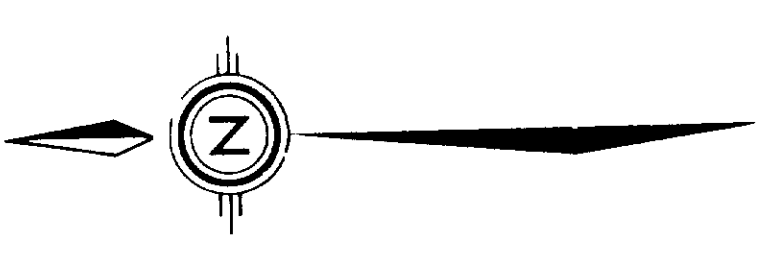
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 Date 2/12/13
 Location 5021
 M.A. 1116 C-30-16



1116 Grid Flagged
 1116 Soil Geotechnology Grid (Flagged)



END

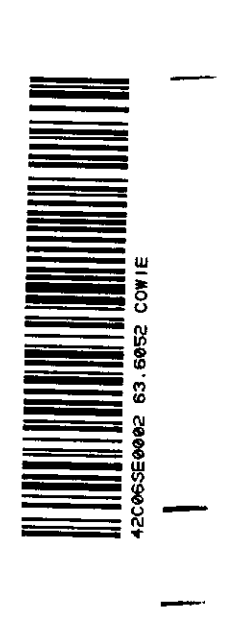
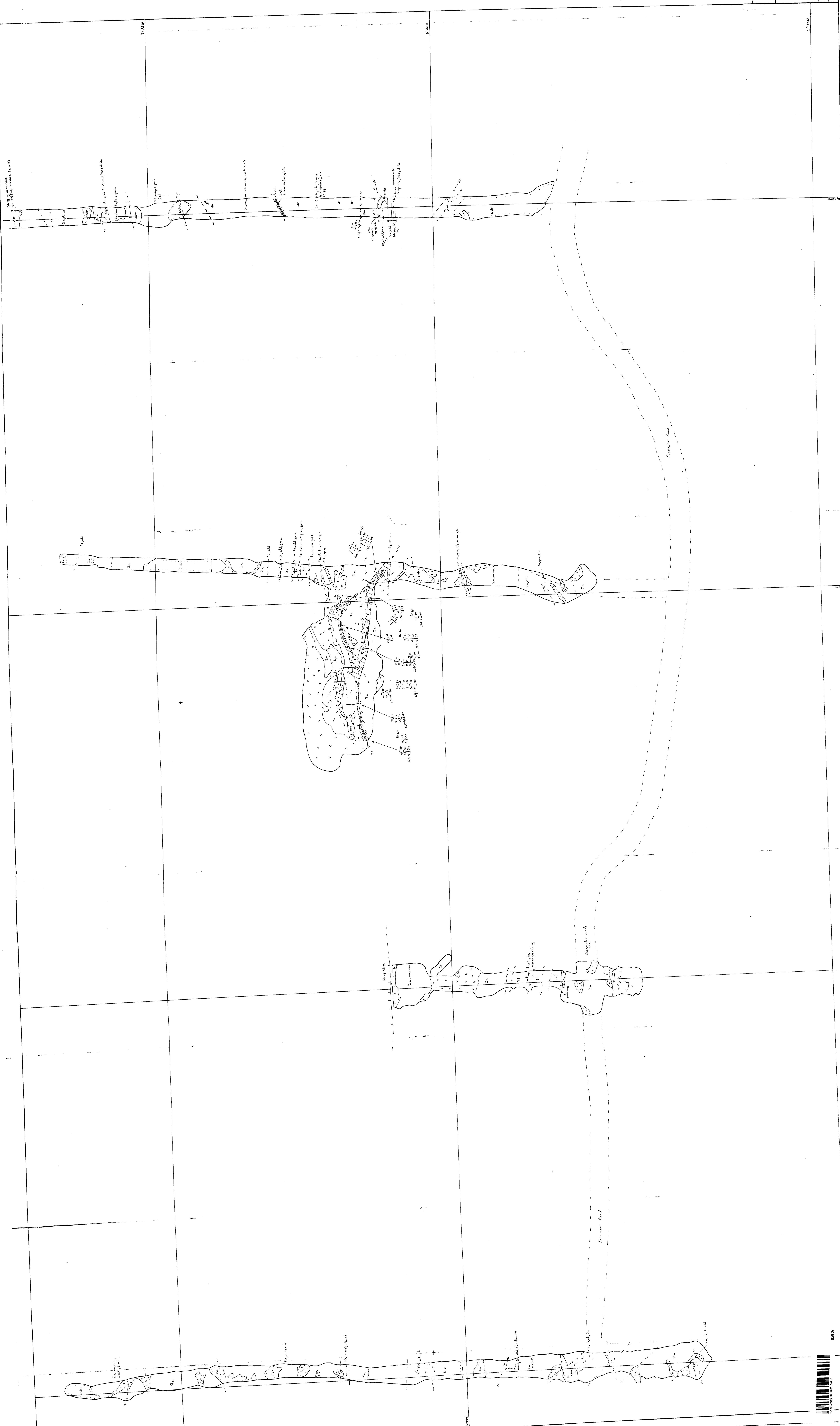


63.652

CORONA CORPORATION

LAKE LANE GOLD CONDUITS, COURT TYP
FUGGE LINE GRAB: SECTION 44/10/10 FROM
STATIONING POINT AND SURROUNDING AREAS

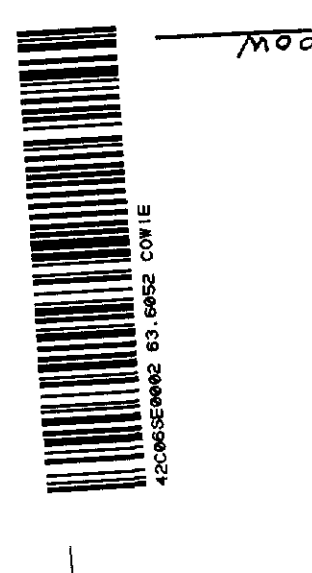
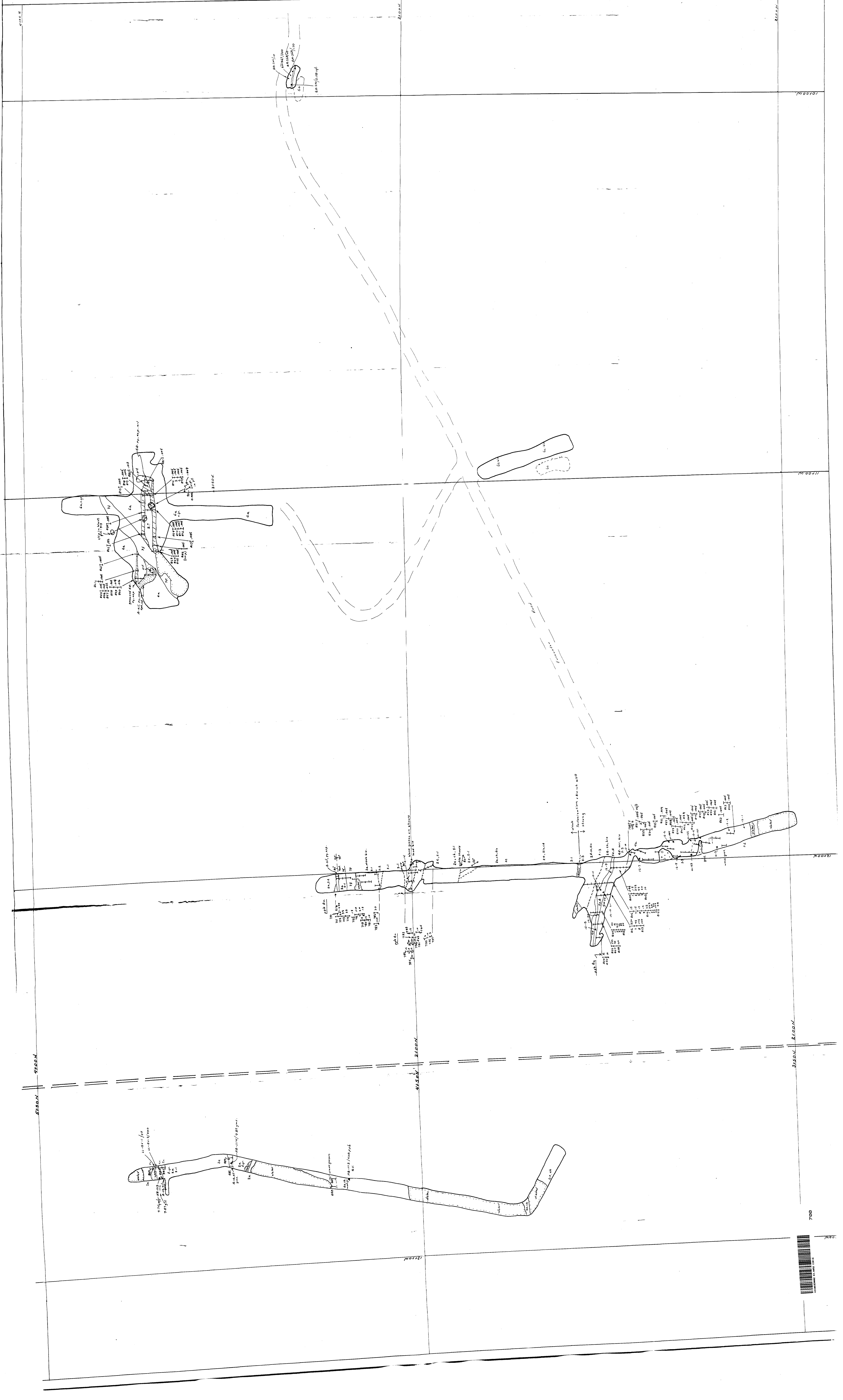
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PROJECT	502
MAP NO.	C-50-17

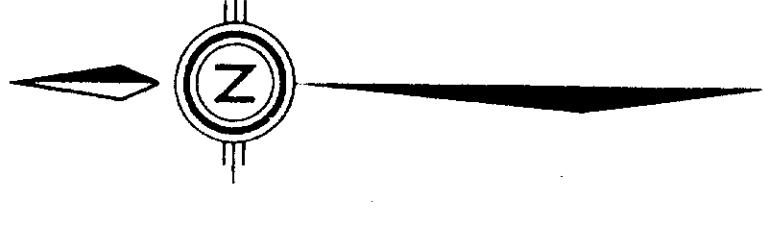


630

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SYMBOLS LEGEND

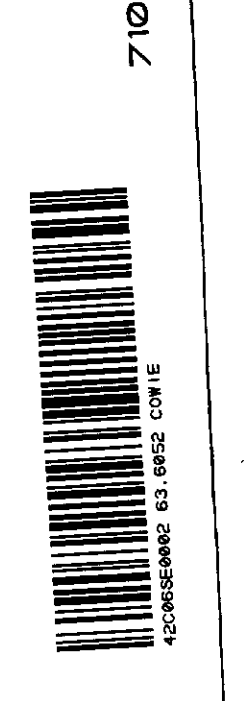
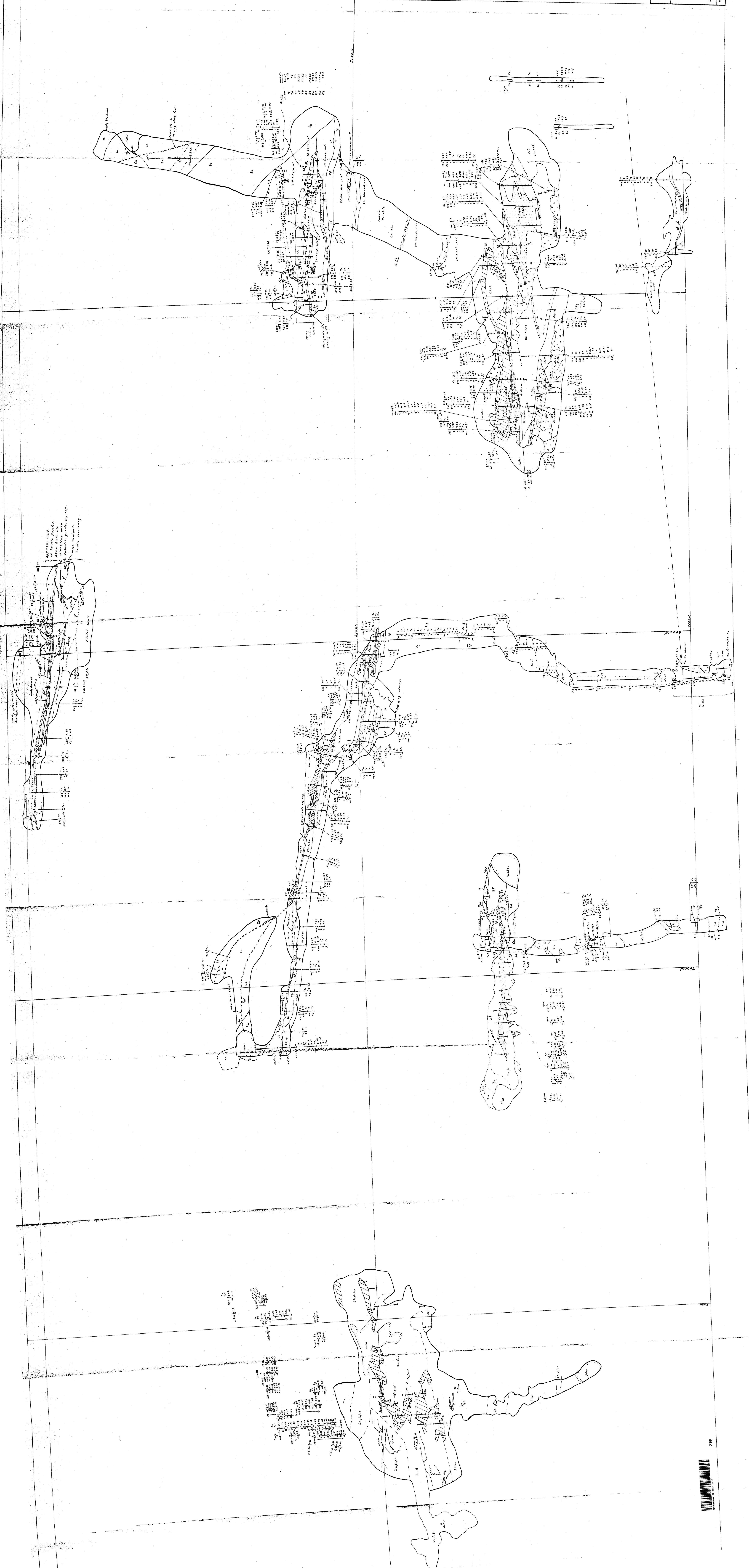
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63-6052

