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GEOPHYSICAL SURVEYS

SIOUX LOOKOUT AREA

PROJECT 3352

NIS 52G/13, 52F/16, 52K/1

<u>1981</u>

July, 1981 Toronto, Canada

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MINING LANDS SECTION

N.W.Rayner J.L.Wright

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#### INTRODUCTION

Ground horizontal loop electromagnetic and ground magnetometer surveys were run on 193 claims in the Sioux Lookout Area to delineate airborne E.M. anomalies. This work was done by Sulpetro geophysical staff.

#### PROPERTY, DESCRIPTION and LOCATION

The Sioux Lookout Area properties fall into three airborne E.M. blocks. Block A consists of six (6) claim groups totalling fortynine (49) claims. These claims are located west of the town of Hudson in Vermilion Additional Township, McIlraith Township, Lomond Township and the Whipper Lake area. Block B claims consist of six (6) claim groups totalling sixty-eight (68) claims. These claims are located in Echo Township, McAree Township and the Kabik Lake-Pickerel Township area southwest of the town of Sioux Lookout. Block C claims consist of three (3) groups totalling seventy-six (76) claims. All these claims are in the Parnes Lake Area which is approximately 10 miles south of Sioux Lookout.

The summary of properties on the following page gives a complete list of property names, claim numbers and township or area. Also, the location map in the pocket of this report shows the location of the geophysical grids relative to the towns of Sioux Lookout and Hudson.

#### ACCESS

Block A claim groups are accessible by Highway 116 from Highway 72 to Hudson, then west of Hudson by logging roads. Block B claim groups are located astride Highway 72, a distance of 20 miles southwest of Sioux Lookout. All claim groups are accessible by road except for the Currier Lake property which is on the south side of Pickerel Arm of Minnitaki Lake and the Pickerel Bay claims which lie in Pickerel Arm of Minnitaki Lake. These two claim groups are accessible by snownobile in winter and boat in the summer. Block C claims are only accessible by either snownobile in winter or boat in summer, a distance of 12 miles across Abram Lake and Minnitaki Lake to the Southeast Bay-Twin Bay area.

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#### HISTORY OF PREVIOUS WORK

The earliest reference to the geology of the Sioux Lookout area is contained in a report by R. Bell, in "Report on the Country between Lake Superior and Lake Winnipeg", Geol. Surv. Can. Sum. Rept. 1872, p.101,102 The number of exploration companies who have worked in the area are fur too numerous to outline in this report. For details of the previous work conducted in the Sioux Lookout area see O.G.S. data series maps P.2327, P.2328, P.2329, P.2330, P.2331, P.2332, P.2333 and P.2334. All data present on these maps are contained in the assessment files in the Resident Geologist's office in Sioux Lookout.

#### SIOUX LOOKOUT AREA

Summary of Properties 1981

Block A Claims

Olga Lake - 4 claims - McIlraith Township M-1852 Claim numbers: 566662 - 566665 incl. Fire Creek - 10 claims - McIlraith Township M-1852 Lomond Township M-1852 Claim numbers: 566762 - 566771 incl. Bass Island - 6 claims - Lomond Township M-2251 Claim numbers: 566666 - 566671 incl. Tab Lake - 11 claims - Whipper Lake Area M-2574 Claim numbers: 566862 - 566872 incl. Mud Lake - 16 claims - Vermilion Additional Township M-2273 Claim numbers: 566722 - 566733 incl. 589078 - 589081 incl. Botham Bay - 2 claims - Vermilion Additional Township M-2273 Claim numbers: 565759 - 565760 incl.

Block B Claims

Hooch Lake - 4 claims - Echo Township M-2236 Claim numbers: 565755 - 565758 incl.

Tom Chief Lake - 20 claims - McAree Township M-2254 Claim numbers: 566842 - 566861 incl.

Maskinonge Lake - 16 claims - Pickerel Township M-2258 Claim numbers: 566808, 566810 - 566824 incl.

Currier Lake - 6 claims - Pickerel Township M-2258 Claim numbers: 566876 - 566881 incl.

Minnitaki Peninsula - 2 claims - Pickerel Township -Kabik Lake Area M-2258 Claim numbers: 566752 - 566753 incl.

Pickerel Bay - 20 claims - Pickerel Township M-2258 Claim numbers: 566680 - 566699 incl. Block C Claims

Southeast Bay - 38 claims - Parnes Lake Area M-2150 Claim numbers: 566672 - 566679 incl. 566772 - 566801 incl. Twinpine Bay - 20 claims - Parnes Lake Area M-2150 Claim numbers: 566825 - 566841 incl. 566873 - 566875 incl. Twin Bay - 18 claims - Parnes Lake Area M-2150 Claim numbers: 566734 - 566751 incl. i e se de la com Anna

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#### WORK DONE BY SULPETRO MINERALS LIMITED

1979 - Reconnaissance geological mapping

1980 - A.E.M. survey - Blocks A, B, C.

1981 - Ground geophysical surveys H.L.E.M. and Magnetometer (this report)

#### GENERAL GEOLOGY

Block A is underlain mainly by mafic meta ' nics which occur as massive and pillowed flows. The mafic metavolcanic; along the north side of the block have been metamorphosed to amphiboles which occur north of the C.N. railway. The south boundary of the airborne area is underlain by metasediments of the Vermilion Lake group, consisting of greywackes, slates and minor conglomerates.

Block B is underlain by a sequence of mafic to felsic metavolcanics intruded by granodiorite stocks and quartz feldspar porphyry sills. The felsic volcanics are mainly tuffaceous in nature with some areas of agglomerate and tuff breccia. The area is isoclinally folded with a series of anticline-syncline axes trending through Minnitaki Lake in a northeasterly direction.

Block C is underlain in the north by metasediments. The metasediments lie on a sequence of interlayered flows and volcanoclastic sediments which host the banded iron formations known as the Minnitaki Iron Range. These rocks are in contact with a primarily mafic metavolcanic sequence to the south.

### SURVEY PROCEDURE

#### Magnetometer Survey

Logistical details keyed to each of the fifteen (15) grids follow. These include instrumentation, base station value and location, line and station spacing, personnel and survey dates.

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### Olga Lake

Instrumentation:	Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station
Base Station Location:	Southeast Bay Camp (91°49'30"W; 49°58'20"N)
Base Station Value:	63700 gammas
Line Spacing:	100m
Station Spacing:	25m
Personnel:	D. Windsor
Survey Dates:	January 31 - February 1, 1981

Fire Creek

Instrumentation:

Scintrex MBS-2 Base StationBase Station Location:41 Lakeshore Dr., Sioux Lookout, OntarioBase Station Value:60500 gammasLine Spacing:100mStation Spacing:25mPersonnel:P.Churcher, T.HamiltonSurvey Dates:January 28 - 29, 1981

Barringer GM 122 Magnetometer

#### Bass Island

Instrumentation:Barringer GM 122 Magnetometer<br/>Scintrex MBS-2 Base StationBase Station Location:41 Lakeshore Dr., Sioux Lookout, OntarioBase Station Value:60500 gammasLine Spacing:100mStation Spacing:25mPersonnel:J. NewallSurvey Dates:February 14 - 15, 1981

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### Tab Lake

Instrumentation:	Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station
Base Station Location:	41 Lakeshore Dr., Sioux Lookout, Ontario
Base Station Value:	60500 gammas
Line Spacing:	100m
Station Spacing:	25m
Personnel:	P.Churcher, I.Macdonald, A.Drost
Survey Dates:	February 16, 1981

#### Mud Lake

Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station
41 Lakeshore Dr., Sioux Lookout, Ontario
60500 gammas
100m
25m
P.Churcher, A.Drost, T.Hamilton
February 15, 1981

#### Botham Bay

Instrumentation:Barringer GM 122 MagnetometerBase Station Location:LO, O.B.L.Base Station Value:60277 gammasLine Spacing:100mStation Spacing:25mPersonnel:D.Windsor, P.ChurcherSurvey Dates:February 3 & 18, 1981

#### Hooch Lake

Instrumentation:	Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station
Base Station Location:	41 Lakeshore Dr., Sioux Lookout, Ontario
Base Station Value:	60500 garmas
Line Spacing:	100m
Station Spacing:	25m
Personnel:	P.Churcher, T.Grantis
Survey Dates:	February 18, 1981

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# Tom Chief Lake

	Instrumentation:	Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station 41 Lakeshore Dr., Sioux Lookout, Ontario 60500 gammas 100m 25m T.Grantis, T.Hamilton, P.Churcher February 13 = 15 1002
	Base Station Location: Base Station Value: Line Spacing: Station Spacing: Personnel: Survey Dates:	
Maskinon	je Lake	
	Instrumentation:	Barringer GM 122 Magnetometer

