



52F16NW0096 2.11478 MCAREE

010

Geophysical Assessment Report  
Magnetometer Survey  
Sandybeach Project, Ontario  
Patricia Mining Division  
McAree Township  
NTS: 52-F-16

RECEIVED

AUG 9 1988

MINING LANDS SECTION

E. K. Berrer M.Sc.  
Inco Gold Company  
Copper Cliff, Ontario  
July 1988

*Final 2.1526*



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010C

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### General

A magnetometer survey was carried out over a group of claims in the McAree Township in north-western Ontario. The survey was conducted to explore the claim group for its mineral potential and in particular to map the area for its magnetic responses that may indicate geological features of interest in the exploration for gold. The area is extensively covered by overburden. The survey was carried out by personnel of the Inco Gold Company during the period from March 21 to April 7, 1988.

### Property

The property consists of 135 contiguous claims that carry the following designation:

Pa 915194-200 inclusive  
Pa 972351-389 inclusive  
Pa 986076-080 inclusive  
Pa 1007339-352 inclusive  
Pa 1004282-284 inclusive  
Pa 1018481-510 inclusive  
Pa 1025132-168 inclusive

Part of the claim group was optioned by Inco Gold from Mr. C. Kuryliw and S. Johnson in 1987. The remaining claims were staked by Inco Gold Company.

### Location

The property is located in McAree Township in north-western Ontario on the north side of Sandybeach Lake. Highway No. 72 between the towns Dinorwic and Sioux Lookout straddles the northern portion of the claim group.

### Previous Work

Mr. S. Johnson discovered a gold showing near the shores of Sandybeach Lake. Subsequently the property was optioned to Noranda and later dropped. In 1987 an airborne magnetic and electromagnetic survey was flown over the area with the Geotrex Geotem system under contract from the Ontario Geological Survey. The results were published as Map No's. 809060 and 80966 of the Dryden Area Project, 1987.

### Gridding

In the fall of 1987 a grid was cut over the land area of the optioned claims. During the early winter of 1988 the grid was expanded to cover the remaining land and ice covered property. Base lines were established at an azimuth of 60° E. Lines were cut at 90° to these base lines.

These lines are 100 metres apart with stations chained in at 25 metre intervals along the cross lines.

### Geology

The Sandybeach Lake area is underlain by the Wabigoon metavolcanic-metasedimentary belt. It is comprised of mafic metavolcanics and a thick metamorphosed graywacke sequence with minor conglomeratic units all of Precambrian age. Granitic to granodioritic stocks penetrate the metavolcanic - metasedimentary, isoclinally folded sequence (see Assessment Report, Geological Survey, Sandybeach by E. J. Debicki, Inco Gold Company, March 1988. Further descriptions of the geology were published by P. A. Paloman and A. A. Speed, Summary of Field Work, No. 6, Sandybeach Area, 1974 Misc. Paper 59, pp 48-51.

### Instruments

Proton Precession Magnetometers were used to carry out the survey. The OMNI II Microprocessor Controlled Tie Line Magnetometers measure the strength of the total earth magnetic field. They were manufactured by EDA Instrument Inc. of Toronto, Ontario. These magnetometers measure the magnetic field with an accuracy of 2 nT over a temperature range from -45°C to +55°C. Further details of the instrument specifications are attached to this report.

### Survey Procedure

Readings of the magnetic field intensity were taken at 12.5 m intervals along the grid lines together with the recorded coordinates. Simultaneously with the field survey a base station magnetometer was recording automatically the diurnal variation of the earth magnetic field at 30 seconds. This data is used to correct the field reading for possible diurnal changes. The corrected data is stored with a personal computer on diskettes. After further editing this data is then used to produce computer plotting and contouring on maps of a scale of 1:2500. The contour interval is 20 nT.

### Results

The area surveyed is magnetically quite active. Between lines 1000W and 2500E numerous strong magnetic anomalies were located. They are of short strike lengths and have amplitudes of several thousand nanoteslas (nT) and are very likely caused by magnetite concentration in a broken up iron formation. Between 3300E and 7200E over the eastern portion of the grid an oval magnetic feature can be detected that has a long axis of 3500 m and a short axis of 1500 m. Numerous small magnetic anomalies in the range of 100 to 200 nT fill the inside of this structure. Some of the outcrop was mapped as mafic metavolcanics.

The contoured magnetic maps should be used to trace known geological features under area covered by overburden. The gold showings occur near strong magnetic features and may therefore be related to the iron formation. Structures in this area appear however to be of short strike lengths.

Statistics

Base line surveyed and control line	12.70 km
Lines cut	229.80 km
Magnetic Readings	18479



EKB/cdb  
Aug. 2/88



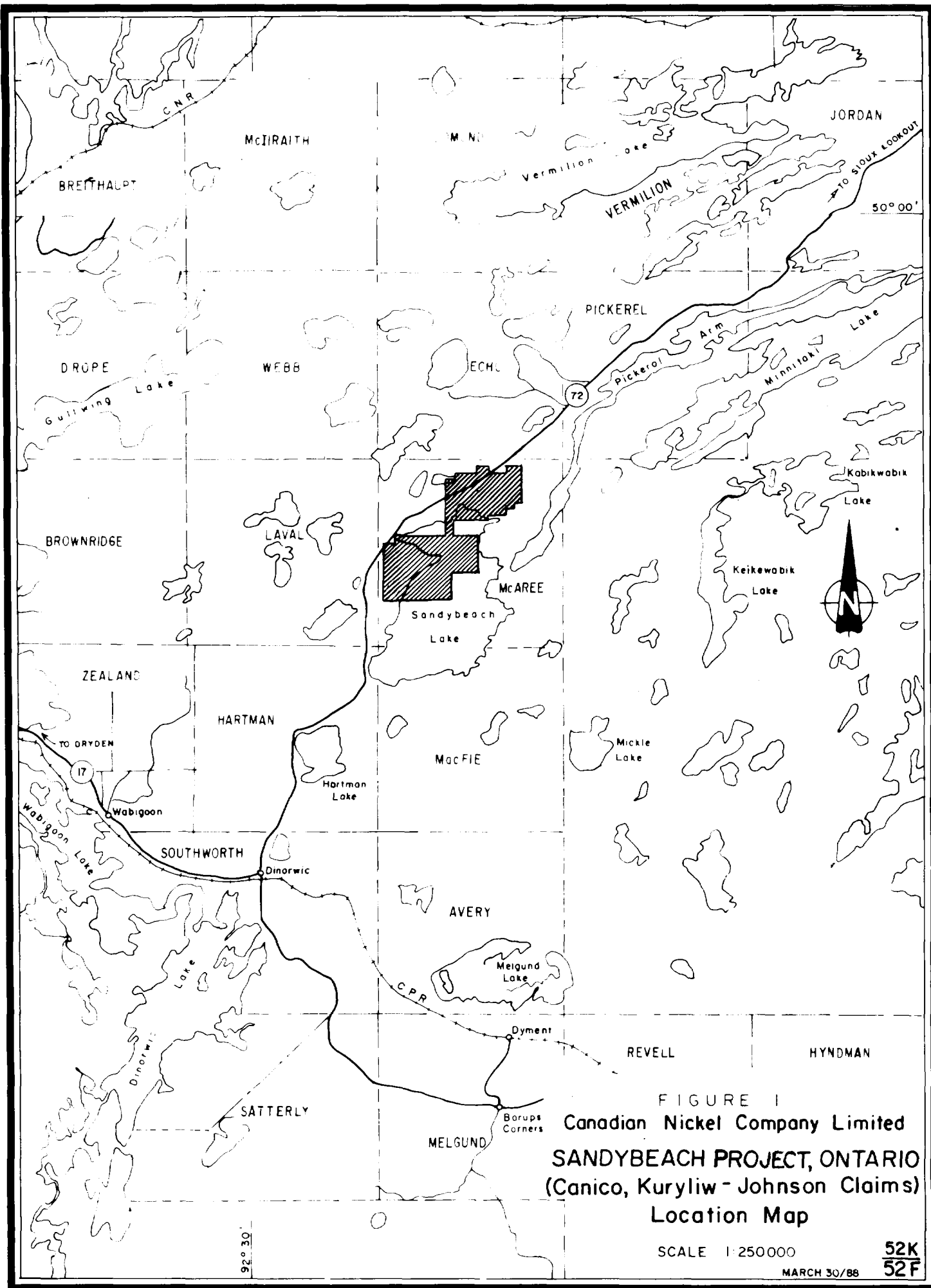


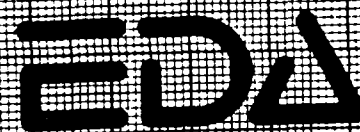
FIGURE 1  
**Canadian Nickel Company Limited**  
**SANDYBEACH PROJECT, ONTARIO**  
**(Canico, Kuryliw - Johnson Claims)**  
**Location Map**

SCALE 1:250000

52K  
 52F

MARCH 30/88

# OMNI IV "Tie-Line" Magnetometer



## Specifications

Dynamic Range .....	18,000 to 110,000 gammas. Roll-over display feature suppresses first significant digit upon exceeding 100,000 gammas.
Tuning Method .....	Tuning value is calculated accurately utilizing a specially developed tuning algorithm
Automatic Fine Tuning .....	± 15% relative to ambient field strength of last stored value
Display Resolution .....	0.1 gamma
Processing Sensitivity .....	± 0.02 gamma
Statistical Error Resolution .....	0.01 gamma
Absolute Accuracy .....	± 1 gamma at 50,000 gammas at 23°C ± 2 gamma over total temperature range
Standard Memory Capacity	
Total Field or Gradient .....	1,200 data blocks or sets of readings
Tie-Line Points .....	100 data blocks or sets of readings
Base Station .....	5,000 data blocks or sets of readings
Display .....	Custom-designed, ruggedized liquid crystal display with an operating temperature range from -40°C to +55°C. The display contains six numeric digits, decimal point, battery status monitor, signal decay rate and signal amplitude monitor and function descriptors.
RS 232 Serial I/O Interface .....	2400 baud, 8 data bits, 2 stop bits, no parity
Gradient Tolerance .....	6,000 gammas per meter (field proven)
Test Mode .....	A. Diagnostic testing (data and programmable memory) B. Self Test (hardware)
Sensor .....	Optimized miniature design. Magnetic cleanliness is consistent with the specified absolute accuracy.
Gradient Sensors .....	0.5 meter sensor separation (standard), normalized to gammas/meter. Optional 1.0 meter sensor separation available. Horizontal sensors optional.
Sensor Cable .....	Remains flexible in temperature range specified, includes strain-relief connector
Cycling Time (Base Station Mode) .....	Programmable from 5 seconds up to 60 minutes in 1 second increments
Operating Environmental Range .....	-40°C to +55°C; 0-100% relative humidity; weatherproof
Power Supply .....	Non-magnetic rechargeable sealed lead-acid battery cartridge or belt; rechargeable NiCad or Disposable battery cartridge or belt; or 12V DC power source option for base station operation.
Battery Cartridge/Belt Life .....	2,000 to 5,000 readings, for sealed lead acid power supply, depending upon ambient temperature and rate of readings
Weights and Dimensions	
Instrument Console Only .....	2.8 kg, 238 x 150 x 250mm
NiCad or Alkaline Battery Cartridge .....	1.2 kg, 235 x 105 x 90mm
NiCad or Alkaline Battery Belt .....	1.2 kg, 540 x 100 x 40mm
Lead-Acid Battery Cartridge .....	1.8 kg, 235 x 105 x 90mm
Lead-Acid Battery Belt .....	1.8 kg, 540 x 100 x 40mm
Sensor .....	1.2 kg, 56mm diameter x 200mm
Gradient Sensor	
(0.5 m separation - standard) .....	2.1 kg, 56mm diameter x 790mm
(1.0 m separation - optional) .....	2.2 kg, 56mm diameter x 1300mm
Standard System Complement .....	Instrument console; sensor; 3-meter cable, aluminum sectional sensor staff, power supply, harness assembly, operations manual.
Base Station Option .....	Standard system plus 30 meter cable
Gradiometer Option .....	Standard system plus 0.5 meter sensor

EDA Instruments Inc.  
4 Thorncliffe Park Drive  
Toronto, Ontario  
Canada M4H 1H1  
Telex: 06 23222 EDA TOR  
Cable: Instruments Toronto  
(416) 425 7800

In U.S.A.  
EDA Instruments Inc.  
5151 Ward Road  
Wheat Ridge, Colorado  
U.S.A. 80033  
(303) 422 9112

Printed in Canada





52F16NW0096 2.11478 MCAREE

900

*Lands Section*  
 W8803-16A

Mining Act

in the Expend. Days Cr. Columns.  
 Do not use shaded areas below.