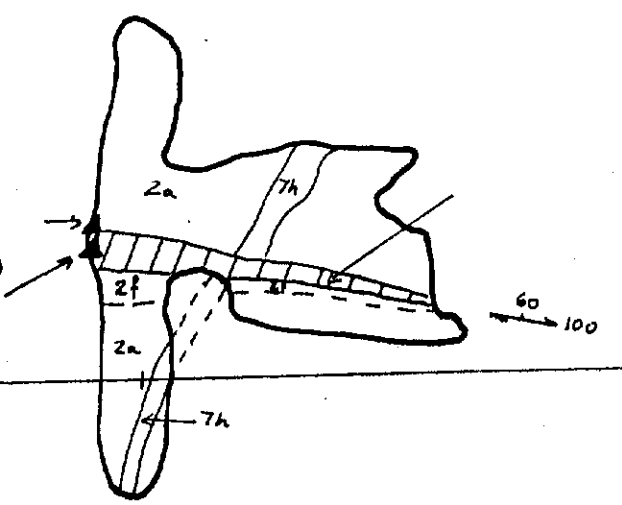
CORONA CORPORATION

LOW AND DRY DRAINAGE AND CHANNEL IMPROVEMENT REPORT
 FOR THE LOW AND DRY DRAINAGE AND CHANNEL IMPROVEMENT PROJECT
 CORONA TOWN
 SHEET 257 FROM PLANS D-1

DATE: 7-25-50
 DRAWN BY: S.M.
 CHECKED BY: S.M.
 SCALE: AS SHOWN



23/1/18
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 23/1/18



3100W

1700W

7100N

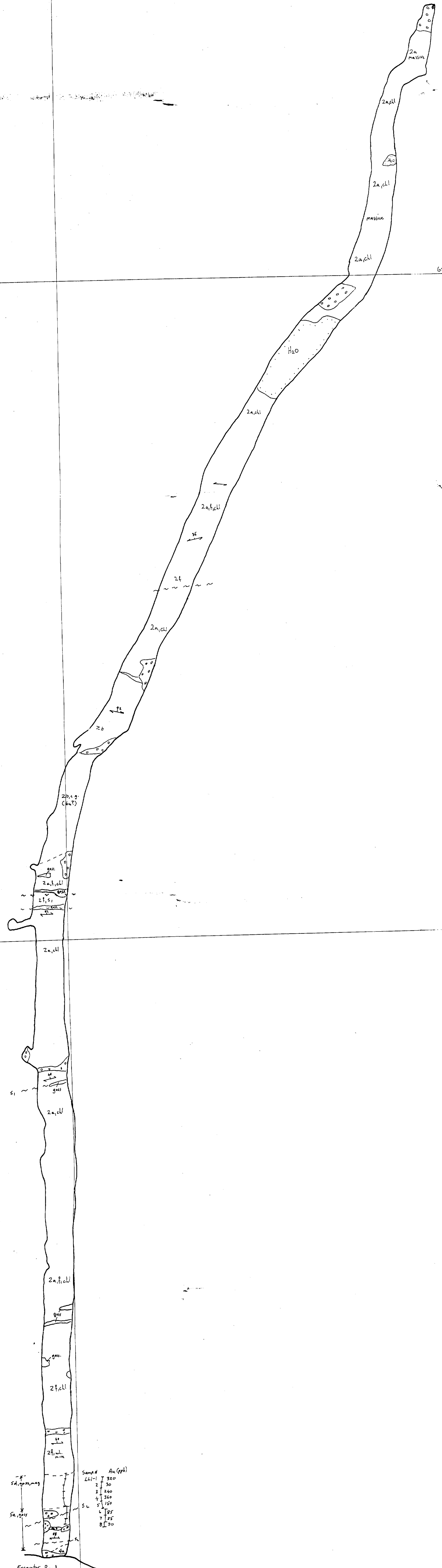
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CORONA CORPORATION

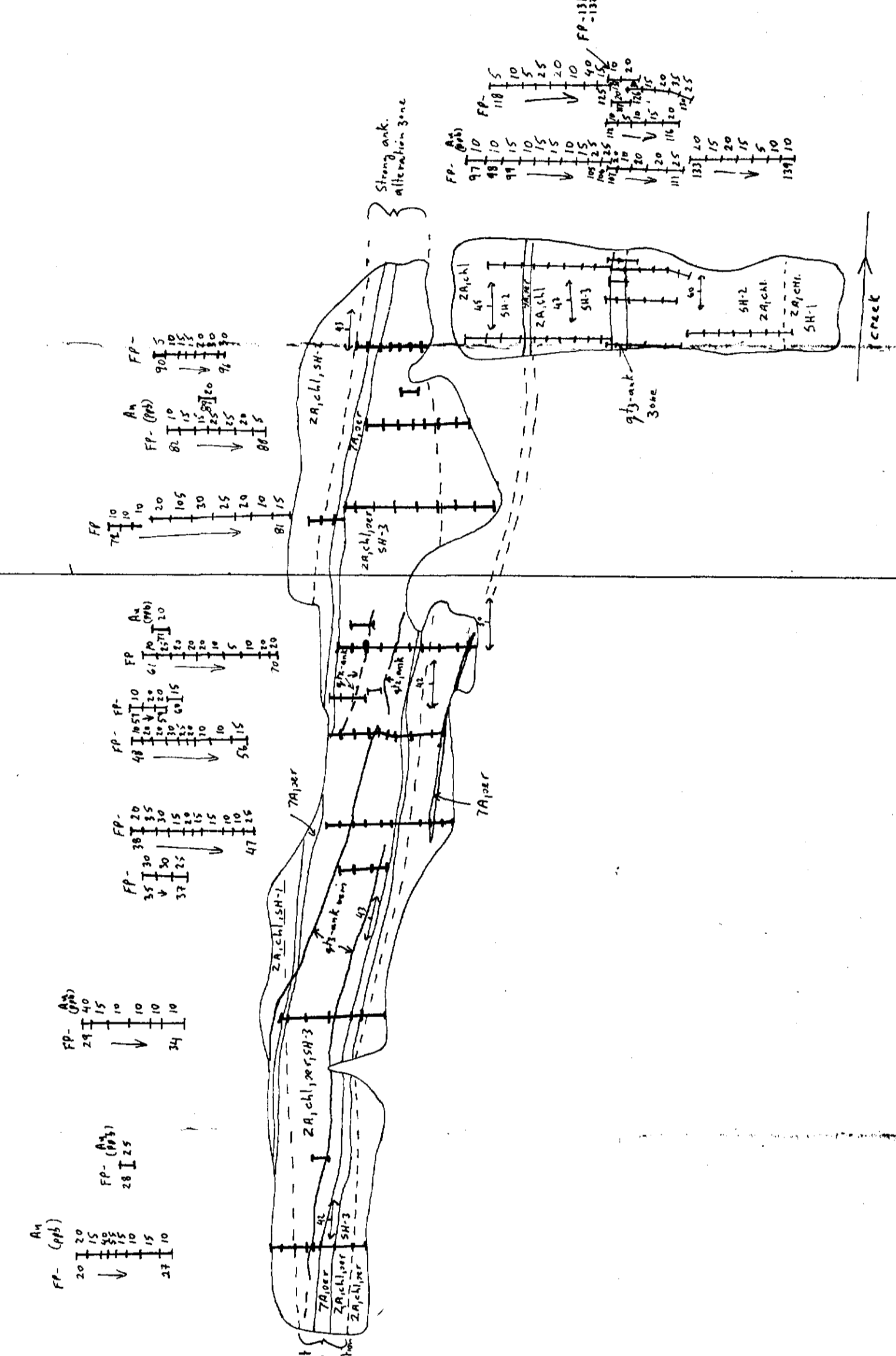
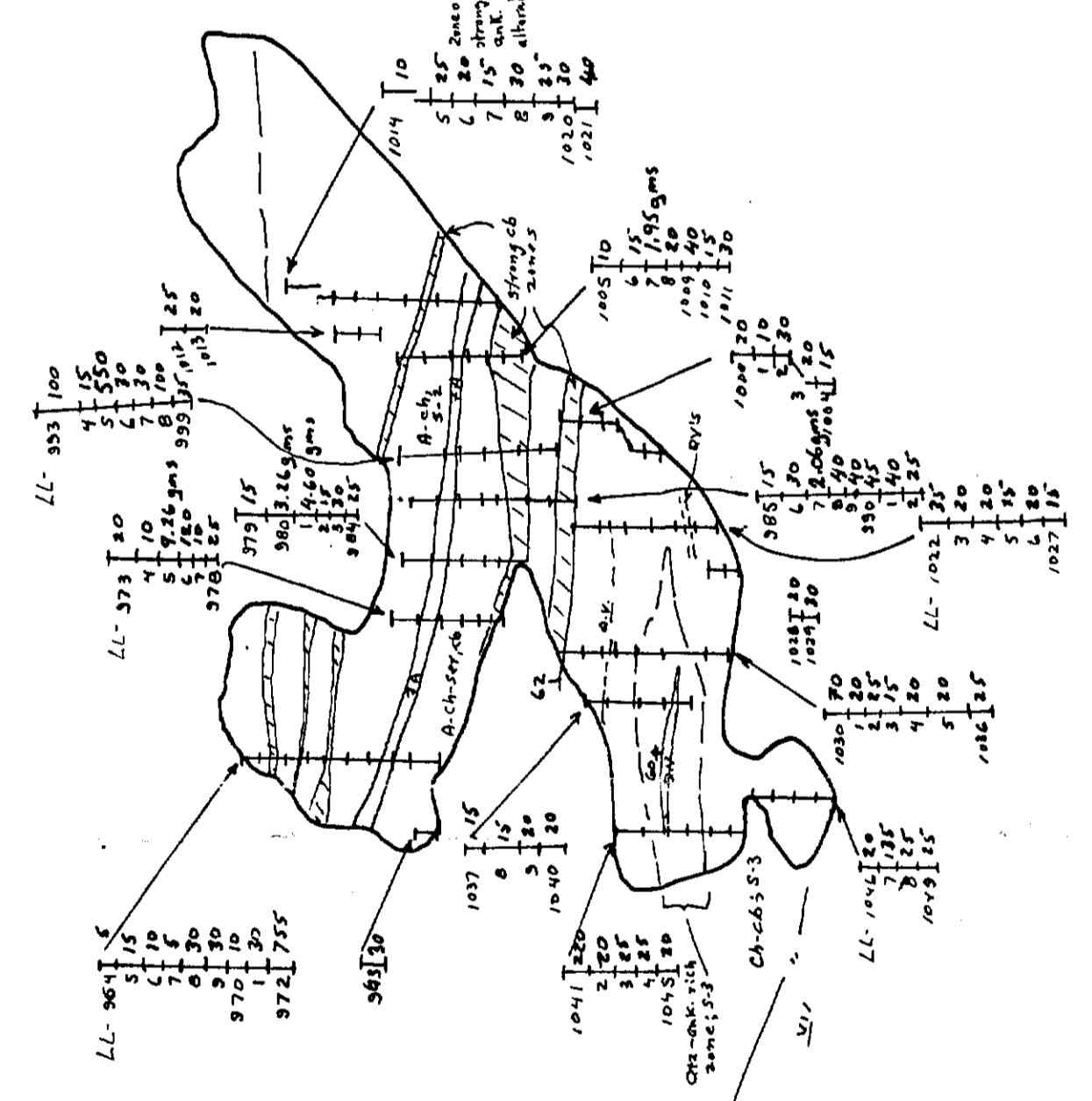
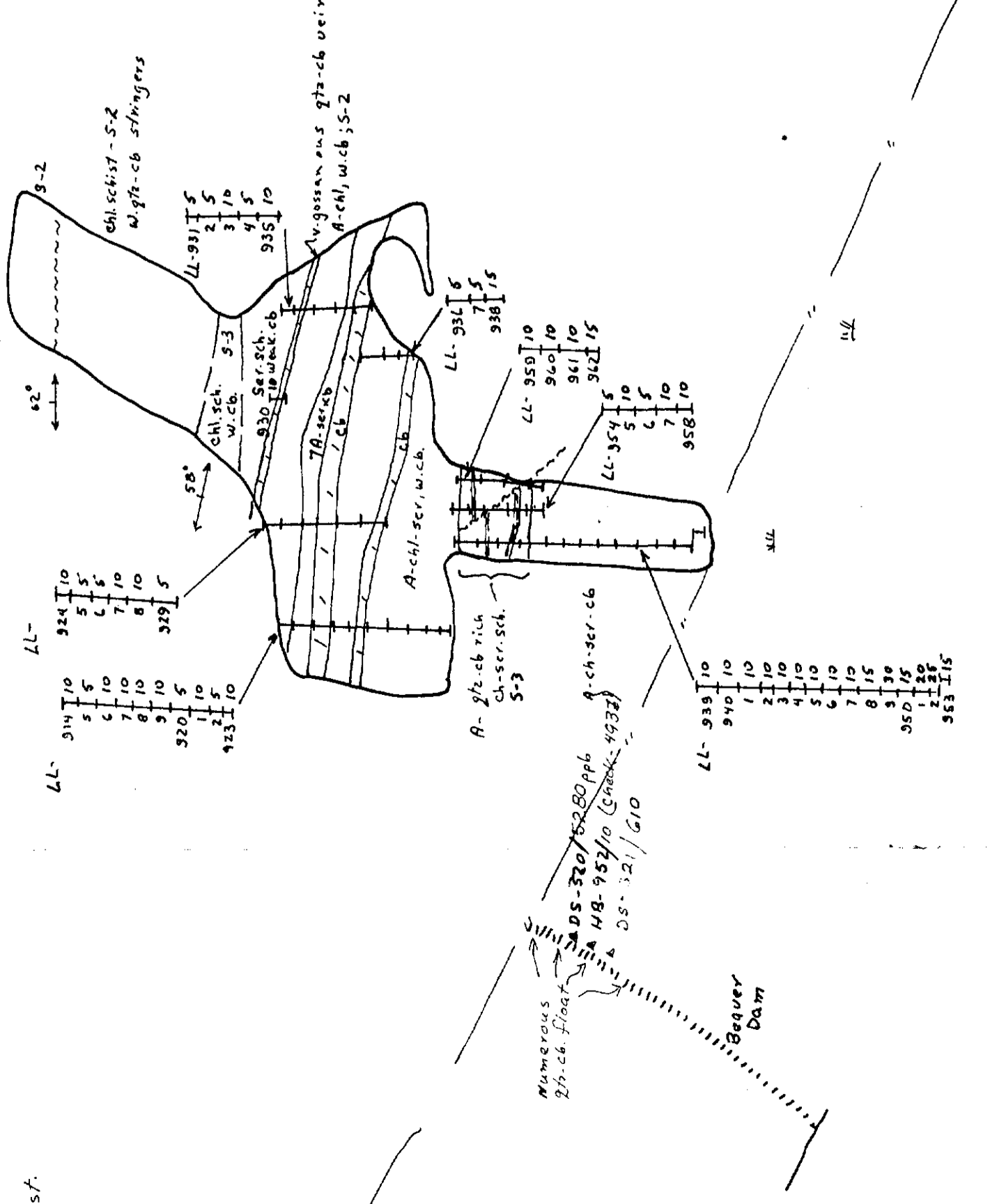
Lane Lake stripping - Forge L. Grid
Geology & Sample Locations
1100W R 3100W