Base Station Location: Base Station Value: Line Spacing: Station Spacing: Personnel: Survey Dates:

Scintrex MBS-2 Base Station 41 Lakeshore Dr., Sioux Lookout, Ontario 60500 garmas 100m 25m J.Newall, T.Hamilton, P.Churcher, T.Grantis February 16 - 17, 1981

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### Currier Lake

Instrumentation:

Base Station Location: Base Station Value: Line Spacing: Station Spacing: Personnel: Survey Dates:

Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station 41 Lakeshore Dr., Sioux Lookout, Ontario 60500 gammas 100m 25m

J.Newall, D.Windsor February 18, 1981

# Minnitaki Peninsula

Instrumentation:

Base Station Location: Base Station Value: Line Spacing: Station Spacing: Personnel: Survey Dates:

Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station 41 Lakeshore Dr., Sioux Lookout, Ontario 60500 gammas 100m 25m

P.Churcher, T.Hamilton February 13, 1981

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### Pickerel Bay

Instrumentation:	Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station
Base Station Location:	41 Lakeshore Dr., Sigur Lookout Ontario
Base Station Value:	60500 gammas
Line Spacing:	100m
Station Spacing:	25m
Personnel:	T.Grantis, P.Churcher
Survey Dates:	February 11 - 13 & 19, 1981
Bay	

Southeast Bay

Instrumentation:

Instrumentation:	Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station
Base Station Location:	Southeast Bay Camp (91°49'30"W; 49°58'20"N)
Base Station Value:	63700 gammas
Line Spacing:	100m
Station Spacing:	25m
Personnel:	T.Grantis, J.Wright
Survey Dates:	February 5 - 6, 1981
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# Twinpine Bay

Twin Bay

Instrumentation:	Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station
Base Station Location:	Southeast Bay Camp (91°49'30"W; 49°58'20"N)
Base Station Value:	63700 gammas
Line Spacing:	100m
Station Spacing:	25m
Personnel:	J.Wright, T.Grantis
Survey Dates:	January 30 - February 1, 1981
Instrumentation:	Barringer GM 122 Magnetometer Scintrex MBS-2 Base Station
Base Station Location:	Southeast Bay Camp

Base Station Value: Line Spacing: Station Spacing: Personnel: Survey Dates:

(91°49'30"W; 49°58'20"N) 63700 gamas 100m

25m

J.Wright, T.Grantis

February 1 - 3, 1981

Diurnal control on all grids except Botham Bay was provided by a Scintrex MBS-2 continuously recording base station. Readings of the earth's total magnetic field were recorded each minute to a resolution of  $\pm 5$  gammas. Output is via a paper strip chart from which additive constants can be scaled and applied to the raw field data to produce the diurnal correction. In the case of Botham Bay a standard looping procedure was employed with tie backs once an hour to the base station. Any diurnal drift was then linearly distributed around the reading loop. These diurnally corrected data were then plotted upon grid maps at a scale of 1:5000 for all grids. However, before plotting a datum was subtracted to better present the data. This varies from grid to grid but is generally in the 60000 gamma range. Values for each particular grid can be found upon the prints at the rear of the report. After plotting the data were contoured with intervals adjusted to best present the data. Again, particular intervals can be found upon the individual prints.

The parameter read was the amplitude of the total magnetic field. This resulting from the fact that the Barringer GM 122 magnetometers are proton precession devices. Details concerning instrument specifications can be found in Appendix A.

#### Horizontal Loop Electromagnetic (H.L.E.M.) Survey

Iogistical details keyed to each of the fifteen (15) grids follow. These include instrumentation, frequencies, coil separation, line and station spacing, personnel, and survey dates.

Olga Lake

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	P.Churcher, T.Hamilton
Survey Dates:	January 31 - February 2, 1981

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# Fire Creek

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	I.Lowe-Wylde, A.Drost
Survey Dates:	January 26 & 28 - 29, 1981

# Bass Island

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	D.Windsor, J.Newall, I.Macdonald
Survey Dates:	February 14 - 15, 1981

# Tab Lake

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	I.Lowe-Wylde, A.Drost
Survey Dates:	January 20 - 23, 1981

# Mud Lake

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	I.Lowe-Wylde, A.Drost
Survey Dates:	January 11 - 19 & February 19, 1981

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# Botham Bay

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m ·
Personnel:	D.Windsor, T.Hamilton
Survey Dates:	February 3, 1981

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### Hooch Lake

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	A.Drost, I.Lowe-Wylde
Survey Dates:	February 5, 1981

# Tom Chief Lake

instrumentation:	Apex Parametrics Max-Min II
'requencies:	444 & 1777 Hz
bil Separation:	100m
ine Spacing:	100m
Station Spacing:	25m
ersonnel:	J.Wright, T.Grantis, J.Newall, I.Macdonald
Survey Dates:	January 26 - 29, 1981
Dil Separation: ine Spacing: Station Spacing: Personnel: Survey Dates:	100m 100m 25m J.Wright, T.Grantis, J.Newall, I.Macdona January 26 - 29, 1981

# Maskinonge Lake

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	A.Drost, I.Lowe-Wylde
Survey Dates:	January 31 - February 4, 1981

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# Currier Lake

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 $\mathcal{L}_{1} = \sum_{j=1}^{n-1} \left( \sum_{j=1}^{n$ 

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m ·
Station Spacing:	25m
Personnel:	A.Drost, I.Lowe-Wylue, D.Windsor, J.Newall
Survey Dates:	February 9, 11 & 19, 1981

### Minnitaki Peninsula

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	I.Lowe-Wylde, A.Drost
Survey Dates:	February 14, 1981

### Pickerel Bay

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	I.Lowe-Wylde, A.Drost
Survey Dates:	February 11 - 13, 1981

### Southeast Bay

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	J.Wright, T.Grantis, J.Newall, I.Macdonald
Survey Dates:	January 21 - 23, 31 & February 1 - 3, 1981

#### Twinpine Bay

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 & 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	J.Wright, T.Grantis, J.Newall, I.Macdonald
Survey Dates:	January 17 - 19, 1981

#### Twin Bay

Instrumentation:	Apex Parametrics Max-Min II
Frequencies:	444 % 1777 Hz
Coil Separation:	100m
Line Spacing:	100m
Station Spacing:	25m
Personnel:	J.Wright, T.Grantis, J.Newall, I.Macdonald
Survey Dates:	January 19 - 20 & February 5 - 8, 1981

Parameters read were in-phase and out-of-phase percentages of the secondary electromagnetic field expressed relative to the primary field. These values were then plotted in profile form upon grid maps at a scale of 1:5000 and profile scale of lcm = 20%. Details concerning any plot conventions can be found upon prints of these maps at the rear of the report. In addition, particulars regarding equipment specifications can be found in Appendix B.

#### INTERPRETATION

Each grid is reviewed separately in the following. Both the magnetic and H.L.E.M. results are analyzed together. An overall summary will be set forth under the 'Conclusions' section.

#### Olga Take

Magnetic background appears to be in the 60300 gamma range with a total relief over the grid of about 3000 gammas. A regional trend rising westerly at a rate of 130 gammas/km is noted. A linear trend of high frequency responses trends northeast to southwest across the grid. End points are L16E, 25N to L3E, 300S. Highest values occur on L14E and L11E. However the extremely high frequency of the anomalies almost certainly would indicate higher values could be obtained between stations on other lines. Very little overburden is indicated.

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Two H.L.E.M. conductors are noted and designated 01 and 02. Conductor 01 lies directly along the abovementioned magnetic trend and shows good correlation along its entire strike length. Lines 7E, 11E, and 15E show weakened responses with strongest responses in L12E and L13E. Tabulated below are several parameters characterizing the conductor.

Conductivity-width Anomaly Line Locations Strike Length Depth Dip 01 L16E, 25N; 1200m ~8m Vertical 40 mhos L15E, 25S; (Open easterly) L14E, 35S; \*L13E, 65S; L12E, 65S; L11E, 100S; L10E, 110S; L9E, 110S; L8E, 130S; L6E, 200S; L5E, 225S (\* Above data from L13E) 02 \*L5E, 70S; 300m ~40m Vertical 9 mhos L3E, 100S (approx.); L2E, 1105

(\*above data from L5E)

Conductor 02 shows no magnetic correlation.

Another conductor is hinted to lie south of the grid off the ends of L12E to L16E.

