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Suite 905, 121 Richmond Street West, Toronto, Canada, M5H 2K1, Telephone (416) 869-0010

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OPERATIONS REPORT ON AN

AIRBORNE MAGNETIC AND VLF-EM SURVEY Line courses SECTION KOWKASH, ONAMAN-JELLICOE AND GERALDTON AREAS

THUNDER BAY MINING DIVISION, ONTARIO

for

COULSON EXPLORATION INC. UNIVERSAL TRIDENT INDUSTRIES LTD.

by

TERRAQUEST LTD. Toronto, Canada

September 18, 1987

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No.	A-699-1, Total Magnetic Field			
No. I	A-699-3, VLF-EM Survey			
	LIST OF SURVEY AREAS			
No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2	 A-699.2, Rickaby and LaPierre Townships A-699.3E, Geraldton Project East A-699.3W, Geraldton Project West A-699.4A, McQuesten Township A-699.4B, Ashmore and Croll Townships A-699.4C, Houck Township A-699.5N, King Dodds Prospect A-699.5S, Gzowski-Kowkash and Monopros Prospect A-699.6, Onaman Prospect 	S		
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1. INTRODUCTION

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This report describes the specifications and results of a geophysical survey carried out for Universal Trident Industries Ltd. and Coulson Exploration Inc. of 1905-62 Wellesley Street West, Toronto, Ontario, M5S 2X3 by Terraquest Ltd., 905 - 121 Richmond Street West, Toronto, Canada. The field work was performed on May 23, 1987 and the data processing and reporting from May 24 to September 18, 1987.

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The purpose of a survey of this type is two-fold. One is to prospect directly for anomalously conductive and magnetic areas in the earth's crust which may be caused by, or at least related to, mineral deposits. A second is to use the magnetic and conductivity patterns derived from the survey results to assist in mapping geology, and to indicate the presence of faults, shear zones, folding, alteration zones and other structures potentially favourable to the presence of gold and base-metal concentration. To achieve this purpose the survey area was systematically traversed by an aircraft carrying geophysical instruments along parallel flight lines spaced at even intervals, 100 meters above the terrain surface, and aligned so as to intersect the regional geology in a way to provide the optimum contour patterns of geophysical data.

2. THE PROPERTIES

RICKABY AND LAPIERRE TOWNSHIPS (A-699.2)

The property is located in Rickaby and LaPierre townships, in the Thunder Bay Mining Division of Ontario about 35 kilometres west of the town of Geraldton. The area is readily accessible by roads.

The latitude and longitude are 49 degrees 46 minutes, and 87 degrees 30 minutes respectively, and the N.T.S. references are 42E/13 and 42E/14.

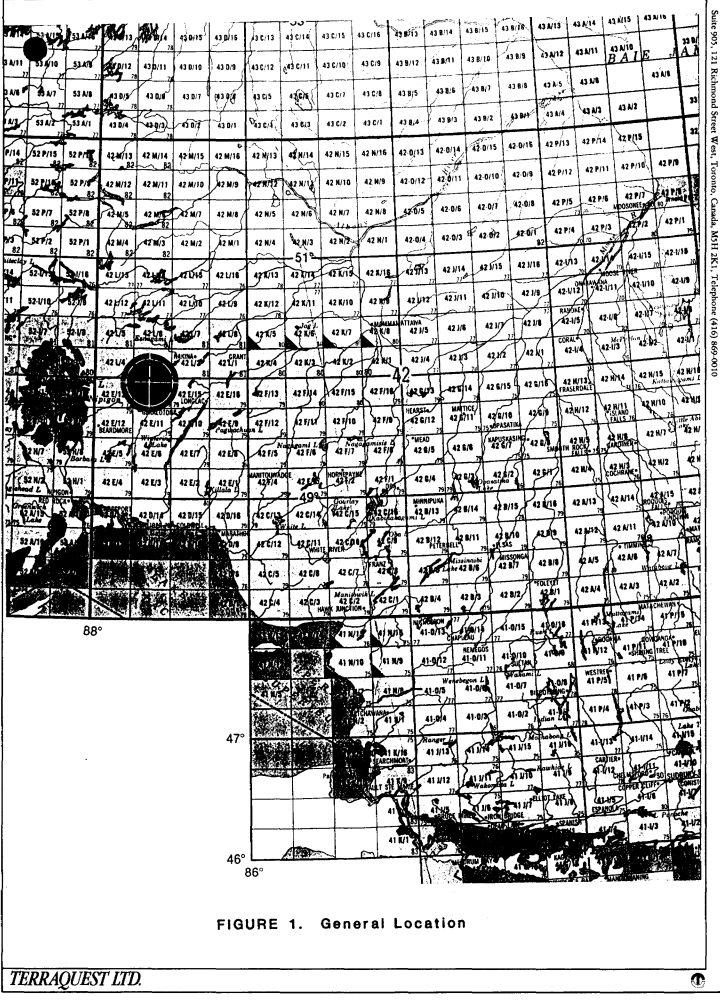
The claim numbers are shown in figure 2A and listed below:

ΤB

942601-942630 (30)942635-942650 (16)942576-942589 (14)942826-942845 (20)942851-942898 (48) 938206-938220 (15)908042-908061 (20)908063-908066 (4) 908023-908034 (12)908041 (1)

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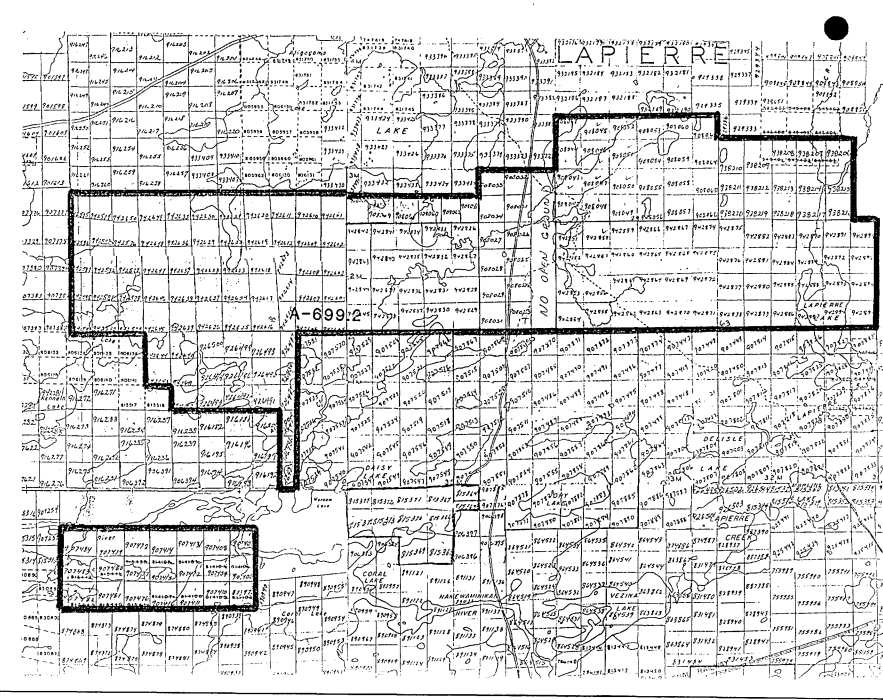
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and Street Wast Toronto Canada MSH 2V1 Telephone (A16) 860

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GURE **2A.** Claim Location Map (exact locations not certified)



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908062	(1)			
908067-908070	(4)			
926485-926494	(10)			
926496-926500	(5)			
907406-907416	(11)			
907476-907484	(9)			
873976	(1)	 Total	221	claims

GERALDTON PROJECT (A-699.3)

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The Geraldton Project is located in Kirby, Fulford, Lindsley, Errington, McQuesten and Colter townships, in the Thunder Bay Mining Division of Ontario immediately west of the town of Geraldton. The properties are directly accessible by roads. This survey area is divided into two sheets, the east sheet and the west sheet.

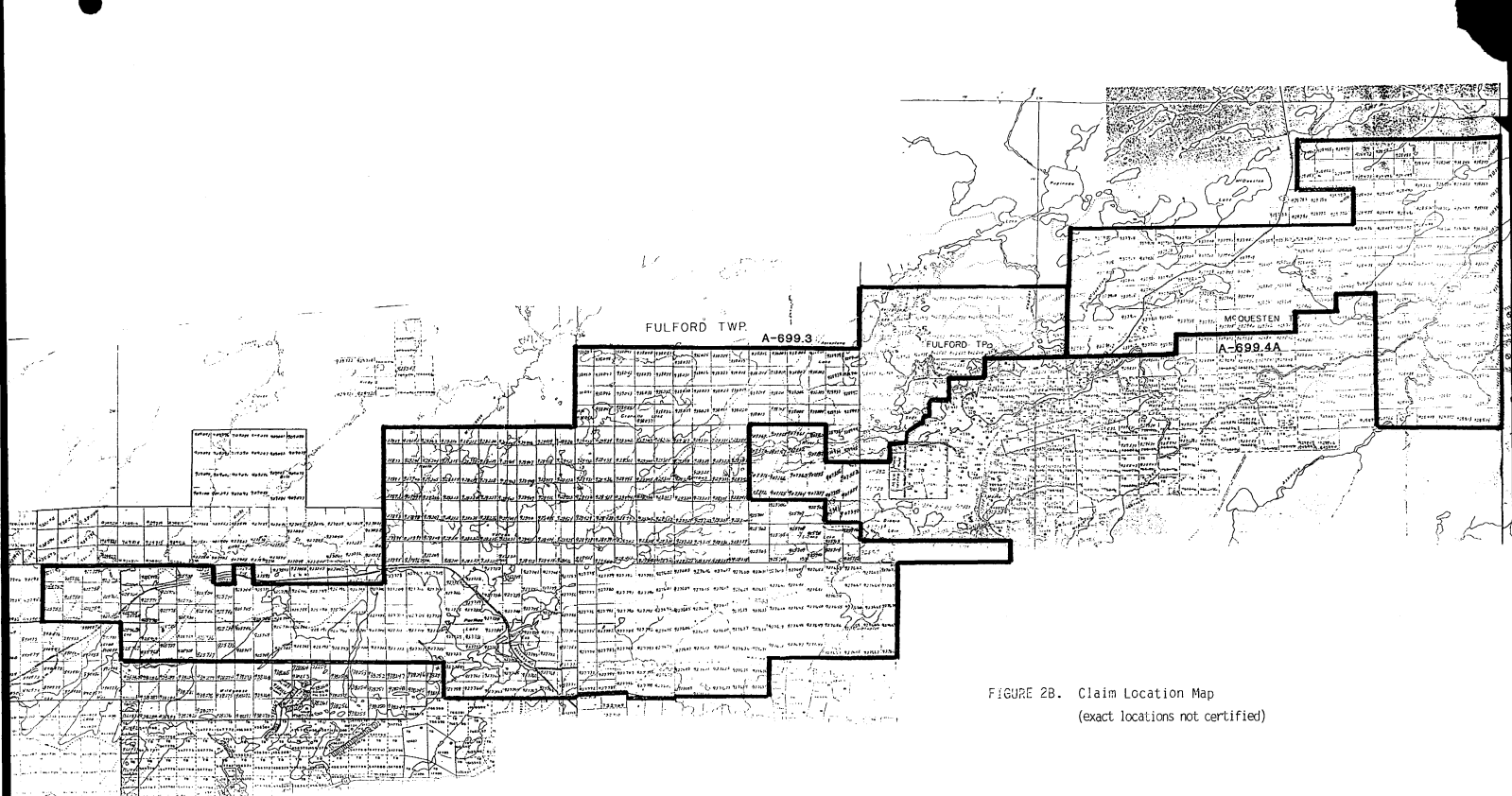
The average latitude and longitude are 49 degrees 45 minutes, and 87 degrees 05 minutes respectively, and the N.T.S. references are 42E/10,11,14,15.

The claims are shown in Figure 2B and listed below:

925751-925776	(26)			
925726-925741	(16)			
925743-925750	(8)			
922592-922593	(2)			
907906	(1)			
927042-927043	(2)			
925779-925786	(8)			
925789-925796	(8)			
925799-925800	(2)			
927034-927035	(2)			
927701-927706	(6)			
927050	(1)			
927708-927800	(93)			
927673-927676	(4)			
927601-927672	(72)			
927889-927900	(12)			
928201-928232	(32)			
928401-928445	(45)			
928301-928344	(44)			
925701-925723	(23)			
938001-938052	(52)			
928934-928978	(45)			
942528-942550	(23)			
928345-928357	(13)	 Total	540	claims

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MCQUESTEN TOWNSHIP (A-699.4A)

The McQuesten Township property is located in McQuesten township in the Thunder Bay Mining Division of Ontario about 5 kilometres north of the town of Geraldton. The property is directly accessible by roads.

The latitude and longitude are 49 degrees 47 minutes, and 86 degrees 53 minutes respectively, and the N.T.S. reference is 42E/15.

The claim numbers are shown in Figure 2B and listed below:

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JJ J J J J J J J J J J J J J J J J J J	(30)
928358-928367	(10)
928446-928450	(5)
928452-928457	(6)
928459-928467	(9)
928469-928500	(32)
938339-938348	-(10)
938351-938359	(9)
938362-938369	(8)
938372-938379	(8)
928979-929000	(22)
928801-928827	(27) Total 196 Claims

(50)

ASHMORE AND CROLL TOWNSHIPS AREA (A-699.4B)

937901-937950

The Ashmore and Croll Townships area, also known as Kenogamisis Prospect, is located in Ashmore and Croll townships in the Thunder Bay Mining Division of Ontario about 8 kilometres east of the town of Geraldton. The property lies primarily in Croll township and can be accessed directly from the Trans Canada Highway.

The latitude and longitude are 49 degrees 43 minutes, and 86 degrees 48 minutes respectively, and the N.T.S. reference is 42E/10.