720

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25m 05.51 (94/100) 8/7/10
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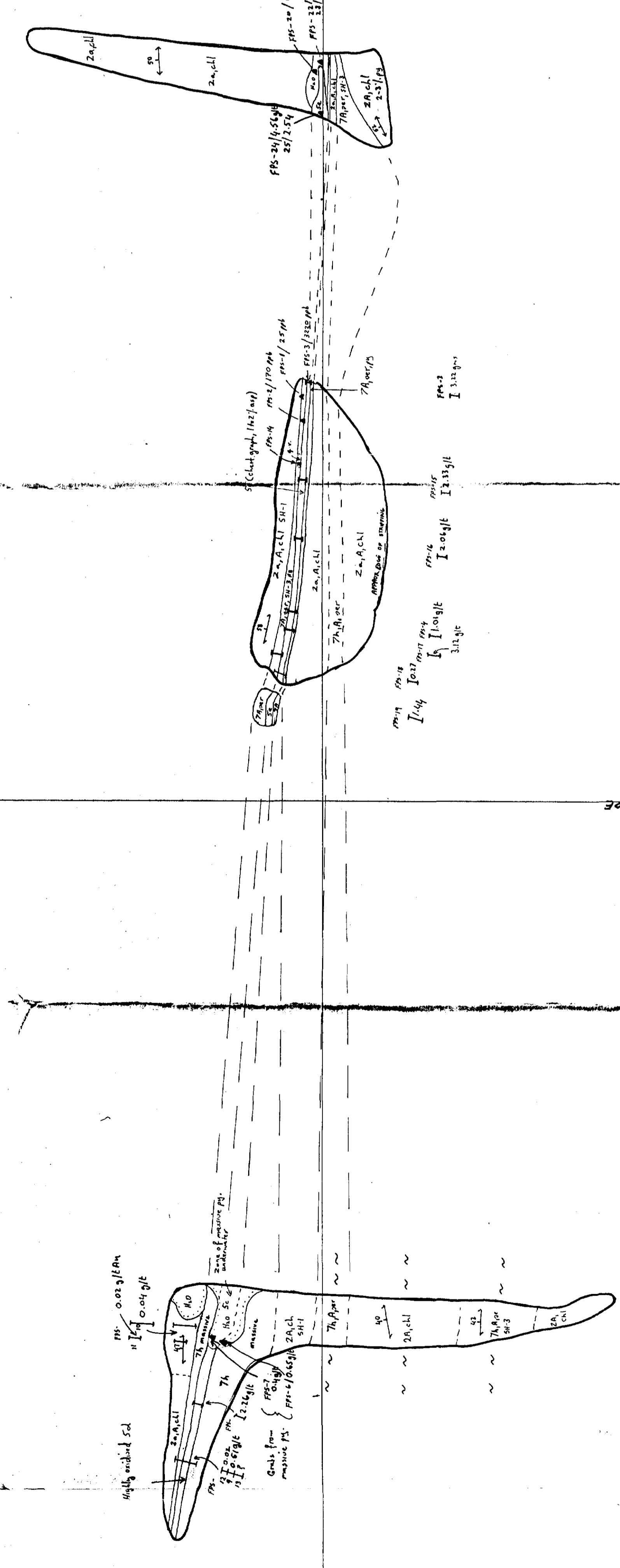


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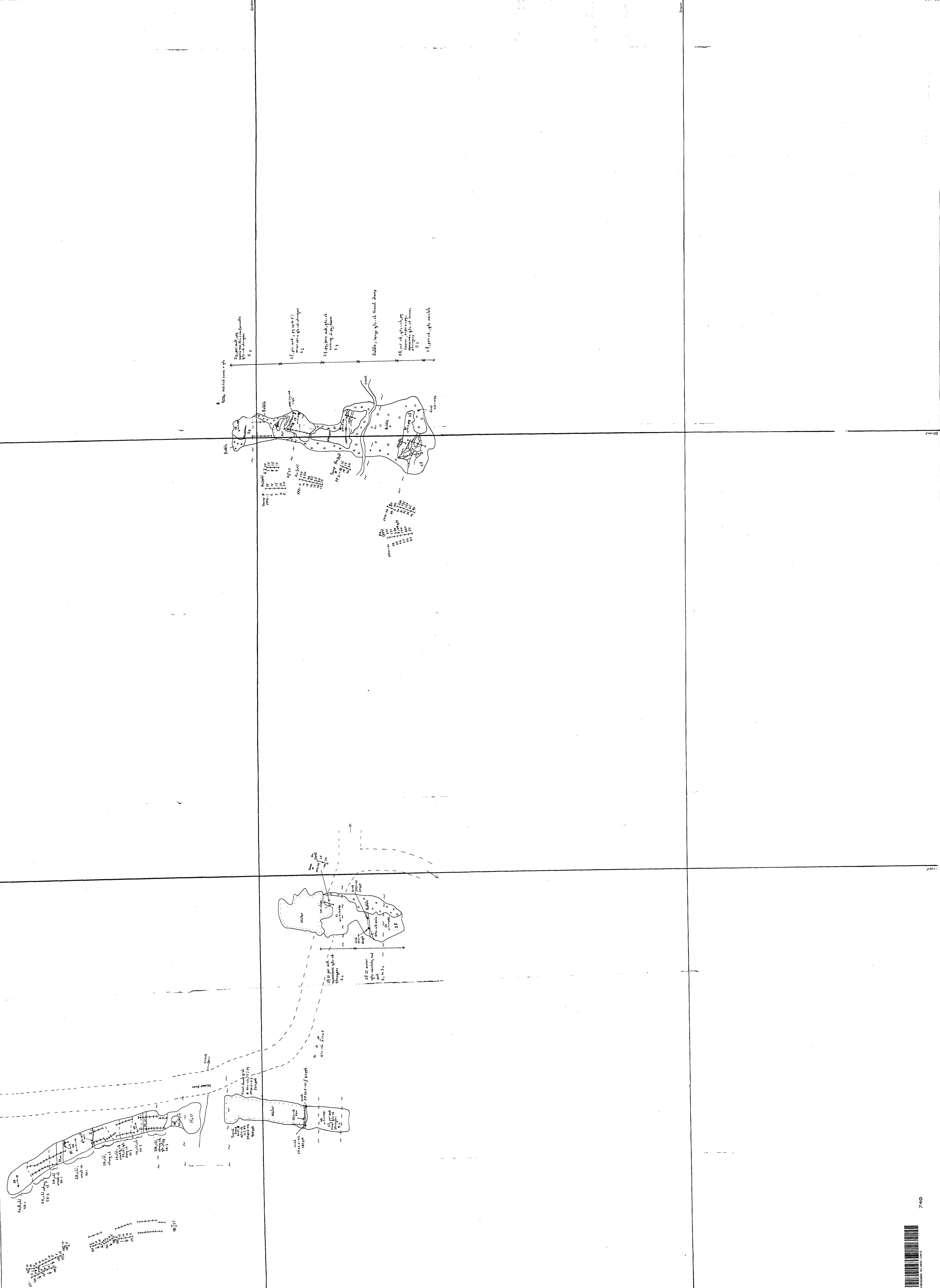
63-6052

CORONA CORPORATION
Shipping - Geology & Sample Locations
Pong e Lake Grid - Firepump Zone
LITE 1, 202

PREPARED BY: Cedric Ip.
SCALE: 1:250
DATE: PROJECT NO.:
MAP NO.: C-90-21

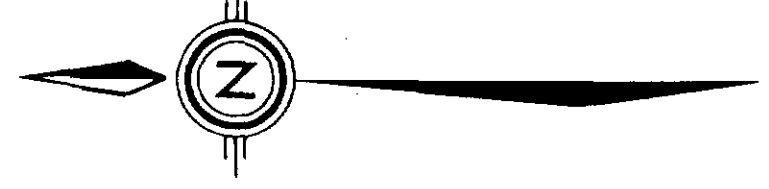


- LATE PRECAMBRIAN
 - 8. MAFIC INTRUSIVE ROCKS
 - 8a. Diabase
 - 8b. Gabbro
 - 8c. Mafic dykes
- EARLY PRECAMBRIAN
 - 7. FELSIC INTRUSIVE ROCKS
 - 7a. Granite
 - 7b. Quartz diorite
 - 7c. Monzonite
 - 7d. Trondhjemite
 - 7e. Apatite quartz syenite
 - 7f. Apatite gneiss
 - 7g. Quartz-feldspar porphyry
- MAFIC TO ULTRAMAFIC ROCKS
 - 6. Gabbro-diorite-quartz-diorite
 - 6a. Gabbro-diorite-quartz-diorite
 - 6b. Diorite-quartz-diorite
 - 6c. Serpentine
 - 6d. Epidote-serpentine
 - 6e. Epidote-quartz-serpentine
 - 6f. Epidote-quartz-serpentine
 - 6g. Epidote-quartz-serpentine
 - 6h. Epidote-quartz-serpentine
 - 6i. Epidote-quartz-serpentine
 - 6j. Epidote-quartz-serpentine
 - 6k. Epidote-quartz-serpentine
 - 6l. Epidote-quartz-serpentine
 - 6m. Epidote-quartz-serpentine
 - 6n. Epidote-quartz-serpentine
 - 6o. Epidote-quartz-serpentine
 - 6p. Epidote-quartz-serpentine
 - 6q. Epidote-quartz-serpentine
 - 6r. Epidote-quartz-serpentine
 - 6s. Epidote-quartz-serpentine
 - 6t. Epidote-quartz-serpentine
 - 6u. Epidote-quartz-serpentine
 - 6v. Epidote-quartz-serpentine
 - 6w. Epidote-quartz-serpentine
 - 6x. Epidote-quartz-serpentine
 - 6y. Epidote-quartz-serpentine
 - 6z. Epidote-quartz-serpentine
- CHEMICAL METASOMATISM
 - 5. Diagenetic siliceous siltstone
 - 5a. Diagenetic siliceous siltstone
 - 5b. Diagenetic siliceous siltstone
 - 5c. Diagenetic siliceous siltstone
 - 5d. Diagenetic siliceous siltstone
 - 5e. Diagenetic siliceous siltstone
 - 5f. Diagenetic siliceous siltstone
 - 5g. Diagenetic siliceous siltstone
 - 5h. Diagenetic siliceous siltstone
 - 5i. Diagenetic siliceous siltstone
 - 5j. Diagenetic siliceous siltstone
 - 5k. Diagenetic siliceous siltstone
 - 5l. Diagenetic siliceous siltstone
 - 5m. Diagenetic siliceous siltstone
 - 5n. Diagenetic siliceous siltstone
 - 5o. Diagenetic siliceous siltstone
 - 5p. Diagenetic siliceous siltstone
 - 5q. Diagenetic siliceous siltstone
 - 5r. Diagenetic siliceous siltstone
 - 5s. Diagenetic siliceous siltstone
 - 5t. Diagenetic siliceous siltstone
 - 5u. Diagenetic siliceous siltstone
 - 5v. Diagenetic siliceous siltstone
 - 5w. Diagenetic siliceous siltstone
 - 5x. Diagenetic siliceous siltstone
 - 5y. Diagenetic siliceous siltstone
 - 5z. Diagenetic siliceous siltstone
- CLASTIC METASOMATISM
 - 4. Siliceous siltstone
 - 4a. Siliceous siltstone
 - 4b. Siliceous siltstone
 - 4c. Siliceous siltstone
 - 4d. Siliceous siltstone
 - 4e. Siliceous siltstone
 - 4f. Siliceous siltstone
 - 4g. Siliceous siltstone
 - 4h. Siliceous siltstone
 - 4i. Siliceous siltstone
 - 4j. Siliceous siltstone
 - 4k. Siliceous siltstone
 - 4l. Siliceous siltstone
 - 4m. Siliceous siltstone
 - 4n. Siliceous siltstone
 - 4o. Siliceous siltstone
 - 4p. Siliceous siltstone
 - 4q. Siliceous siltstone
 - 4r. Siliceous siltstone
 - 4s. Siliceous siltstone
 - 4t. Siliceous siltstone
 - 4u. Siliceous siltstone
 - 4v. Siliceous siltstone
 - 4w. Siliceous siltstone
 - 4x. Siliceous siltstone
 - 4y. Siliceous siltstone
 - 4z. Siliceous siltstone
- FELSIC TO INTERMEDIATE METASOMATISM
 - 3. Unaltered
 - 3a. Unaltered
 - 3b. Unaltered
 - 3c. Unaltered
 - 3d. Unaltered
 - 3e. Unaltered
 - 3f. Unaltered
 - 3g. Unaltered
 - 3h. Unaltered
 - 3i. Unaltered
 - 3j. Unaltered
 - 3k. Unaltered
 - 3l. Unaltered
 - 3m. Unaltered
 - 3n. Unaltered
 - 3o. Unaltered
 - 3p. Unaltered
 - 3q. Unaltered
 - 3r. Unaltered
 - 3s. Unaltered
 - 3t. Unaltered
 - 3u. Unaltered
 - 3v. Unaltered
 - 3w. Unaltered
 - 3x. Unaltered
 - 3y. Unaltered
 - 3z. Unaltered
- MAFIC TO INTERMEDIATE METASOMATISM
 - 2. Unaltered
 - 2a. Unaltered
 - 2b. Unaltered
 - 2c. Unaltered
 - 2d. Unaltered
 - 2e. Unaltered
 - 2f. Unaltered
 - 2g. Unaltered
 - 2h. Unaltered
 - 2i. Unaltered
 - 2j. Unaltered
 - 2k. Unaltered
 - 2l. Unaltered
 - 2m. Unaltered
 - 2n. Unaltered
 - 2o. Unaltered
 - 2p. Unaltered
 - 2q. Unaltered
 - 2r. Unaltered
 - 2s. Unaltered
 - 2t. Unaltered
 - 2u. Unaltered
 - 2v. Unaltered
 - 2w. Unaltered
 - 2x. Unaltered
 - 2y. Unaltered
 - 2z. Unaltered
- ULTRAMAFIC METASOMATISM
 - 1. Unaltered
 - 1a. Unaltered
 - 1b. Unaltered
 - 1c. Unaltered
 - 1d. Unaltered
 - 1e. Unaltered
 - 1f. Unaltered
 - 1g. Unaltered
 - 1h. Unaltered
 - 1i. Unaltered
 - 1j. Unaltered
 - 1k. Unaltered
 - 1l. Unaltered
 - 1m. Unaltered
 - 1n. Unaltered
 - 1o. Unaltered
 - 1p. Unaltered
 - 1q. Unaltered
 - 1r. Unaltered
 - 1s. Unaltered
 - 1t. Unaltered
 - 1u. Unaltered
 - 1v. Unaltered
 - 1w. Unaltered
 - 1x. Unaltered
 - 1y. Unaltered
 - 1z. Unaltered
- ALTERATION UNITS
 - A. Serpentine
 - Aa. Serpentine
 - Ab. Serpentine
 - Ac. Serpentine
 - Ad. Serpentine
 - Ae. Serpentine
 - Af. Serpentine
 - Ag. Serpentine
 - Ah. Serpentine
 - Ai. Serpentine
 - Aj. Serpentine
 - Al. Serpentine
 - Am. Serpentine
 - An. Serpentine
 - Ao. Serpentine
 - Ap. Serpentine
 - Aq. Serpentine
 - Ar. Serpentine
 - As. Serpentine
 - At. Serpentine
 - Au. Serpentine
 - Av. Serpentine
 - Aw. Serpentine
 - Ax. Serpentine
 - Ay. Serpentine
 - Az. Serpentine
- SHEARING INTENSITY
 - 5. weak
 - 5a. weak
 - 5b. weak
 - 5c. weak
 - 5d. weak
 - 5e. weak
 - 5f. weak
 - 5g. weak
 - 5h. weak
 - 5i. weak
 - 5j. weak
 - 5k. weak
 - 5l. weak
 - 5m. weak
 - 5n. weak
 - 5o. weak
 - 5p. weak
 - 5q. weak
 - 5r. weak
 - 5s. weak
 - 5t. weak
 - 5u. weak
 - 5v. weak
 - 5w. weak
 - 5x. weak
 - 5y. weak
 - 5z. weak