#### Fire Creek

Magnetic background appears to be in the 60200 gamma range with a total relief over the grid in excess of 10000 gammas. A regional trend rising westerly at a rate of roughly 250 gamma/km is noted. At least three high frequency linear trends are present. The first, characterized by substantial negative anomalism, trends across the northern ends of LLE - L8E at the 300 - 350N level. These negatives are undoubtedly reflecting remnant magnetization. The second feature runs essentially down the baseline from L0-16E. The third and most persistent traverses the entire width of the grid at the 350 - 500S level. Both the second and third zones show what appears to be purely induced magnetization. The generally symmetric shape of these responses suggests vertical or very steeply dipping dikelike features. The rock unit situated between the first and second linear trends shows a response consistently 400-500 gammas lower than that which lies between the second and third trends. The extreme amplitudes and persistent nature of the anomalies strongly suggest iron formations to be the causative bodies.

No less than seven (7) H.L.E.M. anomalies are noted on the grid and are designated anomalies F1 - F7. Tabulated below are several parameters characterizing each.

Anomaly	Line Locations	Strike Length	Depth	Dip	oft
Fl	l2e, 475N	Open to east and west	5m	Indeter- minate	25 mhos
F2	L13E, 185N; L12E, 175N; L11E, 165N; *L10E, 165N; L9E, 150N	500m	<b>25m</b>	Vertical	35 mhos
	(* Above data fr	om LlOE)			
F3	LAE, 65N; L3E, 50N; *L2E, 50N; L1E, 50N	400m Open to west	20m	Steep northerly	~100 mhos
	(* Above data fr	om L2E)			
F4	L12E, 35N; L11E, 35N; *L10E, 35N	300m	50m	Indeter- minate	36 mhos
	(* Above data fr	om L10E)			
F5	L16E, 50S; *L15E, 65S; L14E, 65S	300m	30m	Vertical	25 mhos
	(* Above data fr	com L15E)			
F6 .	L18E, 200S; *L17E, 200S; L16E, 235S; L15E, 225S	400m Open to east	25m	Vertical	10 mhos
	(* Above data fr	om L17E)			
F7	L5E - 115E, ~400S	1000m Open to east	<b>15m</b>	Indeter- minate	~100 mhos
	(* Above data fr	con L7E) and west			

Conductors F1, F6 and F7 show good magnetic anomaly correlation. In the case of F7 iron formation is very strongly indicated. Conductor F1 shows a flanking magnetic correlation with a large magnetic linear felt to be iron formation. Conductors F1, F2 and F7 all show signs of internal lamination. This is particularly well developed on F7 near LlOE and LlIE. Another conductor is hinted to traverse the northern extremes of Ll2E - L6E.

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#### Bass Island

Magnetic background over the grid ranges about 60100 gammas with a total relief over the grid of roughly 500 gammas. A faint regional trend rising to the southeast could possibly be present. It would be on the order of 200 gammas/km. Magnetic relief appears to be much subdued due, in part, to the water cover over much of the grid. No strong linear features exist. A lithologic contact may extend from Ll2E, 100S westerly to LO, 300S. A region with values approximately 200 gammas above background lies south of this contact.

Only one moderately good conductor is noted and designated BAL. Much out-of-phase role exists which is quite typical of lake bottom sediments. This is well demonstrated in the vicinity of LLOE, 225N. Tabulated below are several parameters characterizing the conductor.

Anomaly	Line Locations	Strike Length	Depth	Dip	Conductivity-width
BAl	L7E, 100S; *L6E, 75S; L5E, 50S; L4E, 50S; L3E, 45S	500m	35m	30°-40° Northerly	~15 mhos
	1+ John Fr				

(\* Above data from L6E)

This is an extremely shallow dipping conductor with no magnetic correlation. It could well be conductive lake bottom sediments. However the conductivity-width product is high enough to be a bedrock conductor. It is difficult to say with certainty which is the case.

#### Tab Lake

Magnetic background ranges about 59900 gammas with a total relief over the grid on the order of 13000 gammas. No regional trend is discernible. Texturally the plot is dominated by one strong linear trend extending from L20E, 500N southwesterly to L5E, 100S. Contouring bias has not effectively connected the highs but the connection does exist. It seems to split near L1LE, 150N into a northern and southern band. The southern band may turn northerly at its western extreme. At least the magnetics suggest some structural complexity in this area. A high amplitude anomaly is noted to cut the corner of the grid near L18E, 200S and may extend southwesterly to again touch the corner of the grid near L5E, 600S. This response is of quite extreme amplitude and quite possibly represents an iron formation.

Two (2) conductors are noted and designated TA1 and TA2. Tabulated below are several parameters characterizing each.

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Anomaly TA1	Line Locations *L17E, 435N:	Strike Length	Depth	Dip	Conductivity-width
	L16E, 375N;	2000	17m	Steep Southerly	6 mhos
	(* Above data fro	m Ll7E)		a second y	
TAZ	L9E, 135N; L8E, 115N; L7E, 75N (2000)	800m	28m	Vertical	~80 mhos
	Lée, 35N;	-);			
	L5E, 40N;				
	L3E, O.B.L.; L2E, O.B.L.				
•	(* Above data from	n 14E)			

Both conductors TAl and TA2 show sporadic magnetic correlation with the major linear feature noted above. Indeed, the conductors may be strike correlative. Orientation errors such as short cables can be noted in the in-phase responses near L2E, 300S; L5E, 100S; L6E, 525S and L14E, 500N.

#### Mud Lake

Magnetic background over the grid ranges about 60800 gammas with a total relief in excess of 14000 gammas. A possible regional trend rising at a rate of roughly 100 gammas/km to the northwest is noted. Texturally the magnetic data reveals at least six (6) well developed linear features cutting the grid bearing generally N30°E. End points for the six anomalies are tabulated below.

#1 - L8E, 750N - LO, 550N
#2 - L8E, O.B.L. - L4E, 100S
#3 - L22E, O.B.L. - L4E, 425S
#4 - L28E, 125S - L8E, 525S
#5 - L19E, 425S - L5E, 750S
#6 - L28E, 325S - L12E, 650S

Trends #1 and #6 are the strongest and most persistent as well as #2. The others are fairly persistent but do show discontinuity along strike in certain locations. A set of negative responses trending from L11E, 75S to L4E, 575S is marking a powerline cutting the grid.

Three (3) conductors traverse the grid and are designated MU1, MU2 and MU3. Tabulated below are several parameters characterizing each.

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Anomaly	Line Locations	Strike Length	Depth	Dip	Conductivity-width
MUI.	L7E, 800N (appro L6E, 710N; L5E, 675N; *L4E, 665N; L3E, 640N; L2E, 590N; L1E, 560N; L0, 540N	x.); 800m Open east and west	10m	n Steep Northerly	50 mhos
	(* Above data fro	m <b>L4E)</b>	,		
MJ2	L24E, 140S; L22E, 165S; L21E, 200S; *L20E, 225S; L19E, 250S; L18E, 285S	700m	30m	Vertical	25 mbos
	(* Above data from	m L20E)			
MJ3	L28E - L12E, 330S - 800S	1700m Open east and	5m	30° Norther	cly ~140 mbos
	(* Above data from	west			

Anomalies MU1 and MU3 are very strong and show excellent correlation with magnetic trends #1 and #6. These are quite surely iron formations. Anomaly MU2 is much more subdued and shows good correlation with magnetic trend #4. This possibly is iron formation as well. It should be noted that widths as large as 25m are indicated for portions of MU3. Indeed, it appears to be topographically expressed by a bay in Vermilion Lake.

#### Botham Bay

Magnetic background over the grid ranges about 60350 gammas with a total relief over the grid on the order of 800 gammas. No regional trend is noted. Texturally the grid is fairly uniformly covered by low amplitude high frequency magnetic responses which produce a 'bubble' appearance. No really obvious linear features exist. An isolated relatively strong response occurs near L7E, 50N. These anomalies are likely arising from isolated concentrations of magnetite and/or pyrrhotite.

Two (2) H.L.E.M. conductors are noted to lie at both the northern and southern extremes of the grid. The first seems to be approximately located near LO, 250N while the second appears on both LAE and L5E near 150S. Nothing of an analytic nature can be said of the anomalies. No letter designations were assigned.

1. S. A. .

#### Hooch Lake

Magnetic background over the grid ranges about 60150 gammas with a total relief on the order of 800 gammas. No regional trend is noted. A fairly obvious linear trend crosses the grid from LLE - L7E at roughly the 100N level. The largest response occurs at LLE, 165N. However, amplitudes are generally only 100 gammas over background and of longer wavelengths. This would suggest a somewhat deeper origin.

Only one conductor of any merit is found on the grid and is designated H1. Following is a tabulation of several parameters characterizing the response.

Anomaly	Line Location	Strike Length	Depth	Dip	Conductivity-width
HL	L1E, 125N	100m Open to west	$\sim$ 5m	Indeter- minate	5 mhos

The anomaly is quite broad and shows what appears to be a dual source with two dike-like bodies being involved. One at 100N and the second at 150N. The conductor shows good correlation with the abovementioned linear magnetic trend, at least on the one line upon which it occurs. A faint, very poorly conductive response might be conjectured to track easterly along this magnetic trend. Fairly pronounced out-of-phase roll occurs over much of the grid indicating conductive overburden to be present.