Type of Survey(s) <b>Geophysical (Magnetic)</b>	Township or Area <b>McAree Township G3369</b>
Claim Holder(s) <b>Canadian Nickel Company Limited</b>	Prospector's Licence No. <b>A 17527</b>
<b>2.11478</b>	
Address <b>Copper Cliff, Ontario, POM 1N0</b>	
Survey Company <b>Canadian Nickel Company Limited</b>	Date of Survey (from & to) <b>21 03 88 08 04 88</b>
Name and Address of Author (of Geo-Technical report) <b>E. K. Berrer c/o Inco Gold Company, Field Expl. Dept., Hwy 17 W., Copper Cliff Ont. POM1N0</b>	Total Miles of line Cut <b>229.8 km</b>

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	<b>40</b>
	- Magnetometer	
	- Radiometric	
	- Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	
	Geochemical	
	Other	

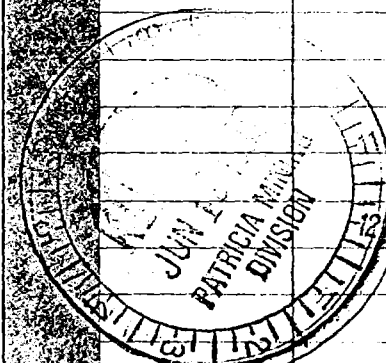
  

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here  <b>JUN 22 1988</b>	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
<b>MINING LANDS SECTION</b>	Geological	
	Geochemical	

Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	- Electromagnetic	
	- Magnetometer	
	- Radiometric	

Mining Claims Traversed (List in numerical sequence)			Mining Claims Traversed (List in numerical sequence)		
Prefix	Number	Expend. Days Cr.	Prefix	Number	Expend. Days Cr.
<b>See separate list</b>					
[Shaded area]					



**ONTARIO GEOLOGICAL SURVEY**  
**ASSESSMENT FILES**  
**OFFICE**  
**AUG 29 1988**  
**RECEIVED**

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures: \$  ÷  =

Total Days Credits:

Instructions  
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **135**

Date: **June 9, 1988**  
 Recorded By or Agent (Signature): *[Signature]*

For Office Use Only

Total Days Cr. Date Recorded: **5400 June 13, 1988**  
 Date Approved as Recorded: **23 Aug 88**  
 Mining Recorder: *[Signature]*  
 Branch Director: *[Signature]*

Certification Verifying Report of Work

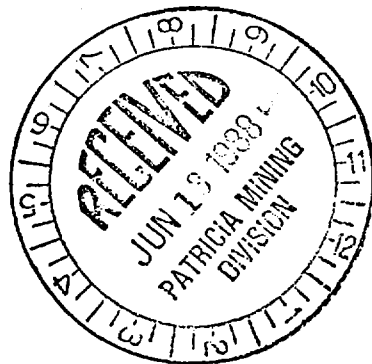
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**I. D. McCaskill c/o Canadian Nickel Company Limited**  
**Copper Cliff, Ontario POM 1N0**

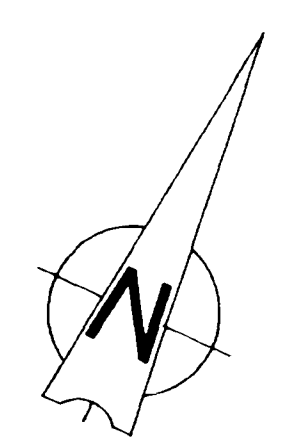
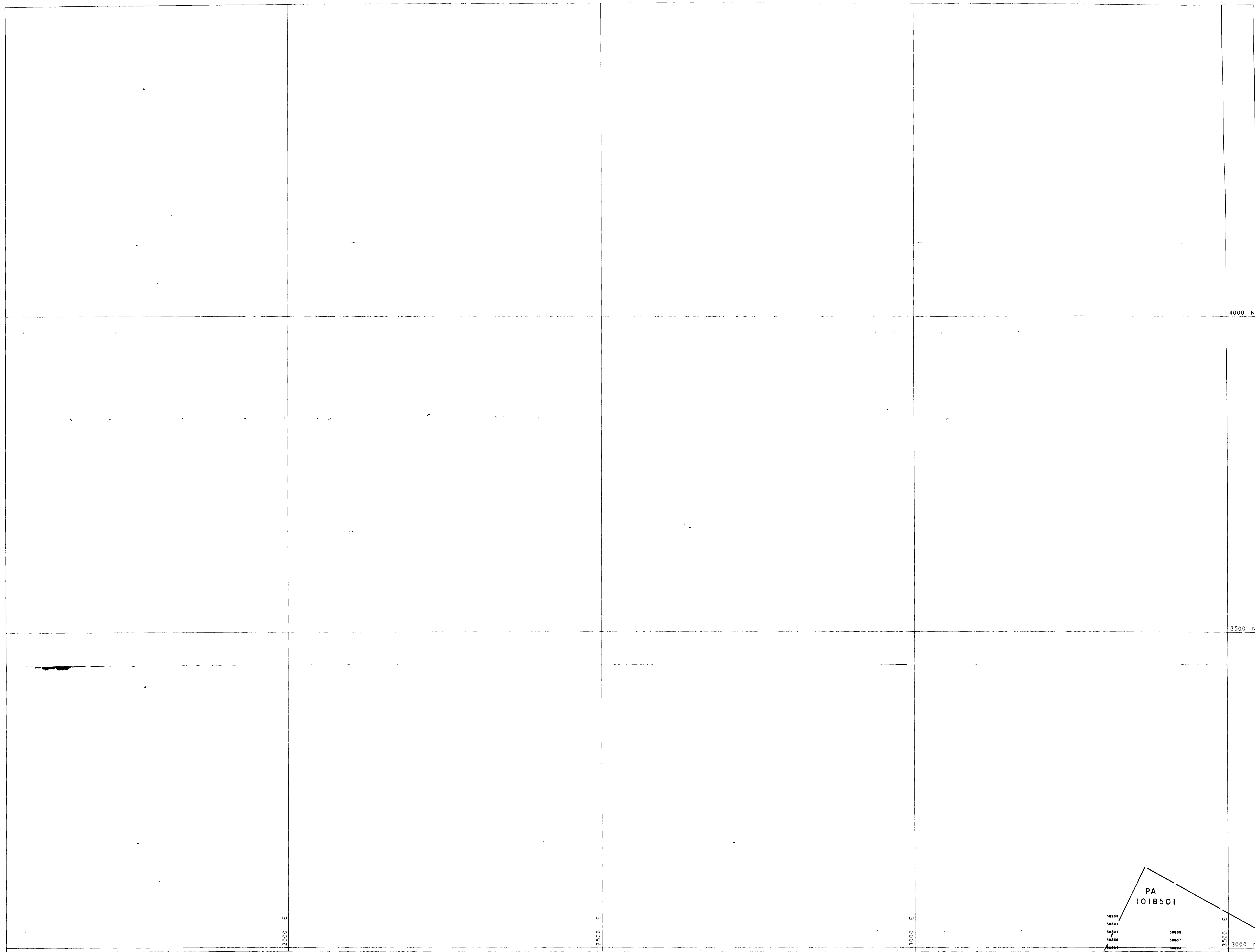
Date Certified: **June 9, 1988**  
 Certified by (Signature): *[Signature]*

Mining Claims Traversed

Pa 915194	Pa 972371	Pa 1007339	Pa 1018494	Pa 1025142
Pa 915195	Pa 972372	Pa 1007340	Pa 1018495	Pa 1025143
Pa 915196	Pa 972373	Pa 1007341	Pa 1018496	Pa 1025144
Pa 915197	Pa 972374	Pa 1007342	Pa 1018497	Pa 1025145
Pa 915198	Pa 972375	Pa 1007343	Pa 1018498	Pa 1025146
Pa 915199	Pa 972376	Pa 1007344	Pa 1018499	Pa 1025147
Pa 915200	Pa 972377	Pa 1007345	Pa 1018500	Pa 1025148
Pa 972351	Pa 972378	Pa 1007346	Pa 1018501	Pa 1025149
Pa 972352	Pa 972379	Pa 1007347	Pa 1018502	Pa 1025150
Pa 972353	Pa 972380	Pa 1007348	Pa 1018503	Pa 1025151
Pa 972354	Pa 972381	Pa 1007349	Pa 1018504	Pa 1025152
Pa 972355	Pa 972382	Pa 1007350	Pa 1018505	Pa 1025153
Pa 972356	Pa 972383	Pa 1007351	Pa 1018506	Pa 1025154
Pa 972357	Pa 972384	Pa 1007352	Pa 1018507	Pa 1025155
Pa 972358	Pa 972385	Pa 1018481	Pa 1018508	Pa 1025156
Pa 972359	Pa 972386	Pa 1018482	Pa 1018509	Pa 1025157
Pa 972360	Pa 972387	Pa 1018483	Pa 1018510	Pa 1025158
Pa 972361	Pa 972388	Pa 1018484	Pa 1025132	Pa 1025159
Pa 972362	Pa 972389	Pa 1018485	Pa 1025133	Pa 1025160
Pa 972363	Pa 986076	Pa 1018486	Pa 1025134	Pa 1025161
Pa 972364	Pa 986077	Pa 1018487	Pa 1025135	Pa 1025162
Pa 972365	Pa 986078	Pa 1018488	Pa 1025136	Pa 1025163
Pa 972366	Pa 986079	Pa 1018489	Pa 1025137	Pa 1025164
Pa 972367	Pa 986080	Pa 1018490	Pa 1025138	Pa 1025165
Pa 972368	Pa 1004282	Pa 1018491	Pa 1025139	Pa 1025166
Pa 972369	Pa 1004283	Pa 1018492	Pa 1025140	Pa 1025167
Pa 972370	Pa 1004284	Pa 1018493	Pa 1025141	Pa 1025168







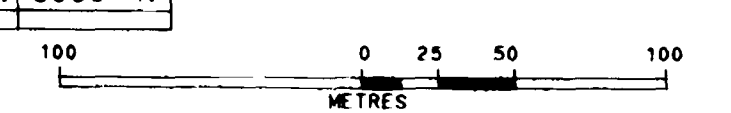
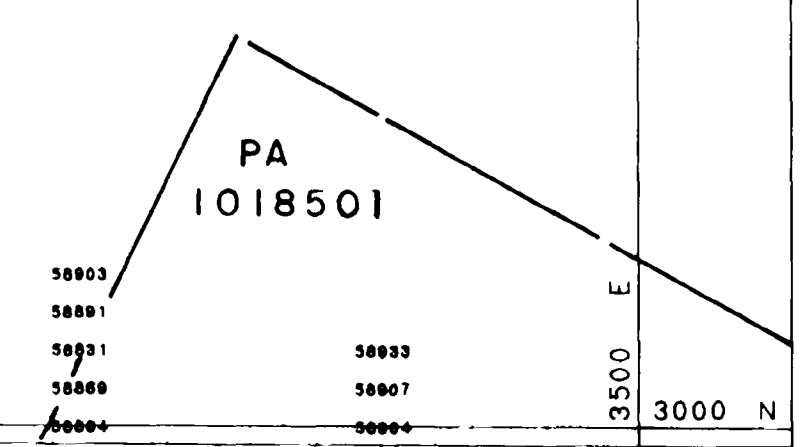
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Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing : 12.5 m  
 Contour Interval : 20 nT

20 nT contours .....  
 100 nT contours .....  
 500 nT contours .....  
 2500 nT contours .....