63-6052





LITHOLOGICAL LEGEND

- 1. LATE MELCAMPAN
 - 8. MAFIC INTRUSIVE ROCKS
 - 8a. Unsubdivided
 - 8b. Amphibolite
 - 8c. Magnetite
 - 8d. Mafic dikes
- 2. EARLY PRECAMBRIAN
 - 7. FELSIC INTRUSIVE ROCKS
 - 7a. Unsubdivided
 - 7b. Granite-quartzite
 - 7c. Amphibolite
 - 7d. Trondhjemite
 - 7e. Quartzite
 - 7f. Feispar porphyry
 - 7g. Quartz-feldspar porphyry
- 3. MAFIC TO ULTRAMAFIC ROCKS
 - 6a. Gabbro-diorite-quartz-diorite
 - 6b. Ultramafic
 - 6c. Peridotite-serpentine
 - 6d. Mafic ultramafic porphyry (afvic groundmass)
 - 6e. Quartz porphyry (afvic groundmass)
 - 6f. Quartz-feldspar porphyry
- 4. CHEMICAL METASEDIMENTS
 - 5a. Dolomite facies l.f., ironstone
 - 5b. Carbonate facies l.f., ironstone
 - 5c. Chert
 - 5d. Chert - subordinate oxide, carb-sulph-silstone
 - 5e. Argillite-chert-graphite
- 5. CLASSIC METASEDIMENTS
 - 4a. Sandstone-schist
 - 4b. Sandstone-schist
 - 4c. Conglomerate
 - 4d. Chlorite schist
- 6. FELSIC TO INTERMEDIATE METAVOLCANICS
 - 3. Unsubdivided
 - 3a. Massive flows
 - 3b. Breccia - mafic (f - felsic, q - quartz)
 - 3c. Breccia - mafic (m - monolithic, h - heterolithic)
 - 3d. Breccia - mafic (b - basaltic)
 - 3e. Serpentine-chlorite schist
- 7. EARLY FELSIC PLUTONIC ROCKS
 - 1. Unsubdivided
 - 1a. Diorite
 - 1b. Quartz diorite
 - 1c. Trondhjemite

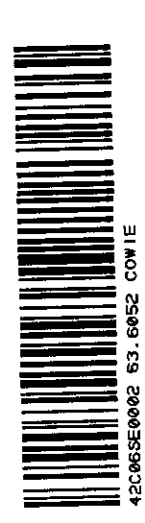
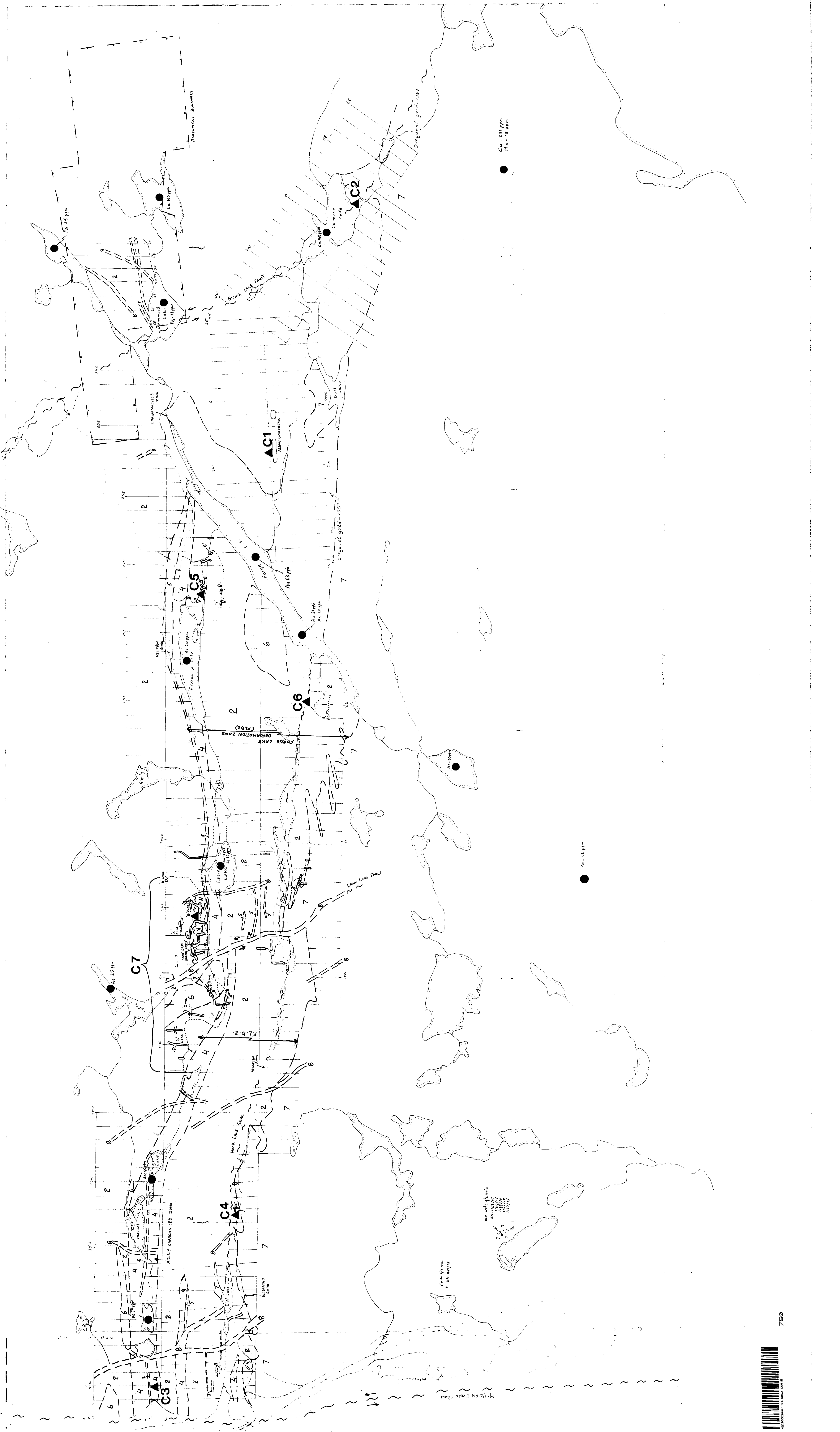
- ▲ Fault
- ▲ An - Occurrences
- Accretion Boundary
- Mechanically Stripped Area
- Lake Sediment Multilevel Geochronometer

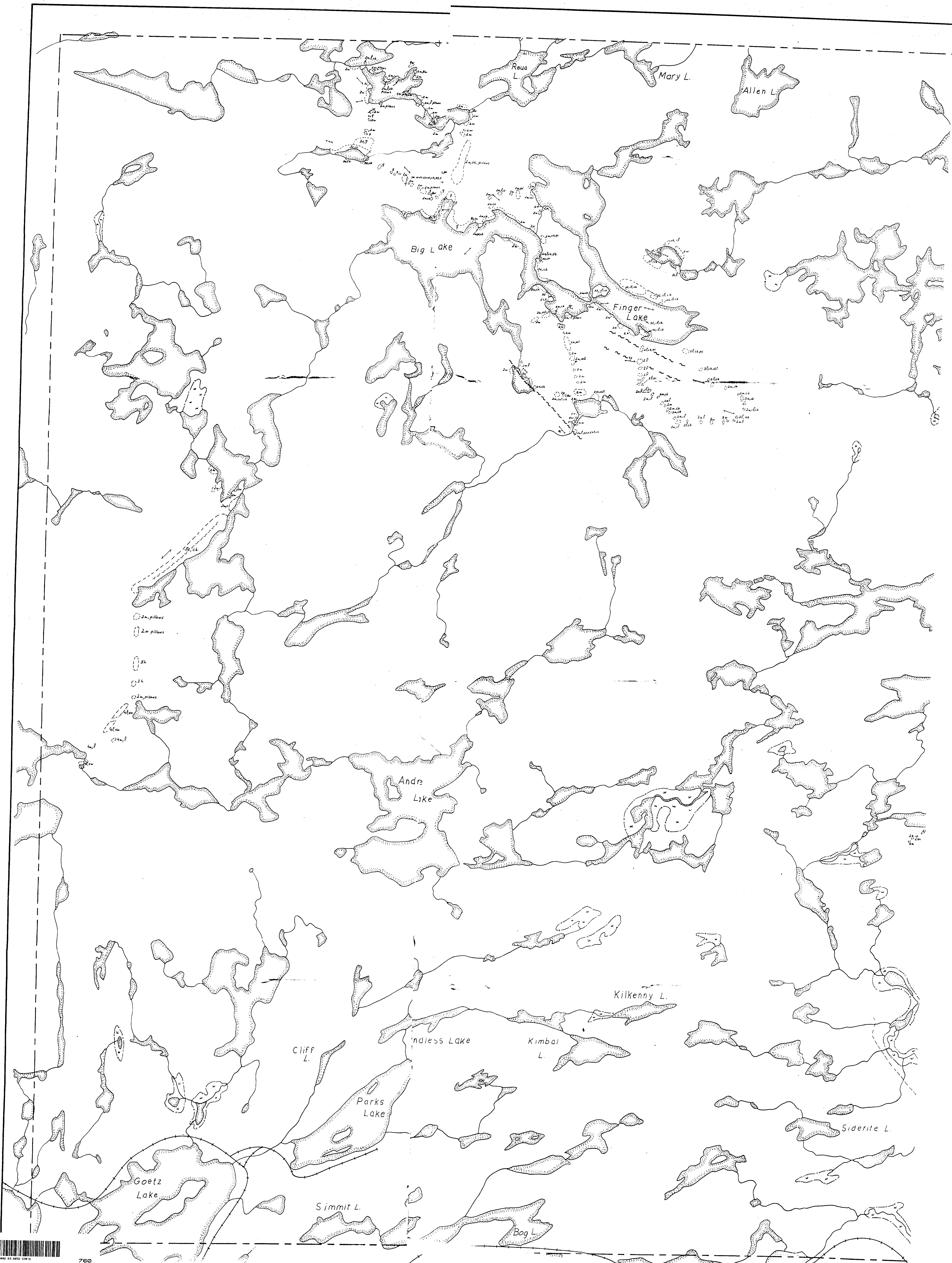
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Cowie Tp.
GEOLOGY

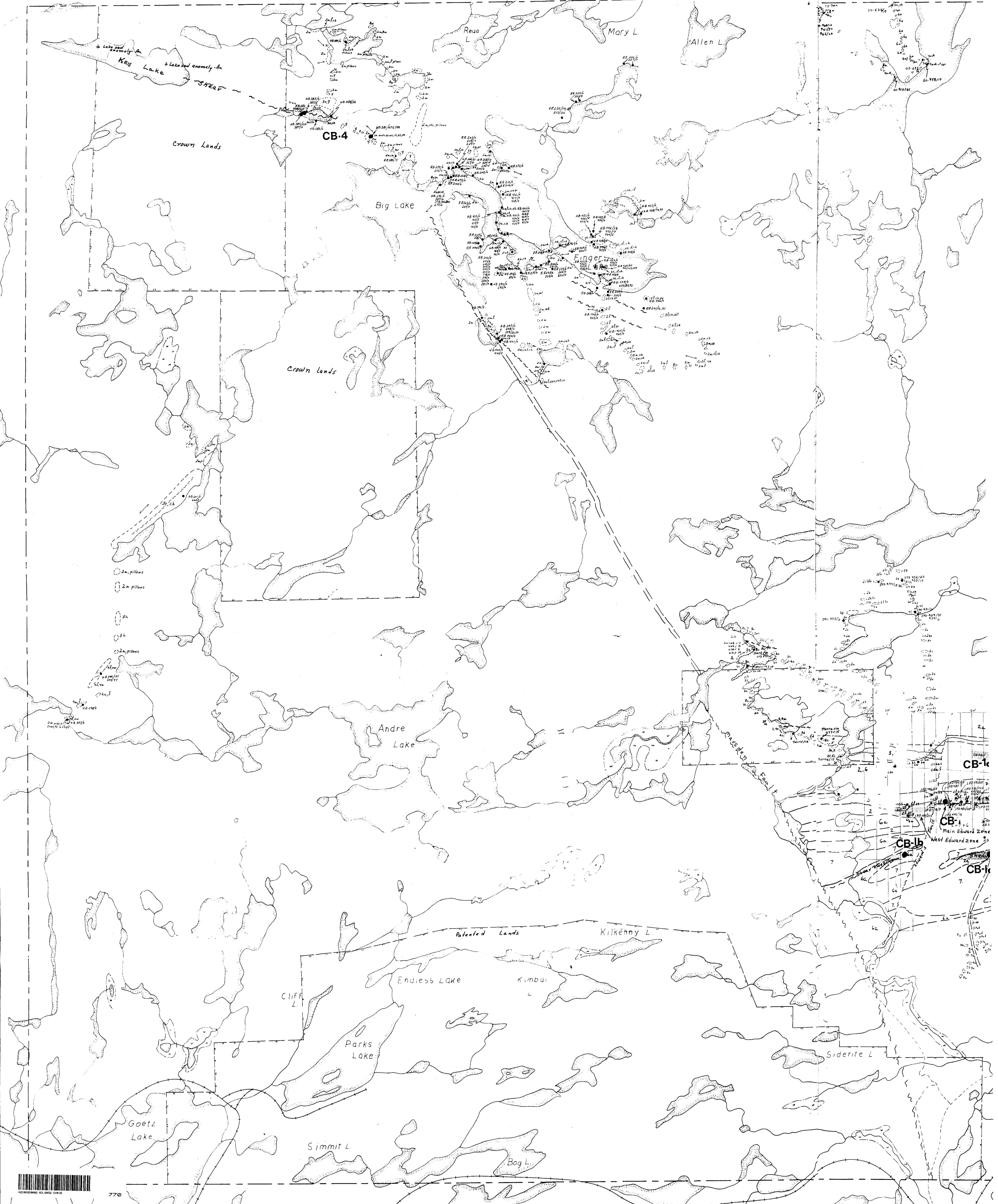
1/8" = 1 mi
1:10000
Dec 1976
5021
C-90-23