#### Tom Chief Lake

Magnetic background in the area appears to fall around 60400 gammas with a total relief over the grid in excess of 5000 gammas. However the bulk of this is accountable to an isolated response at L9E, 650S. Generally relief does not exceed 1500 gammas. A possible regional trend rising westerly at a rate of 150 gammas/km is suggested. The grid is interesting texturally in that a fairly broad linear trend runs from IO, 150S easterly to L23E, 300S bending more southerly at its eastern extremes. Amplitude is around 500-1000 gammas and of a half-width from 100-150m. This likely represents a distinct rock unit, perhaps a dike.

Conductivity-width

Southerly to this trend is an area of short strike length, high frequency anomalies giving a 'bubble' appearance to the map. Background in this area is 60600 gammas. Northerly to the trend is an area of more subdued relief giving a much 'smoother' appearance to the map. Background here is on the order of 60250 gammas. Around L24E this sequence of units appears to have been right laterally faulted with the major linear trend and southern 'bubble' unit being moved to the south off the grid. Thus the area from L24E easterly is occupied by the more subdued northerly unit.

Two (2) conductors are noted and designated TO1 and TO2. Tabulated below are parameters characterizing each.

Anomaly	Line Locations	Strike Length	Depth	Dip	<u> </u>
TOL	L11E, 675S; *L10E, 675S; L9E, 650S; L8E, 635S; L7E, 600S	500m	10m	60° South	9 mhos
	(* Above data fro	om L10E)			
то2	L24E, 250S; L23E, 235S; *L22E, 150S; L21E, 125S; L20E, 100S; L19E, 75S; L18E, 65S	700m	4 Om	Vertical	3 mhos

(\* Above data from L22E)

Conductor TOl is quite poor along most of its length. The response on LlOE shows a dual source. Magnetic correlation exists with a quite high amplitude anomaly on L9E. TO2 is a fairly poor conductor and may well be related to a shear zone rather than sulfides and/or graphite. In addition, much out-of-phase roll is noted on the grids northern and eastern extremes. This seems to coincide with the subdued magnetic unit noted earlier.

Maskinonge Lake

Magnetic background ranges about 59850 gammas with a total relief over the grid on the order of 3000 gammas. This is confined to a relatively small area with the bulk of the grid showing a relief of 200-300 gammas. A contact appears to run from L20E, 625S to L12E, 625S.

Southerly of this is an area of extremely high frequency anomalies showing amplitudes in excess of 2000 gammas. Northerly is an area of quite low amplitude broad responses generally less than 200 gammas in amplitude. No persistent linear features exist anywhere on the grid. A possible regional trend rising to the northeast at a rate of 35 gammas/km is suggested.

20/....

angle (1997) "我们想到了这些问题,这些"我们就能能

Three (3) conductors are noted and designated MAL, MA2, and MA3. Tabulated below are several parameters characterizing each.

Anomaly	Line Locations	Strike Length	Depth	Dip	Conductivity-width
Mal	130E - 115E, 0 - 50S	1600m Open to east	20m	Steep Southerly	50 mhos
	(* Above data fro	om L28E)			
MA2	115E - 16E, 400 - 450S	1000m Open to west	35m	Steep Southerly	28 mbos
	(* Above data fro	m LllE)		southy	
<b>MA3</b>	L21E - L7E, 525 - 550S	1500m Open to east	38m	Vertical	
	(* Above data fro	(* Above data from 1.18 and west			. TO WOOS .

All three conductors would be considered formational. Strike extents indicated are fairly arbitrary in that very poor responses continue beyond the above defined limits. Conductor MAl shows fairly good magnetic correlation along portions of its length. Particularly from L30E - L22E. However the response is of quite low amplitude and of broad wavelength. It would appear the magnetics are tracking a particular rock unit as opposed to the conductor. Conductor MA3 appears to lie along the contact inferred by the magnetics discussed earlier. Another conductor is suggested to begin beyond the southern extremes of L29E and L28E.

#### Currier Lake

Magnetic background falls around 60150 gammas with a total relief over the grid of 1000 gammas. However the bulk of this arises from a small area at the grid's extreme northwest corner. The remainder of the grid shows a quite nodest relief of only about 250 gammas. A fairly well developed regional trend rising to the northwest at a rate of 300 gammas/km is noted. No linear features of note are present. Except for an area of elevated relief at the northern ends of L3E and L4E the magnetics are unusually subdued.

21/....

Three (3) H.L.E.M. conductors are noted and designated Cl, C2, and C3. Tabulated below are several parameters characterizing each.

Anomaly Cl	Line location	s Strike Length	Depth	Dip	Conductivity-width
	L3E, 425N	Open to east &	5m	Steep Southerly	12 mhos
	(* Above data	from L4E) west			
C2	l8E, 50N; *l7E, 50N	150m Open to east	30m	Steep	~1 mbos
	(* Above data :	from L7E)		southerly	
. C3	L7E, 120S; *L6E, 95S; L5E, 115S; L4E, 165S; L3E, 175S	500m	25m	60° South	9 mhos
	(* Above data f	from L6E)			

Conductor Cl correlates quite well with the high amplitude magnetic responses noted earlier. This suggests iron formation may be involved. The very poor conductivity-width of conductor C2 could mean a shear zone origin. Conductor C3 is definitely bedrock in origin but shows no magnetic association.

### Minnitaki Peninsula

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Magnetic relief over the grid falls in the 60400 gamma range with a total relief exceeding 1500 gammas. A regional trend rising from south to north at a rate of 800 gammas/km is noted. Texturally the grid can be divided into two regions. The demarcation being a line running southwest from L5E, 250N to IO, O.B.L. Northerly of this line is a region of relatively extreme magnetic relief, typically 1000 gammas, short strike length responses of high frequency. Southerly lies a region of low magnetic relief on the order of 200 gammas and only the slightest anomalism. Iron formation is surmised to be the causative body for the northerly responses.

Only one conductor designated MIL is noted and following is tabulation of characteristic parameters.

Anomaly	Line Locations	Strike Length	Depth	Dip	Conductivity-width
MIL	*LAE, 20N; L3E, O.B.L.; L2E 50S; L1E, 50S; L0, 75S	500m Open to west	40m	Vertical	128 mbos
	(* Above data fi	rom L4E)			

22/....

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This conductor appears quite good but this, in reality, is not the case. Observation of the 1777 Hz data shows that phase rotation has occurred in the overburden. This is particularly apparent in the L3E response. The result is that the conductivity-widths are slanted to the high side and the depth estimates tend to be too deep. The conductor is definitely of bedrock origin but probably only a marginal conductor, perhaps a shear zone. A faint magnetic correlation may exist.

#### Pickerel Bay

Magnetic background in the vicinity of the grid falls in the 60150 gamma range with a total relief over the grid on the order of 3000 gammas. No regional trend is observable in the data. The majority of the grid shows quite low magnetic relief on the order of 300 gammas. This is best demonstrated by the area north of the baseline. At least two (2) linear features can be noted. The first is somewhat discontinuous along strike and extends from L28E, 300S west southwest to L16E, 25N. The second stronger trend extends from L17E, 150S to L3E, 50S being parallel to the other trend. Amplitudes in this case are quite large exceeding 2000 gammas with several large negative responses. Southerely of this second trend is an area of elevated background and at least two pseudo-linear features. This is likely reflecting a lithologic change. This area of larger readings is tentatively extended to connect to higher values noted on the southern extremes of L27E - L25E.

A total of nine (9) H.L.E.M. conductors are found on the grid. These are designated Pl - P9 and following is a tabulation listing several parameters characterizing each.