Relative Low .....  
 Annotated Low >

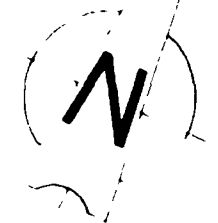
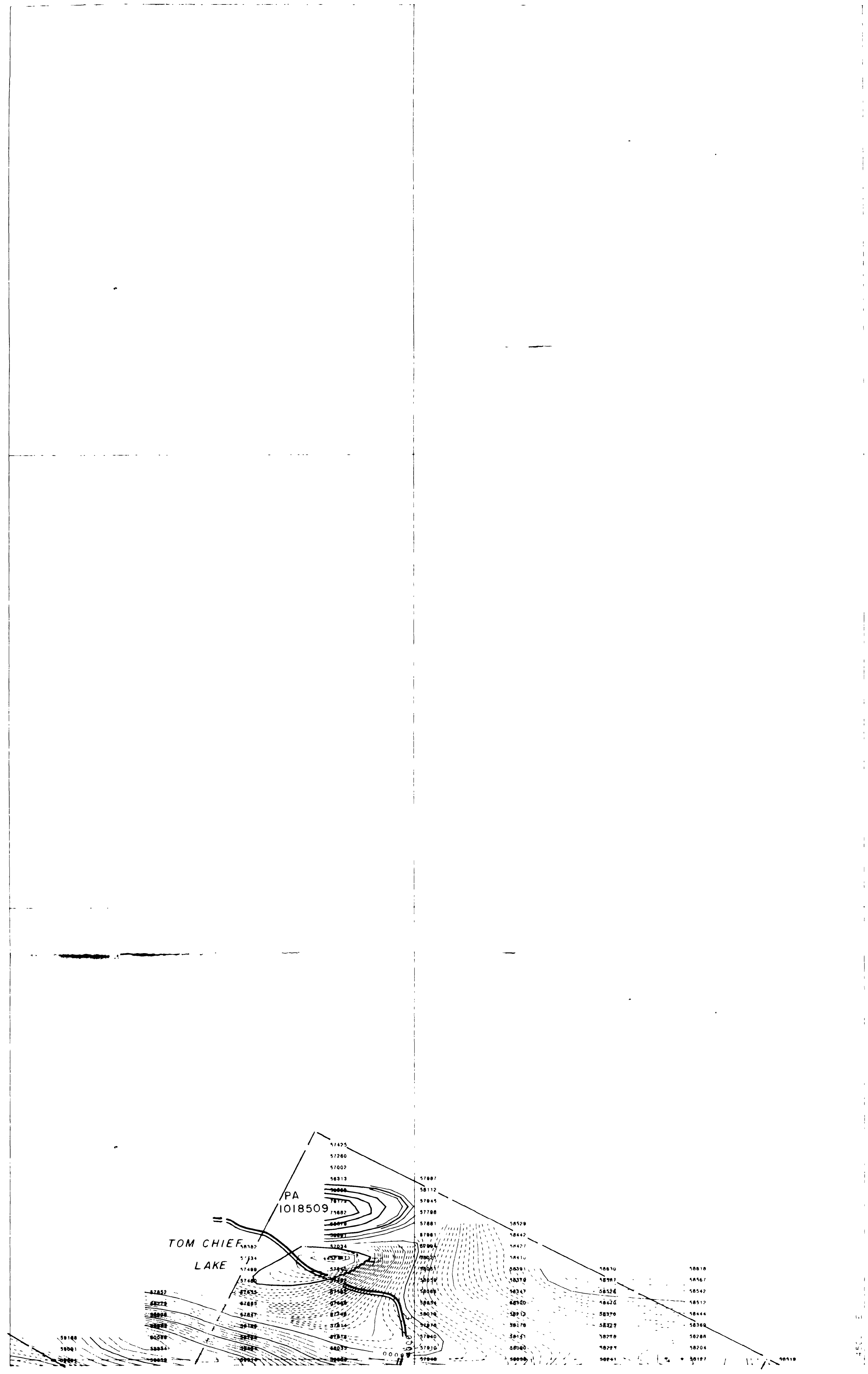
**2.11478**



B7	B8
C7	C8

<b>INCO GOLD</b>		Copper Cliff, Ontario	
MAGNETIC SURVEY		SHEET	FIGURE
Project: SANDY BEACH		Area: DRYDEN, ONTARIO (McAREE TWP)	
Supervisor E. BERGER	Instrument EDA OMNI-IV	Survey Date MAR 1988	
Compiled by M.A.J.K./C. KOEHLER	Drawn by ZETA	Date Drawn JULY 05/1988	Revised
Scale 1:2500	File SANDYB XYZ	N.T.S.	52 F 16





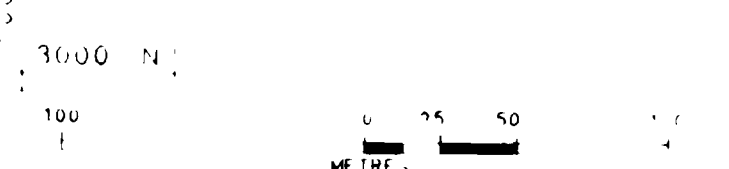
**LEGEND**

Magnetometer Readings in nanotesla  
 Filtered Contours  
 Station Spacing 10.5 m  
 Contour Interval 20 nT

20 nT contours  
 100 nT contours  
 500 nT contours  
 2000 nT contours

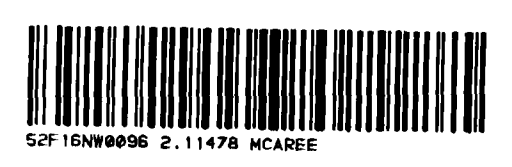
Relative low .....  
 Annotated low \*

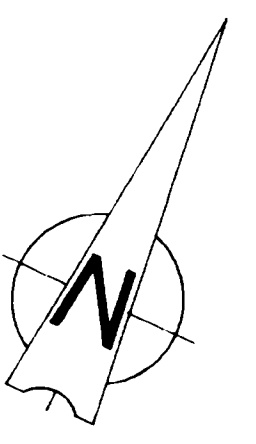
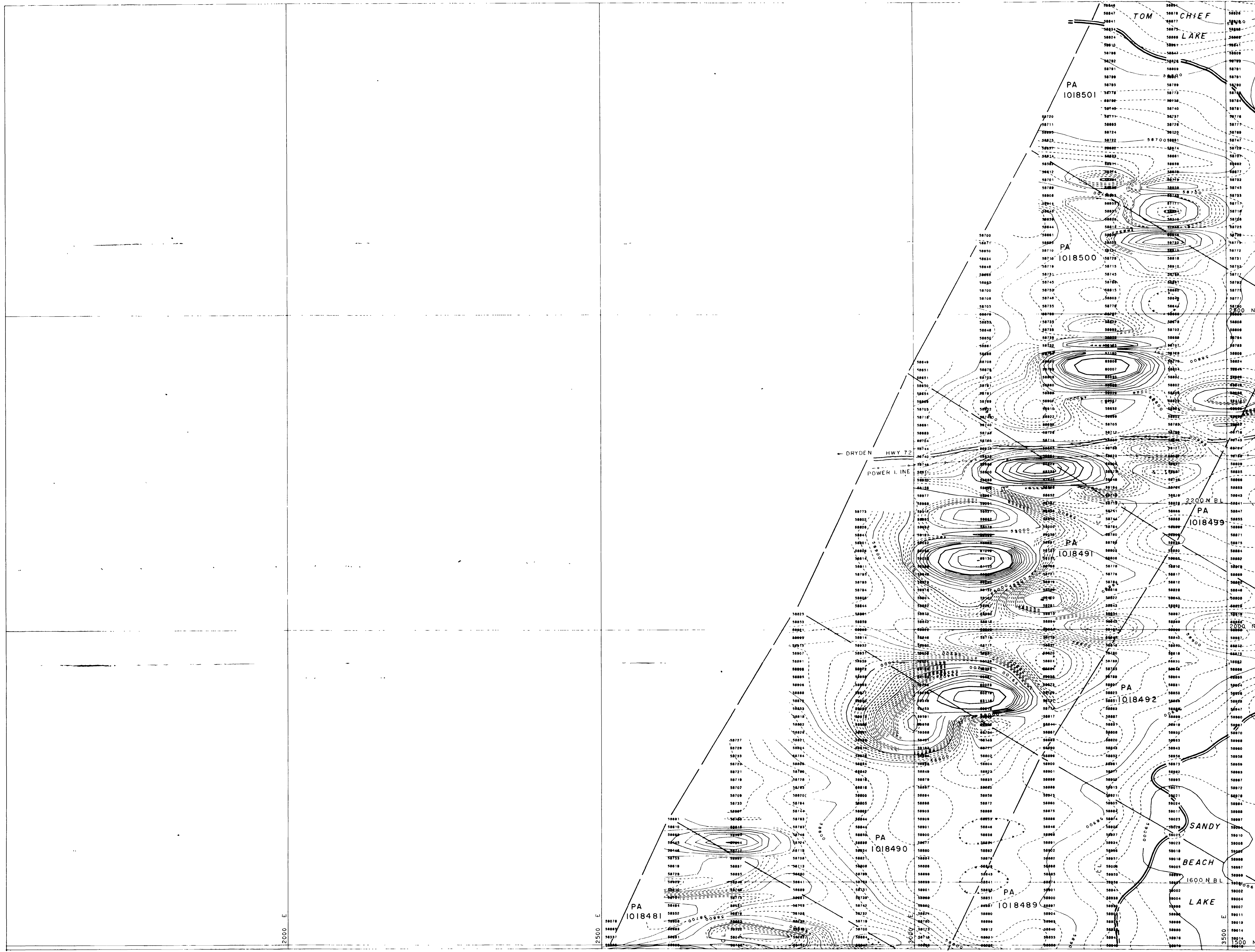
**2.11478**



B7 B8

**INCO GOLD** INCO GOLD COMPANY, A UNIT OF INCO LTD. Upper cliff Ontario 100M 190





**LEGEND**

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing . 12.5 m  
 Contour Interval 20 nT

20 nT contours .....  
 100 nT contours .....  
 500 nT contours .....  
 2500 nT contours .....