2m pilous
2m pilous
5h
2h
2m pilous





- 2m pilous
- 2m pilous
- 5m
- 3m
- 2m pilous



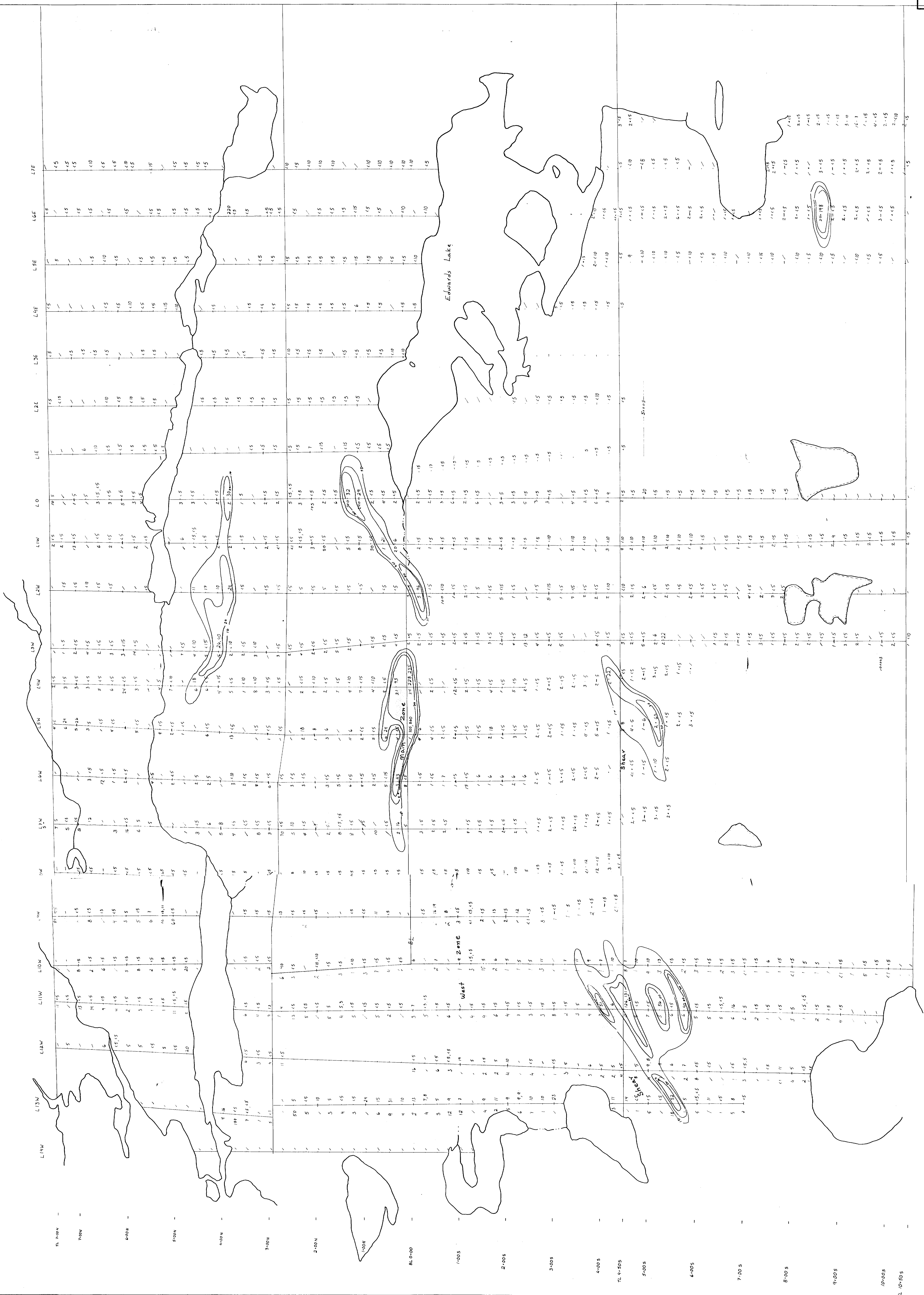
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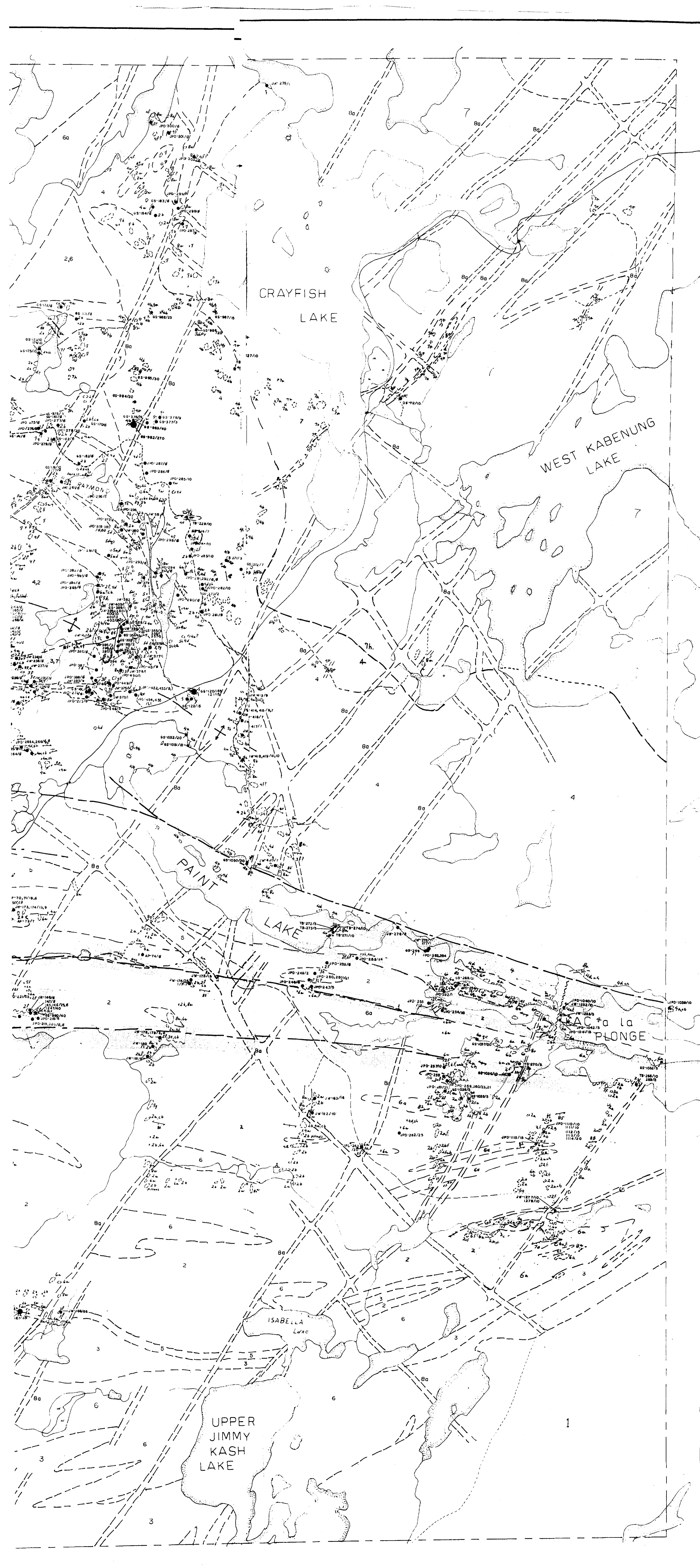
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7100N
6400N
5100N
4100N
3100N
2400N
1400N
BL 0100
1100S
2100S
3100S
4100S
5100S
6100S
7100S
8100S
9100S
TL 10+50S



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from Mr. 1988 Am
 2.1.25
 CI for Am. - 1988



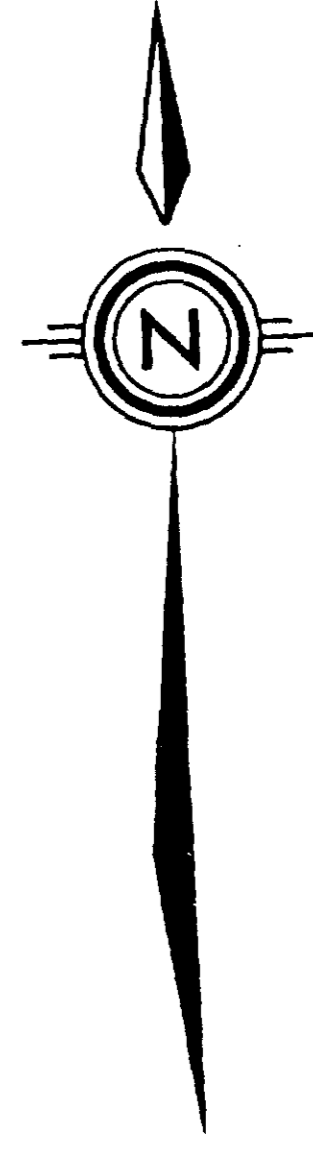
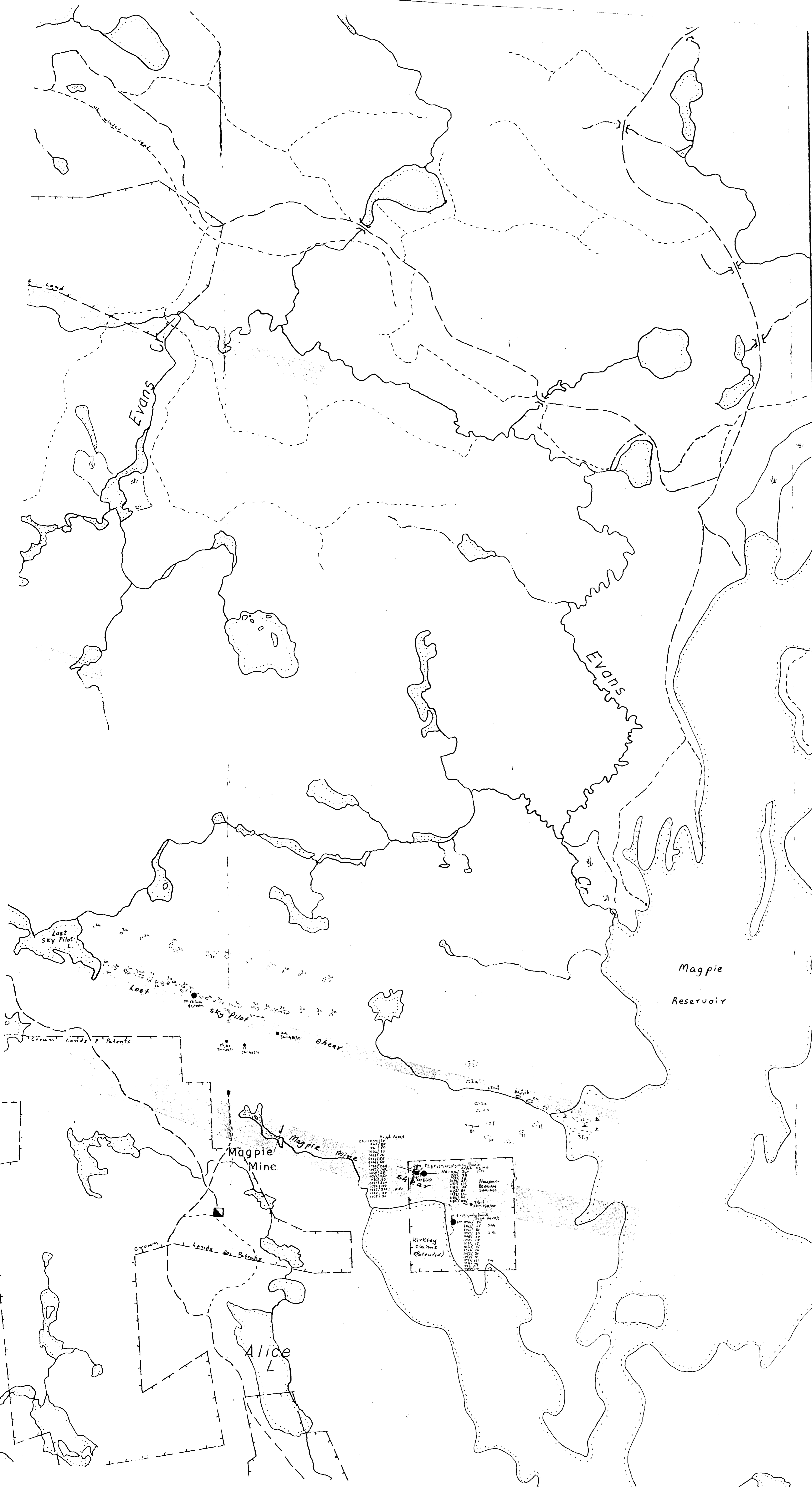


- N
- LITHOLOGICAL LEGEND
- PRE-CAMBRIAN
8. MAFC INTRUSIVE ROCKS
- 8a Unsubdivided
 - 8b Diabase
 - 8c Amphibolite
 - 8d Mafic dykes
- EARLY PRE-CAMBRIAN
1. FELSIC INTRUSIVE ROCKS
- 1a Unsubdivided
 - 1b Granite-quartz monzonite
 - 1c Monzonite-granodiorite
 - 1d Trondhjemite
 - 1e Quartz-quartz syenite
 - 1f Felsite
 - 1g Felspar porphyry
 - 1h Quartz porphyry
 - 1i Quartz-felspar porphyry
2. MAFC TO INTERMEDIATE METAVOLCANICS
- 2a Unsubdivided
 - 2b Gabbro-diorite-quartz-schist
 - 2c Pyroxenite
 - 2d Peridotite-serpentine
 - 2e Mafic dike
 - 2f Felspar porphyry-porphyrific gabbro
 - 2g Quartz porphyry (felsic groundmass)
 - 2h Quartz-felspar porphyry
3. CHEMICAL METASEDIMENTS
- 3a Unsubdivided
 - 3b Gneiss facies (F.F., ironstone)
 - 3c Carbonate facies (F.F., ironstone)
 - 3d Sulphide facies (F.F., ironstone)
 - 3e Chert - subordinate oxide, carb-sulph-silicstone
 - 3f Argillitic-chert-graphite
4. CLASTIC METASEDIMENTS
- 4a Unsubdivided
 - 4b Silicstone-schist-argillite
 - 4c Sandstone-schist
 - 4d Arkose
 - 4e Conglomerate
 - 4f Chlorite + sericite schist
5. FELSIC TO INTERMEDIATE METAVOLCANICS
- 5a Unsubdivided
 - 5b Massive flows
 - 5c Porphyritic flows (f - felsic; q - quartz)
 - 5d Tuff - lapilli tuff
 - 5e Breccia - monolithic, heterolithic
 - 5f Sericite schist
 - 5g Sericite-chlorite + quartz schist
6. MAFC TO INTERMEDIATE METAVOLCANICS
- 6a Unsubdivided
 - 6b Massive flows: fine to medium grained
 - 6c Massive flows: medium to coarse grained
 - 6d Pillowed flows, pillow breccias
 - 6e Amygdaloidal flows
 - 6f Porphyritic flows (f - felsic; h - hornblende)
 - 6g Chlorite schist
 - 6h Chlorite-sericite + biotite schist
7. EARLY FELSIC PLUTONIC ROCKS
- 7a Unsubdivided
 - 7b Aplite + pegmatite
 - 7c Diorite, quartz diorite
 - 7d Trondhjemite
8. ALTERATION UNITS
- 8a Serpentic
 - 8b Biotite
 - 8c Chlorite
 - 8d Chloritoid
 - 8e Carbonate (dolomite, ankerite)
 - 8f Calcite
 - 8g Silicification
9. SHEARING INTENSITY
- 9a weak
 - 9b moderate
 - 9c strong
- SYMBOL LEGEND
- Area of Outcrop
 - Small Outcrop
 - Geological Contact
 - Foliation (inclined, vertical)
 - Pillows (top)
 - Shear Fault
 - Sample Location
 - sample number / u / n ppts
 - Anomalous Sample > 200ppm
 - Frost Sample
 - Trench
 - Pit
 - Drill Hole
 - Road
 - Drill Tract
 - Swamp

63.6052

CORONA CORPORATION
KILLINS Tp.
GEOLOGY &
Sample Locations

PREPARED BY: NTS
 SCALE: 1:50,000
 DATE: Dec 2004
 PROJECT NO:
 MAP NO: K



LITHOLOGICAL LEGEND

LATE PRECAMBRIAN

- B. MAFIC INTRUSIVE ROCKS
 - B Unsubdivided
 - Ba Diabase
 - Bb Lamprophyre
 - Bc Mafic dikes