			•	23	/
Anomaly	Line Locations	Strike Length	Depth	Dip	Conductivity-width ☞ t
Pl	L10E, 500N	100m	20m	Steep Southerly	3 mhos
P2	*1.6e, 380n; 1.5e, 380n	200m	12m	Vertical .	2 mbos
	(* Above data fro	om lbE)			
P3	L5E, 235N; *L4E, 260N; L3E, 240N	300m Open to west	lOm	Vertical	1 mbo
	(* Above data fro	om LAE)			
Р4	L8E, 150N; *L7E, 150N	200m	40m	Vertical	13 mhos
	(* Above data fr	om L7E)			
P5	IAE, 90N; *L3E, 60N; L2E, 95N; L1E, 100N(appro	400m Open to west x.)	30m	Vertical	5 mhos
	(* Above data fr	om L3E)			
Р6	*L21E, 25N; L20E, 40N; L19E, 25N	300m	15m	60° North	4 mbos
	(* Above data fr	com L21E)			
P <b>7</b>	L11E - L1E, 50S - 325S	1100m Open to west	1.5m	Vertical	35 mhos
	(* Aboye data fr	com L2E)			
<b>P8</b>	L14E, 435S; L13E, 420S; *L12E, 420S; L11E, 475S; L10E, 460S; L9E, 465S	600m	28m	Vertical	43 mhos
	(* Above data fi	com Ll2E)			
<b>P9</b> ·	L14E, 765S; L13E, 750S; L12E, 705S; *L11E, 670S; L10E, 660S; L9E, 640S(appro	600m Open east & west	25m	Steep	75 mhos
	(* Above data fi	rom L11E)			

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Only conductor P6 shows any convincing magnetic correlation. This being on the order of only 50 gammas. Conductor P2 may have direct magnetic correlation or a closely associated northerly flanking response. Responses P7, P8 and P9 would have to be considered formational in nature. Conductive overburden appears to increase on the southern extremes of the grid. Indeed, conductor P9 hints at phase rotation on the 1777 Hz data.

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#### Southeast Bay

Magnetic background over the grid falls in the 60000 gamma range with a total relief in excess of 14000 gammas. No large scale. that is, grid wide regional, is noted. Texturally the area is quite interesting. Crossing the grid's northern boundary are quite high values associated with a large iron formation of possible economic potential. This protrudes into the grid proper in an area centred at L32E, 200N. South of this is a relatively featureless magnetic 'plain' showing only a local regional falling off the aforementioned iron formation. The magnetic relief is particularly subdued in the grid's extreme southeast corner. Water cover has undoubtedly added to this effect. Somewhat localized, short strike, high frequency responses are noted in the area of L3E, 350S to L14E, 500S (southern block). One linear feature is of note striking northwest from L8E, 500S terminating at L3E, 350S. Amplitudes Livolved fall in the 500 gamma range. This may well represent a dike-like feature, perhaps of mafic lithology. Other anomalous readings in the area likely represent localized concentrations of magnetic and/or pyrrhotite.

Only two (2) conductors are identified and designated S1 and S2. Following is a tabulation of parameters characterizing each.

Anomaly	Line Locations	Strike Leng	h Depth	Dip	wide tvity-width
Sl	L20E, 400S - L9E, 50S	1200m	28m	Vertical	14 mhos
	(* Above data fr	om L16E)		N	
S2	L33E, 960S; *L32E, 880S; L31E, 815S; L30E, 730S	400m	~75m ∶•	Indeter- minate	Indeterminate

(\* Above data from L32E)

Augusting and and

Neither conductor shows any magnetic correlation with both striking roughly east-west. Conductor S2 is very deep relative to the coil separation and thus the inability to delineate several of the characteristic parameters. Depending upon the geologic strike these may represent crosscutting features and may be shears. The extreme magnetic anomalies in the vicinity of L32E, 200N produced several positive in-phase magnetostatic anomalies in this area.

#### Twinpine Bay

Magnetic background in the area of the grid ranges about 59500 gammas with a total relief of approximately 3000 gammas being shown. No regional trend is evident. Generally responses are of quite long wavelength with only a few isolated high frequency amplitude anomalies. A south flanking iron formation elevates readings on the southern ends of LLOE - LO. No really obvious persistent linear features exist. The magnetics as a whole essentially reflects more deeply seated longer wavelength anomalism.

Three (3) H.L.E.M. conductors are identified and assigned designations of TP1, TP2 and TP3. Tabulated below are several parameters characterizing each.

Anomaly	Line Locations	Strike Length	Depth	Co: Dip	nductivity-width
TPL	L26E, 300N; *L25E, 315N; L24E, 345N; L23E, 375N; L22E, 385N; L21E, 385N; L20E, 395N; L19E, 385N	800m	18m	Steep south	80 mhos
	(* Above data fr	om 125E)			
TP2	L8E, 105S; *L7E, 100S; L6E, 120S; L5E, 100S	400m	43m	Vertical `	18 mbos
	(* Above data fr	om L7E)			
TP <b>3</b>	L5E, 480S; *L4E, 485S; L3E, 485S; L2E, 470S; L1E, 470S	500m	25m	Vertical	26 mbos
,	(* Above data fr	rom L4E)			

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25/....

None of the three conductors show any obvious magnetic correlation. However TP3 does have a closely flanking magnetic response in excess of 2000 gammas over background. In addition, TP3 appears to become more conductive with depth.

#### Twin Bay

Magnetic background in the area ranges about 59250 gammas with a total relief over the grid exceeding 12000 gammas. No regional trend can be identified. Texturally the grid is extremely robust magnetically. The predominant feature being a band of very high readings running from L26E, 275S southwesterly to L2E, 700S. The continuity of this zone is not uniform indicating a poddy nature to the causative body which is in fact iron formation. Immediately to the east this particular iron formation is patented for possible future mining. At several points along its length extreme negative anomalism suggests remnant magnetization to predominate. Southerly to this is an area of relatively subdued values averaging about 60400 gammas. Northerly is an area of lower background being in the 59250 gamma neighborhood dotted with many high frequency responses. This indicates different lithologies to be flanking the iron formation. No persistent linear features are noted in this northern area.

Three (3) H.L.E.M. conductors are identified and designated TW1, TW2, and TW3. Tabulated below are several parameters characterizing each.

Anomaly	Line Locations	Strike Length	Depth	<u>Dip</u>	onductivity-width
TWL .	L11E, 175N; L10E, 155N; L9E, 130N; *18E, 135N; L7E, 100N; L6E, 110N; L5E, 60N; L4E, 40N	800m	10m	Steep north	35 mhos
	(* Above data fr	com L8E)			
'IW2	L19E, 90S - L6E, 560S	1400m	35m	Vertical	$\sim$ 80 mhos
	(* Above data fr	com L12E)			
TW3	L21E, 470S; . *L20E, 465S; L19E, 475S	300m	8m	Indeter- minate	l mhos
	(* Above data fi	com L20E)			

Conductors TW2 and TW3 show no magnetic correlation. However, TW1 does show excellent correlation on the LSE section. A magnetic response on the order of 800 gammas above background is indicated. Conductor TW2 is guite formational in rature and was difficult to assign a conductivitywidth product to. Conductor TW3 is very marginal and likely represents an overburden effect. As would be expected the substantial magnetic anomalism associated with the iron formation produced classic magnetostatic responses. In addition, conductive lake sediments added considerable out-of-phase roll to the 1777 Hz data.

#### RECOMMENDATIONS AND CONCLUSIONS

F4

F2 -

Fl -

TAL - low -t

HI - low ot

701 - low-t

MAL - formational

MA2 - formational

In an attempt to codify the bulk of information discussed, a rating system has been assigned to the aforementioned anomalies. That is, a priority being either A, B or C. Determining factors are magnitude of the conductivity-width product, magnetic correlation not felt to be iron formation originated, relatively short strike length and lack of a cultural origin. All of the above would be considered favourable. Tabulated below are the priority ratings for the anomalies, an 'A' being best.

Priority A:

F5 - good -t, flanking mag F3 - good rt 7.2 - good ot TP3 -TW1 - good t, mag. corr. 02 - 10w~t

Priority B:

MA3 - formational C3 · -MI1 -P1 -BAL - possible overburden P4 -P5 -P6 - lowort Sl - formational S2 -TPl -TP2 -

27/....

Priority C:

01	- possible I.F.
Fl	- possible I.F.
F6	- possible I.F.
F7	- possible I.F.
MUL	- possible I.F.
MU2	- possible I.F.
MJ3	- possible I.F.
T02	- low-t, no magnetic corr.
cı	- possible I.F.
C2	- very low ot
P2	- lowet
P <b>3</b>	- very lowrt
P7	- formational
TW3	- very low ot, possible overburden
TW2	- formational, possible shear

Drill testing of all priority 'A' anomalies is recommended provided no condemning geologic and/or geochemical data is setforth. Further geophysical work is recommended on priority 'B' targets. This should include induced polarization (I.P.) surveys to determine if chargeable material exists, thus eliminating any possible overburden sources. Additional H.L.E.M. coverage between lines could possibly locate more favourable portions of the conductors. In addition, geochemical soil sampling is strongly suggested as a screening tool. Priority 'C' anomalies should probably receive no further geophysical work but geologic and geochemical surveys should be contemplated.