The claim numbers are shown is Figure 2C and listed below:

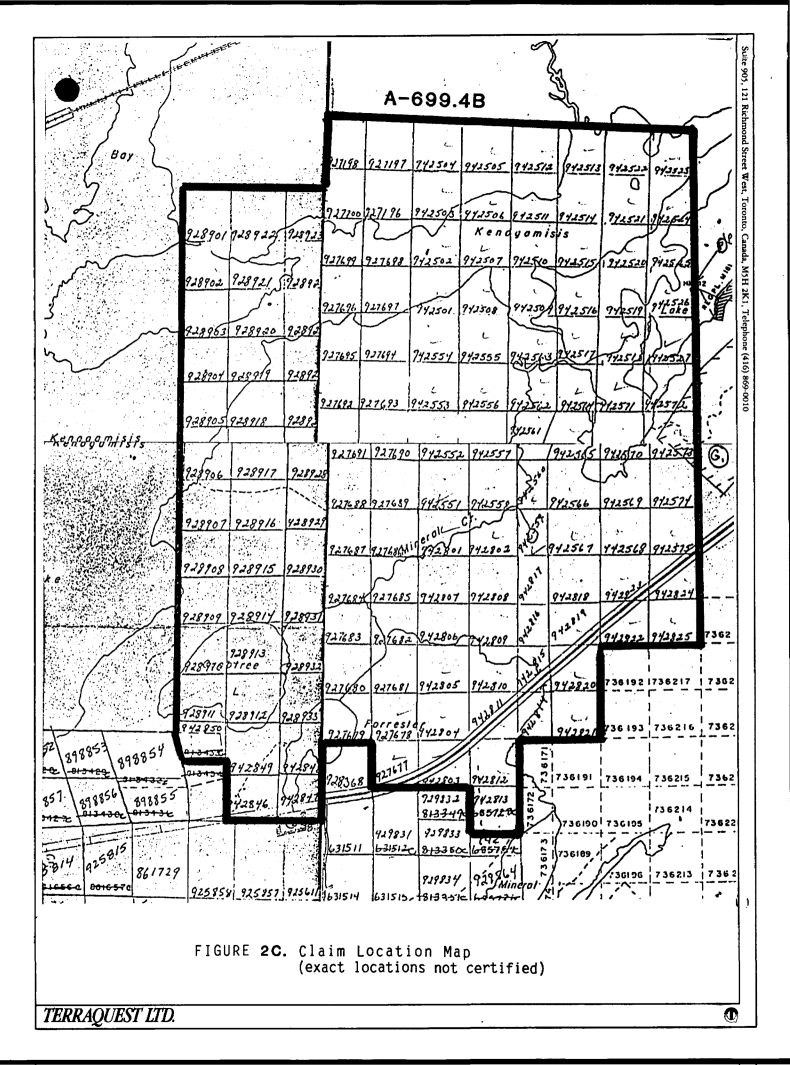
TB

928901-928933	(33)	
942846-942850	(5)	
927677-927700	(24)	
927196-927198	(3)	
942501-942527	(27)	
942551-942575	(25)	
942801-942825	(25)	Total 142 Claims

HOUCK TOWNSHIP AREA (A-699.4C)

The property is located in Houck Township in the Thunder Bay

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Mining Division of Ontario about 17 kilometres northeast of Geraldton. The property is directly accessible by roads.

The latitude and longitude are 49 degrees 46 minutes, and 86 degrees 41 minutes respectively, and the N.T.S. reference is 42E/15.

The claim numbers are shown in Figure 2D and listed below:

TB	937951-938000	(50)				
	938053-938086	(34)				
	928233-928239	(7)	• • • • •	Total	91	Claims

KING DODDS PROSPECT (A-699.5N)

The King Dodds Prospect lies to the north of and within the northern portions of Gzowski and Kowkash townships in the Thunder Bay Mining Division of Ontario about 70 kilometres northwest of the town of Geraldton. The property is directly accessible by bush roads.

The latitude and longitude are 50 degrees 22 minutes, and 87 degrees 20 minutes respectively, and the N.T.S. reference is 42L/6.

The claim numbers are shown in Figure 2E and listed below:

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909680-909688	(9)					
909689-909700	(12)					
929601-929605	(5)					
929651-929681	(31)					
930041-930043	(3)					
930501-930504	(4)					
924290-924298	(9)					
930507-930509	(3)					
887889-887892	(4)					
887931-887933	(3)					
835274-835275	(2)					
815023-815028	(6)					
887251	(1)	• • • • •	Total	97	Claims	

(5)

GZOWSKI-KOWKASH AND MONOPROS PROSPECTS (A-699.5S)

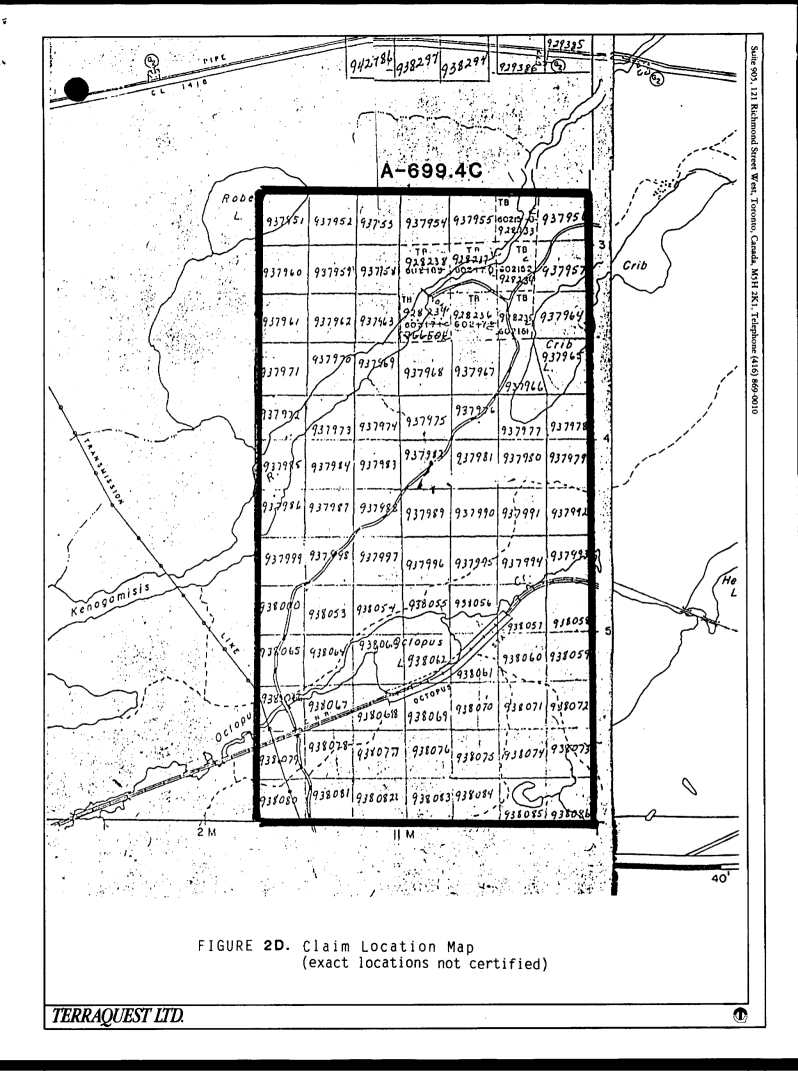
909675-909679

This survey lies in Gzowski and Kowkash townships in the Thunder Bay Mining Division of Ontario about 65 kilometres northwest of the town of Geraldton. The property can be reached by bush roads to the northeast. The CNR tracks cross the southwest corner.

The latitude and longitude are 50 degrees 17 minutes, and 87 degrees 21 minutes respectively, and the N.T.S. reference is 42L/6.

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TERRAQUEST LTD. 22' 21 20' 191 181 17' 296 81 929628 930041 929659 929654 929655 929656 929657 929658 A-699.5N Π - I GURE 929660 929653 924298 924293 924292 930507 430042 49 929680 929669 887891 929679 929670 430043 929661 929661 929652 924797 924294 924291 930508. N 887892 38184 887931 88793 m Claim (exact 929678 929271, PROJECTED KK 481 88793 835274 815027, 8150 26 81502 909680 929601 929604 909696 909695 409690 47 53,53 25 281 47 53,53 25 281 71530 57 20 18 (2)5215 Location Map locations not certified) ĸĸ 930502 929665 800 9096 Ś 929677,929672 409689 429:02 909700, 909697 909694 930503 929664 \$ 909:09/ 409679 909684 I M 909-28 929676 929673 909685 909676 909681. 909682 930504929663 829 65 929603 905 W 909686 90900 909698 909.93 909678 92967592961 909683 909:02 909687 0 0 7M ÷.,

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The claim numbers are shown in Figure 2F and listed below:

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938143-938192 (50)938298-938306 (9)942701-942750 (50)933271-933290 (20)929871-929867 (6) 915419-915420 (2)915426-915428 (3)929877-929900 (24) Total 164 Claims

ONAMAN PROSPECT (A-699.6)

The Onaman Prospect is located in the Fullerton Lake claims area (G-40) in the Thunder Bay Mining Division of Ontario about 40 kilometres northwest of the town of Geraldton. The property can be approached by bush roads to the east.

The latitude and longitude are 49 degrees 53 minutes, and 87 degrees 30 minutes respectively, and the N.T.S. references are 42E/13 and 42E/14.

The claim numbers are shown in Figure 2G and are listed below:

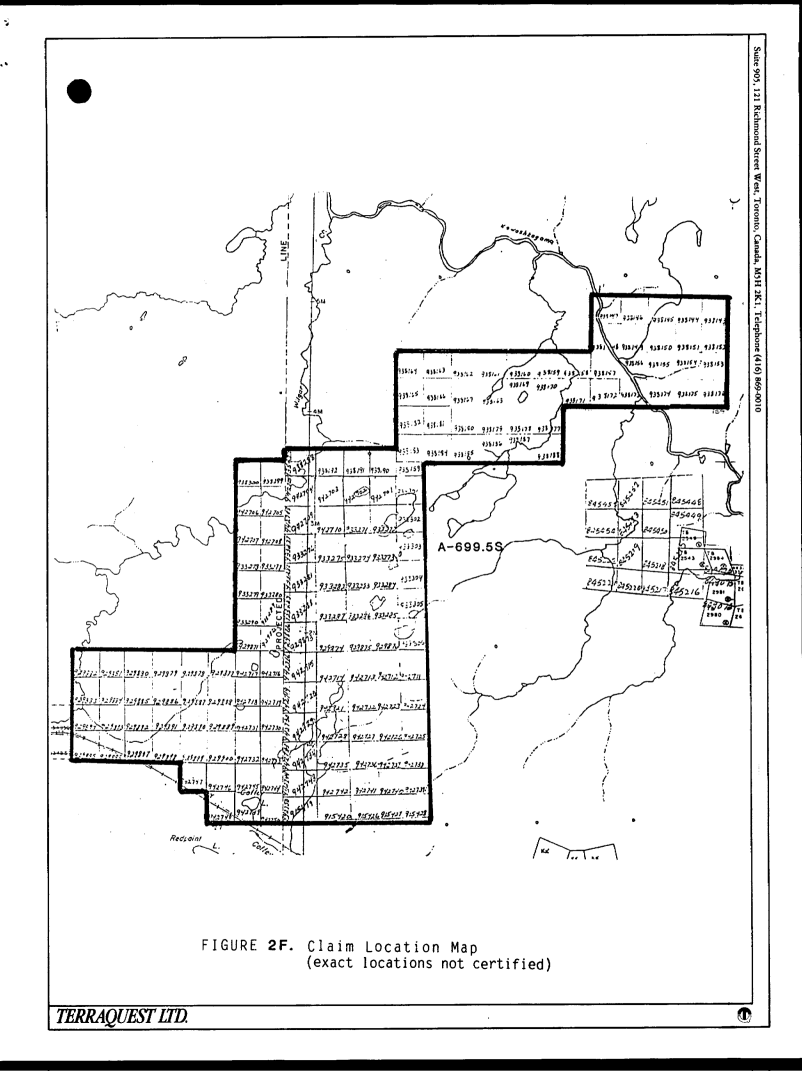
TB	927801-927888	(88)			
	907363-907645	(10)	. Total	98 (Claims

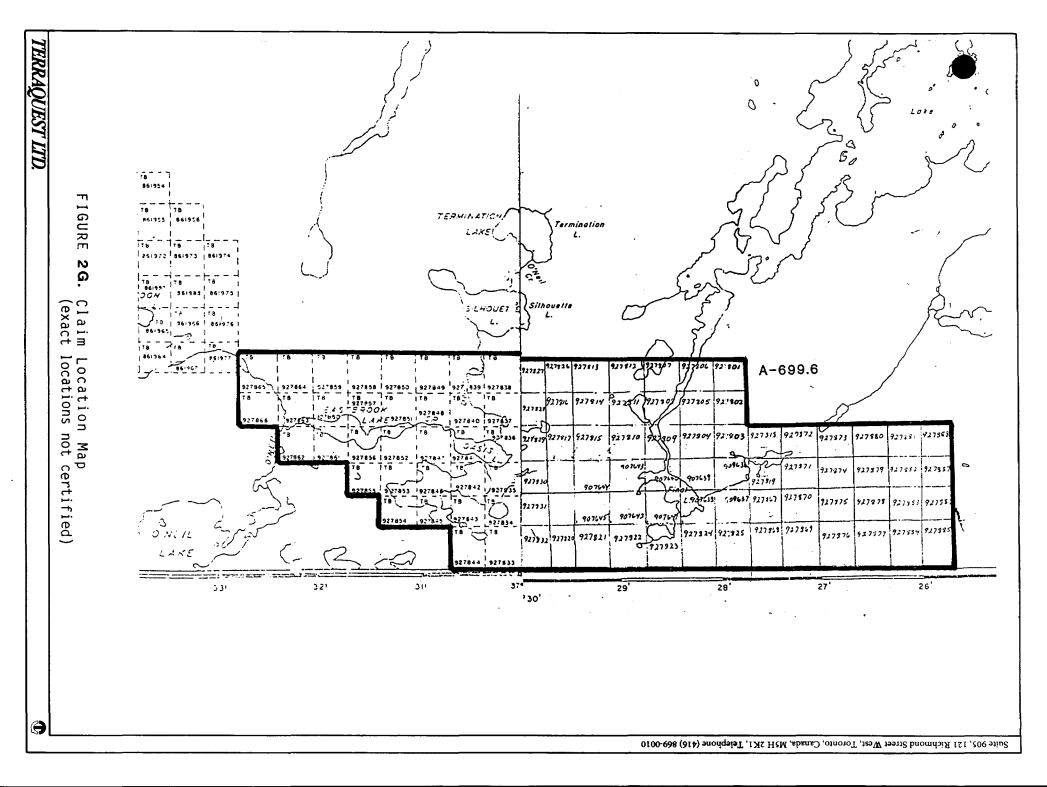
3. GEOLOGY

Map References

1. Map P.540: Leduc Township. scale 1:15,840. O.D.M. 1969. 2. Map P.802: Rickaby Township. scale 1:15,840. O.D.M. 1972. 3. Map P.1191: Legault Township. scale 1:15,840. O.D.M. 1976. 4. Map P.1192: Colter Township. scale 1:15,840. O.D.M. 1976. 5. Map P.2310: Howard Falls Area, Northern Half. scale 1:15,840. O.G.S. 1979. 6. Map P.2311: Howard Falls Area, Southern Half. scale 1:15,840. O.G.S. 1979. 7. Map P.2592: Kirby Township. scale 1:15,840. O.G.S. 1983. 8. Map P.2593: Fulford and McQuesten Townships. scale 1:15,840. O.G.S. 1983. 9. Map 44D: Little Long Lac Gold Area. scale 1:31,680. O.D.M. 1935. 10. Map 46B: Long Lac-Pagwachuan Lake Area. scale 1:63,360. O.D.M. 1937. 11. Map 50F: Hutchison Lake Area. scale 1:63,360. O.D.M. 1941. 12. Map 1934C: Namewaminikan River Area. scale 1:126,720.