EARLY PRECAMBRIAN

- 7. FELSIC INTRUSIVE ROCKS
 - 7 Unsubdivided
 - 7a Granite-quartz monzonite
 - 7b Monzonite-granodiorite
 - 7c Trondhjemite
 - 7d Syenite-quartz syenite
 - 7e Felsite
 - 7f Felspar porphyry
 - 7g Quartz porphyry
 - 7h Quartz-felspar-porphyry
- 6. MAFIC TO ULTRAMAFIC ROCKS
 - 6 Unsubdivided
 - 6a Gabbro-diorite-quartz-diorite
 - 6b Pyroxenite
 - 6c Peridotite-serpentine
 - 6d Mafic dike
 - 6f Feldspar porphyry-porphyrific gabbro
 - 6g Quartz porphyry (mafic groundmass)
 - 6h Quartz-felspar porphyry
- 5. CHEMICAL METASEDIMENTS
 - 5 Unsubdivided
 - 5a Oxide facies I.F., ironstone
 - 5b Carbonate facies I.F., ironstone
 - 5c Sulphide facies I.F., ironstone
 - 5d Chert - subordinate oxide, carb-sulph-siltstone
 - 5e Argillite-chert-graphite
- 4. CLASTIC METASEDIMENTS
 - 4 Unsubdivided
 - 4a Siltstone-shale-argillite
 - 4b Sandstone-wackes
 - 4c Arkose
 - 4d Conglomerate
 - 4f Chlorite + sericite schist

3. FELSIC TO INTERMEDIATE METAVOLCANICS

- 3 Unsubdivided
- 3a Massive flows
- 3b Porphyritic flows; (f - felds; q - quartz)
- 3c Tuff - lapilli tuff
- 3d Breccia; m - monolithic; h - heterolithic
- 3e Sericite schist
- 3f Sericite-chlorite + biotite schist

2. MAFIC TO INTERMEDIATE METAVOLCANICS

- 2 Unsubdivided
- 2a Massive flows; fine to medium grained
- 2b Massive flows; medium to coarse grained (possibly unit 6b)
- 2c Pillowed flows; pillow breccias
- 2d Amygdaloidal flows
- 2e Porphyritic flows; f - feld; h - hornblende
- 2f Chlorite schist
- 2g Chlorite-sericite + biotite schist

1. EARLY FELSIC PLUTONIC ROCKS

- 1 Unsubdivided
- 1a Aplite + pegmatite
- 1b Diorite, quartz diorite
- 1c Trondhjemite

A. ALTERATION UNITS

- ser - sericitic
- bio - biotite
- ch - chlorite
- ct - chloritoid
- cb - carbonate (dolomite, ankerite)
- cal - calcite
- sil - silicification

5. SHEARING INTENSITY

- S₁ weak
- S₂ moderate
- S₃ strong

● C-44722 - Sample #100

● All greater than 100 ppm

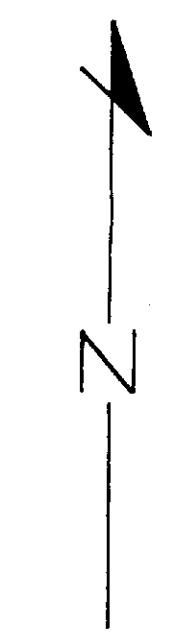
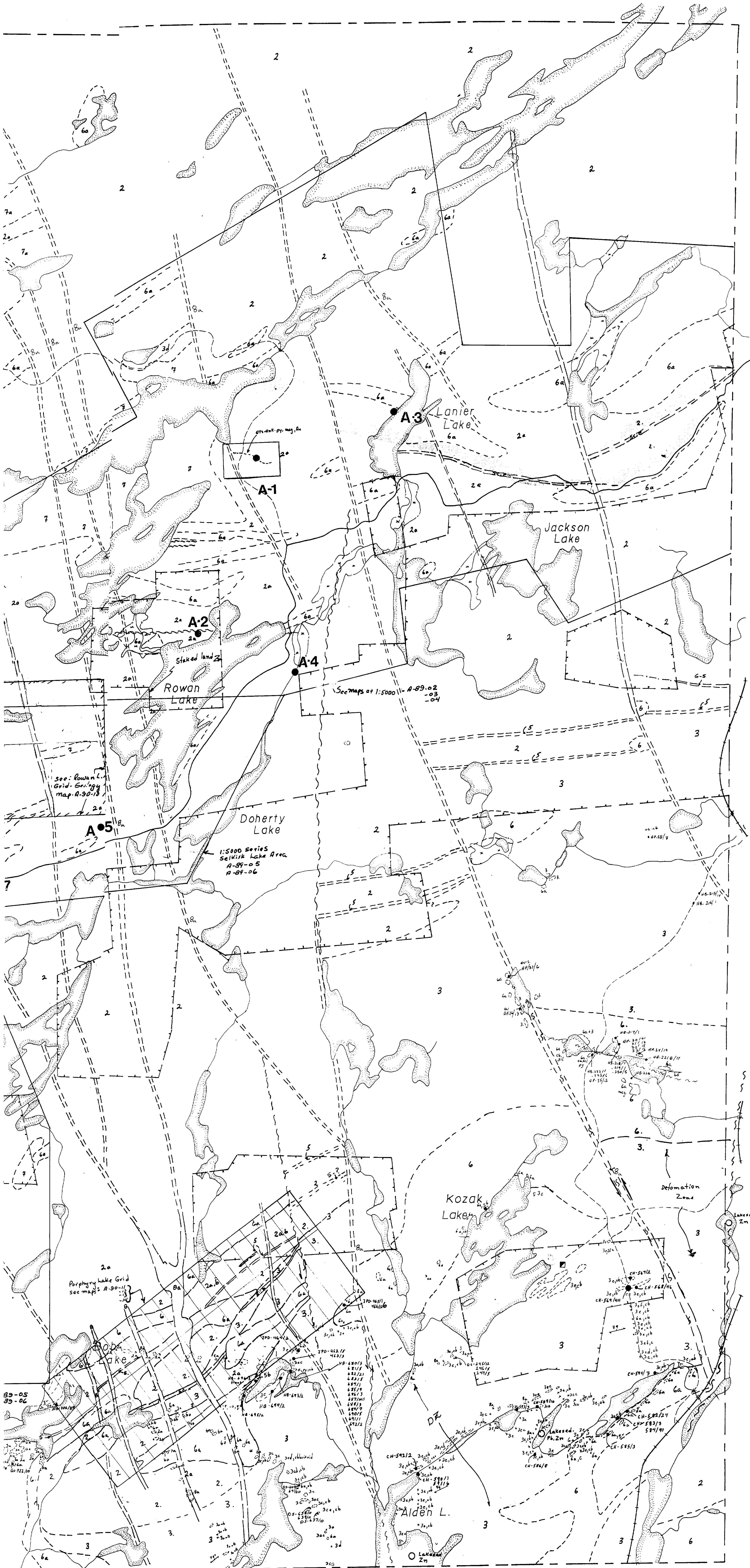
Major Shears

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CORONA CORPORATION

LECLAIRE TP.

GEOLOGY AND SAMPLE LOCATIONS



LITHOLOGICAL LEGEND

- LATE PRECAMBRIAN
- 6. MAFIC INTRUSIVE ROCKS
 - 6 Unsubdivided
 - 6a Diabase
 - 6b Amphophyre
 - 6c Mafic dikes
- EARLY PRECAMBRIAN
- 7. FELSIC INTRUSIVE ROCKS
 - 7 Unsubdivided
 - 7a Granite-quartz monzonite
 - 7b Monzonite-granodiorite
 - 7c Trondhjemite
 - 7d Syenite-quartz syenite
 - 7e Felsite
 - 7f Feldspar porphyry
 - 7g Quartz porphyry
 - 7h Quartz-feldspar porphyry
 - 6. MAFIC TO ULTRAMAFIC ROCKS
 - 6 Unsubdivided
 - 6a Gabbrro-diorite-quartz-diorite
 - 6b Pyroxenite
 - 6c Peridotite-serpentinite
 - 6d Mafic dike
 - 6f Feldspar porphyry-porphyrific gabbro
 - 6g Quartz porphyry (mafic groundmass)
 - 6h Quartz-feldspar porphyry
 - 5. CHEMICAL METASEDIMENTS
 - 5 Unsubdivided
 - 5a Oxide facies i.f., ironstone
 - 5b Carbonate facies i.f., ironstone
 - 5c Sulphide facies i.f., ironstone
 - 5d Chert - subordinate oxide, carb-sulph-siltston
 - 5e Argillite-chert-graphite
 - 4. CLASTIC METASEDIMENTS
 - 4 Unsubdivided
 - 4a Siltstone-shale-argillite
 - 4b Sandstone-wackes
 - 4c Arkose
 - 4d Conglomerate
 - 4f Chlorite + sericite schist
 - 3. FELSIC TO INTERMEDIATE METAVOLCANICS
 - 3 Unsubdivided
 - 3a Massive flows
 - 3b Porphyritic flows; (f - felds; q - quartz)
 - 3c Tuff - lapilli tuff
 - 3d Breccia; m - monolithic; h - heterolithic
 - 3e Sericite schist
 - 3f Sericite-chlorite + biotite schist
 - 2. MAFIC TO INTERMEDIATE METAVOLCANICS
 - 2 Unsubdivided
 - 2a Massive flows; fine to medium grained
 - 2b Massive flows; medium to coarse grained (possibly unit 6b)
 - 2c Pillowed flows, pillow breccias
 - 2d Amphibolite flows
 - 2e Porphyritic flows; f - feld; h - hornblende
 - 2f Chlorite schist
 - 2g Chlorite-sericite + biotite schist
 - 1. EARLY FELSIC PLUTONIC ROCKS
 - 1 Unsubdivided
 - 1a Aplite + pegmatite
 - 1b Diorite, quartz diorite
 - 1c Trondhjemite
- A. ALTERATION UNITS
- ser - sericitic
 - bio - biotite
 - ch - chlorite
 - ct - chloritoid
 - cb - carbonate (dolomite, ankerite)
 - cel - calcite
 - sil - silicification
- S. SHEARING INTENSITY
- S₁ weak
 - S₂ moderate
 - S₃ strong

SYMBOL LEGEND

- Area of Outcrop
 - × Small Outcrop
 - Geological Contact
 - Foliation (inclined, vertical)
 - Pillows (tops)
 - Shear/Fault
 - Sample Location
 - Sample number/AU in ppb
 - Anomalous Sample > 200ppb
 - Tranch
 - Pit
 - Drill Hole
 - Road
 - Dirt Track
 - Swamp
- outside land
- Land outside agreement
- agreement land
- major shears
- A-2 occurrence - referenced by annual report

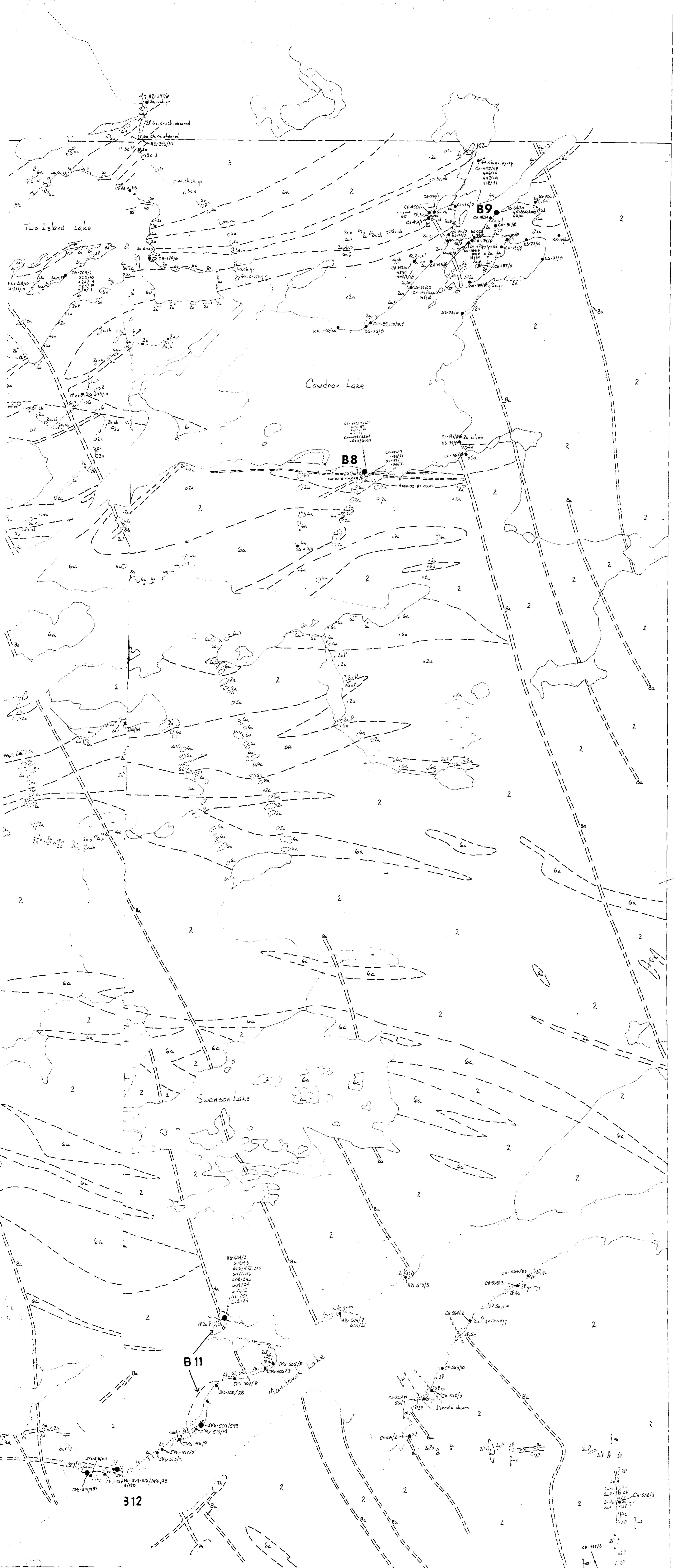
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CORONA CORPORATION

Abotossaway Tp

GEOLOGY & Sample Location

PREPARED BY: O. Skelton
 SCALE: 1:10,000
 DATE: Dec. 1989
 N.T.S. PPH MP



- LITHOLOGICAL LEGEND
- LATE PRECAMBRIAN**
- 8. MAFIC INTRUSIVE ROCKS**
- 8 Unsubdivided
 - 8a Diabase
 - 8b Lamprophyre
 - 8c Mafic dikes
- EARLY PRECAMBRIAN**
- 7. FELSIC INTRUSIVE ROCKS**
- 7 Unsubdivided
 - 7a Granite-quartz monzonite
 - 7b Monzonite-granodiorite
 - 7c Trondhjemite
 - 7d Syenite-quartz syenite
 - 7e Felsite
 - 7f Feldspar porphyry
 - 7g Quartz porphyry
 - 7h Quartz-feldspar porphyry
- 6. MAFIC TO ULTRAMAFIC ROCKS**
- 6 Unsubdivided
 - 6a Gabbro-diorite-quartz diorite
 - 6b Pyroxenite
 - 6c Peridotite-serpentine
- 5. CHEMICAL METASEDIMENTS**
- 5 Unsubdivided
 - 5a Oxide facies I.F., ironstone
 - 5b Carbonate facies I.F., ironstone
 - 5c Sulphide facies I.F., ironstone
 - 5d Chert - subordinate oxide, carb-sulph-siltstone
 - 5e argillite-chert-graphite
- 4. CLASTIC METASEDIMENTS**
- 4 Unsubdivided
 - 4a Siltstone-shale-argillite
 - 4b Sandstone-wack
 - 4c Arkose
 - 4d Conglomerate
- 3. FELSIC TO INTERMEDIATE METAVOLCANICS**
- 3 Unsubdivided
 - 3a Massive flows
 - 3b Porphyritic flows; (f - felds; q - quartz)
 - 3c Tuff - lapilli tuff
 - 3d Breccia; m - monolithic; h - heterolithic
 - 3e Sericite schist
 - 3f Sericite-biotite-chlorite schist
- 2. MAFIC TO INTERMEDIATE METAVOLCANICS**
- 2 Unsubdivided
 - 2a Massive flows; fine to medium grained
 - 2b Massive flows; medium to coarse grained (possibly unit 6b)
 - 2c Pillowed flows; pillow breccias
 - 2d Amphibolite flows
 - 2e Porphyritic flows; f - feld; h - hornblende
 - 2f Chlorite schist
 - 2g chlorite-biotitesericite schist
- 1. EARLY FELSIC PLUTONIC ROCKS**
- 1 Unsubdivided
 - 1a Aplite & pegmatite
 - 1b Diorite, quartz diorite
 - 1c Trondhjemite
- A. ALTERATION UNITS**
- ser - sericitic
 - bio - biotite
 - ch - chlorite
 - ct - chloritoid
 - cd - carbonate (dolomite, ankerite)
 - cal - calcite
 - sil - silicification