Relative Low .....  
 Annotated Low >

**2.11478**

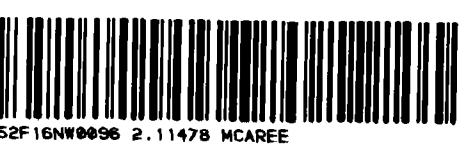
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D6	D7	D8

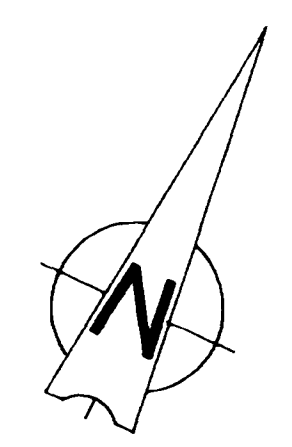
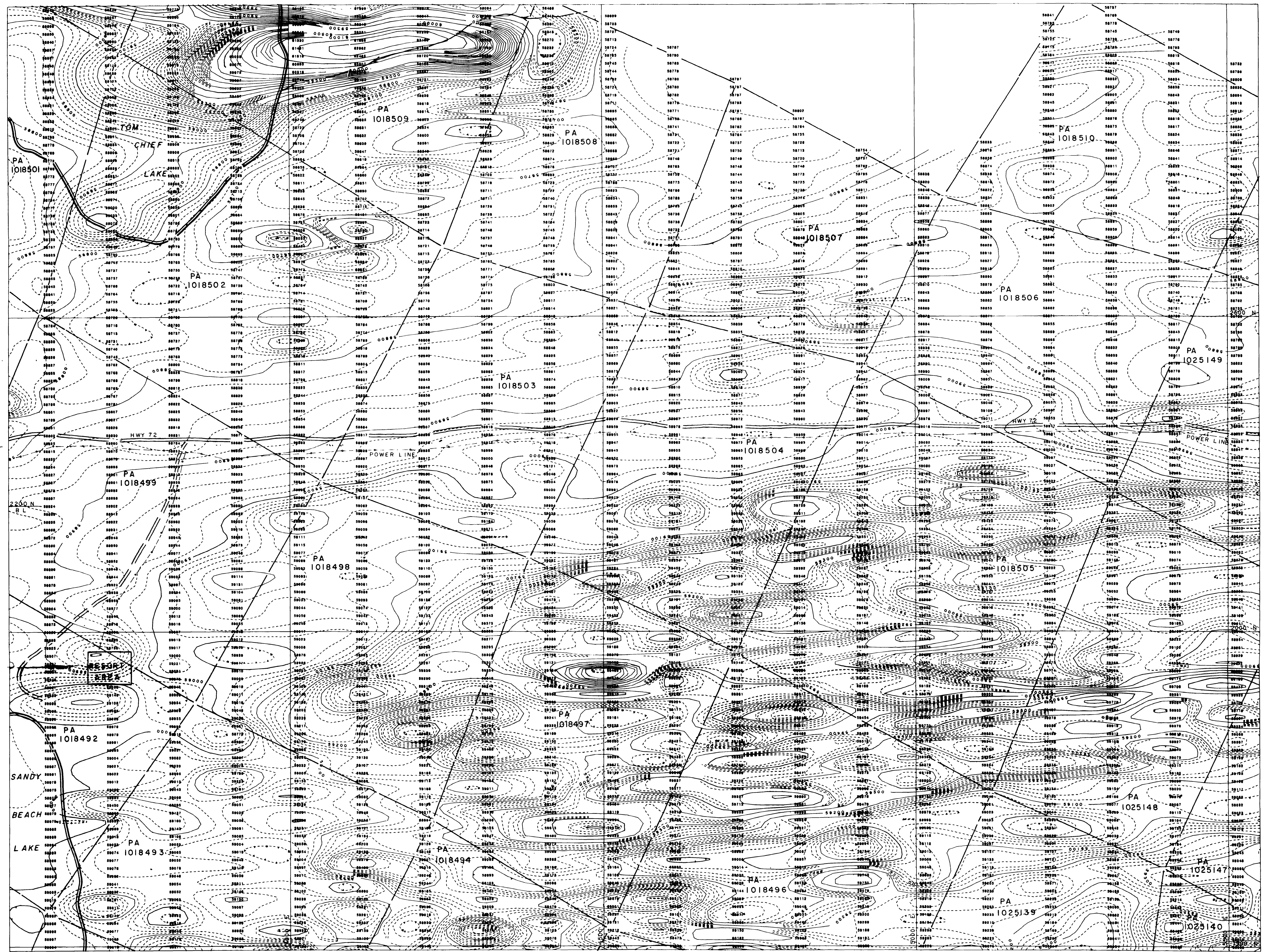
**INCO GOLD** INCO GOLD COMPANY, A UNIT OF INCO LTD. Copper Cliff, Ontario  
 PGM 1102

**MAGNETIC SURVEY** SHEET **C7** FIGURE

**SANDY BEACH** DRYDEN, ONTARIO (McAREE TWP)

Supervisor <b>E. BERRER</b>	Instrument EDA OMNI-TV	Survey Date MAR 1988
Compiled by M. A. J. K. KOEHLER	Drawn by ZETA	Date Drawn JULY 05/1988
Scale 1:2500	File SANDYB.XYZ	Revised N.T.S. 52 F 16





**LEGEND**

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing : 12.5 m  
 Contour Interval : 20 nT

20 nT contours .....  
 100 nT contours .....  
 500 nT contours .....  
 2500 nT contours .....

Relative Low .....  
 Annotated Low .....

2.11478

0 25 50 100 METRES

B7	B8	
C7	C8	C9
D7	D8	D9

**INCO GOLD**  
 INCO GOLD COMPANY, A UNIT OF INCO LTD  
 Copper Cliff, Ontario  
 P0M 1N0

**MAGNETIC SURVEY**

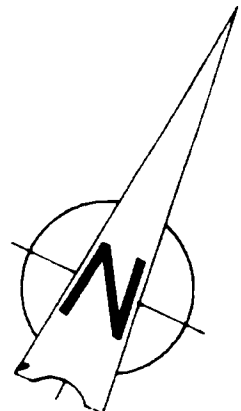
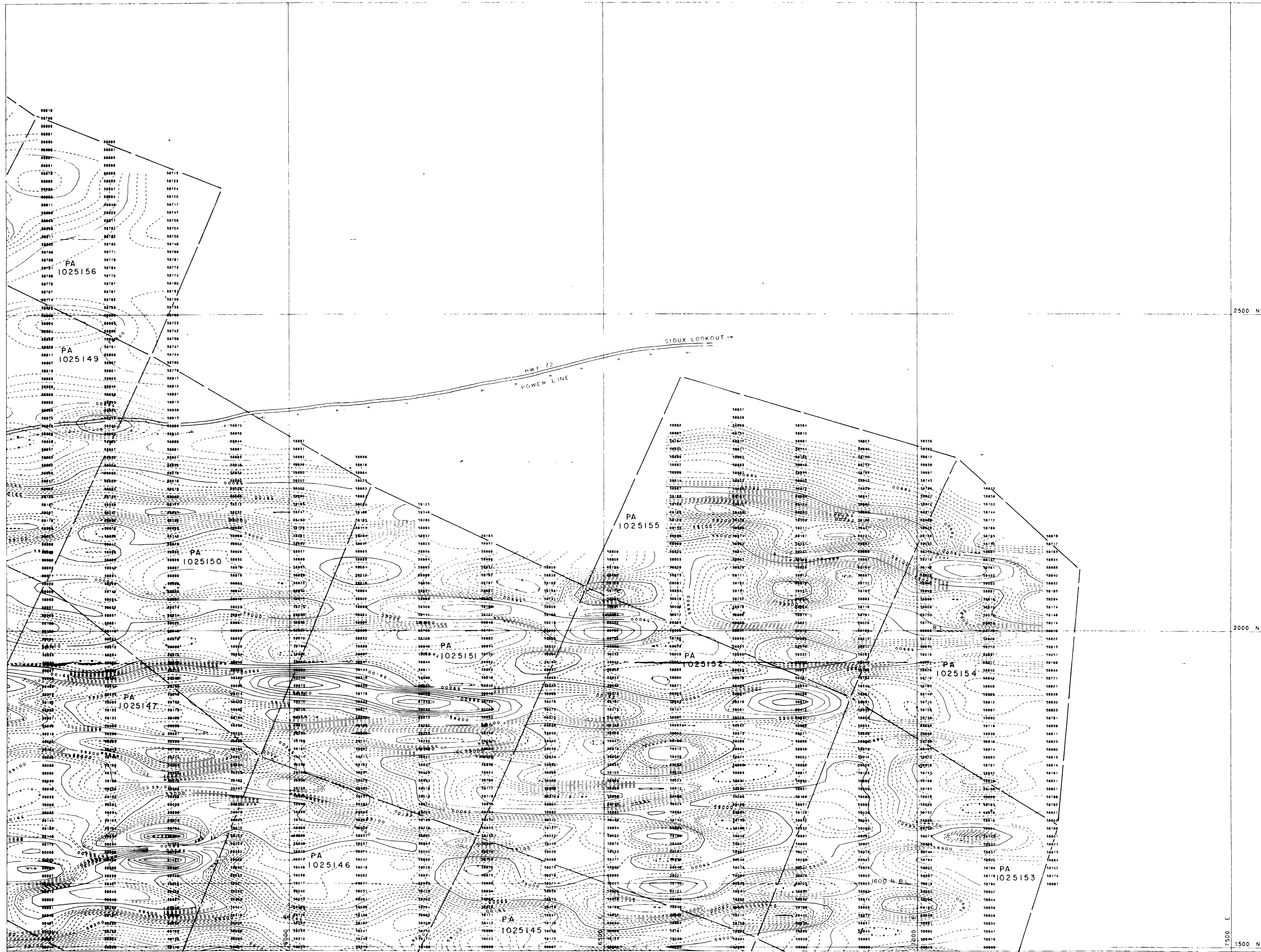
Project: SANDY BEACH  
 Area: DRYDEN, ONTARIO (McAREE TWP)

Supervisor: E. BERNER  
 Instrument: EDA QMHT-IV  
 Survey Date: MAR 1988

Drawn by: M. A. J. K. KOEHLER  
 Date Drawn: JUL 17/1988  
 Reviewed: [Signature]

Scale: 1 : 2500  
 File: SANDYB.XYZ  
 N.T.S. 52 F 16





**LEGEND**

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing : 12.5 m  
 Contour Interval : 20 nT