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O.D.M. 1934.

13. Map 1951-7: Township of Errington. scale 1:12,000. O.D.M. 1951. 14. Map 2102: Tashota Geraldton Sheet, Geological Compilation Series. scale 1:253,440. O.D.M. 1966. 15. Map 2356: Walters and Leduc Townships. scale 1:31,680. O.D.M. 1976. 16. Map 2373: Elmhirst and Rickaby Townships. scale 1:31,680. O.G.S. 1977. 17. Map 2429: Conglomerate Lake. scale 1:31,680. O.G.S. 1980.

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The survey area is subdivided into two belts, the Beardmore-Geraldton Belt and the Onaman-Tashota Metavolcanic Belt, separated by the Paint Lake fault. The Beardmore-Geraldton belt is comprised of an east-west trending isoclinally folded metavolcanic-metasedimentary sequence. It has been subdivided lithologically into the Southern Metavolcanic Sub-belt and the Southern Metasedimentary Sub-belt. The Southern Metavolcanic Sub-belt contains narrow east trending unites of magnesium to iron tholeiites, intermediate to mafic tuffs and minor associated metasediments including iron formation.

The Southern Metasedimentary Sub-belt consists of wacke, conglomerate, siltstone and magnetite-hematite-chert iron formation.

The Onaman-Tashota Metavolcanic Belt to the north is an older felsic to mafic metavolcanic (calc-alkaline and tholeiitic) sequence. It is arcuate in shape about the intervening granitic intrusions and is bounded to the south by the Paint Lake fault. The mafic metavolcanics are intercalated with felsic pyroclastic rocks. The mafic and felsic metavolcanics consist of flows, hypabyssal intrusives and tuffs along with minor metasediments.

Both belts have been intruded by pods and lenses of gabbro, diorite, granodiorite, quartz-diorite, monzonite and feldspar and quartz feldspar porphyries. Late Precambrian diabase dykes trend to the north. The metamorphic grade is commonly in the greenschist facies but may range to the amphibolite grade.

The area has received early and continued exploration commencing with iron at the turn of the century and the first well documented gold discovery in 1915 at the King Dodds occurrence. Since then 4.1 million ounces of gold have been mined from the Beardmore-Geraldton belt with production from 19 gold mines, 9 of which are located in the Geraldton area. Most of this gold was produced from high grade narrow veins. Recent exploration has been sparked by the Metalore Resources discovery on the Brook Bank zone to the west in Irwin township. The mineralization is structurally controlled within large fault and shear zones.

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4. SURVEY SPECIFICATIONS

4.1 Instruments

The survey was carried out using a Cessna 206 aircraft, registration C-GGLS, which carries a magnetometer and a VLF electromagnetic detector.

The magnetometer is a high sensitivity airborne proton (Overhauser) type with the sensor element mounted in a towed bird at a distance of 14 metres below and 24 metres behind the aircraft. It's specifications are as follows:

Resolution:	0.01 gamma
Accuracy:	0.03 gamma for 2 readings per second
Cycle time:	0.5 second
Range:	20000-100000 gammas
Gradient tolerance:	Up to 5000 gammas per meter
Model:	GSM-11
Manufacturer:	GEM Systems Inc., 105 Scarsdale Rd.,
	Don Mills, Ontario, M3B 2R5

The VLF-EM unit uses three orthoganol detector coils to measure (a) the total field strength of the time-varying EM field and (b) the phase relationship between the vertical coil and both the "along line" coil (LINE) and the "cross-line" coil (ORTHO). The LINE coil is tuned to a transmitter station that is ideally positioned at right angles to the flight lines, while the ORTHO coil transmitter should be in line with the flight lines. It's specifications are:

Accuracy:	18
Reading interval:	1/2 second
Model:	TOTEM 2A
Manufacturer:	Herz Industries, Toronto

The VLF sensor is mounted in the left wing tip extension.

Other instruments are:

- . King KRA-10A Radar altimeter
- . UDAS-100 data processor with Digidata nine track tape recorder, manufactured by Urtec Ltd., Markham, Ontario.
- . Geocam video camera and recorder for flight path recovery, manufactured by Geotech Ltd., Markham, Ontario.

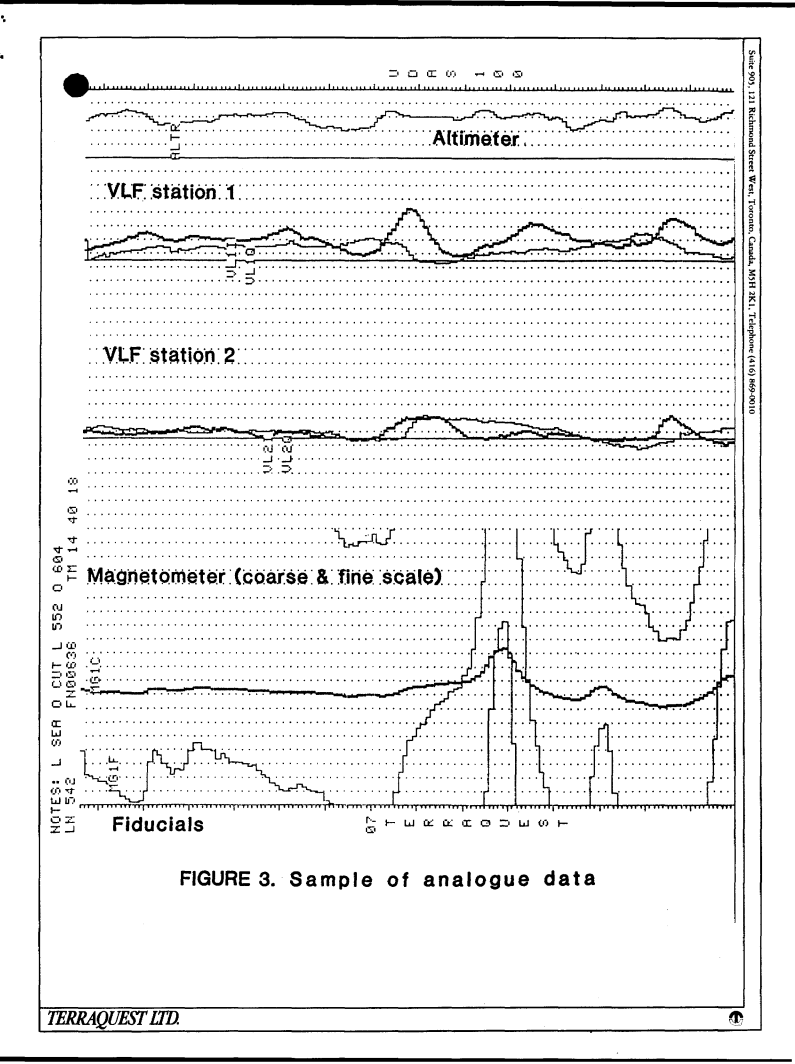
4.2 Lines and Data

a)	Line	spacing:	100	metres
b)	Line	direction:	360	degrees

c) Terrain clearance: 100 metres

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4.3 Tolerances

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a) Line spacing: Any gaps wider than twice the line spacing and longer than 10 times the line spacing were filled in by a new line.
b) Terrain clearance: Portions of line which were flown above 125 metres for more than one km were reflown if safety considerations were acceptable.
c) Diurnal magnetic variation: Less than ten gammas deviation from a

smooth background over a period of two minutes or less as seen on the base station analogue record.

d) Manoeuvre noise: nil

4.4 Photomosaics

For navigating the aircraft and recovering the flight path, mosaics of aerial photographs were made from existing air photos.

5. DATA PROCESSING

Flight path recovery was carried out in the field using a video tape viewer to observe the flight path as recorded by the Geocam video camera system. The flight path recovery was completed daily to enable reflights to be selected where needed for the following day.

The magnetic data was levelled in the standard manner by tying survey lines to the tie lines. The IGRF has not been removed. The total field was contoured by computer using a program provided by Dataplotting Services Inc. To do this the final levelled data set is gridded at a grid cell spacing of 1/10th of an inch at map scale.

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The VLF data was treated automatically so as to normalize the non conductive background areas to 100 (total field strength) and zero (quadrature). The algorithms to do this were developed by Terraquest and will be provided to anyone interested by application to the company.

All of these dataprocessing calculations and map contouring were carried out by Dataplotting Services Inc. of Toronto.

Grant, F.S. and Spector A., 1970: Statistical Models for Interpreting Aeromagnetic Data; Geophysics, Vol 35

Grant, F.S., 1972: Review of Data Processing and Interpretation Methods in Gravity and Magnetics; Geophysics 37-4

Spector, A., 1968: Spectral Analysis of Aeromagnetic maps; unpublished thesis; University of Toronto, 1968.

7. SUMMARY

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An airborne combined magnetic and VLF-EM mapping survey has been carried out at 100 metre line intervals with data reading stations at 11 metres at 27 metres along the flight lines. All data is produced on maps at a scale of 1:10,000.

Charles Q. Barrie, M.Sc. Geologist



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Enter 40 days. (This includes line cutting)	- Magnetometer		1. 19 E	71				
For each additional survey:	- Radiometric			78				
using the same grid:	- Other			79				
Enter 20 days (for each)	Geological							
	Geochemical			80	<u>}</u>			
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Instructions						claims co report of	vered by this work.	<u> </u>
Total Days Credits may be ap choice. Enter number of days				For Office Use O		1		
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or witnessed same during and	/or after its completion a	and the ann	exed report is	s true.	New -			
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Name and Address of Author (o C. Q BARRIE	Geo-Technical report)	. 0.	<pre></pre>				AT LICH	אר
C. Q ISAKKIG Credits Requested per Each (-703 - 13		Mining Claim	s Traversed (1		marical secu		-
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For first survey:	- Electromagnetic	Claim	Prefix	Number	Days Cr.	Prefix	Number	Dayı
Enter 40 days. (This	-			73976	·			
includes line cutting)	- Magnetometer		9	07406			·	
For each additional survey:	Radiometric			07:	ļ		M T	
using the same grid: Enter 20 days (for each)	- Other			08			REC	
	Geological			09			DE	
	Geochemical			10			VI:	
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or witnessed same during and										
Name and Postal Address of Per				*			-			
COULSON EN	PLORATEO	U IN	16 190	5-67 W	RLLRS	Certified by				
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Ministry of Nontern Developme	Report of W		Instructions: — —			Please type or print. If number of mining claims traversed			
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Certification Verifying Repo			······································					
I hereby certify that I have a or witnessed same during and					of Work annex	ed hereto	, having performed	the work
Name and Postal Address of Pers								- ·
COULSON EXPL	OR ATION T	TE ZU	<u>c_iqo</u>	5-62 WE	LISSLY	ST		- N
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er fication Val Form Repo	ht of V		L	I	· · · · · · · · · · · · · · · · · · ·			
Thereby certify that I have a		nowledge of	the facts set	forth in the Report	of Work anne	exed hereto,	having performed	the work
or writnessed same during and	d/or after its completion							; <u></u>
ame and Postal Address of Per	• •		· · · ·	- IANT L	7 (.12)	I Re /	Y CT L	
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Certification Verifying Repo	ort of Work			1 emo	ver	2	- man	
I hereby certify that I have a	personal and intimate k				of Work and	exed hereto,	having performed t	he work
or witnessed same during and Name and Postal Address of Per	d/or after its completion				•	· ·		
LOULSON EX		T + + 4	100	C-67 1.			STW	
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Claim Holder(s)	Jean P.		•			Prospector	's Licence No. 1 31646	
Address	Jean P. Val Par	N'a	Po		50		519/15	
Survey Company	UHL Var	aell 15		Date of Survey	(from & to)		Total Miles of lin	• Cut
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Cert fication Verifying Repo				ant in the Para t	of 14/0-1	und haven b		the work
I hereby certify that I have a or witnessed same during and	l/or after its completion				DT WORK ANNE	xea nereto, r	aving performed	
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Report of Work (Geophysical, Geological, File Gold Gold States) Geochemical and Expenditures) Land Mandiging Agenet 2:1040 Township or Area Kaukash Township or Area Kaukash Township or Area Manistry of ir anthern Development and Mines a 229 Type of Survey(s) Claim Holder(s) Vavid Gonzalez 20935 Anness Comparcial And Tinining ONT. 124N ZX8 Total Miles of line Cut Survey Compan Date of Survey (from & to) 10 5 87 26 TRRRAQUEST LTD Name and Address of Author (of Geo. Technical report)
 Credits Requested per Each Claim in Columns at right
 Mining Claims Traversed (List in numerical sequence)
 Special Provisions Mining Claim Expend. Days Cr. Mining Claim Days per Expend. Geophysical Claim Prefix Number Prefix Number Days Cr. For first survey: - Electromagnetic -13 919662 Enter 40 days. (This includes line cutting) - Magnetometer - Radiometric For each additional survey: using the same grid: - Other Enter 20 days (for each) Geological Geochemical Mar Days Days per Cláim Geophysical and enter torate Steel VED-Electromagnetic JUN - 4 1987 - Radiometric MINING LANDS SECTION Geochemical Arcorne Creaits Days per Claim Note: Special provisions Electromagnetic 40 credits do not apply Magnetometer to Airborne Surveys. 40 Radiometric Expenditures (excludes power stripping) Type of Work Performed Pertormed on Claimis) Calculation of Expenditure Days Credits Total Totai Expenditures **Days Credits** S 15 ÷ = Total number of mining 3 claims covered by this eport of work. nstructions Total Days Credits may be apportioned at the claim holder's For Office Use Only choice. Enter number of days credits per claim selected Total Davs Cr. in columns at right. ecorded Recorde Hol natural 942 'v on Report of ereby critify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annyxed hereto, having performed the work or witnesser, same during and/or after its completion and the annexed report is true. Cime and Postal Address of Person Certifying OULSON REPLORATEON ZNC 5-TOZONTO m422 Mrs 2x3