- SYMBOL LEGEND**
- Area of Outcrop
 - ✱ Small Outcrop
 - Geological Contact
 - Foliation (inclined, vertical)
 - Pillows (top)
 - Shear, Fault
 - Sample Location
 - Sample number/Al in ppb
 - Anomalous Sample > 200ppb
 - Trench
 - Pit
 - Drill Hole
 - Road
 - Dirt Track
 - Swamp

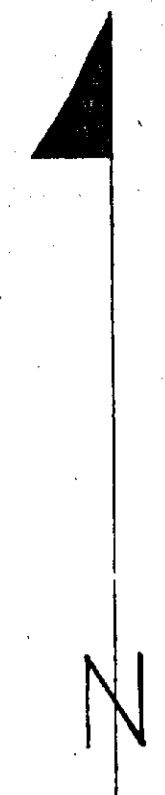
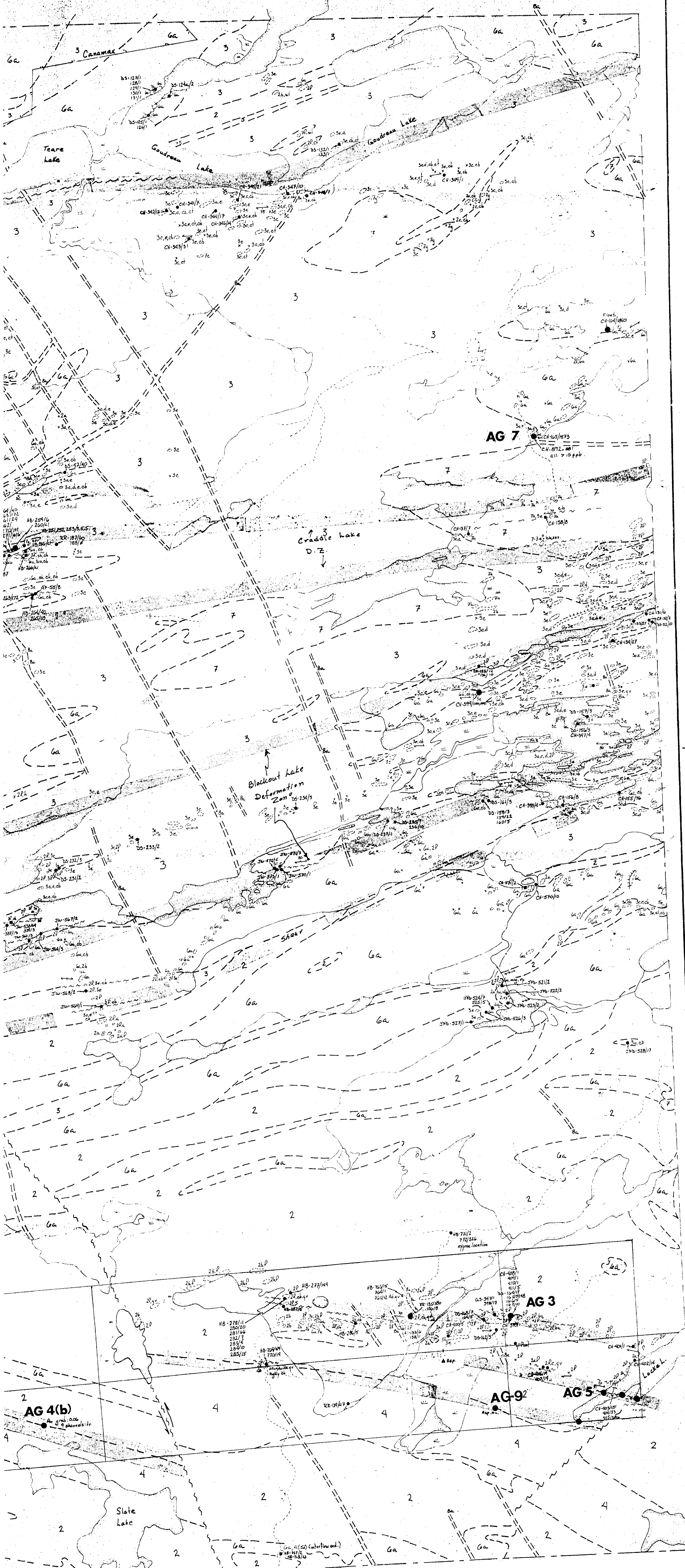
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CORONA CORPORATION

BIRD Tp.

GEOLOGY &

Sample Locations



- LITHOLOGICAL LEGEND**
- LATE PRECAMBRIAN**
- 8. MAFIC INTRUSIVE ROCKS**
- 8 Unsubdivided
 - 8a Diabase
 - 8b Lamprophyre
 - 8c Mafic siltite
- EARLY PRECAMBRIAN**
- 7. FELSIC INTRUSIVE ROCKS**
- 7 Unsubdivided
 - 7a Granite-quartz monzonite
 - 7b monzonite-granodiorite
 - 7c Trondhjemite
 - 7d Syenite-quartz syenite
 - 7e Felsite
 - 7f Feldspar porphyry
 - 7g Quartz porphyry
 - 7h Quartz-feldspar-porphyry
- 6. MAFIC TO ULTRAMAFIC ROCKS**
- 6 Unsubdivided
 - 6a gabbro-diorite-quartz diorite
 - 6b gabbroite
 - 6c Peridotite-serpentine
- 5. CHEMICAL METASEDIMENTS**
- 5 Unsubdivided
 - 5a Gidde facies i.f., ironstone
 - 5b Carbonate facies i.f., ironstone
 - 5c Sulphide facies i.f., ironstone
 - 5d Chert - subordinate oxide, carb-sulph-silicstone
 - 5e argillite-chert-graphite
- 4. CLASTIC METASEDIMENTS**
- 4 Unsubdivided
 - 4a Silicstone-slate-argillite
 - 4b Sandstone-siltstone
 - 4c Arkose
 - 4d Conglomerate
- 3. FELSIC TO INTERMEDIATE METAVOLCANICS**
- 3 Unsubdivided
 - 3a massive flows
 - 3b Porphyritic flows; (f - felds; q - quartz)
 - 3c Tuff - lapilli tuff
 - 3d Breccia; m - monolithic; h - heterolithic (possibly unit 6b)
 - 3e Pillowed flows, pillow breccias
 - 3f Amphibolite flows
 - 3g Porphyritic flows; f - feld; h - hornblende
 - 3h Chlorite schist
 - 3i chlorite-biotite-sericite schist
- 2. MAFIC TO INTERMEDIATE METAVOLCANICS**
- 2 Unsubdivided
 - 2a massive flows; fine to medium grained
 - 2b massive flows; medium to coarse grained (possibly unit 6b)
 - 2c Pillowed flows, pillow breccias
 - 2d Amphibolite flows
 - 2e Porphyritic flows; f - feld; h - hornblende
 - 2f Chlorite schist
 - 2g chlorite-biotite-sericite schist
- 1. EARLY FELSIC PLUTONIC ROCKS**
- 1 Unsubdivided
 - 1a Apatite & perapatite
 - 1b Diorite, quartz diorite
 - 1c Trondhjemite
- A. ALTERATION UNITS**
- ser - sericitic
 - bio - biotitic
 - ch - chloritic
 - ct - chloritoid
 - cb - carbonate (dolomite, ankerite)
 - cal - calcitic
 - sil - silicification

- SYMBOL LEGEND**
- Area of Outcrop
 - ✱ Small Outcrop
 - Geological Contact
 - Faultion (inclined, vertical)
 - Pillows (top)
 - Shear, Fault
 - Sample Location
 - Anomalous Sample > 200ppm
 - Trench
 - Pit
 - Drill Hole
 - Road
 - Drill Track
 - Swamp

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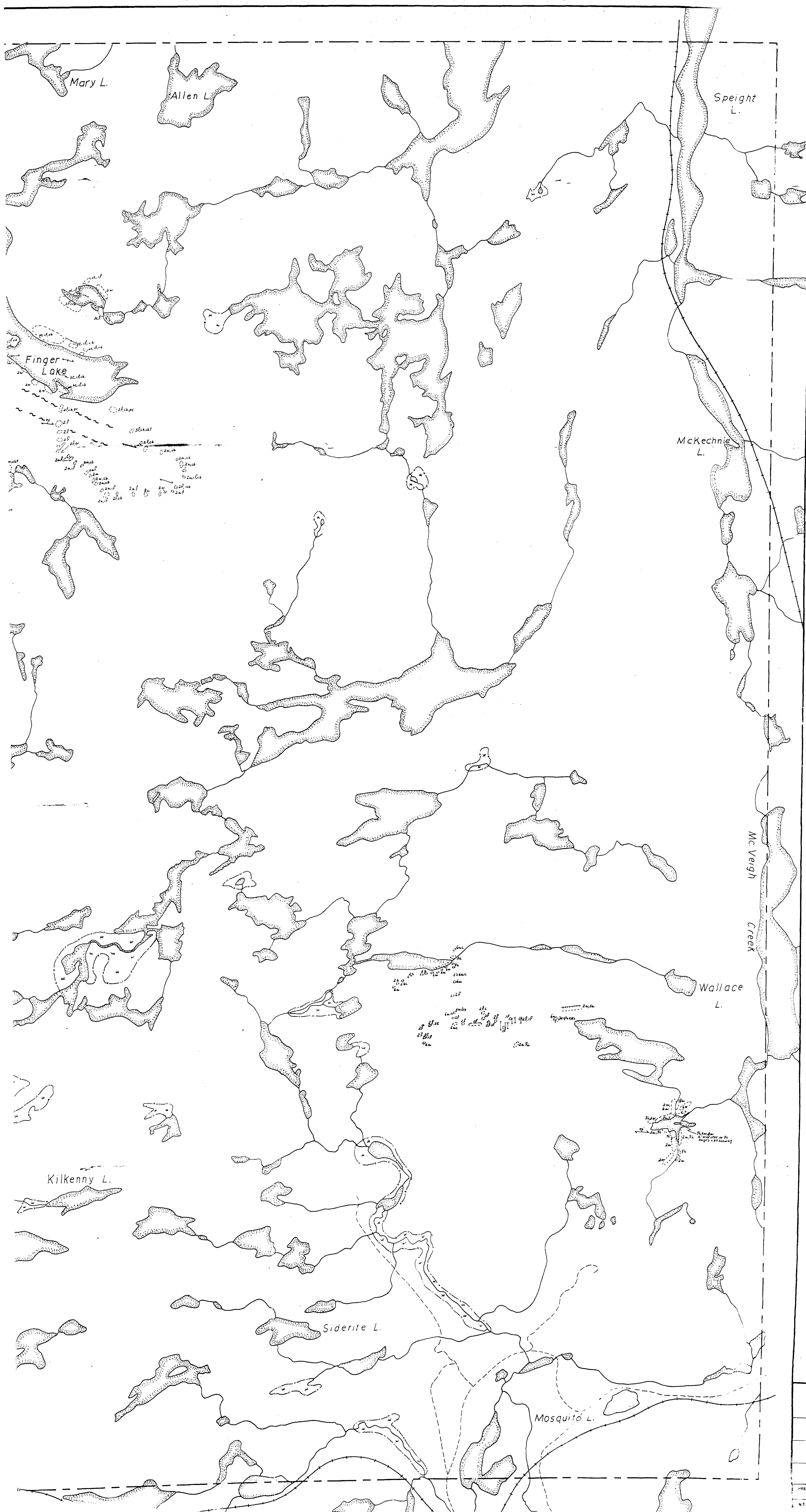
CORONA CORPORATION