> N.W. Rayner Geologist

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James J. Wright J.L. Wright Geophysicist

NWR/JLW\*ms

### APPENDIX A

### (ii) Magnetometer Instrument Data

General Description, Principle of Operation

If a proton rich fluid such as Kerosene, jet fuel, heptane, etc. is placed into a magnetic field the protons will align along the magnetic field vector. The magnetic field is induced in the sensor upon depressing the push-Then this field is suddenly removed. button. Protons which behave as elementary gyroscopes will start precessing around the remaining magnetic field that of the The precession frequency is directly proportional earth. to the magnetic field of the earth. The magnetometer counts this frequency, divides it by the appropriate constant to obtain a reading in gammas and displays the reading in the form of a 5 digit number.

HODEL GH-122

b

# SPECIFICATIONS

•	
' Range:	20,000 to 99,999 In 12 ranges
Accuracy:	± 1γ through operating temperature range -
Sensitivity:	17
Gradlent Tolerance:	600 y/ft.
Power: •	12~"D" cells
Power Consumption:	50 Joules (Hsec) per reading
Polarizing Power:	0.8 A @ 13.5 V for 1.5 sec. (3 second cycle)
•	0.8 A B 13.5 V for 3 sec. (6 second cycle)
Number of Readings with l'Battery Set:	2,000 - 10,000 depending on type <sup>.</sup> of batteries
Frequency of Readings:	1 every 3 seconds 1 every 6 seconds
Controls:	Pushbutton switch Range Selection switch - Slide switch for 3 and 6 sec. located on P/C Board
Output:	5 digit incandescent filament . readout
Indicators:	LED point Lock Indicator - last three digits of the display blanked off when phaselock not achieved Segment Function Indicator - all segments light up to permit visual Inspection of the display function :
<u>Kechanical:</u>	•
Instrument: Dimension	s - 7" X 3.5" X 1)" (18 cm X 9 cm X 28 cm)
Welght	- 8 lbs (3.6 kg) including batteries
Sensor:	Omnidirectional noise cancelling toroidal sensing head
Dimension	s - 4 7/8" (12 cm) diameter - 4 3/8" (11 cm) height
Weight	- 3 lbs (1.4 kg)
Ambient Conditions:	Operating Temperature Range ÷
•	-40°F to 131°F (-40°C to 55°C)
•	Relative Humidity - 0 to 1002
Environmental:	Instrument and sensor case made of high Impact plastic

SCINTREX

TOTAL FIELD MAGNETIC BASE STATION

MODEL MBS-2

#### SPECIFICATIONS:

Resolution Total Field Accuracy Operating Range

Gradient Tolerance Sensor

Sampling Rate

Clock Accuracy and Stability

Visual Outputs

External Outputs

Time Marker

#### l gamma

+ 1 gamma over full operating range

20,000 to 100,000 gummus in 25 overlapping switch selectable steps

Up to 5000 gammas/metre

Omnidirectional, shielded, noisecancelling, dual coil

Internal control: switch scleetable every 2, 4, 10, 30 seconds or 1,2,10 minutes

External control: manual command or by external clock at any rate longer than 2 seconds. For external trigger, a positive transition from 0 to +4V or greater initiates one reading

± 10 ppm over full temperature range

5 digit light cmitting diode numerical display lasting 0.1 seconds in automatic recycle mode and 1.7 seconds in manual mode.

Internal strip chart recorder with 65 mm chart width and 100 or 600 mm/hr chart speed. Inkless recording. Switch selectabl at 10, 100 or 1000 gammas full scale

5 digit, 1-2-4-8 BCD DTL, TTL compatible (2 loads) with 0.5 msec, 5V pulse for synchronization of MBS-2 and external recorder.

Analogue recorder output of 1V at 1 mA max. Switch selectable for 10, 100 or 1000 gammas full scale.

A 1.5 second pulse every 10 minutes generates a time mark on the internal or on external analogue recorders.

For an external analogue recorder, a switch to ground is provided (NPN transistor, 40V max., 250 mA max). No side pen is required for continuously writing recorders as the pen returns to zero at every event mark.

Intervals of less than 10 minutes are optional.

#### Power Requirement

Sensor Cable

Battery Test

Operating Temperature Range

Dimensions

Weights

Shipping Weight Optional Accessories

#### 50 m length is standard

The internal batteries of the MP-2, (8 "D" cells) are used to power all functions of the MBS-2. This power source lasts approximately 80 hours, at 259C and a once per minute sampling interval.

An external 10 to 32V DC supply may alternatively be used.

Current drain is approximately 0.9A during polarize time and 35 mA during standby, depending upon supply voltage.

Digital readout of normalized internal battery voltage activated by touching switch.

Console: O to 50°C Sensor: -35 to 50°C

Console: 140 nm x 310 nm x 390 nm Sensor: 80 mm diameter x 150 mm length Tripod: 130 mm extended length

Console: 7.7 kg Sensor with cable: 5.5 kg Tripod: 1.5 kg.

Approximately 18 kg

Sensor monopod, harness, sensor backpack and 2 m sensor cable allow field portable survey use of MP-2 magnetometer. See MP-2 specification sheet.

# APPENDIX B

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The Maxmin II is a two-man continuously portable EM system. It is designed to measure both the vertical and horizontal in-phase (IP) and quadrature (QP) components of the anomalous field from electrically conductive zones.

The plane of the transmitter (Tx) is kept parallel to the mean slope between the transmitter and receiver (Rx) at all times. The Maxmin JI is a horizontal loop (HL) system when the receiver measures anomalous components perpendicular to the mean slope between the coils. It is a minimum coupled (Min C) system when the receiver measures anomalous components parallel to the mean slope between the coils.

APEX MAXMIN II EM SYSTEM SPECIFICATIONS

OPERATING FREQUENCIES: MODES OF OPERATION: 222, 444, 888, 1777 and 355511z.

- a) Transmitter coil plane and receiver coil plane horizontal (Max-coupled; Horizontal loop mode). Used with reference cable.
- b) Transmitter coil plane horizontal and receiver coil plane vertical (Mincoupled mode). Used with reference cable.
- c) Transmitter coil plane vertical and receiver coil plane horizontal, tilted for null in the receiver output. (Vertical loop mode). Used without reference cable, in parallel lines.

25, 50, 100, 150, 200 and 250nm (MM II) or 100, 200, 300, 400, 600 and 800 ft. (MM II F). Coil separations in mode c) not restricted to fixed values.

a) In-Phase and Quadrature components of the secondary field in modes a) and b). ~.

b) Tilt-angle of the total field in inode c).

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COIL SEPARATIONS: (modes a and b)

PARAMETERS MEASURED:

READOUTS:	a) Automatic, direct readout on 90mm (3), edgewise meters in modes a) and b). nulling or compensation necessary.
	b) Tilt-angle and null on 90mm (3½") edgewise meters in mode c).
SCALE RANGES:	In-phase: $\pm$ 20% normal, $\pm$ 100% by switch Quadrature: $\pm$ 20% normal, $\pm$ 100% by swit Tilt: $\pm$ 75% slope Null: Null sensitivity adjustable by separation switch.
READING REPEATABILITY:	
•	$\pm \frac{1}{2}$ to $\pm \frac{3}{2}$ normally, depending on conditions, frequency and coil separation used.
TRANSMITTER DIPOLE MOMENT:	150 $\Lambda tm^2$ $\odot$ 222Hz, 150 $\Lambda tm^2$ $\odot$ 444Hz, 90 $\Lambda tm^2$ $\odot$ 888Hz, 40 $\Lambda tm^2$ $\odot$ 1777 Hz and 30 $\Lambda tm^2$ $\odot$ 3555 Hz.
RECEIVER BATTERIES:	9V transistor radio type, 4 batteries Life: approx. 35 hrs. continuous duty (alkaline; .5Ah), less in cold weather.
TRANSMITTER BATTERIES:	<ul> <li>a) 12V7.5Ah Gel-Cell rechargeable batteries (2 x 6V in series)</li> <li>b) 18V21Ah alkaline lantern batteries (3 x 6V in series). Transmitter current drain 0.5A to 2.2A depending on operating frequency.</li> </ul>
REFERENCE CABLE:	Light weight, special teflon cable for minimum friction. Unshielded. All reference cables option at extra cost. Please specify.
•	Built-in intercom system for voice communication between receiver and trans- mitter operators.
INDICATOR LIGHTS:	Built-in signal and reference warning lights to indicate erroneous readings.
OPERATING TEMPERATURE:	$-40^{\circ}$ C to + $60^{\circ}$ C ( $-40^{\circ}$ F to + $140^{\circ}$ F)
WEIGHT OF RECEIVER UNIT:	6kg (13 lbs.)

cases.