Ministry of	Report of W	ork		م اn	structio ns:		or print. Ju	ly 17
and Mines	IGeophysical	Geological	بى ب	ile	-	exceeds space	of mining daims	ttach a list.
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and enter total(s) here	EIN Magnetometer						14-6-53	
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A morne Creats	Geochemical			13	ļ		40	
in our el creans	:	Days per Claim					41	
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Ontario	int (Geophysical, I	(Geophysical, Geological,				If number exceeds spa Only days "Expendite	of mining claims ace on this form, and s credits calculate ures" section may	ttach a list. Ed in the
			Mining	Act	-	in the "E	xpend. Days Cr." shaded areas below	columns.
Type of Survey(s)				<u> </u>	Township	or Area		
Claim Holder(s)	NÉ ROWITZKI		· 		LINI	Brospector	Twp 64 's Licence No.	93
G. Bo	ROWTZKI					ER	536	
Address	<u>بر ، مار ،</u>	00		- 7 \	<u> </u>			
Survey Company	anquet	17.6	<u> . </u>	OL JW Date of Survey			Total Miles of line (Cut
TERRAQU Name and Address of Author (c	enquet			10 5	87 26 Yr. Day 1	5 87 Mo. Yr.		
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For first survey:		Claim	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
Enter 40 days. (This	- Electromagnetic		TB	927739			66	
includes line cutting)	- Magnetometer			40			67	
For each additional survey:	- Rediometric		31 <u>8</u> 1	4/			68	
using the same grid:	- Other			42			69	
Enter 20 days (for each)	Geological		16 14 50	43			70	
	Geochemical		Sec. W		 			
Man Days	Geophysical	Days per		44			927771	<u> </u>
Complete reverse side		Claim		45		Carlo and	927723	
and enter total(s) here	Electromagnetic			46	ļ		24	<u> </u>
	- Magnetometer			<u> </u>			25	1
	- Radiometric			48			26	
	- Other			49			27	
	Geological		1867-4	50	11		28	
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Airborne Credits		Days per		51			29	
		Claim		<u> </u>			30	
Note: Special provisions credits do not apply	Electromagnetic	40		53			31	
to Airborne Surveys.	Magnetometer	40		54			9277 32	
	Radiometric		1	55			927758	
Expenditures (excludes pow	er stripping)	1		56			59	
Type of Work Performed		•						
Performed on Claim(s)				9277 57		3	60	+
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Celculation of Expenditure Day	s Credits			64				<u> </u>
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\$	+ 15 =					Total nun	nber of mining	
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Total Days Credits may be an choice. Enter number of day				For Office Use C	Dnly	٦		_
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Data I Pa	corded Holder of Aprot (Si Mature)		Date Approved	as Recorded	Branch Di	rector	
MANZY 87	HXC	Ja						_
Certification Verifying Repo	ort of Work		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
I hereby certify that I have a or witnessed same during and					of Work anne	exed hereto,	having performed t	hewwork
Name and Postal Address of Per-	son Certifying	· · ·						
Coulson Exol	oration In.	<u>. </u>	405-6	2 Wellest	y 57.	W.11	Torgato	
Coulson Expl ONT. M5	·< _ 1			Date Certified	7/00	Certified	or Signal	0
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Ontario Ministry of Northern Developme and Mines	ent {Geophysical, Geochemical a	Geological		In	-	exceeds sp Only day	e or print. of mining claims ace on this form, a s credits calculate ures" section may	ttach a list ed in the
Onterio #224			Mining	Act		in the "E	Expend. Days Cr." shaded areas below	columns
	11				Township	. 1	m Townst	54
Claim Holder(s)	G Ror	a. vit.	1.		[r]		^{7's} Licence No. 31536	
Address	6. Bor Dupan			20 7			21336	
Survey Company	Dupar	que	レ 、	Date of Survey		iwo	Total Miles of line (Cut
TRRRA QUES	Geo-Technical report)	• · · · · · · · · · · · · · · · · · · ·		10 5 Day Mo.	87 26 Yr. Dev	Mo. Yr.		
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.	- Badiometric			<u>75</u> 74				<u> </u>
For each additional survey: using the same grid:	- Other				<u> </u>]		90	
Enter 20 days (for each)			- St.	75				
	Geological		- 1999 -	/6	 		99	<u> </u>
Men Devs	Geochemical		-	77			427800	
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Complete reverse side and enter total(s) here	- Electromagnetic			79				
	- Magnetometer		A 1 - 107 - 201	80				
	Radiometric			81			······	
	- Other			82	<u> </u>]			
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Auzy 87 Per	corded Holder or Alent W	Signature)	•	Dats A oved	as Recorded	Branch Di	rector	
Certification Verifying Repo				······				
I hereby certify that I have a or witnessed same during and					of Work anni	exed hereto,	having performed t	ne work
Name and Postal Address of Pers				•				-
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G. í	3 CROWITZ	K1		·	<u>.</u>	E31:	536	
Andress	arquet	00	~	7 11.10				
Survey Company	arque	1 9	· 20	Date of Survey	(from & to)		Total Miles of lin	e Cut
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Name and Address of Author Ic	of Geo-Technical report)							
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choice. Enter number of day in columns at right.	s credits per claim select	be		s Cr. Date Recorded		Mining Re	order	
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th witnessed same during and	a or after its completion							
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Type of Survey(s)			Mining	g Act	Township	- Do not use	e shaded areas beid	
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Address	<u> </u>	roivit	zki	Dete of Survey		E	31536	
	Dulo	nou	th 9	79. Jo	えい	OC		
Survey Company				Date of Survey	(from & to)	5 87	Total Miles of line	Cut
IRREADURET Name and Address of Author (c CQ. BARRE			PCWM				meus	
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En nahaddia antau au	- Badiometric						Q-19441C	
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Enter 20 days (for each)				23	┨			
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Complete reverse side and enter total(s) here	- Electromagnetic			17				
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Note: Special provisions	Electromagnetic	40		34				1
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Performed on Claim(s)				39				
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May21 87	1 JAKI	ionature)		Date Approved	as Recorded	Branch Di	rector	. <u> </u>
ertification Venifying Repo		,						
I hereby certify that I have a or witnessed same during and	/or after its completion :	-		•	of Work ann	exed hereto,	having performed t	ne work
Name and Postal Address of Pers			1	- <u> </u>		۔ م قبل ع		\mathbf{h}
COULSON RXP	UICAT ZON	KNC	_140	Date Certified		Cerutie	by (Sigheture)	Z !
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Ontario	Report of We (Geophysical, d Geochemical a	Geological,		-	exceeds space Only days "Expenditure	of mining claim on this form, a credits calculat s'' section may	prm, sttach a lis inculated in th may be entered s Cr." column below. J_J	
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Type of Survey(s)	-	4			Township o			
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GEORGE	BOROWITZ	KL				E315		
Address Du PAR Survey Company	0	D~	~~·	7 11.10				
Survey Company	JUIST	17.4.	20,	Date of Survey	(from & to)	To	tal Miles of line	Cut
Name and Address of Author (o				Day Mo.	7 26 Yr. Day I	6 87 Mo. Yr.		
Credits Requested per Each (QO5 ~ 17	ight RE		Iaims Traversed (L				
Special Provisions	Geophysical	Days per	M	lining Claim	Expend.	Mini	ng Claim	
For first survey:		Claim	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
Enter 40 days. (This includes line cutting)	- Electromagnetic	<u> </u>	T8	928446	├ ────┤		72	4
	- Magnetometer	<u> </u>		47			73	·
For each additional survey:	- Radiometric			48			74	
using the same grid: Enter 20 days (for each)	- Other			49				
	Geological			928 450				1
l	Geochemical	[]			<u> </u>			
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and enter total(s) here	- Electromagnetic			54	↓]			
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Note: Special provisions credits do not apply	Electromagnetic	40		62				
to Airborne Surveys.	Magnetometer	40		63	ļ]		87	·
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Certification Verifying Repo	rt of Nok	*	·					
t hereby certify that I have a or witnessed same during and		-			of Work annex	ked hereto, hav	ring performed t	he work
Name and Postal Address of Pers							•	
COULSON RA		NU TE	FINC	1905-0	52.W0			<u>P.</u>
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Ontario	nt {Geophysica!, {	(Geophysica), Geological, Geochemical and Expenditures)				If number of exceeds space Only days "Expenditure	or print. of mining ciail e on this form, credits calcula 25" section ma bend, Days Ci	attach a list. ated in the y be entered
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Lu Du	hangue	Τ.	PQ.	. <u> </u>	02 10	NO		
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Ministry of	Report of W	ork	1.,	In	structions: -	- Please type	or print. Lu	ey 17
Northern Development	ent '		Fil		_	If number	of mining Maine	nn s traversed ttach a list.
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71 Type of Survey(s)			//////	tegen !	Townshin			<i>I.</i>
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	- Lehar	gut	NOC NOC	B. JoZ	1WO			
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LO. BLERE			RRCHM	LOND ST	WTO	RONTO	MEHZ	KI
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P 1	- Radiometric			0.7				
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	Geological			12			45	-
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Airborne Credit		Days per Claim					47	
Note: Special provisions	Electromagnetic	·				-	110	
credits do not apply	-	40		<u></u>		-	48	
to Airborne Surveys.	Magnetometer	40		it			44	<u> </u>
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1 hereby certify that I have a or witnessed same during and	personal and intimate ki l/gr after its completion				of Work anne	xed hereto, having perform	ed the work
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ertification Verifying Repor	rt of York		j.	A OLING	w all	# 00	1000	
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I hereby certify that I have a or witnessed same during and ime and Postal Address of Peri	/or after its completion				of Work ann	exed hereto, having perform	ned the work
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CO BARRE			A DA DA AN	S ST W	T00 00		211
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erification Verifying Repo	I The V	-	<u></u>		v º G		
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Ministry of Northern Developmen						 Please type or print. If number of mining claims traversi 			
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	- Radiometric			62			85		
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	Geochemical			65					
Airborne Credits		Days per Claim		66					
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For first survey:	- Electromagnetic					Prefix	Number	Days Cr.
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incides ine curring)	- Magnetometer			64		1. A		
For each additional survey:	- Radiometric			65				
using the same grid:	- Other			66				
Enter 20 days (for each)	Geological	<u> </u>]		10	<u>}</u> {			
				6/	 			
Mar Dave	Geochemical			68				
Men Days	Geophysical	Days per Claim		69			\$	
Complete reverse side and enter total(s) here	- Electromagnetic		Street.	7()		HAND AND		
and enter totans, nere	- Magnetometer							-
	+					Sec. 1		
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	- Other		ALE C	73				
	Geological			74		1		
	g Geochemical			01000				
Airborne Credits	Geochemical	Days per		925/15	╂┩			
		Claim						
Note: Special provisions	Electromagnetic	40						
credits do not apply to Airborne Surveys.	Magnetometer	40						
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Expenditures (excludes pow Type of Work Performed	er stripping/					-0.5		
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s	☐ + [15] = [ليستعميها	Total aumi	ber of mining	
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Instructions Total Days Credits may be a	pportioned at the claim h	older's		F. 04/100			L	
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	corded Holder or Agent H	ignerure)		Date Approved	as Recorded	Branch Dire	ector	
May 27 81	my L	<u>_va</u>	۰ L			1		· · · · · · · · · · · · · · · · · · ·
Certification Verifying Repo					- ()41			the second
I hereby certify that I have a or witnessed same during and					of Work anne:	xeo nereto, h	aving performed	INE WO!K
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Name and Postal Address of Per CULACIA CULACIC	Excloration	i In	<u> </u>	05 62 lue	ik-slaw,	Certified b	Neront	<u>.</u> در
("stary	M55 7x :	,		Date Certified	1ages	Certified b	y is jon we're'	10
1962 (96/13)	U.S. A.S	<u>></u>		1000 00	1101		~~~~	m