20 nT contours  
 100 nT contours  
 500 nT contours  
 2500 nT contours

Relative Low  
 Annotated Low

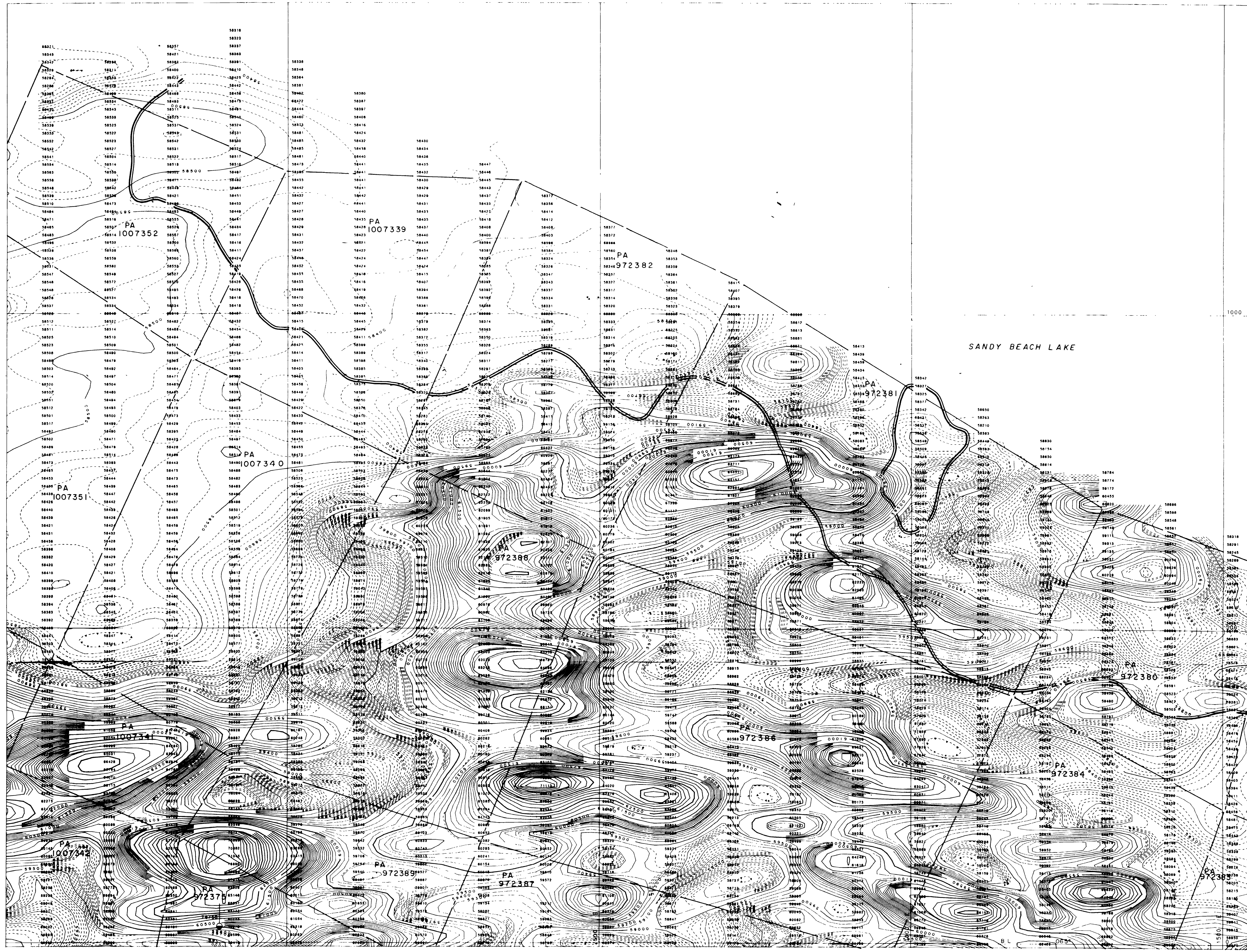
2.11478

B8	
C8	C9
D8	D9

<b>INCO GOLD</b>		INCO GOLD COMPANY, A UNIT OF INCO LTD		Copper Cliff, Ontario	
MAGNETIC SURVEY		SHEET C9		FIGURE	
SANDY BEACH		DRYDEN, ONTARIO (McAREE TWP)			
Supervisor E. BERRER	Instrument EDA OMNI-TV	Survey Date MAR 1988		Scale: 1 : 2500	
Compiled by M. A. J. K. KOEHLER	Drawn by ZETA	Date Drawn JULY 12/1988	Revised:	N.T.S. 52 F 16	







**LEGEND**

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing : 12.5 m  
 Contour Interval : 20 nT

20 nT contours  
 100 nT contours  
 500 nT contours  
 2500 nT contours

Relative Low  
 Annotated Low  
 BOREHOLE 78758

2.11478

D5	D6	D7
E5	E6	E7

**INCO GOLD** INCO GOLD COMPANY, A UNIT OF INCO LTD. Copper Cliff, Ontario P0M 1N0

**MAGNETIC SURVEY** SHEET D6 FIGURE

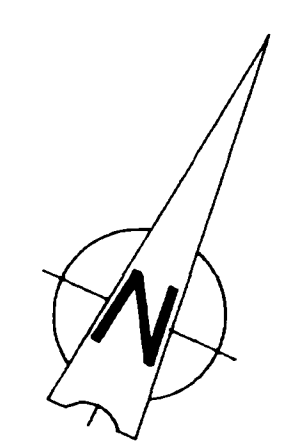
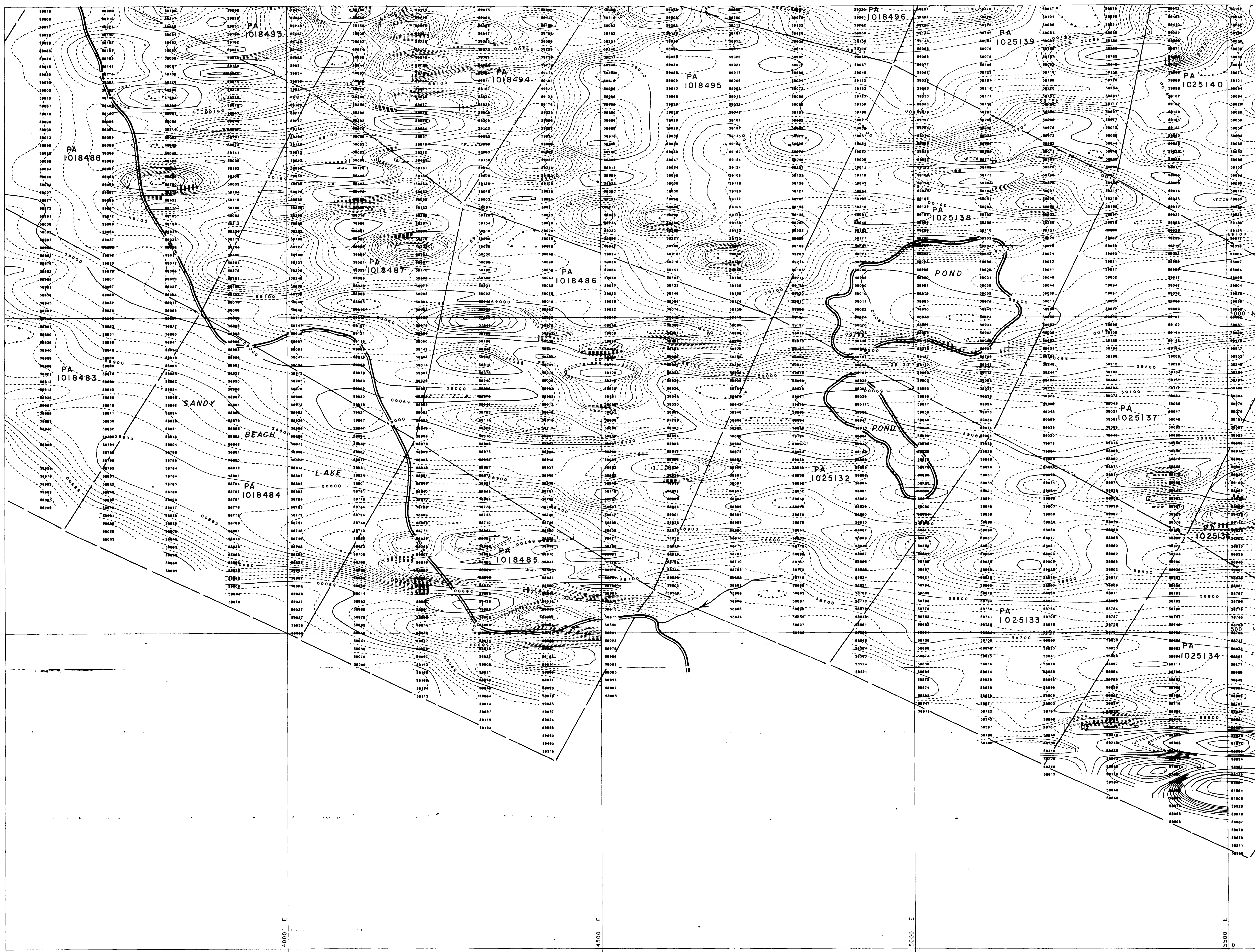
PROJECT: SANDY BEACH AREA: OROYDEN, ONTARIO (McAREE TWP)

Supervisor: E. BERRER Instrument: FGA OMNI-IV Survey Date: MAR. 1988

Compiled by: M. A. J. Z. KOEHLER Data Drawn by: ZETA Date Drawn: JULY 03/1988 Revised:

Scale: 1:2500 File: SANDYB.XYZ M.F.S. 52 F 16





**LEGEND**

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing : 12.5 m  
 Contour Interval : 20 nT

- 20 nT contours
- 100 nT contours
- 500 nT contours
- 2500 nT contours

Relative Low  
 Annotated Low

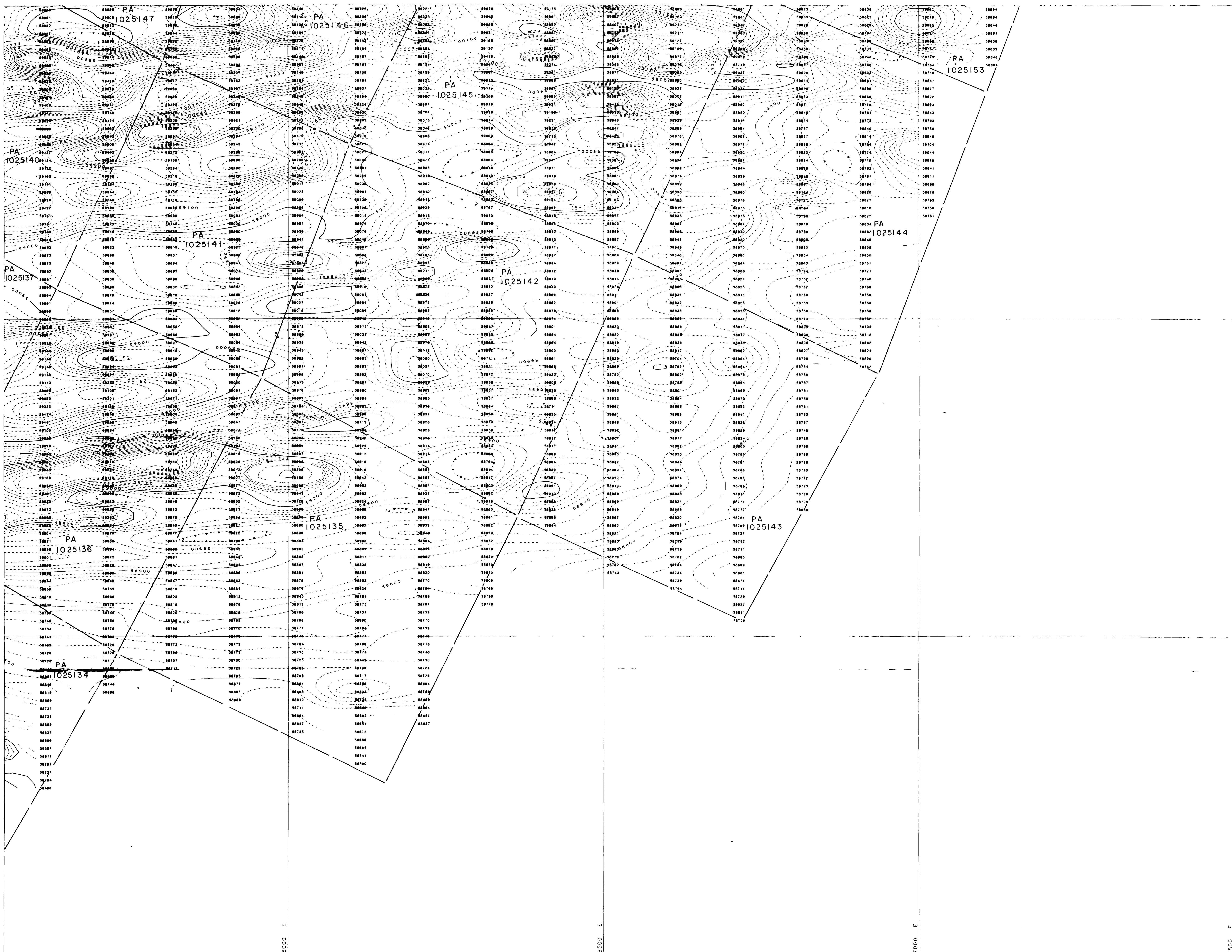
2.11478



C7	C8	C9
D7	D8	D9
E7		

<b>INCO GOLD</b> INCO GOLD COMPANY, A UNIT OF INCO LTD.		Copper Cliff, Ontario POM 1N0	
MAGNETIC SURVEY		SHEET	FIGURE
Project: SANDY BEACH		Area: DRYDEN, ONTARIO (McAREE TWP)	
Supervisor: E. BERNER	Instrument: EDA OMNI-TV	Survey Date: MAY 1988	
Compiled by: M. A. J. R. Z. KOEHLER	Drawn by: ZETA	Date Drawn: JULY 11/1988	Revised:
Scale: 1 : 2500	File: SANDVB.XYZ	N.T.S.	52 F 16





1000 N

500 N

7500 E

7000 E

6500 E

6000 E

**LEGEND**

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing 12.5 m  
 Contour Interval 20 nT

20 nT contours .....  
 100 nT contours .....  
 500 nT contours .....  
 2500 nT contours .....