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GEOLOGY &

Sample Locations

PREPARED BY: DATE: PROJECT NO: 5021
 N.T.S. DATE: MAP NO: AG-BS-02R



LITHOLOGICAL LEGEND

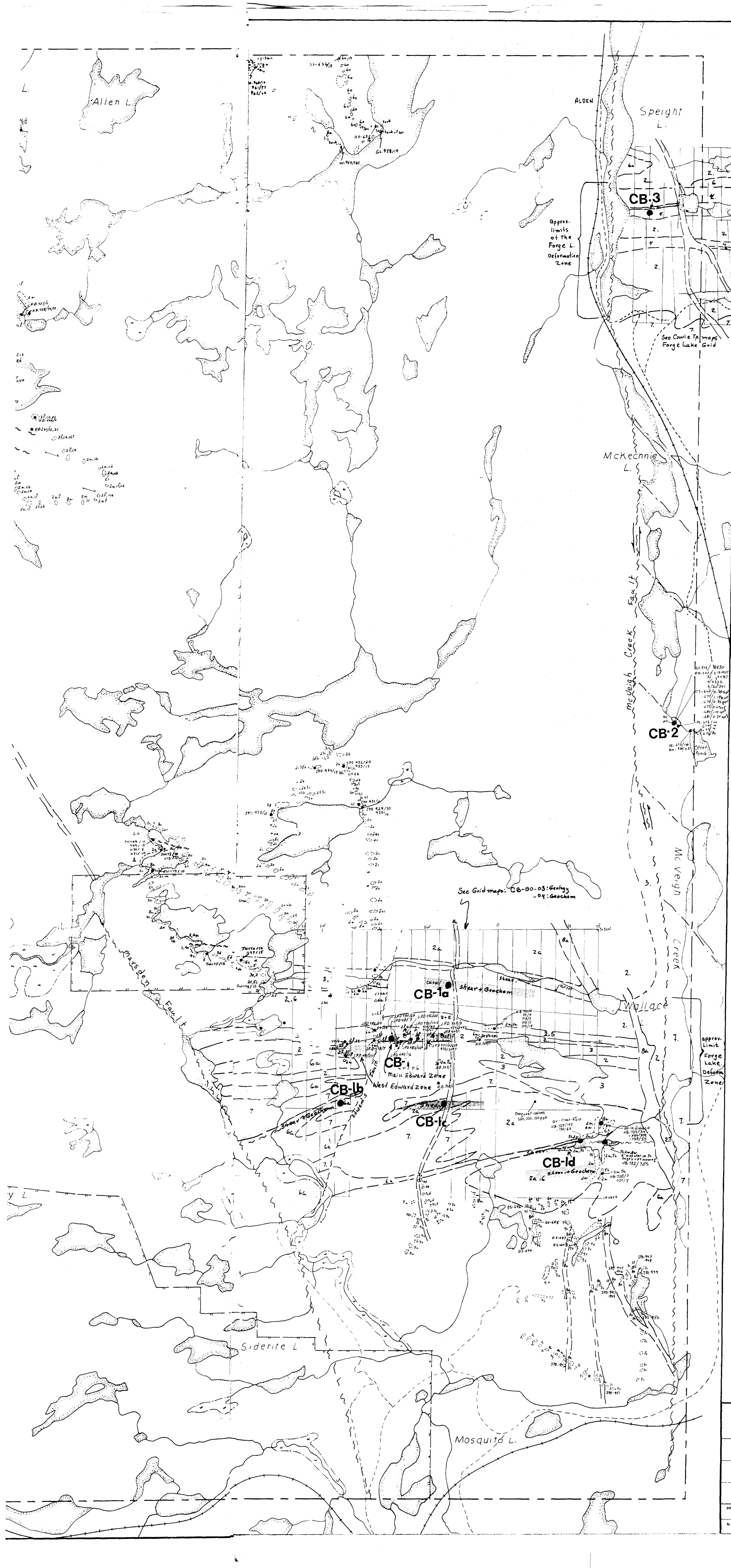
- LATE PRECAMBRIAN
6. MAFIC INTRUSIVE ROCKS
- 6a Unsubdivided
 - 6b Diabase
 - 6c Lamprophyre
 - 6d Mafic dikes
- EARLY PRECAMBRIAN
7. FELSIC INTRUSIVE ROCKS
- 7a Unsubdivided
 - 7b Granite-quartz monzonite
 - 7c Monzonite-granodiorite
 - 7d Trondhjemite
 - 7e Syenite-quartz syenite
 - 7f Felsite
 - 7g Feldspar porphyry
 - 7h Quartz porphyry
 - 7i Quartz-feldspar porphyry
8. MAFIC TO ULTRAMAFIC ROCKS
- 8a Unsubdivided
 - 8b Gabbro-syenite-quartz-diorite
 - 8c Pyroxenite
 - 8d Peridotite-serpentinite
 - 8e Mafic dike
 - 8f Feldspar porphyry-porphyrific gabbro
 - 8g Quartz porphyry mafic groundmass
 - 8h Quartz-feldspar porphyry
9. CHEMICAL METASEDIMENTS
- 9a Unsubdivided
 - 9b Oxide facies I.F., ironstone
 - 9c Carbonate facies I.F., ironstone
 - 9d Sulphide facies I.F., ironstone
 - 9e Chert - subordinate oxide, carb-sulph
 - 9f Argillite-chert-graphite
4. CLASTIC METASEDIMENTS
- 4a Unsubdivided
 - 4b Siltstone-shale-argillite
 - 4c Sandstone-wackes
 - 4d Arkose
 - 4e Conglomerate
 - 4f Chlorite + sericite schist
3. FELSIC TO INTERMEDIATE METAVOLCANICS
- 3a Unsubdivided
 - 3b Massive flows
 - 3c Porphyritic flows; (f - felds; q - quartz)
 - 3d Tuff - lapilli tuff
 - 3e Breccia; m - matrix; h - heterolithic
 - 3f Sericite schist
 - 3g Sericite-chlorite + biotite schist
2. MAFIC TO INTERMEDIATE METAVOLCANICS
- 2a Unsubdivided
 - 2b Massive flows; fine to medium gr.
 - 2c Massive flows; medium to coarse gr. (possibly unit 6b)
 - 2d Pillow flows; pillow breccias
 - 2e Amygdaloid flows
 - 2f Porphyritic flows; f - feld; h - hornblende
 - 2g Chlorite schist
 - 2h Chlorite-sericite + biotite schist
1. EARLY FELSIC PLUTONIC ROCKS
- 1a Unsubdivided
 - 1b Aplite + pegmatite
 - 1c Diorite, quartz diorite
 - 1d Trondhjemite
- A. ALTERATION UNITS
- ser - sericitic
 - bio - biotite
 - ch - chlorite
 - ct - chloritoid
 - cb - carbonate (dolomite, ankerite)
 - cal - calcite
 - sil - silicification

- SYMBOL LEGEND
- Area of Outcrop
 - ✕ Small Outcrop
 - Geological Contact
 - Fold (inclined)
 - Fault
 - Pit
 - Sample Location
 - Sample number/AU
 - Anomalous Sample
 - Trench
 - Pit
 - Drill Hole
 - Road
 - Dirt Track
 - Swamp

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CORONA SCOP

CORBIERE
GEOLOG



- LITHOLOGICAL LEGEND
- LATE PRECAMBRIAN
- M. MAFIC INTRUSIVE ROCKS
 - M Unsubdivided
 - Ba Diabase
 - Hb Lamprophyre
 - Bc Mafic dikes
- EARLY PRECAMBRIAN
- 7. FELSIC INTRUSIVE ROCKS
 - 7a Unsubdivided
 - 7b Granite-quartz monzonite
 - 7c Monzonite-granodiorite
 - 7d Trondhjemite
 - 7e Syenite-quartz syenite
 - 7f Felsite
 - 7g Feldspar porphyry
 - 7h Quartz porphyry
 - 7i Quartz-feldspar porphyry
6. MAFIC TO ULTRAMAFIC ROCKS
 - 6a Unsubdivided
 - 6b Gabbro-diorite-quartz-diorite
 - 6c Pyroxenite
 - 6d Olivine-serpentinite
 - 6e Mafic dike
 - 6f Feldspar porphyry-porphyrific gabbro
 - 6g Quartz porphyry (mafic groundmass)
 - 6h Quartz-feldspar porphyry
5. CHEMICAL METASEDIMENTS
 - 5a Unsubdivided
 - 5b Oxide facies I.F., ironstone
 - 5c Carbonate facies I.F., ironstone
 - 5d Sulphide facies I.F., ironstone
 - 5e Chert + subordinate oxide, carb-sulph-siltstone
 - 5f Argillite-chert-graphite
4. CLASTIC METASEDIMENTS
 - 4a Unsubdivided
 - 4b Siltstone-shale-argillite
 - 4c Sandstone-wackes
 - 4d Arkose
 - 4e Conglomerate
 - 4f Chlorite + sericite schist
3. FELSIC TO INTERMEDIATE METAVOLCANICS
 - 3a Unsubdivided
 - 3b Massive flows
 - 3c Porphyritic flows; (f - felds; q - quartz)
 - 3d Tuff - lapilli tuff
 - 3e Breccia; m - monolithic; h - heterolithic
 - 3f Sericite schist
 - 3g Sericite-schist + biotite schist
2. MAFIC TO INTERMEDIATE METAVOLCANICS
 - 2a Unsubdivided
 - 2b Massive flows; fine to medium grained
 - 2c Massive flows; medium to coarse grained (possibly unit 6b)
 - 2d Pillowed flows, pillow breccias
 - 2e Amygdaloidal flows
 - 2f Porphyritic flows; f - feld; h - hornblende
 - 2g Chlorite schist
 - 2h Chlorite-sericite + biotite schist
1. EARLY FELSIC PLUTONIC ROCKS
 - 1a Unsubdivided
 - 1b Aplite + pegmatite
 - 1c Diorite, quartz diorite
 - 1d Trondhjemite
- A. ALTERATION UNITS
 - ser - sericitic
 - bit - biotite
 - ch - chlorite
 - ct - chloritoid
 - cb - carbonate (dolomite, ankerite)
 - cal - calcite
 - sil - silicification
5. SHEARING INTENSITY
 - S weak
 - S₁ moderate
 - S₂ strong

- SYMBOL LEGEND
- Area of Outcrop
 - × Small Outcrop
 - Geological Contact
 - Foliation (induced, vertical)
 - Pillows (slope)
 - Shear, fault
 - Sample Location
 - Sample number/loc in pps
 - Anomalous Sample > 200 pps
 - Trench
 - Pit
 - Drill Hole
 - Road
 - Dirt Track
 - Swamp
 - Out agreement boundary
 - In

Shears & Deformation Zone Limits

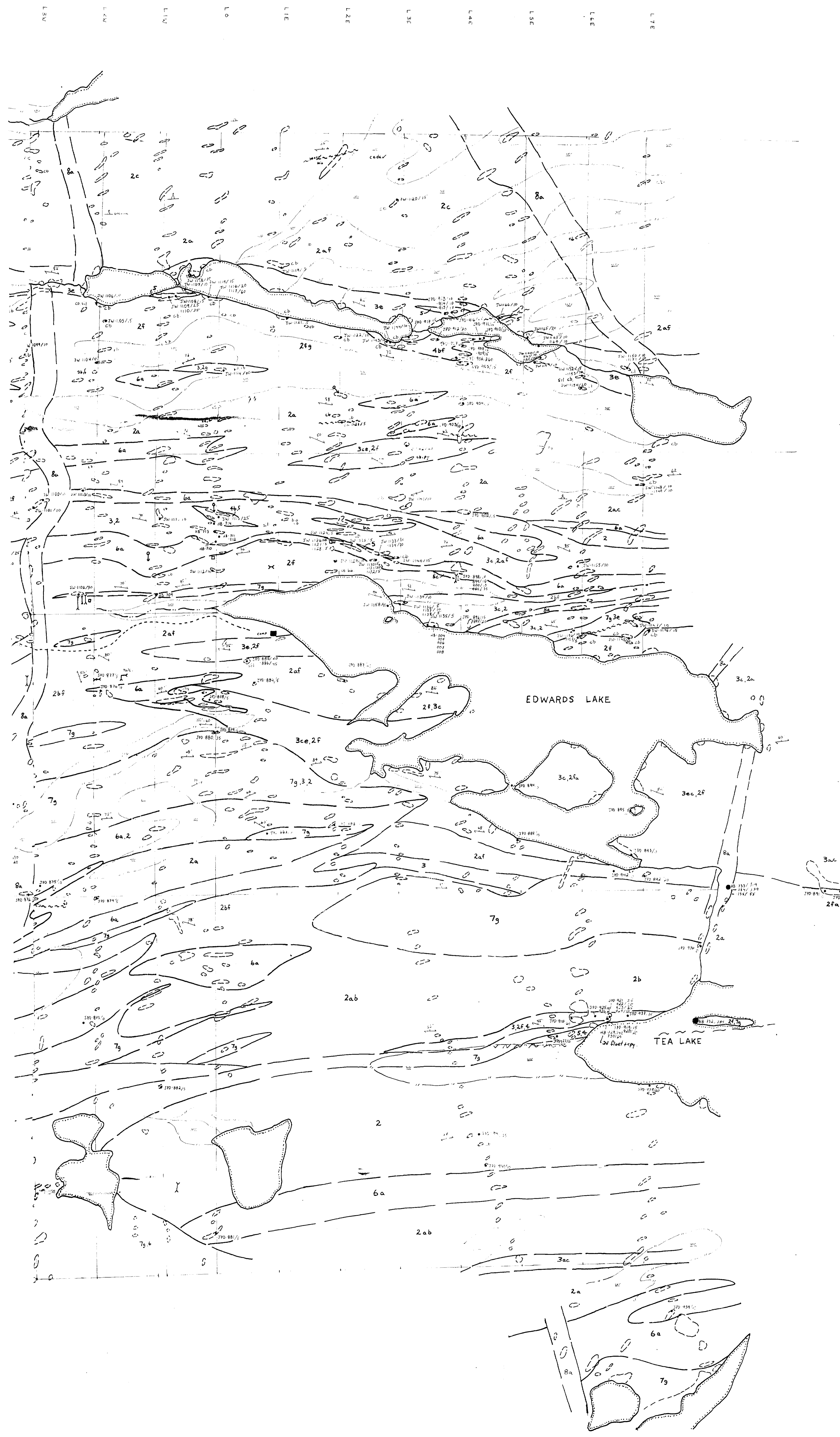
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CORBIERE Tp.

GEOLOGY & Samples

PREPARED BY	SCALE 1:10,000	PROJECT NO 5021
NTS	DATE	MAP NO CB-90-02

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- LITHOLOGICAL LEGEND
- LATE PRECAMBRIAN
- 6. MAJIC INTRUSIVE ROCKS
 - 6a Unsubdivided
 - 6b Diabase
 - 6c Lamprophyre
 - 6d Mafic dikes
- EARLY PRECAMBRIAN
- 7. FELSIC INTRUSIVE ROCKS
 - 7a Unsubdivided
 - 7b Granite-quartz monzonite
 - 7c Monzonite-quartz diorite
 - 7d Trondhjemite
 - 7e Syenite-quartz syenite
 - 7f Felsite
 - 7g Felsitic gneiss
 - 7h Quartz diorite
 - 7i Quartz diorite porphyry
 - 8. MAJIC TO ULTRAMAFIC ROCKS
 - 8a Unsubdivided
 - 8b Gabbro-diorite-quartz diorite
 - 8c Pyroxenite
 - 8d Peridotite-serpentinite
 - 9. CHEMICAL METASEDIMENTS
 - 9a Unsubdivided
 - 9b Oxide facies (f = ironstone)
 - 9c Carbonate facies (f = ironstone)
 - 9d Sulfide facies (f = ironstone)
 - 9e Iron = subordinate, pyrite, carbon-sulphides
 - 9f Arzfilite-chert-sphalerite
 - 4. CLASSIC METASEDIMENTS
 - 4a Unsubdivided
 - 4b Siltsstone-shale-arg. lite
 - 4c Sandstone-siltstone
 - 4d Gneiss
 - 4e Conglomerate
 - 3. FELSIC TO INTERMEDIATE METAVOLCANICS
 - 3a Unsubdivided
 - 3b Massive flows
 - 3c Porphyritic flows (f = felds; q = quartz)
 - 3d Luff - lapilli luff
 - 3e Breccia - m - monolit c; h - heterolith.
 - 3f Sericite schist
 - 3g Sericite-biotite-sericite schist
 - 2. MAJIC TO INTERMEDIATE METAVOLCANICS
 - 2a Unsubdivided
 - 2b Massive flows; fine to medium grained
 - 2c Massive flows; medium to coarse grained (possibly unit 2d)
 - 2d Pillowed flows; pillow breccias
 - 2e Angioid flows
 - 2f Porphyritic flows; f = feld; h = hornblende
 - 2g Chlorite schist
 - 2h Chlorite-biotite-sericite schist
 - 1. EARLY FELSIC PLUTONIC ROCKS
 - 1a Unsubdivided
 - 1b Polite & pegmatite
 - 1c Diorite, quartz diorite
 - 1d Trondhjemite
- A. ALTERATION UNITS
- ser - sericitic
 - bio - biotitic
 - ch - chloritic
 - cc - chloritoid
 - cd - carbonate (dolomite, anhydrite)
 - cal - calcite
 - sil - silicification

- SYMBOL LEGEND
- Area of Outcrop
 - ✕ Small Outcrop
 - Geological Contact
 - Fault (inclined, vertical)
 - Fault (horizontal)
 - Fault (steep)
 - Fault (shallow)
 - Sample Location
 - Sample number/au in pps
 - Anonymous Sample > 200 pps
 - Trench
 - Pit
 - Drill Hole
 - Road
 - Dirt Track
 - Swamp
 - ▲ Inlet

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CORONA CORPORATION

EDWARDS LAKE GRID - CORBIERE Twp.
Geology and Sample Location