Report of Work Jile 2.104 Anstructions: - Please type or print. (Geophysical, Geological, Geochemical and Expenditures) 925726 Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expenditures" columns. Ministry of Northern Development and Mines Ontario a Management Do not use shaded areas below. Type of Survey(s) ship or Area Lindsley Township G48 tirborne Claim Holder(s) rospector's Licence No. Robert Noe 31533 Address yarque 11 21WD 5 87 Total Miles of line Cut Date of Surv 10 5 Day Mo. (from Teiraquest L. Name and Address of Author Loffee-Technical report **٢**,7 | Mo. | Yr. Richmond St. W. 905-121 MSH 2KI C.G. Barrie Cnt. Townto Credits Requested per Each Claim in Columns at right Mining Claims Traversed (List in numerical sequence) Special Provisions Mining Claim Mining Claim Days per Claim Expend. Days Cr. Expend. Days Cr. Geophysical Prefix Number Prefix Number For first survey: - Electromagnetic 925726 T.B. Enter 40 days, (This includes line cutting) Magnetometer 28 Badiometric For each additional survey: using the same grid: - Other Enter 20 days (for each) Geological Geochemical Man Days Days per Claim Geophysical **Complete** reverse side - Electromagnetic and enter total(s) here RECEIVED. JUN - 4 1987 Geological MILLING LANDS SECTION Airborne Credits Days per Claim Note: Special provisions Electromagnetic 40 credits do not apply Magnetometer to Airborne Surveys. 40 Radiometric Expenditures (excludes power stripping) Type of Work Performed 9:5 Performed on Claim(s) **Celculation of Expenditure Days Credits** Total Days Credits **Total Expenditures** \$ 15 ÷ Total number of mining claims covered by this report of work. Instructions Total Days Credits may be apportioned at the claim holder's For Office Use Only choice. Enter number of days credits per claim selected otal Days Cr. in columns at right. Recorded 900 Recorded Holder of ature) Aa 87 1. 0. 27 Certification Verifying Report of Wock I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work any exert hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true. eme and Postal Address of Person Certifying -1905 62 Welles/e. Course Explorate. Inc 2: 7: 17 ふちょ Date Certified 155 ili-1362 (65/12)

Ministry of Northern Developme and Mines	ent (Geophysical, Geochemical a	Geological	•	In	-	 Only days of "Expenditures" 	mining claim on this form, a redits calculat "section may	ittach a list ed in the beenteree
	<u></u>		Mining	g Act		 Do not use shu 	end. Days Cr.' Ided areas below	
Type of Survey(s) <u>AP2B0RNR</u> Claim Holder(s)	· · · · · · · · · · · · · · · · · · ·	•			Township	nna ton	Township	647
	Robe	rt M	nel			F 3		
Address 11 Duparc				r P_{c}).			
Survey Company			- you	Date of Survey			al Miles of line	Cut
TRRRAOURS Name and Address of Author (c				Dev Mo.	87 26 Yr. Day	Mo. Yr.		
LO. BARRIE Credits Requested per Each	Claim in Columns at r	<u>LI KF</u> ight	Mining C	Iaims Traversed (List in num	<u>PTO 2-10</u> Herical sequence	MHS	2.1
Special Provisions	Geophysical	Days per Claim		lining Claim Number	Expend. Days Cr.		g Claim Number	Expend. Days Cr.
For first survey:	- Electromagnetic			antini			Number 74	
Enter 40 days, (This includes line cutting)	- Magnetometer			72/611	<u>}</u>		a. [
		·		Ua	<u> </u>		25	
For each additional survey: using the same grid:	- Radiometric			03			26	
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	Geological			05			23	
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Complete reverse side and enter total(s) here	- Electromagnetic		a state	08			31	1
and enter total(s) here	- Magnetometer		13	00	·		32	
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	- Other	ļ		11		N ASS SAL	34	┦───
,	Geological			12			35	
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Airborne Credits		Days per Claim		14			37	
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credits do not apply to Airborne Surveys.	Magnetometer		055	16			39	1
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Type of Work Performed							41	
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erformed on Claim(s)			1.25	20			43	
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Calculation of Expenditure Day Total Expenditures	•	Totai s Credits		23		9	7764L	1
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						claims covere report of wo	d by this 🕺	46
nstructions Total Days Credits may be a				For Office Use C			··· L	····
choice, Enter number of day in columns at right.	s credits per claim selecti	ed .	Total Day Recorded	Cr. Date Recorded		Mining Recor	¥.	
	concert Holde or Agent h	Signature)			a, necorad	Branch Direct	appe	
MA127 87	1734->	<u>n</u>					··	
ertification Verifying Repo I hereby certify that I have a		nowledge of	the facts set f	orth in the Report	of Work ann	exed hereto, hav	ing performed t	he work
or witnessed same during and	i/or after its completion							
arme and Postal Address of Per			• .	·.	-		 -	
COULSON RX	plorations	ENC	190	5-62 L Date Certified		RSLY S	Signatur	0
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Ministry of Northern Developme				In	structions: - -	If number	of mining claim	
Ontario and Mines	(Geophysical, Geochemical a				Note: -	Only day	ace on this form, a s credits calcula	ted in the
			Mining	Act	_	in the "E	ures" section may Expend. Days Cr. shaded areas below	" columns.
Type of Survey(s)		•			Township			1
Claim Holder(s)) <u>E</u>				ERC	Prospector	SN TWP	6479
ROBER	NORL		•				31533	
Address		angi	+	Pa.	7	ToZ 1		
Survey Company		hard		Date of Survey	(from & to)		Total Miles of line	Cut
TERRAQUEST Name and Address of Author (c	- 170			Day Mo.	97 26 Vr. Dev	5 97 Mo. Yr.		
LO BARRES			9 C) J MA A	NISTW				í
Credits Requested per Each	Claim in Columns at r	ight	Mining Cla	aims Traversed (List in nume	rical seque	ince)	
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Enter 40 days. (This includes line cutting)			T8	927647	 	TB	927670	
includes line cutting/	- Magnetometer			48			71	
For each additional survey:	- Radiometric			49		4	72	
using the same grid: Enter 20 days (for each)	- Other			So			73	
	Geological			51		ار این کر انجاع	74	
	Geochemical			51			<u>75</u>	
Man Days	Geophysical	Days per Claim		53				+
Complete reverse side	- Electromagnetic	Ciarm			╂┩		927676	
and enter total(s) here		<u> </u>		54				
	- Magnetometer		4.4	<u> </u>				
	- Radiometric			56		500.74		
	- Other			57		8		
	Geological			58				1
1	Geochemical					200 V 1500		
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	1	Claim		60				
Note: Special provisions credits do not apply	Electromagnetic	40		61				
to Airborne Surveys.	Magnetometer	40		62				
	Radiometric			63	11			-
Expenditures (excludes powe	er stripping)	لىپ بىر ب			1			
Type of Work Performed]		64	 			-
Performed on Claim(s)				65				
renormed on Claim(s)				66				
· · · · · · · · · · · · · · · · · · ·				67				
Colouisaire et Cart	Condia			68				
Calculation of Expenditure Days Total Expenditures	•	lotal Credits		977669	11	i Sara Antonio		1
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Instructions Total Days Credits may be ap	portigned at the claim h	older's	e	·		report of		
choice. Enter number of days				For Office Use C Cr. Date Recorded		Mining Re	corder	
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	arded Holder of Abent (ghature)		Date Approved	es Recorded	Branch Di	rector	
May 22 87	1 12 12	* »						
Certification Verifying Repo			the facto on fa	orth in the Penart	of Work anno	veri hereto	having performed	the work
or witnessed same during and		-					Service Service	
Neme and Postal Address of Peri			· · ·				•	
COULSON RX	PLORATION	LNO	c 190	Date Certified	RLLESL	Y ST L	N TORON	TP
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Onlario , Ministry of Northern Developme and Mines	ent (Geophysical, Geochemical a	Geological				exceeds spa - Only days "Expenditu	of mining clai ace on this form credits calcul ures" section ma	, attach a list. lated in the
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	Robert	Norl				E	31533	
Address								
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•			4		87 26 Yr. Day	5 67 Mo. Yr.	TOTAL MILLES OT 110	ie cut
Name and Address of Author (c	Geo-Technical report)			Day No.	Yr. Day	Mo. Yr.		
LQ BARRE	<u>905 - 1</u>	21 R	PCHM	OND ST C	L TOI	ZONTO	MEH .	2K1
Credits Requested per Each	Claim in Columns at r			aims Traversed (
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For first survey:	- Electromagnetic		- D	927677		Th	97770	n
Enter 40 days. (This includes line cutting)	- Magnetometer		- D				12/10	
	- Magnetometer			78_			927190	6
For each additional survey:	- Radiometric			79			927197	7
using the same grid: Enter 20 days (for each)	- Other			80			427105	7
	Geological				<u> </u>		101171	
				81	╂────┤			
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Complete reverse side	- Electromagnetic			84			· · · · · · · · · · · · · · · · · · ·	
and enter totai(s) here	- Magnetometer		- Carter					
	- WagnetUrneter			85	<u> </u>]			
	- Radiometric			86				
·	- Other			\$7				
	Geological							
\$	· •							
	Geochemical	<u> </u>		89				
Airborne Credits		Days per Claim		90				
Note: Special provisions	Electromagnetic	40		91				
credits do not apply	Magnetometer							
to Airborne Surveys.	Magnetometer	40		92	 			
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Expenditures (excludes pow	er stripping)		 A state of the state 	94				
Type of Work Performed		•	Ī	95				
Performed on Claim(s)					┫┩		<u> </u>	
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Total Expenditures		Credits	L	927699		<u> </u>		
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Total Days Credits may be as choice. Enter number of days			[For Office Use C	Inly	-)		
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MANZI ET	orded Holder of Agent T	(ertrasic		Die Ar wed	as' riecordec	Branch Dir	ector	
Certification Verifying Repo	rt of Work		· · · · · · · · · · · · · · · · · · ·				<u> </u>	
I hereby certify that I have a		nowledge of	the facts set f	orth in the Report	of Work ann	exed hereto	naving performen	the work
or witnessed same during and		-						
Name and Postal Address of Per	ion Certifying		•	-	• • •	•.	-	
LOULSON R	KPLORAT 202	ENC	190	Date Certified	URL	Certified to	Sector S	T.W
too					7 / ~-		by (Signature)	21
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			Mining /	Act		in the "Expe Do not use sha	" section may end. Days Cr." ided areas below	**
Type of Survey(s)					Township	or Area	T 1	
Claim Holder(s)	0 .	· • • •			$\perp n$	Prospector's L		0
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Survey Company	-		<u></u>	Date of Survey	(from & to)		al Miles of line	cu
TREE LOURS	F LTO			Day Mo.	Pr. Day	5 87 Mo. Yr.		
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Credits Requested per Each C	Claim in Columns at r	right	Mining Clai	ims Traversed (1	List in nume	erical sequence	<u>e) · </u>	
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For first survey: Enter 40 days. (This	- Electromagnetic		TB	928301		5 9	28324	Ť
includes line cutting)	- Magnetometer			02	11		16	†
For each additional survey:	Radiometric			03	+		- 43	+
using the same grid:	- Other	<u> </u>		<u> </u>	<u> </u>		<u></u>	+
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Complete reverse side	Geophysical	Days per Claim					30	1
and enter total(s) here	- Electromagnetic	ļ		08	ļļ		31	1
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Note: Special provisions	Electromagnetic	·		<u>17</u> 15	{ {			╀
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to Airborne Surveys.	-	40	e ant		<u>{</u> {		/	╀
Expenditures (excludes powe	er stripping)	لـــــا	3.92		÷		40	+
Type of Work Performed		·]			<u>+</u>		41	+
Performed on Claim(s)				19	<u> </u>		42	+
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Calculation of Expenditure Days				20	·[]		45	T
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Date Reci	orded houder or home	Sign ture)	· · ·	Sele ved	as Recorded	Branch Direct	07	
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Certification Verifying Repor Thereby certify that I have a p		10Wierke -f	the facts set f=	th in the Person	of Work	xed hereto	ng performed +	he
 I hereby certify that I have a p or witnessed same during and/ 					anne			. 4

Ministry of Northern Developme and Mines	Report of We (Geophysical, (ins		Please type or print. If number of mining c exceeds space on this fo	claims traversed
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HIRBOR	NE	•			Township	LFORD TW	P.
Claim Holder(s)	ROBERT	- /	VOEL			Prospector's Licence No. E 3/52	3.3
Address	is as of	<u> </u>		t	AQ.	JOZIW	
Survey Company	orgodi		star	Date of Survey		Total Miles of	line Cut
TERRAQUE	ST LTD.			LOV NO.	37 26	5 87 Mo. Yr.	
Name and Address of Author (o	BARRIE 90	17	1 Rich	mand 5-		TORONTO M	ncu ar
Credits Requested per Each (Claim in Columns at r	ight	Mining C	aims Traversed (1	ist in nume	rical sequence)	1311 ZNI
Special Provisions	Geophysical	Days per Claim	M	ining Claim	Expend.	Mining Claim	Expend.
For first survey:	- Electromagnetic	Claim	Prefix	Number 020217	Days Cr.	Prefix Number	Days Cr.
Enter 40 days. (This	Clectromagnetic		13	9283#1			
includes line cutting)	- Magnetometer			<u>928348</u>			
For each additional survey:	Radiometric		NINE MENT	928349		ALT TO	
using the same grid: Enter 20 days (for each)	- Other						
FULL EA (1933 (10) 69(1)	Geological	<u> </u>			<u> </u>		
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Man Days			ST CAR				
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Complete reverse side and enter total(s) here	- Electromagnetic						
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Airborne Credits		Days per					
		Claim	14				
Note: Special provisions credits do not apply	Electromagnetic	40		····			
to Airborne Surveys.	Magnetometer	40					
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Calculation of Expanditure Days Total Expanditures	-	Total Credits			 		
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\$	+ 15 =					Total number of mining claims covered by this	1-3-1
Instructions Total Days Credits may be ap	portioned at the claim h	older's		F == 04% == 11= 0	-	report of work.	
choice. Enter number of days in columns at right.	s credits per claim selecti	ю		For Office Use O	шу	Mining Recorder	
		<u> </u>	Recorded				
19 22 PA	concled Holderfor Agent (suppliere)		Date Approved	as Recorded	Branch Director	
Certification Verifying Repo							
I hereby certify that I have a or witnessed same during and	/or after its completion	-			of Work anne:	xed hereto, having perform	hed the work
Name and Postal Address of Pers	ExDIDD	ATIN	 T	Vi 190	5 - 62	WELLESLY	37.11
COULSON TORONTO	MES) / 2	<u>~</u>	Date Certified		Certified by (Signature	Q.
1362 (65/12)		243		<u></u>		- H-	