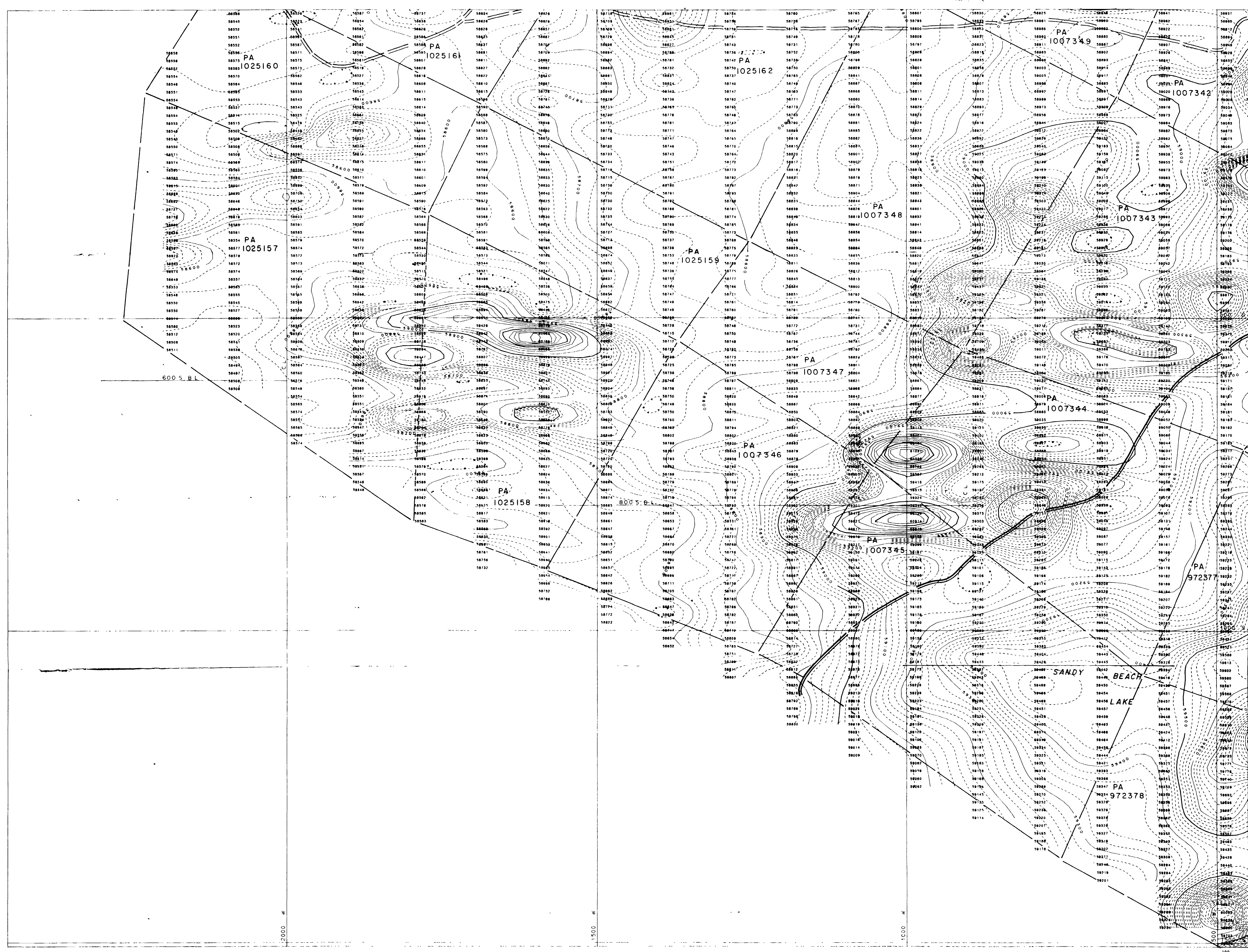
Relative Low .....  
 Annotated Low \*

2.11478

0 25 50 100  
METRES

C8	C9
D8	D9

<b>INCO GOLD</b> INCO GOLD COMPANY, A UNIT OF INCO LTD. <span style="float: right;">Copper Cliff, Ontario POM 1ND</span>	
<b>MAGNETIC SURVEY</b>	
Project <b>SANDY BEACH</b>	Area <b>DRYDEN, ONTARIO (McAREE TWP)</b>
Supervisor <b>E. BERGER</b>	Instrument <b>EDA OMNI-IV</b>
Compiled by <b>M. A. J. K. KOEHLER</b>	Date Drawn <b>JULY 12/1988</b>
Scale <b>1:2500</b>	File <b>SANDBV XYZ</b>
SHEET <b>D9</b>	FIGURE <b>D9</b>
Survey Date <b>MAR 1988</b>	Revised <b>N.T.S.</b>
52 F 16	



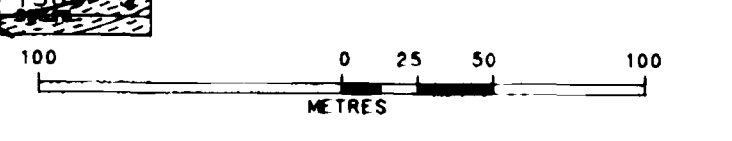
**LEGEND**

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing - 12.5 m  
 Contour Interval - 20 nt

20 nt contours .....  
 100 nt contours =====  
 500 nt contours =====  
 2500 nt contours =====

Relative Low -----  
 Annotated Low +

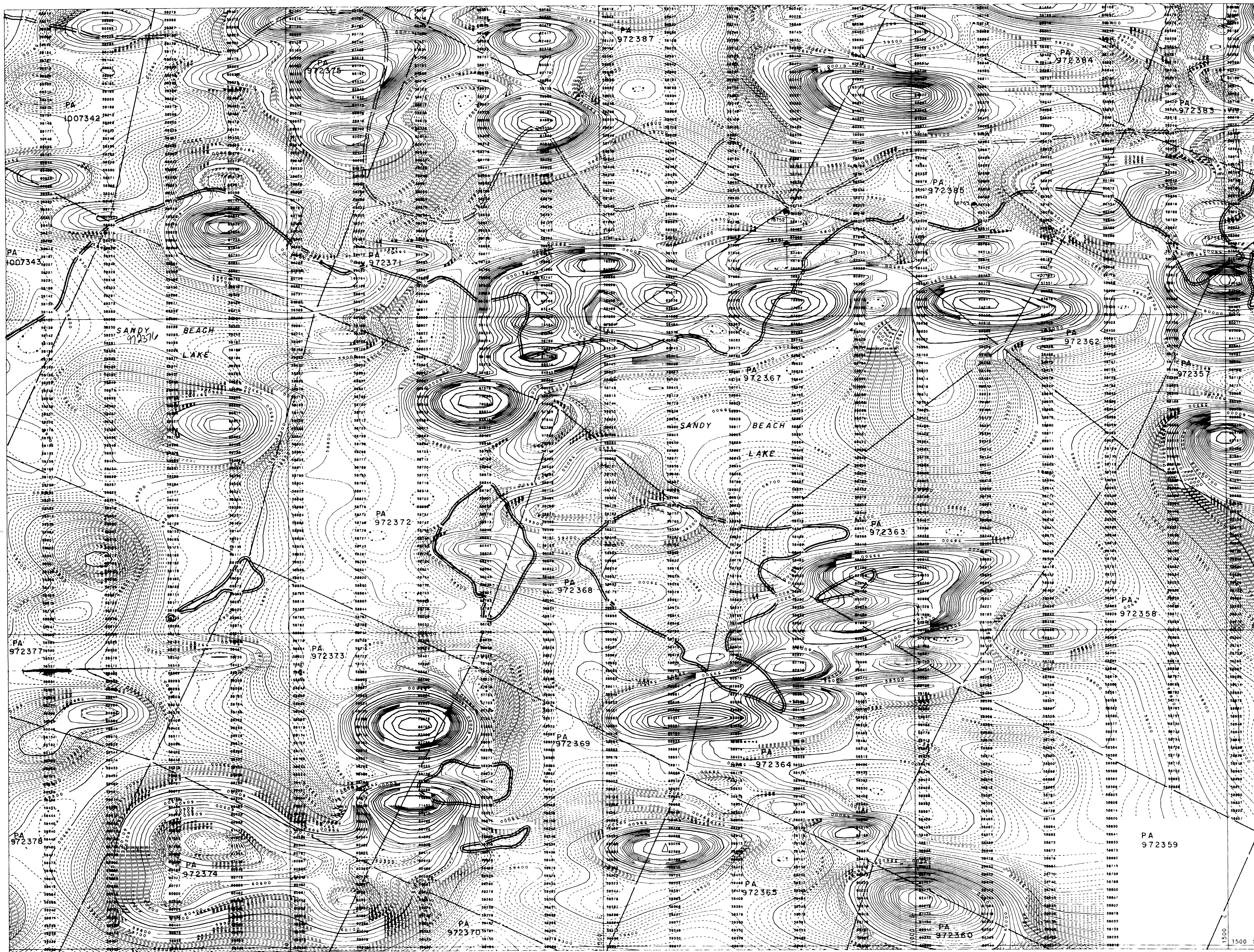
2.11478



D5	D6
E5	E6
F5	F6

<b>INCO GOLD</b> INCO GOLD COMPANY, A UNIT OF INCO LTD		Copper Cliff, Ontario	
MAGNETIC SURVEY		SHEET	FIGURE
Project SANDY BEACH		Area DRYDEN, ONTARIO (McAREE TWP)	
Supervisor E. SEIBERER	Instrument ZETA	Survey Date MAY 1988	Revised
Compiled by M. A. J. K. KOEHLER	Drawn by ZETA	Date Drawn JUNE 30/1988	NTS
Scale 1:2500	File SANDYB.XYZ	52 F 16	





**LEGEND**

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing : 12.5 m  
 Contour Interval : 20 nT

20 nT contours .....  
 100 nT contours .....  
 500 nT contours .....  
 2500 nT contours .....