Typically 65 kg (143 lbs.), depending on WEIGHT OF TRANSMITTER UNIT: quantities of reference cable and batteri

VOICE LINK:

Built-in intercom system for voice communication between receiver and transmitter operators. .

included. Shipped in two shipping/field

# APPENDIX C

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# SOUTHEAST BAY

- 46 16

Sec. 14

PA	566672
PA	566673
PA	566674
PA	566675
PA	566676
PA	566677
PA	566678
PA	566679
PA	566772
PA	· 566773
PA	566774
PA	566775
PA	566776
PA	566777
PA	566778
PA	566779
PA	566780
PA	566781
PA	566782
PA	566783
PA	566784
PA	566785
PA	566786
PA	566787
PA	566788
PA	566789
PA	566790
PA	566791
PA	566792
PA	566793
PA	566794
PA	566795
PA	566796
PA	566797
PA	566798
PA .	566799

PA 566800 PA 566801

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### GEOPHYSICAL TECHNICAL DATA

7		
Number of Station	2647	H.L.E.M 2476 Number of Readings Magnetic - 2647
Station interval	25m both surveys	Line spacing 100m both surveys
Profile scale	H.L.E.M. $-1$ cm =	208 Magnetic - N/A
Contour interval_	H.L.E.M N/A	Magnetic - 500 gammas < + 5000 gammas 2000 gammas > 5000 gammas a
- Instrument	Barringer GM 122	100 Magnetometer/Scintrax MBS-2 Base Station
	$\frac{+}{-1}$ gan	mma
Diurnal correct	ion method Continu	uously Recording Base Station
Base Station ch	eck in interval (hours)	Reading each minute
Base Station Ior	ation and value	Southeast Bay Camp 01940130"W 409 50120"N
Dase Station IO	Ation and value	Value = 63700  gammag
· ·		
Instrument	Apex Parametrics	Max-Min II
Coil configurati	on <u>Horizo</u>	ntal Loop
Coil separation	100m	
Accuracy	+ 0.58	•
Method:	G Fixed trans	smitter Shoot back 🖾 In line 🗆 Parallel line
Frequency	444 Hz	and 1777 Hz
Parameters mea	sured Percentages c	of in-phase and out-of-phase components of the secondar
Parameters mea	sured Percentages o	of in-phase and out-of-phase components of the secondar electromagnetic field
Parameters mea	sured Percentages o	of in-phase and out-of-phase components of the secondar electromagnetic field
Parameters mea	sured Percentages of	of in-phase and out-of-phase components of the secondar electromagnetic field
Parameters mea Instrument Scale constant Corrections ma	sured <u>Percentages c</u>	of in-phase and out-of-phase components of the secondar electromagnetic field
Parameters mea	sured <u>Percentages c</u>	of in-phase and out-of-phase components of the secondar electromagnetic field
Parameters mea Instrument Scale constant Corrections ma  Base station val	de	of in-phase and out-of-phase components of the secondar electromagnetic field
Parameters mea	dc	of in-phase and out-of-phase components of the secondar electromagnetic field
Parameters mea	de	of in-phase and out-of-phase components of the secondar electromagnetic field
Parameters mea	de	of in-phase and out-of-phase components of the secondar electromagnetic field
Parameters mea	de	of in-phase and out-of-phase components of the secondar electromagnetic field
Instrument Scale constant Corrections ma  Base station val  Elevation accur Instrument <u>Method</u> ` [] T	de lue and location acy	of in-phase and out-of-phase components of the secondar electromagnetic field
Instrument Scale constant Corrections ma  Base station val  Elevation accur Instrument <u>Method</u> ` [] T Parameters - C	isured <u>Percentages c</u> de lue and location acy ime Domain On time	of in-phase and out-of-phase components of the secondar electromagnetic field
Instrument Scale constant Corrections ma  Base station val  Elevation accur Instrument <u>Method</u> ` [] T Parameters - C 	isured <u>Percentages c</u> de lue and location acy ime Domain On time Off time	of in-phase and out-of-phase components of the secondar electromagnetic field
Instrument Scale constant Corrections ma  Base station val  Elevation accur Instrument <u>Method</u> T Parameters - C 	isured <u>Percentages c</u> de de lue and location acy ime Domain On time Off time Delay time	of in-phase and out-of-phase components of the secondar electromagnetic field
Instrument Scale constant . Corrections ma Base station val Elevation accur Instrument Method DT Parameters - C - I	isured Percentages of de lue and location acy ime Domain On time Delay time ntegration time	of in-phase and out-of-phase components of the secondar electromagnetic field
Instrument Scale constant . Corrections ma Base station val Elevation accurs Instrument Method ` [] T Parameters - C - I Power	sured de lue and location acy ime Domain On time Off time Delay time ntegration time	of in-phase and out-of-phase components of the secondar electromagnetic field
Instrument Scale constant Corrections ma  Base station val  Elevation accurs Instrument Method ` [] T Parameters - C  Parameters - C  Power Electrode array	sured Percentages of de de de de de de and location acy de	of in-phase and out-of-phase components of the secondar electromagnetic field
Instrument Scale constant . Corrections ma Base station val Elevation accurs Instrument Method	isuredPercentages of	of in-phase and out-of-phase components of the secondar electromagnetic field

	52G13NW0020 52G13NW0017 PARNES LAKE	900	
	Ministry of Technical Assessment Natural Resources Work Credits	January 15, 1982	File 2.4045
	Recorded Holder	Final Letter	
	Sulpetro Minerals Ltd. Township or Area Parnes Lake Area		
1	Type of survey and number of		J
	Assessment days credit per claim	Mining Claims Assessed	
	Electromagnetic40days		
	Magnetometer 20 days	Pa.566672 to 79 incl. Pa.566772 to 801 incl.	
	Radiometric days		
	Induced polarization days		
	Section 86 (18) days		
	Geological days		
	Man days		
	Special provision 🕅 Ground 🖾		
	Credits have been reduced because of partial coverage of claims		
	Credits have been reduced because of corrections to work dates and figures of applicant.		
1	Special credits under section 86 (15a) for the following mining claims		
	No credits have been allowed for the following mining claims		
	not sufficiently covered by the survey	nical data filed	
1 •	The Mining Recorder may reduce the above credits if necessary in order the each claim does not exceed the maximum allowed as follows: Geophysic	at the total number of approved assessment days al — 80; Geological — 40; Geochemical — 40; Se •	; recorded on ction 86(18)-60:
	328		
- <sup>2</sup> ( )		and the second course of the interview of the sec	Martines and a second second