Ministry of Northein Developme and Mines	ent {Geophysica!, Geochemical a	Geological		In		If number exceeds space Only days "Expenditue	of mining cla ce on this form credits calcu res" section m	n, attach a list. Jlated in the Nav be antered
			Minin	g Act	· · -	in the "Ex	xpend, Days (shaded areas be	Cr." columns
Type of Survey(s)					Township	or Area		A
Claim Holder(s)					l'ic (Prospector	LICEDCE NO.	17 G184
ROBEDT	Noti		:			E 315	22	
Address				RO '	~ ~			
Survey Company	iet the	puro	pret	P.Q. Date of Survey	705	IWO	Otal Miles of li	
			1	IO S E	1 7 2 4	S 87	OTEL MILES OF II	
Name and Address of Author (c	of Geo-Technical report)				TT. DBY	MO. Yr.		
LO BARRIE	905 - 17	LIRE	UHMON	D ST W.	TORON	TO M	5H 2K	<u>. </u>
Credits Requested per Each (Claim in Columns at r	T		laims Traversed (I	1			
	Geophysical	Days per Claim	Prefix	Number	Expend. Days Cr.	Prefix	ning Claim Number	Expend. Days Cr.
For first survey:	- Electromagnetic		TB	928350				
Enter 40 days. (This includes line cutting)	- Magnetometer		التعبيد	51	11			
	- Badiometric				╂───┨	-		
For each additional survey: using the same grid:	:	ļ		52		-		
Enter 20 days (for each)	- Other	ļ	ک ب د بسر اس ایین در ارونک د	53				
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Complete reverse side		Claim	11 A A A A A A A A A A A A A A A A A A	56	┣───┥			
and enter total(s) here	- Electromagnetic			57	 			
	 Magnetometer 			5B				
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Airborne Credits	1	Days per Claim		13				
Note: Special provisions	Electromagnetic	4.0		64				
credits do not apply	Magnetometer	40		·····				
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Ministry of Northern Developme	Report of W	ork		¹ I	nstructions: -			-
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MAY 27 87 Certification Verifying Repo	it of With	-	L	<u>_</u>		1		
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Name and Postal Address of Per	son Certifying	-					- ÷	
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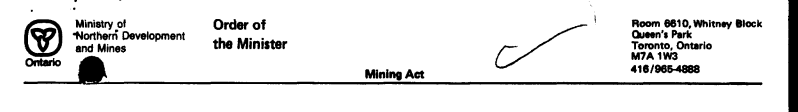
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and Mines (Geophysical, Geological, Geochemical and Expenditures) Ontario Mining Act Type of Survey(s) A	Note: — Only d "Expend in the	space on this form avs. credits. calcut ditures" section ma "Expend. Days. C use shaded areas beli	ated in the
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Address S-1905 62 Welle ley ST. W. TOW Survey Company	nto MIS	2×3	
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I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of or witnessed same during and/or after its completion and the annexed report is true.	Work annexed heret	o, having performed	the work
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Credits Requested per Each	Claim in Columns at r	ight	Mining C	laims Traversed (I	List in nume	rical sequen	ice)	-1
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	- Radiometric	 	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	<u> </u>	 			
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Enter 20 days (for each)	- Other			36	 		59	
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	Geochemical			38			61	ļ
Man Days	Geophysical	Days per Claim		39			62	
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	- Magnetometer						<u>_</u>	
	- Radiometric						<u>c/</u>	-
				42	<u> </u>		67	+
	- Other			43	 		927866	
9	Geological			44	 	10 A B		
	Geochemicai			45				
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Pertormed on Claim(s)				51				
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Calculation of Expenditure Days				54				
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May 27 - 87	Tok Co	La_	I					
De Efication 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 withessed same during and/or after its completion and the annexed report is true.								
Name and Postal Address of Par				*	-			
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Survey Company		··· <u>···</u> ··· I		Date of Survey	(from & to)		otal Miles of line (Cut
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	- Magnetometer			97			20	1
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	- Other			99			21	<u>† </u>
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choice. Enter number of days in columns at right.	s credits per claim selecto	ed i		For Office Use C Cr. Date Recorded		Mining Reco	vrder	<u> </u>
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Hanzy 87	corded Holter or (Soot (Signature)		Date Approved	as necorded	oranch Dire		
entitication Ventying Repo				·····				
I nereby certify that I have a or witnessed same during and					of Work anne	xed hereto, ha	ving performed ti	he work
same and Postal Address of Pers	son Certifying					<u> </u>		
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to Airborne Surveys.		40		! !				· · · · · · · · · · · · · · · · · · ·	
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MAN27 DA Rec	corded Holder or Agent	igneture)		Det	te Approved	as Recorded	Branch Di	rector	
Certification Verifying Repo	rt of Vort		L	. 1			1		
I hereby certify that I have a		nowledge of	the facts set	forth in	the Report	of Work anne:	ked hereto,	having performe	d the work
or witnessed same during and	/or after its completion	-							
Name and Postal Address of Pers	·	· • •					• .	• .	•
COULSON E	xplorated	n cn	<u>c 190</u>	5-0	te Certified	ELLES	LY SI	· W	72.
TORONTO M	KS 0 Y3				MAY 2	187	1 Hs		- ~
1362 (85/12)	He CAS								



In the matter of mining claims:

TB - 929663 to 65 inclusive

in Kowkash Township (Report of Work 229)

David Gonzalez

On consideration of an application from the recorded holder, _ under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of Airborne Geophysical (Electromagnetic and Magnetometer) work recorded on <u>May 28</u> 1987 be extended until and including September 25 ___19<u>87</u>

Oct 5-/87

Copies: Mining Recorder Thunder Bay, Ontario

In Dale And Ju Signature of Director, Land Management Branch

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FILE

210401

October 2, 1987

Report of Work: 385

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in a second

1.1

14. 24.

Mr. Myron Nelson Box 32 Beardmore, Ontario POT 1GO

Dear Sir:

RE: Mining Claims TB-926485 et al in the Township of Rickaby

We have not received the report and maps (in duplicate) for the Airborne Geophysical (Electromagnetic and Magnetometer) Survey on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the Mining Recorder on August 11, 1987 the 60 day period allowed by Section 77 of the Mining Act for the submission of the technical reports and maps to this office will expire on October 10, 1987.

If the material is not submitted to this office by October 13, 1987 we will have no alternative but to instruct the Mining Recorder to delete the work credits from the claim record sheets.

For further information, please contact Hr. Dennis Kinvig at (416) 965-4888.

Yours sincerely,

R.M. Charnesky (Mrs.) Acting Manager Mining Lands Section Mineral Development and Lands Branch Mines and Minerals Division

Whitney Block, Room 6610 Queen's Park Toronto, Ontario M7A 1W3

DK:p1

cc: Mining Recorder Thunder Bay, Ontario

> Mr. C. Q. Barrie c/o Terraquest 905-121 Richmond St. W. Toronto, Ontario M5H 2K1

2.10701

October 2, 1987

Report of Work: 383

ñ,

Mr. Pentti Lassila 68 Albery Cres. Ajax, Ontario L1S 2Y3

Dear Sir:

RE: Mining Claims TB-908023 et al in the Township of Lapierre

We have not received the report and maps (in duplicate) for the Airborne Geophysical (Electromagnetic and Magnetometer) Survey on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the Mining Recorder on August 11, 1987 the 60 day period allowed by Section 77 of the Mining Act for the submission of the technical reports and maps to this office will expire on October 10, 1987.

If the material is not submitted to this office by October 13, 1987 we will have no alternative but to instruct the Mining Recorder to delete the work credits from the claim record sheets.

For further information, please contact Hr. Dennis Kinvig at (416) 965-4888.

Yours sincerely,

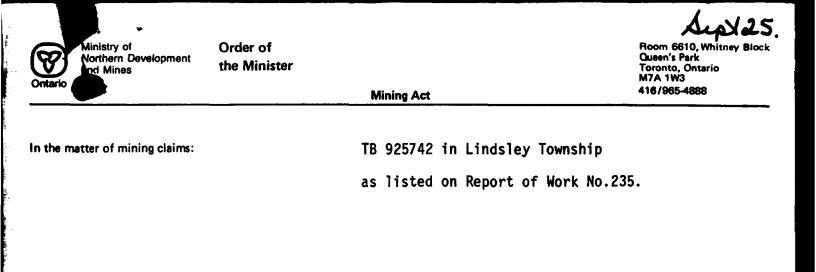
R.M. Charnesky (Mrs.) Acting Manager Mining Lands Section Mineral Development and Lands Branch Mines and Minerals Division

Whitney Block, Room 6610 Queen's Park Toronto, Ontario M7A 1W3

DK:pl

cc: Mining Recorder Thunder Bay, Ontario

> Mr. C.Q. Barrie c/o Terraquest 905-121 Richmond St. W. Toronto, Ontario M5H 2K1



On consideration of an application from the recorded holder, <u>Robert Noel</u> under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of Airborne Gecphysical(Electromagnetic&Magnetometeas) essment work recorded on <u>June 2</u>, 19<u>87</u> be extended until and including <u>September 25</u>, 19<u>87</u>.

987.08.3

Copies: Robert Noel 11 Duparquet Duparquet, Quebec JOZ 1WO

> Mining Recorder Thunder Bay, Ontario

Signature of Director, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

Ministry of Northern Development and Hines	Order of the Minister	Mining Act	Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888
In the matter of mining claims:		TB 909675, et al,	
		in the Township of	
		Kowkash as listed	
		on Report of Wcrk	-
		No.234.	

On consideration of an application from the recorded holder, <u>Coulson Exploration Inc</u> under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of <u>Airborne Geophysical(Electromagnetic&Magnetometers</u>) ment work recorded on <u>June 2</u>, <u>19 87</u> be extended until and including <u>September 25</u>, <u>19 87</u>.

1987.08.31

Copies: Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

> Mining Recorder Thunder Bay, Ontario

1 Signature of Director, Land Management Branch

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie 1

Ontario	Order of the Minister Mining Act	Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888
In the matter of mining claims:	TB 942551, et al, in Crol and TB 942576, et al, in	

Township as listed on Report of

Work No.228.

1987.08.31 Date

Copies: Jeap P. Boily Val Paradis, Quebec JOZ 3SO

> Mining Recorder Thunder Bay, Ontario

Ąs Signature of Director, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

ØK.

Ministry of Northern Development and Mines	Order of the Minister	Mining Act	Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888
In the matter of mining claims:		TB 938206, et al, in Lapier	re Township
		TB 938338, et al, in Houck	Township
		TB 938340, et al, in McQuest	ton Township
		TB 942711, et al, in Kowkasl	h Township and
		TB 942717, et al, in Gzowsk	i Township as
		listed on Report of Work No	.227.

On consideration of an application from the recorded holder, <u>Ronald O. Joly</u> under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of Airborne Geophysical (Electromagnetica Magnetometer) be extended until and including <u>September 25</u>, <u>1987</u>.

1987.08.31

copies: Ronald O. Joly 365 Randall Drive Timmins, Ontario P4N 7R9

> Mining Recorder Thunder Bay, Ontario

Signature of Director, Land Management Branch

K.

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie



Order of the Minister

Mining Act

Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888

In the matter of mining claims:

Ministry of

Mines

Northern Development

TB 929872, et al, in the Townships of Kowkash and Gzowski as listed on Report of Work No.226.

On consideration of an application from the recorded holder, <u>Ken Pye</u> under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of <u>Airborne Geophysical(Electromagnetic&Magnetomestatessment work recorded on May 28, 1987</u>) be extended until and including <u>September 25, 1987</u>.

1987.08.31

Copies:

Ken Pye 295 Ann Avenue Timmins, Ontario P4N 4V1

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 1333 (85/12) Attention: C.Q. Barrie

tor, Land Management Branch

OK-

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Mining Recorder Thunder Bay, Ontario Ministry of Northern Development

Order of the Minister

292 Room 6610, Wh tnev Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888

in the matter of mining claims:

Mines

TB 938001, et al, in the Townships of Fulford and Lapierre as listed on Report of Work No.225.

Mining Act

Camille Bouchard On consideration of an application from the recorded holder, _ under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of Airborne Geophysical (Magnetometer & Lectromagnetic) assessment work recorded on _____May 28, ____1987____ be extended until and including _____ September 25, _19<u>_87</u>_

1987. 08.31

copies: Camille Bouchard Val Paradis, Quebec JOZ 3S0

> Mining Recorder Thunder Bay, Ontario

ctor, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

1333 (85/12)

DK.



Order of Northern Development the Minister

In the matter of mining claims:

Ministry of

nd Mines

X 2 S Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888

Mining Act

TB 925701, et al, in Fulford, Ashmore and McQueston Townships as listed on Report of Work No.224.

On consideration of an application from the recorded holder, _ Patrick Pelletier under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of Airborne Geophysical (Electromagnetic & Magnetometers) ment work recorded on <u>May 28</u>, be extended until and including <u>September 25</u>, 19 <u>87</u>. _19<u>_87</u>_

1987.08.31

Copies: Patrick Pelletier Duparquet, Quebec JOZ 1W0

> Mining Recorder Thunder Bay, Ontario

Þ Signature of Director, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

1333 (85/12)

DE.



Order of the Minister

Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888

Mining Act

In the matter of mining claims:

TB 925776, et al, in Lindsley, Errington, Kirby, Fulford and McQueston Townships as listed on Report of Work No.223

On consideration of an application from the recorded holder, <u>S. Borowitzki</u> under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of <u>Airborne Geophysical(Electromagnetic&Magnetomesters</u>) hereby order that the time for filing reports and plans in support of be extended until and including <u>September 25</u>, <u>19.87</u>.

1987.08.31

Copies:

S. Borowitzki Duparquet, Quebec JOZ 1WO

Mining Recorder Thunder Bay, Ontario Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

A Signature of Director, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3



Order of the Minister

25 Room 6610. Queen's Park Toronto, Ontario M7A 1W3 416/965-4888

In the matter of mining claims:

d Mines

TB 942601, et al,

Mining Act

- in Rickaby Township
- as listed on Report
- of Work No.222.

<u>Gilles Venzina</u> On consideration of an application from the recorded holder, ____ under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of Airborne Geophysical (Electromagnetic&Magnetometers)ment work recorded on _____ May 28, _<u>1987</u> be extended until and including <u>September 25</u>, <u>19 87</u>.