Relative Low .....  
 Annotated Low .....  
 BOREHOLE 7857

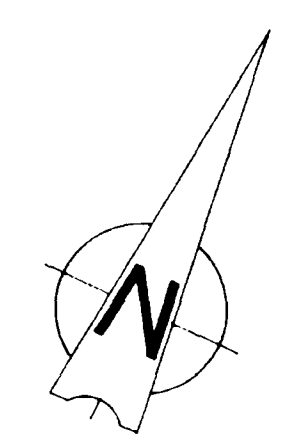
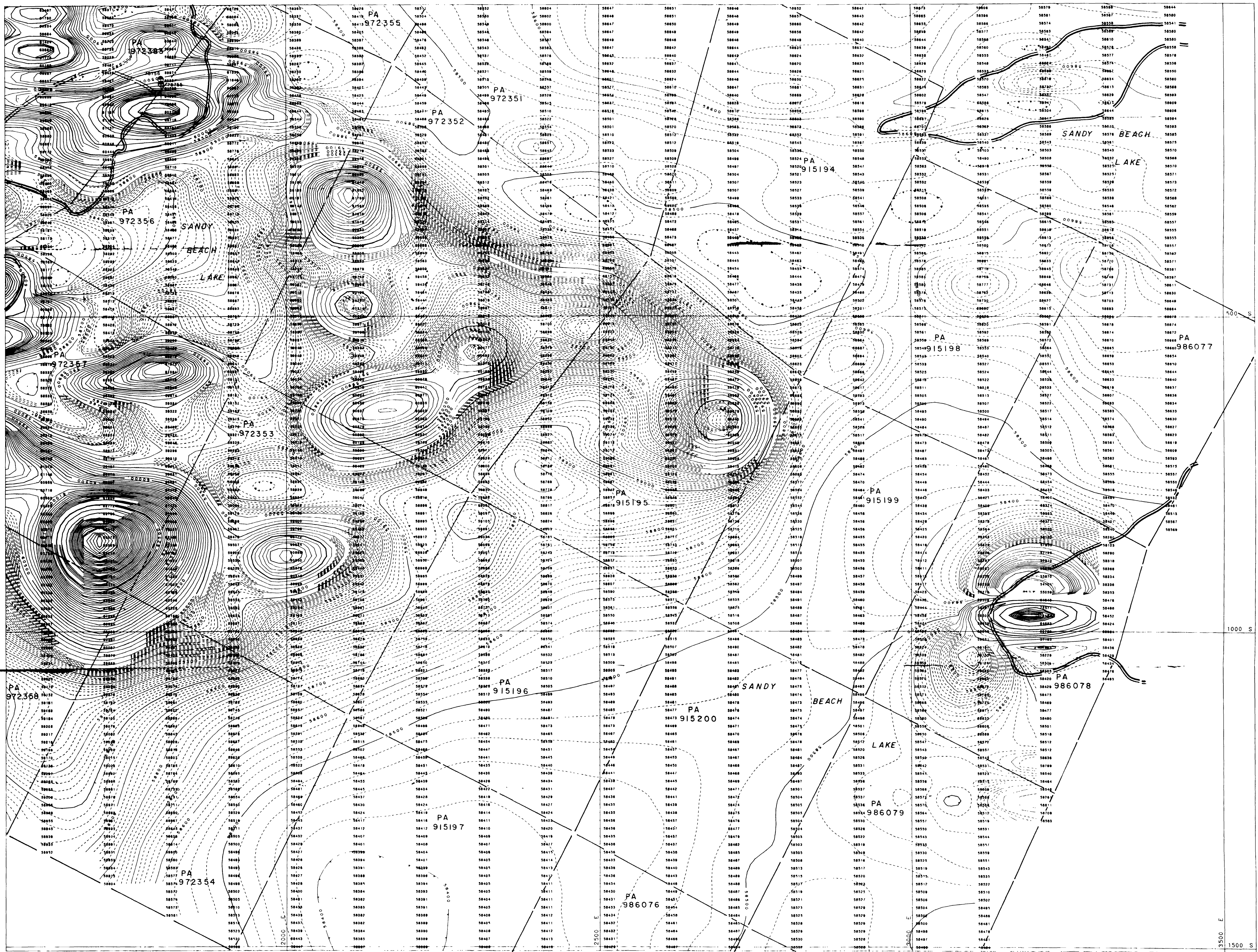
2.11478

1500 S

D5	D6	D7
E5	E6	E7
F5	F6	F7

<b>INCO GOLD</b>		INCO GOLD COMPANY, A UNIT OF NICO LTD.		Copper Cliff, Ontario	
MAGNETIC SURVEY		SHEET	FIGURE	E6	
Project SANDY BEACH			Area DRYDEN, ONTARIO (McAREE TWP)		
Supervisor E. BERRER	Instrument EDA OHM-IV	Survey Date MAY 1988			
Compiled by M. J. K. KOEHLER	Drawn by ZETA	Date Drawn JUNE 30/1988	Revised		
Scale 1 : 2500	File SANDYB.XYZ	N.T.S.	52 F 16		





**LEGEND**

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing : 12.5 m  
 Contour Interval : 20 nT

20 nT contours  
 100 nT contours  
 500 nT contours  
 2500 nT contours

Relative Low  
 Annotated Low  
 BOREHOLE  
 78756

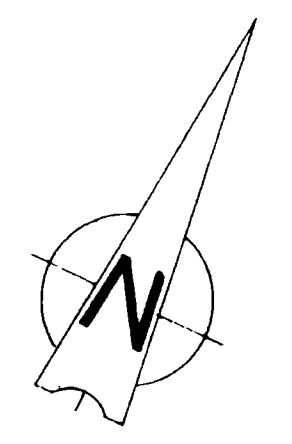
**2.11478**

0 25 50 100 METRES

D6	D7	D8
E6	E7	
F6	F7	

**INCO GOLD** INC. GOLD COMPANY, A UNIT OF INCO LTD. Copper Cliff, Ontario  
 MAGNETIC SURVEY SHEET E7 FIGURE  
 SANDY BEACH DRYPDEN, ONTARIO (MCAREE TWP.)  
 Supervisor: F. BERBER Instrument: EDI QMNI-IV Survey Date: MAR 1988  
 Compiled by: M. A. J. KOEHLER Drawn by: ZETA Date Drawn: JULY 05/1988  
 Scale: 1:2500 File: SANDVBY.XYZ N.T.S. 52 F 16





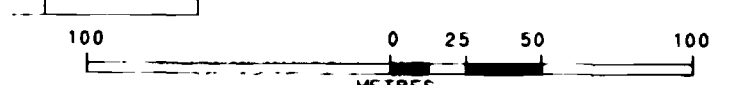
**LEGEND**

Magnetometer Readings in nanotesla  
 Filtered Contours  
 Station Spacing - 12.5 m  
 Contour Interval - 20 nT

20 nT contours .....  
 100 nT contours .....  
 500 nT contours .....  
 2500 nT contours .....

Relative Low .....  
 Annotated Low ▶

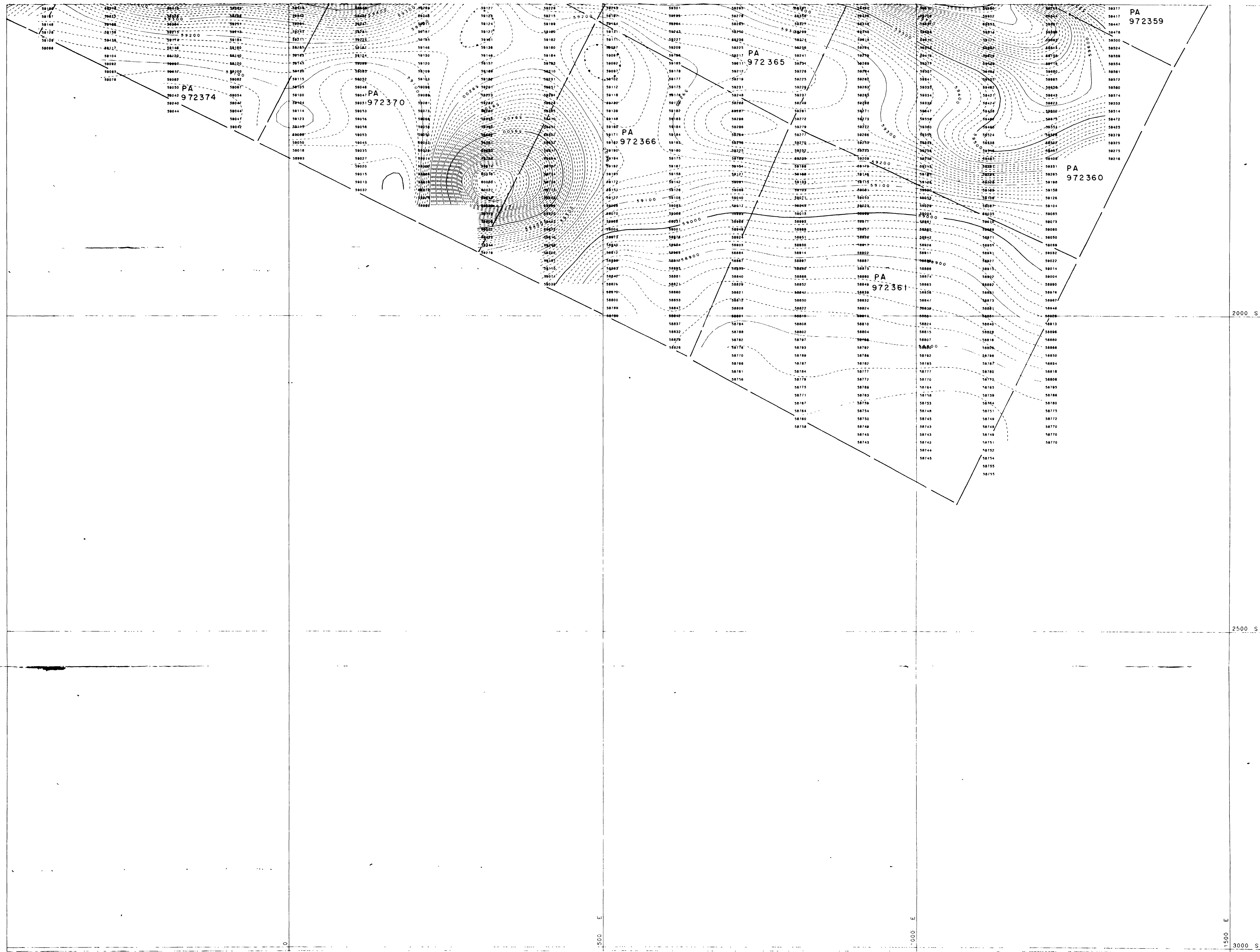
**2.11478**



E5	E6
F5	F6

<b>INCO GOLD</b>		INCO GOLD COMPANY, A UNIT OF INCO LTD		Copper Cliff Ontario	
MAGNETIC SURVEY		F5		FIGURE	
Project: SANDY BEACH		Area: DRYDEN, ONTARIO (McAREE TWP)			
Supervisor E. BERRER	Instrument EDA OMNI-IV	Survey Date MAR 1988			
Compiled by M. A. J. KOEHLER	Drawn by ZETA	Date Drawn JUNE 30/1988	Revised		
Scale 1:2500	File SANDYB XYZ	NTS	52 F 16		





LEGEND

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing 12.5 m  
 Contour Interval 20 nT

20 nT contours .....  
 100 nT contours .....  
 500 nT contours .....  
 2500 nT contours .....