Untario				
Ministry of Natural	Notifi	cation of reco	ording	
Resources	of ass	essment wor	k credits	٠
•	YOU	R FILE NO.	2.4042-Claims P 2.4043- 2.4044-	a. 566842 565755 566752
Supervisor, Projects Unit	RECE	IVED	2.4045-	565672
Mining Lands Section Ministry of Natural Resources Room 1617, Whitney Block	OCT 1 -	- 1981	2.4047- 2.4048- 2.4049-	566734 566825 566722
Oueen's Park, Toronto M7A 1W3 -	MINING LAN	DS SECTION	2.4050 2.4051- 2.4052 2.4053-	566876 566808 566862 566666
Jul	y 6/81		2.4054-	566762 566662 at
	MINERALS LTD.		2.4056-	566680
Recorded holder:	2161 Yanga S		- O-+ N//C 246	······································
Township of Area. Vernilion	Add'1.M-2273	; Lomond T	wp. M-2251; Whi	pper Lk. M
Township or Area: Vernilion McIlraith McAree Tw Type of survey and nu Assessment days credit	Add'1.M-2273 Twp.M-1852; p. M-2254 mber of per claim	; Lomond T Parnes Lk.	Wp. M-2251; Whi M-2150; Kabik M	pper Lk. M 1-2258, Ech M-2
Township or Area: Vernilion McIlraith McAree Tw — Type of survey and nu Assessment days credit Geophysical	Add'1.M-2273 Twp.M-1852; p. M-2254 mber of per claim	; Lomond T Parnes Lk.	o, Onc. M45 3Ad wp. M-2251; Whi M-2150; Kabik M Mining claims	pper Lk. M 1-2258, Ech M-2
Township or Area: Vernilion McIlraith <u>McAree Tw</u> Type of survey and nu Assessment days credit Geophysical Electromagnetic 40	Add'1.M-2273 Twp.M-1852; p. M-2254 mber of per claim	SEE ATT	o, Onc. M4S 3Ad wp. M-2251; Whi M-2150; Kabik M Mining claims ACHED ES	pper Lk. M -2258, Ech M-2
Township or Area: Verniilion McIlraith McAree Tw — Type of survey and nu Assessment days credit Geophysical Electromagnetic 40 Magnetometer 20	Add '1.M-2273 Twp.M-1852; p. M-2254 mber of per claim days	SEE ATT	O, Onc. M4S 3Ad Wp. M-2251; Whi M-2150; Kabik M Mining claims ACHED ES	pper Lk. M 1-2258, Ech M-2
Township or Area: Vernilion McIlraith McAree Tw — Type of survey and nu Assessment days credit Geophysical Electromagnetic 40 Magnetometer 20 Radiometric	Add '1.M-2273 Twp.M-1852; p. M-2254 mber ol per claim days days	see ATT	O, Onc. M4S 3Ad Wp. M-2251; Whi M-2150; Kabik M Mining claims ACHED ES	pper Lk. M 1-2258, Ech M-2
Township or Area: Vernilion McIlraith McAree Tw Type of survey and nu Assessment days credit Geophysical Electromagnetic 40 Magnetometer 20 Radiometric 100	Add '1.M-2273 Twp.M-1852; p. M-2254 mber of per claim days days days days	see ATT	o, Onc. M4S 3Ad wp. M-2251; Whi M-2150; Kabik M Mining claims ACHED ES	pper Lk. M -2258, Ech M-2
Township or Area: Vernilion McIlraith McAree Tw — Type of survey and nu Assessment days credit Geophysical Electromagnetic 40 Magnetometer 20 Radiometric 20 Radiometric 20 Section 86 (18)	Add '1.M-2273 Twp.M-1852; p. M-2254 mber of per claim days days days days	see ATT	o, Onc. M4S 3Ad wp. M-2251; Whi M-2150; Kabik M Mining claims ACHED ES	pper Lk. M 1-2258, Ech M-2
Township or Area: Vernilion McIlraith McAree Tw — Type of survey and nu Assessment days credit Geophysical Electromagnetic 40 Magnetometer 20 Radiometric 20 Radiometric 20 Geological 20	Add '1.M-2273 Twp.M-1852; p. M-2254 mber of per claim days days days days days	see ATT	O, Onc. M4S 3Ad Wp. M-2251; Whi M-2150; Kabik M Mining claims ACHED ES	pper Lk. M 1-2258, Ech M-2
Township or Area: Vermilion McIlraith McAree Tw Type of survey and nu Assessment days credit Geophysical Electromagnetic40 Magnetometer20 Radiometric Induced polarization Section 86 (18) Geological Geochemical	Add '1 . M-2273 Twp . M-1852; p. M-2254 mber of per claim days days days days days days days days	; Lomond T Parnes Lk. SEE ATT SCHEDUL	o, Onc. M4S 3Ad wp. M-2251; Whi M-2150; Kabik M Mining claims ACHED ES	pper Lk. M I-2258, Ech M-2
Township or Area: Vernilion McIlraith McAree Tw — Type of survey and nu Assessment days credit Geophysical Electromagnetic 40 Magnetometer 20 Radiometric 20 Radiometric 20 Section 86 (18) Geological 6 Geochemical 20	Add '1.M-2273 Twp.M-1852; p. M-2254 mber of per claim days days days days days days days days days days days days	; Lomond T Parnes Lk. SEE ATT SCHEDUL	o, Onc. M4S 3Ad wp. M-2251; Whi M-2150; Kabik M Mining claims ACHED ES	pper Lk. M 1-2258, Ech M-2
Township or Area: Vernilion McIlraith McAree Tw — Type of survey and nu Assessment days credit Geophysical Electromagnetic 40 Magnetometer 20 Radiometric 20 Radiometric 20 Section 86 (18) Geological 6 Geochemical 7 Man days 7 Special provision 7	Add '1.M-2273 Twp.M-1852; p.M-2254 mber of per claim days days days days days days days days days days days	; Lomond T Parnes Lk. SEE ATT SCHEDUL	o, Onc. M4S 3Ad wp. M-2251; Whi M-2150; Kabik M Mining claims ACHED ES	pper Lk. M 1-2258, Ech M-2
Township or Area: Vermilion McIlraith McAree Tw — Type of survey and nu Assessment days credit Geophysical Electromagnetic40 Magnetometer20 Radiometric Induced polarization Section 86 (18) Geological Geochemical Man days Special provision Iolice to recorded holder:	Add '1.M-2273 Twp.M-1852; p.M-2254 mber of per claim days days days days days days days days days days days	; Lomond T Parnes Lk. SEE ATT SCHEDUL	o, Onc. M4S 3Ad wp. M-2251; Whi M-2150; Kabik M Mining claims ACHED ES	pper Lk. M 1-2258, Ech M-2

Form LA. 065 (03/74)

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ASSESSMENT SCHEDULE

CLAIM #	DAYS	CLAIM #	DAYS
565755	40	566690	40
565756	40	566691	40
56575 <b>7</b>	40	5666 <b>92</b>	- 40
565758	40	56669 <b>3</b>	40
56575 <b>9</b>	40	566694	40
565760	40	566695	40
		566696	40
566662	40	5666 <b>97</b>	40
566663	40	566698	40
566664	40	566699 <sup>°</sup>	40
566665	· 40	•	•
566666	40	56 <b>6722</b>	40
5666 <b>67</b>	40	56672 <b>3</b>	°° 40
566668	40	566724	40
56666 <b>9</b>	40	566725	40
566670	40	566726	40
5666 <b>71</b>	40	56672 <b>7</b>	40
56667 <b>2</b> ⁄,	40	566728	40
566673	40	566729	40
566674	40	566730	40
566675	40	566731	40
566676',	40	566732	40
566677	40	56673 <b>3</b>	40
566678',	40	566734	40
566679	40	566735	40
566680	40.	566736	40
566681	40	5667 <b>37</b>	40
566682	40	56673B	40
566683	40	566 <b>739</b>	40
566684	40	566740	40
566685	40	566741	40
566686	40	566742	40
566687	40	566743	40
566688	40	566744	40
566689 <sup>.</sup>	40	566745	40

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PATRICIA MINING DIV. DEGEIVE JUL - 6 1981 

CLAIM #	DAYS	CLAIM #	DAYS
566746	40	566788	40'
566747	40	566789	40
566748	40	566790	40
566749	40	566791	40
566750	40	566792	40
566751	40	566793	40
5667 <b>52</b>	40	566794	40
566753	40	566795	40
	•	566796	40
566762	40	566797	40
566763 <sup>.</sup>	40	566798	40
566764	40	566799	40
566765	40	566800	• 40
566766	40	566801	40
566767	40		40
566768 -	. 40	566808	40
566769	40	300000	40
566770	40	566810	40
566771	40	566811	40
		566812	40
`566772'	40 <sup>.</sup>	566813	40
566773	40	566814	40
566774	40	-566815	40
566775	40	566816	40
'566776 <sup>7</sup> ,	40	566817	40
566777	40	566818	40
566778	40	566819	40
566779	40	566820	40
566780	40	<sup>/</sup> 566821	40
566781	40	566822	40
566782	40	56682 <b>3</b>	40
566783	40	. 566824	40
566784	40	566825	40
566785	40	5668 <b>26</b>	40
566786',	40	566827	40
566787	40	566828	40

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Ministry of Natural Resources

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/13 Nh Ministry of Natural Resource Your file: Our file: 1861 8 1 NAL RESIDENT GEOLA ..... SIOUX LOCKLUIT

January 15, 1982

Albert Hanson Mining Recorder Ministry of Natural Resources P.O. Box 669 Sioux Lookout, Ontario POV 2TO

1.13

Dear Sir:

Re: Geophysical (Electromagnetic and Magnetometer) Survey on Mining Claims Pa.566672 et al, in Parnes Lake Area.

The Geophysical (Electromagnetic and Magnetometer) Survey assessment work credits as shown on the attached statement have been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours very truly,

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1380

A. Barr/bk

Encl.

cc: Sulpetro Minerals Ltd. Toronto, Ontario

cc: Resident Geologist Sloux Lookout, Ontario











![](_page_51_Figure_0.jpeg)

![](_page_51_Picture_3.jpeg)

![](_page_52_Figure_0.jpeg)

\_\_\_\_

![](_page_52_Picture_2.jpeg)

![](_page_52_Picture_3.jpeg)

![](_page_53_Figure_0.jpeg)

![](_page_54_Figure_0.jpeg)

SOUTHEAST BAY MINNITAKI LAKE

Base Line 0+00

0/

N

PERSONNEL: J.L.Wright, T.Grantis, J.Newall, 1. Macdonald SURVEY DATES: January 20/21 and February 4, 1981

ST. JOSEPH EXPLORATIONS LIMITED

TORONTO CANADA

James 2. Wright

PART OF SOUTHEAST BAY CLAIMS, N.W. ONTARIO

# H.L.E.M. SURVEY - 444 Hz.

SCALE 15,000					
APPRONILAT & LENG OF LOWER RT GORILE DWG	PROJECT NO 3352	SHEET NO			
LAHTHDE	SERVERT NO	NTS 526/13			

![](_page_55_Figure_0.jpeg)

SOUTHEAST BAY MINNITAKI LAKE

![](_page_55_Picture_3.jpeg)