Relative low .....  
 Annotated Low \*

2.11478

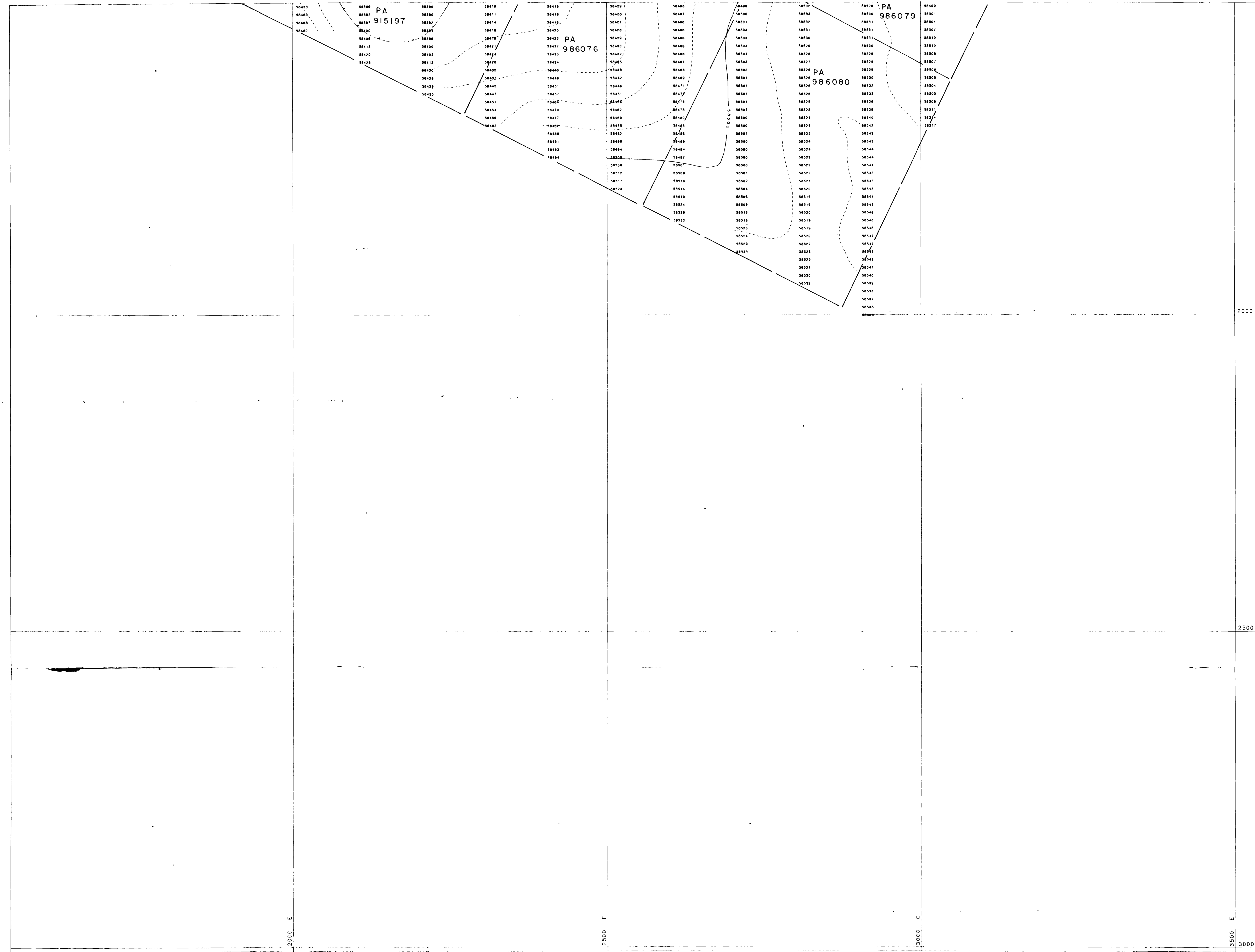


E5	E6	E7
F5	F6	F7

INCO GOLD		Copper Cliff, Ontario	
MAGNETIC SURVEY		SHEET	FIGURE
		F6	
Project	SANDY BEACH	Area	DRYDEN, ONTARIO (McAREE TWP)
Supervisor	E. BERNER	Instrument	EDA OMNI-TV
Completed by	M. J. K. KOEHLER	Drawn by	ZETA
Scale	1:2500	File	SANDYB.XYZ
		Survey Date	MAR 1988
		Date Drawn	JUNE 30/1988
		Revised	
		N.T.S.	52 F 16

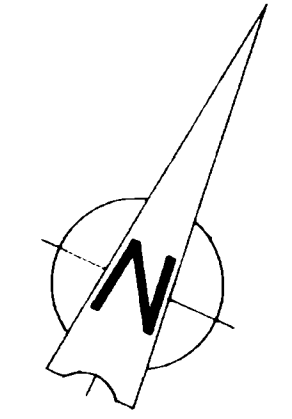






2000 S  
2500 S  
3000 S

2000 E  
2500 E  
3000 E



**LEGEND**

Magnetometer Readings in nanoTesla  
Filtered Contours  
Station Spacing : 12.5 m  
Contour Interval : 20 nT

20 nT contours .....  
100 nT contours .....  
500 nT contours .....  
2500 nT contours .....

Relative Low .....  
Annotated Low ▶

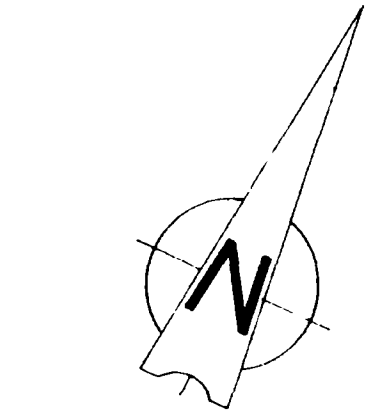
**2.11478**



E6	E7
F6	F7

<b>INCO GOLD</b> INCO GOLD COMPANY, A UNIT OF INCO LTD		Copper Cliff, Ontario POM 1HG	
MAGNETIC SURVEY		SHEET F7	FIGURE
Project: SANDY BEACH		Area: DRYDEN, ONTARIO (McAREE TWP)	
Supervisor E. BERRER	Instrument EDA OMNI-IV	Survey Date MAR 1988	
Compiled by M. A. J. K. / C. KOEHLER	Drawn by ZETA	Date Drawn JULY 93/1988	Revised
Scale 1 : 2500	File SANDYB XYZ	N.T.S.	52 F 16





**LEGEND**

Magnetometer Readings in nanoTesla  
 Filled Contours  
 Station Spacing : 12.5 m  
 Contour Interval : 20 nT

- 20 nT contours
- 100 nT contours
- 500 nT contours
- 2500 nT contours

Relative Low  
 Annotated Low

**2.11478**

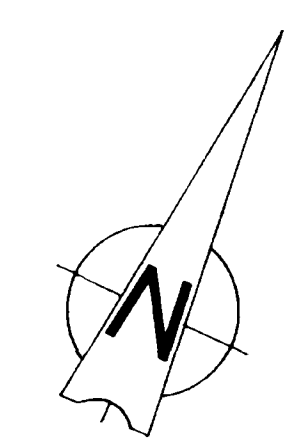
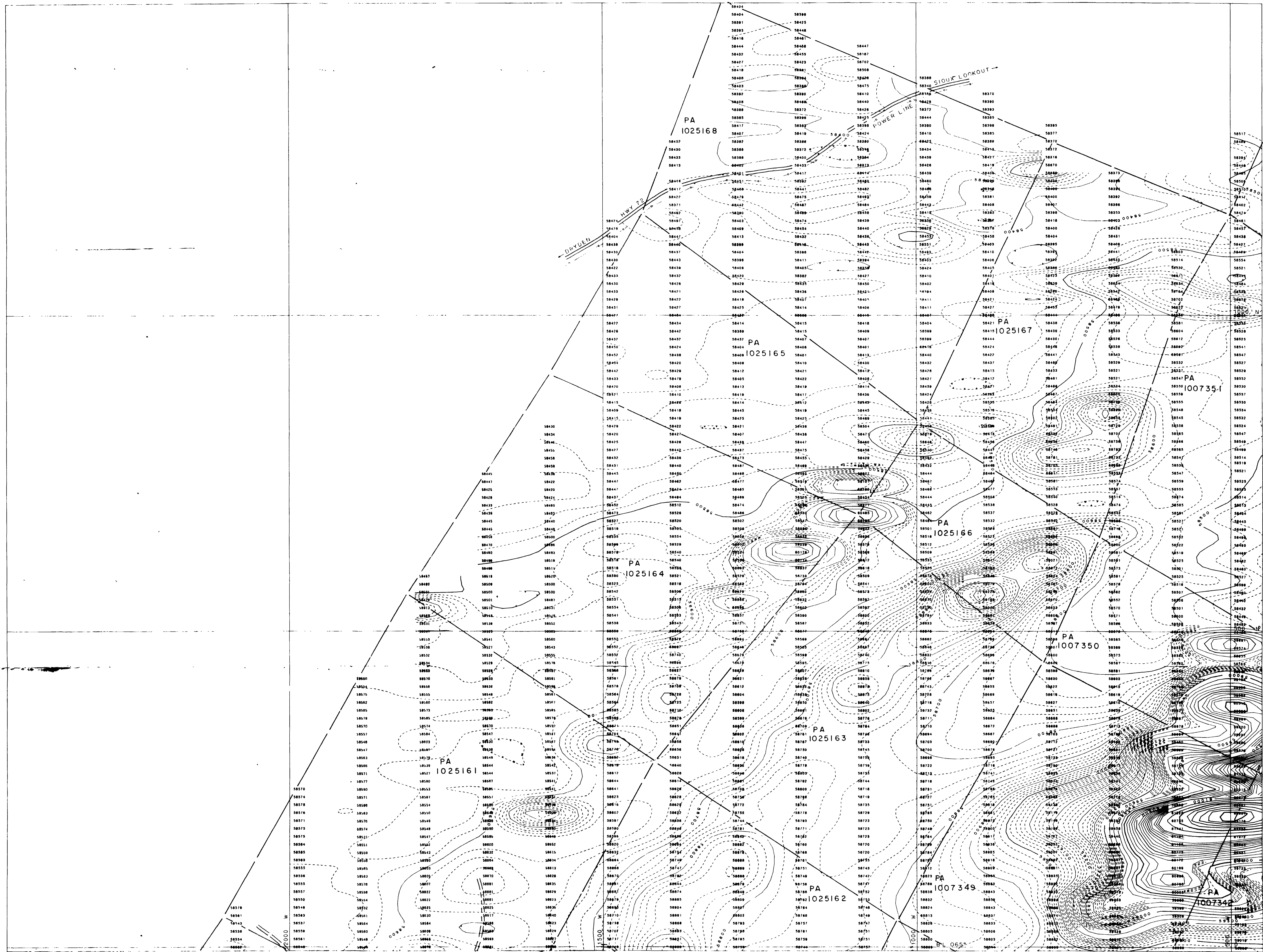
0 25 50 100 METRES

	C7	C8
D6	D7	D8
E6	E7	

<b>INCO GOLD</b>		NCO GOLD COMPANY, A UNIT OF INCO LTD		Copper Cliff, Ontario	
<b>MAGNETIC SURVEY</b>			SHEET	FIGURE	
			D7		
Project <b>SANDY BEACH</b>		Area <b>DRYDEN, ONTARIO (McAREE TWP)</b>			
Supervisor <b>E. BERRER</b>	Instrument <b>EDA OMNI-IV</b>	Survey Date <b>MAR 1988</b>			
Compiled by <b>M. A. J. K. V. KOEHLER</b>	Drawn by <b>CELA</b>	Date Drawn <b>JULY 05/1988</b>		Revised	
Scale 1 : 2500	File: SANDYB XYZ	NTS		52 F 16	



50 MAG 0



**LEGEND**

Magnetometer Readings in nanoTesla  
 Filtered Contours  
 Station Spacing : 12.5 m  
 Contour Interval : 20 nT

20 nT contours  
 100 nT contours  
 500 nT contours  
 2500 nT contours

Relative Low  
 Annotated Low

2.11478

D5	D6
E5	E6

<b>INCO GOLD</b>		NICO GOLD COMPANY, A UNIT OF INCO LTD		Copper Cliff, Ontario POM 190	
<b>MAGNETIC SURVEY</b>				SHEET D5	FIGURE
Project SANDY BEACH		Area DRYDEN, ONTARIO (McAREE TW)			
Supervisor E BERRER	Instrument EDA OMNI-IV	Survey Date MAR 1988		Scale 1 : 2500	
Compiled by M. A. J. KOEHLER	Drawn by ZETA	Date Drawn JULY 02/1988	Revised	N.T.S. 52 F 16	
File SANDYB.XYZ					