1987.08.31

copies: Gilles Vezina Val Paradis, Quebec **JOZ** 3S0

> Mining Recorder Thunder Bay, Ontario

Signature of Director, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

Ontario Ministry of Northern Development and Mines	Order of the Minister	Mining Act	Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888				
In the matter of mining claims:		TB 929663, et al, in Kowkash Township					
		as listed on Report of Work No.229 and					
		TB 924290, et al, in the Are	a of				
		Deeds Lake and TB 929672 in	Gzowski				
		as listed on Report of Work	No.221.				

1987. 08.31 Date

Copies: David Gonzalex 373 Commercial Avenue Timmins, Ontario P4N 2X8

> Mining Recorder Thunder Bay, Ontario

Signature of Director, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

			Sept 25	
Ministry of Northern Development Mines	Order of the Minister		Room 6610, Whitne Queen's Park Toronto, Ontario M7A 1W3	
Ontario	<u></u>	Mining Act	416/965-4888	
In the matter of mining claims:		TB 937901, et al,		-
		in McQueston and Croll Townships		
		as listed on Report of Work No.22	0.	÷

1987.08.31 Dete

On consideration of an application from the recorded holder, ____

be extended until and including _____ September 25, 19____

Coples: Daniel Vandal Villebois, Quebec J0Z 3Y0

> Mining Recorder Thunder Bay, Ontario

Daniel Vandal under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of Airborne Geo; hysical (Electromagnetic& Magnetometer) 87

Signature of Director, Land Management Branch

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

Coulson Exploration Inc

62 Wellesley Street West

87

Suite 1905

M5S 2X3

Toronto, Ontario

Ministry of Order of Northern Development the Minister

In the matter of mining claims:

TB 938051, et al, in Fulford, Houck and Lapierre Townships as listed on Report of Work No.219.

On consideration of an application from the recorded holder, <u>Claude Boily</u> under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of <u>Airborne Geophysical(Electromagnetic&Magnetomentsers</u>sment work recorded on <u>May 28</u>, 1987 be extended until and including <u>September 25</u>, 1987.

987.08.31

Copies: Claude Boily Val Paradis, Quebec JOZ 3SO

> Mining Recorder Thunder Bay, Ontario

of Director, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

1333 (85/12)

Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888

Ministry of Northern Development and Mines	Order of the Minister		Room 6610, Whitney Block Queen's Park Toronto, Onterio M7A 1W3
Ontario		Mining Act	416/965-4888
In the matter of mining claims:		TB 942501, et al,	
		in Croll and Tulford Townships	
		as listed on Report of Work	
		No.218.	

On consideration of an application from the recorded holder, <u>Irene Tremblay</u> under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of <u>Airborne Geophysical(Electromagnetic&Magnetometasessment work recorded on May 28</u>, 19<u>87</u>) be extended until and including <u>September 25</u>, 19<u>87</u>.

1987.08.31. Dete

copies: Irene Tremblay Val Paradis, Quebec JOZ 3SO

> Mining Recorder Thunder Bay, Ontario

Signature of Director, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

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Oritario	Ministry of Northern Development Mines	Order of the Minister	Mining Act	Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888
In the	matter of mining claims:		TB 925726, et al, in Lindsl	ey,
			Erringston, Croll, Fulford	and McQueston
			Townships as listed on Repo	rt of Work
			No.217.	

1987.08.3

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> Mining Recorder Thunder Bay, Ontario

ctor, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie 1

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Ministry of Northern Development Mines	Order of the Minister		Room 6610, Whitney Block Queen's Park Toronto, Onterio M7A 1W3	
Ontario		Mining Act	416/965-4888	
In the matter of mining claims:		TB 925751, et al,		
		in Colter and Lindsley Townships		
		as listed on Report of Work No.21	.6.	

1987.08.31 Date

Copies: Daniel Jacob Duparquet, Quebec JOZ 1WO

> Mining Recorder Thunder Bay, Ontario

 \mathcal{D} Signature of Director, Land Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

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Order of the Minister

Sup 25 Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/9654888

In the matter of mining claims:

Mining Act

TB 927801, et al, in the Areas of Fullerton and Castlewood Lakes and the Townships of Kirby and Houck, as listed on Report of Work No.215.

On consideration of an application from the recorded holder, <u>Hugh Coulson</u> under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of <u>Airborne Geophysical(Electromagnetic,&Magnetomatsessment work recorded on May 28, 19</u>87 be extended until and including <u>September 25, 1987</u>.

1987.08.31 Dete

copies: Hugh Coulson Suite 1905 62 Wellesley Street West Toronto, Ontario M5S 2X3

> Mining Recorder Thunder Bay, Ontario

Signature of Director, Land Management Branch

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie



Order of the Minister

28 Room 6610, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888

In the matter of mining claims:

Salar Andrews

TB 937951, et al, in Houck, Lapierre and Ashmore Townships as listed

on Report of Work No.214.

Mining Act

Jacquelin Vezina

On consideration of an application from the recorded holder, ____ under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of Airbroen Geophysical(Electromagnetic&Magnetometexessment work recorded on May 28, 19.87 be extended until and including September 25, 19 87

1987.08.31 Date

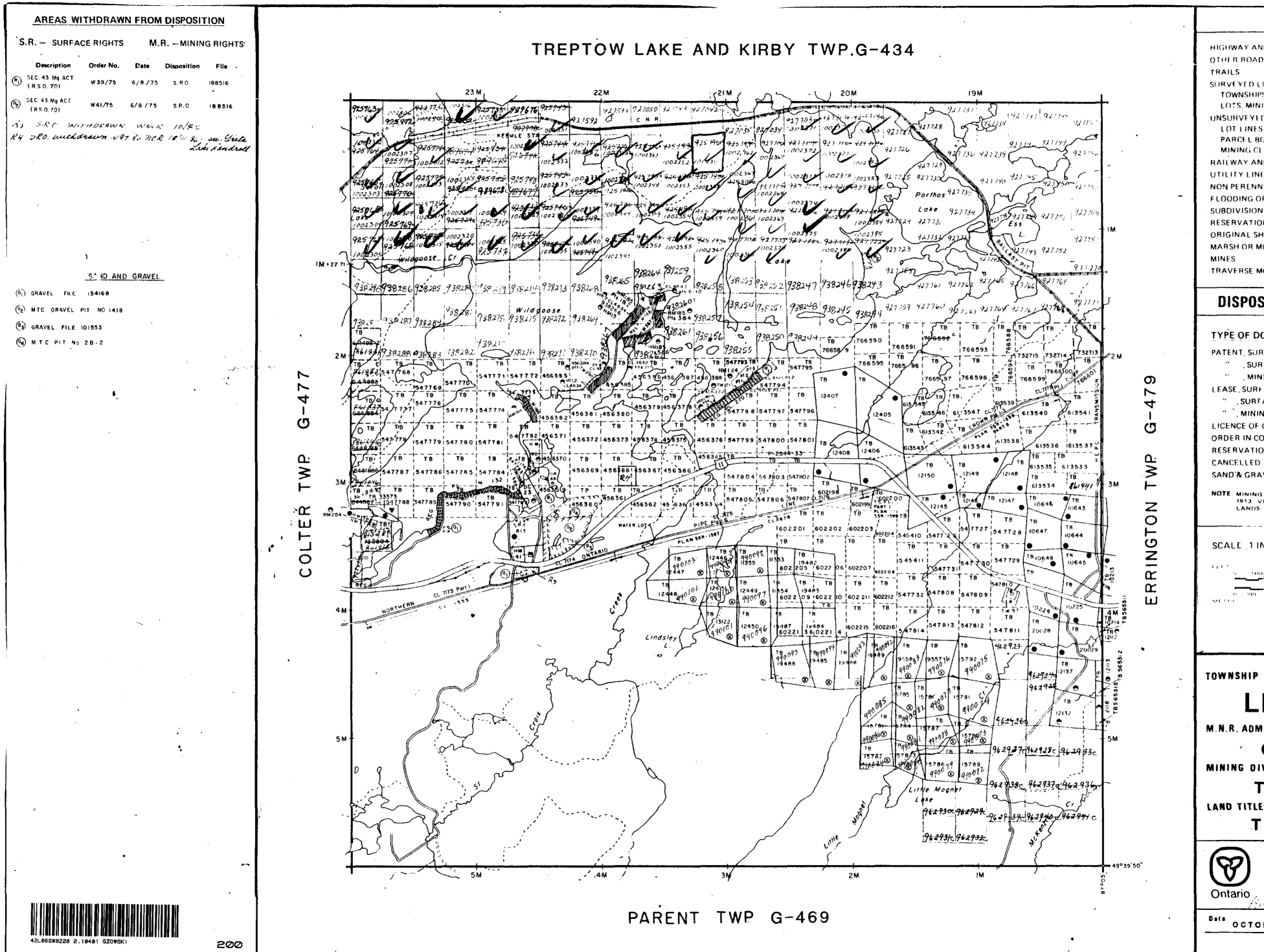
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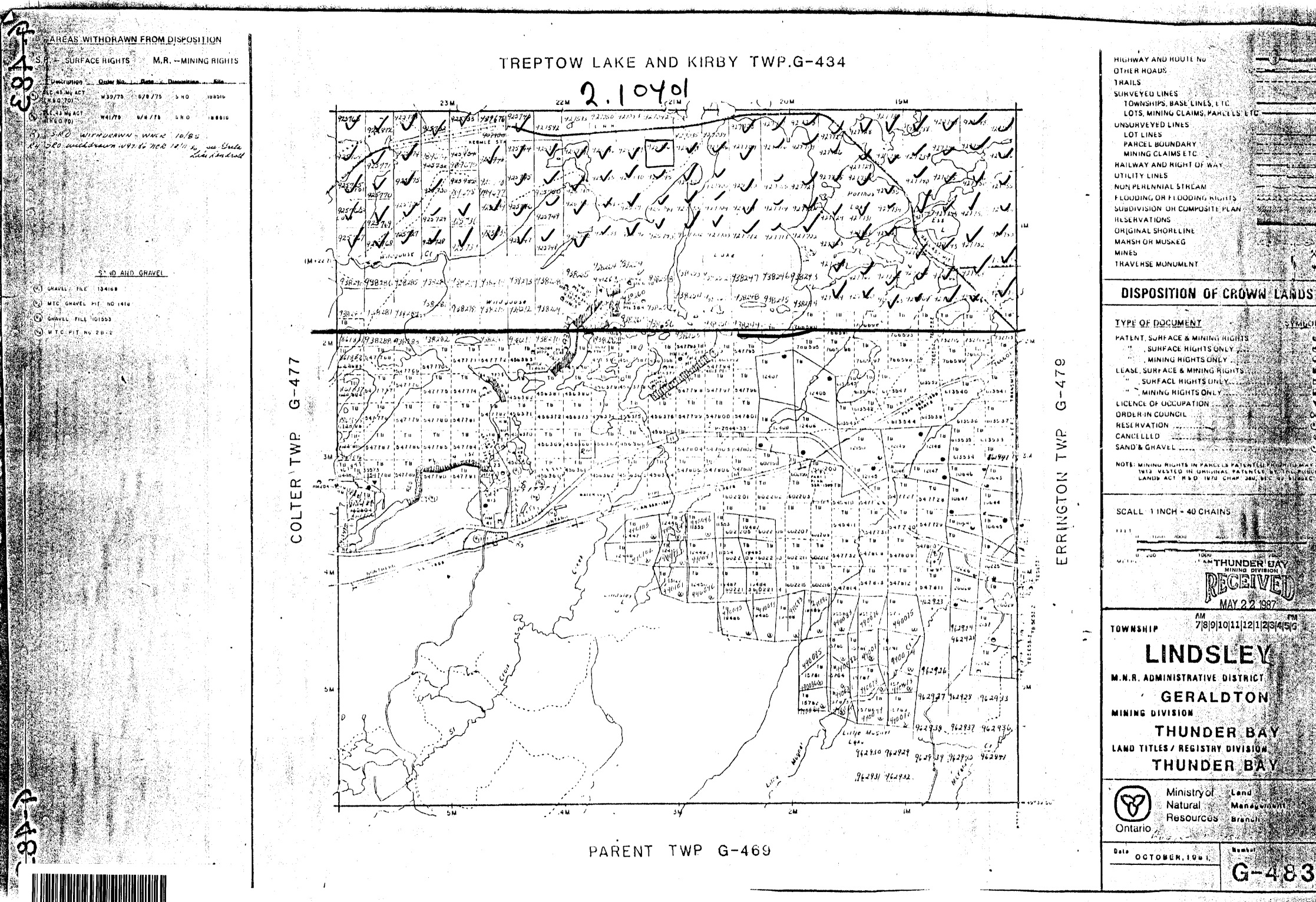
Signature of Director Management Branch

Coulson Exploration Inc Suite 1905 62 Wellesley Street West Toronto, Ontario M5H 2K1 Attention: C.Q. Barrie

Terraquest Ltd Suite 905 121 Richmond Street West Toronto, Ontario M5H 2K1 C.Q. Barrie Attention:



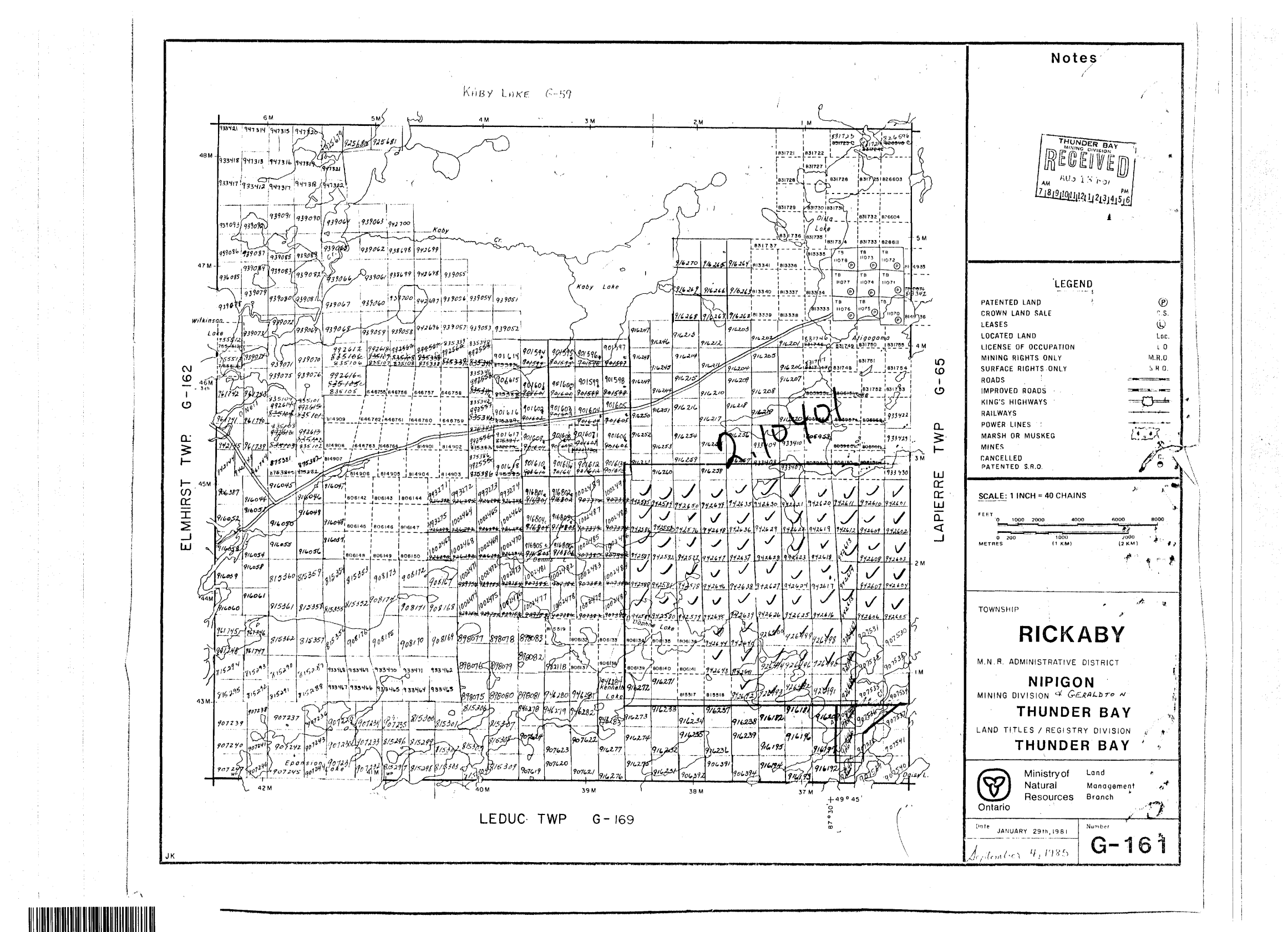
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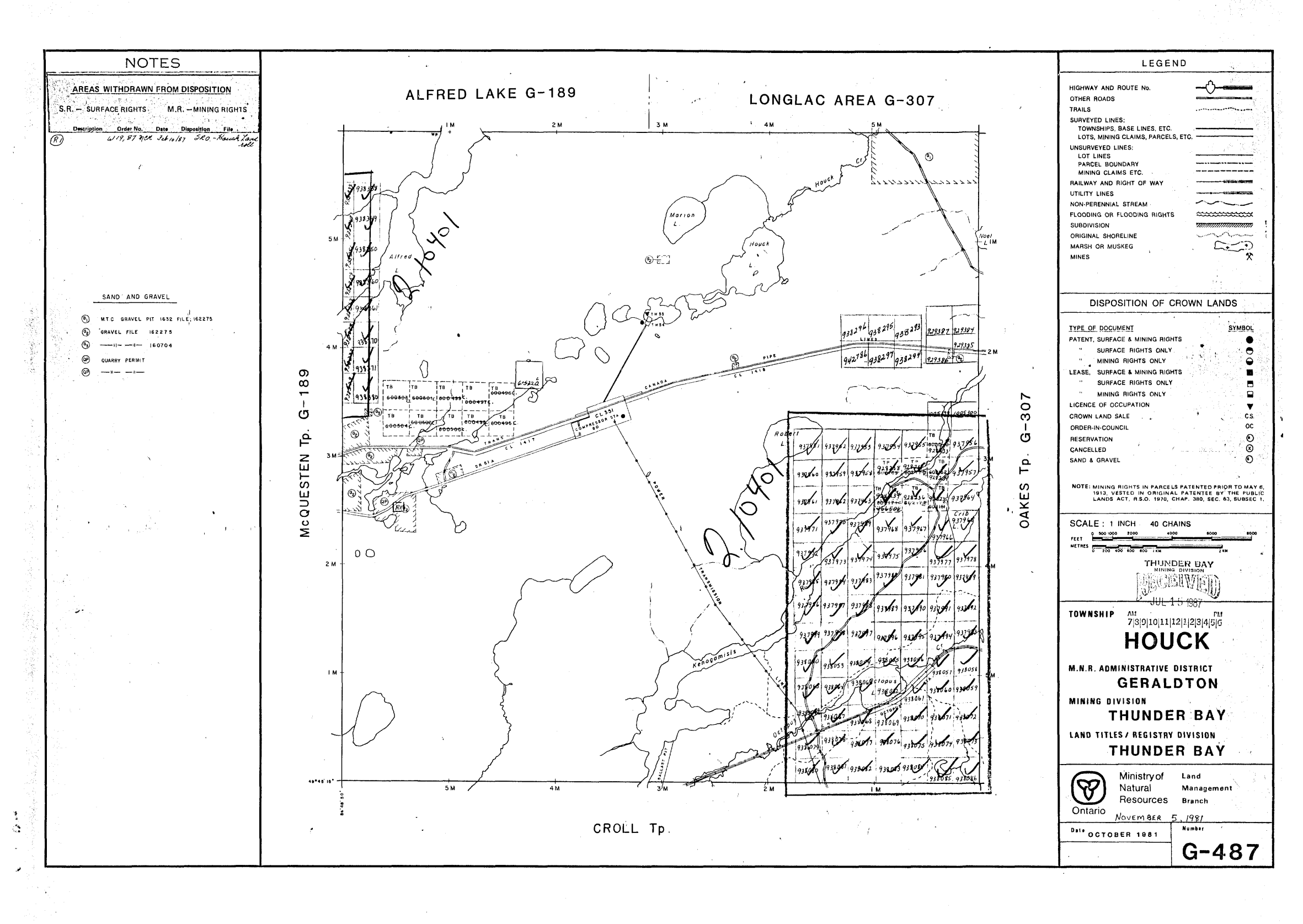


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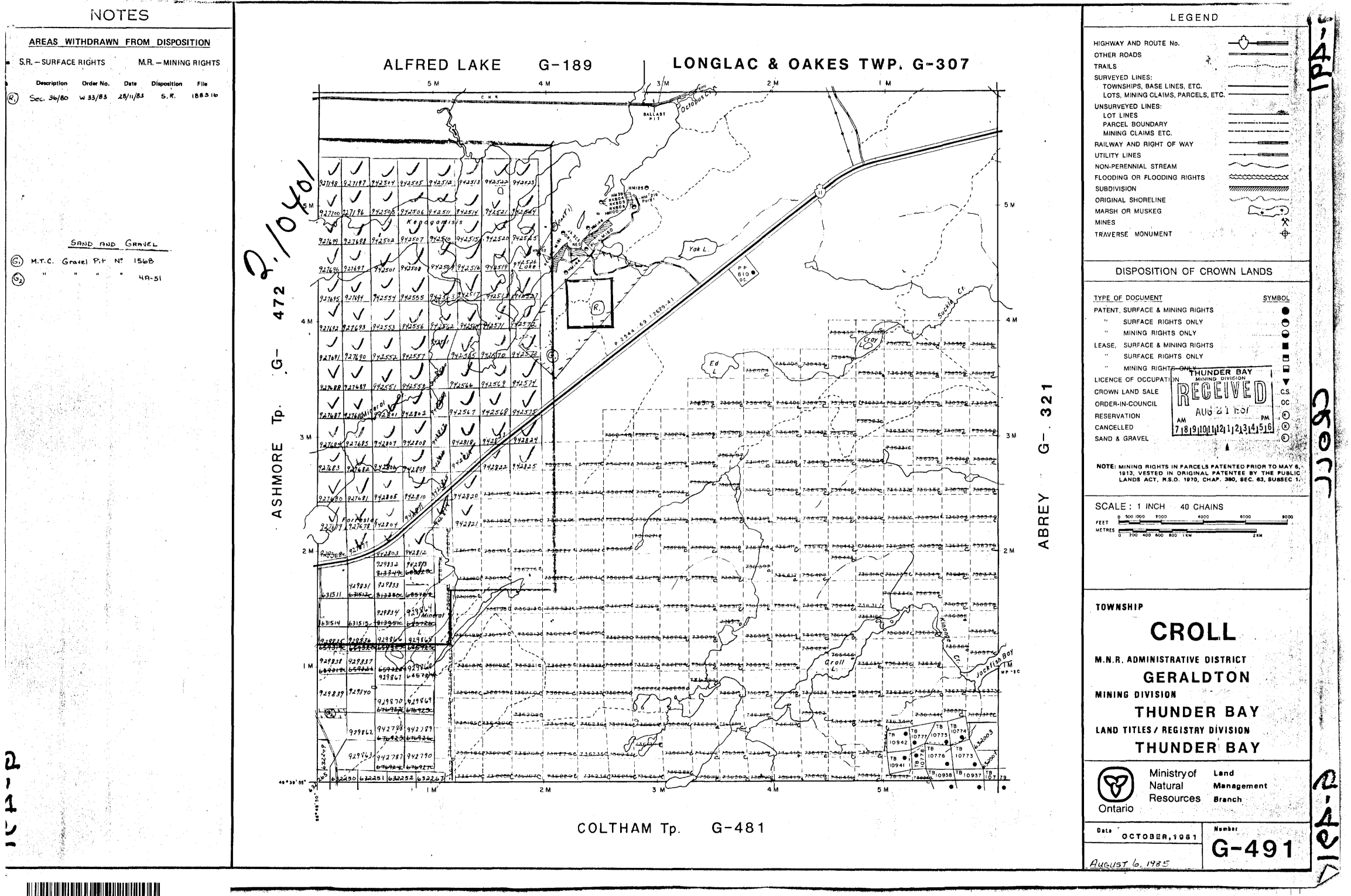
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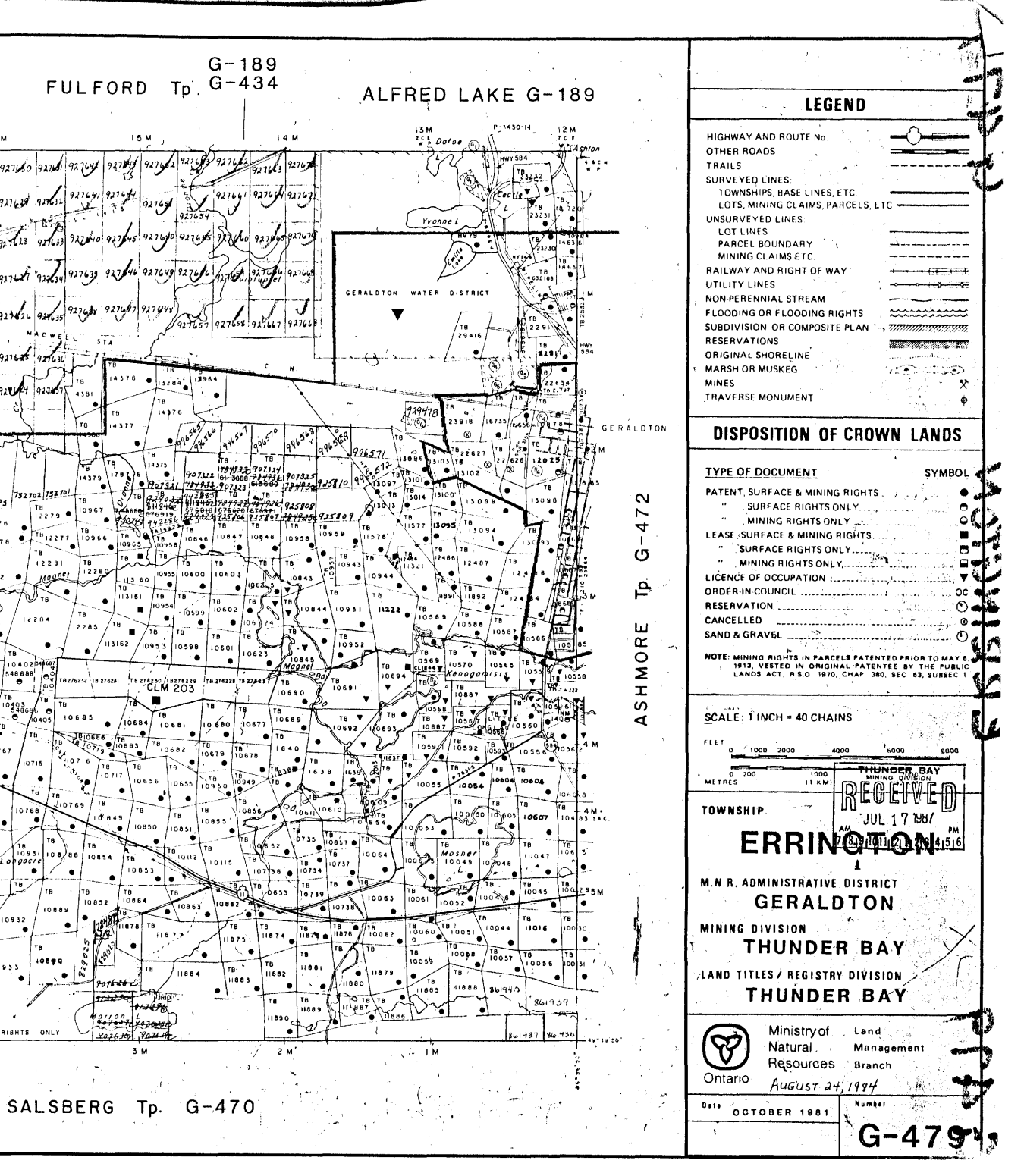


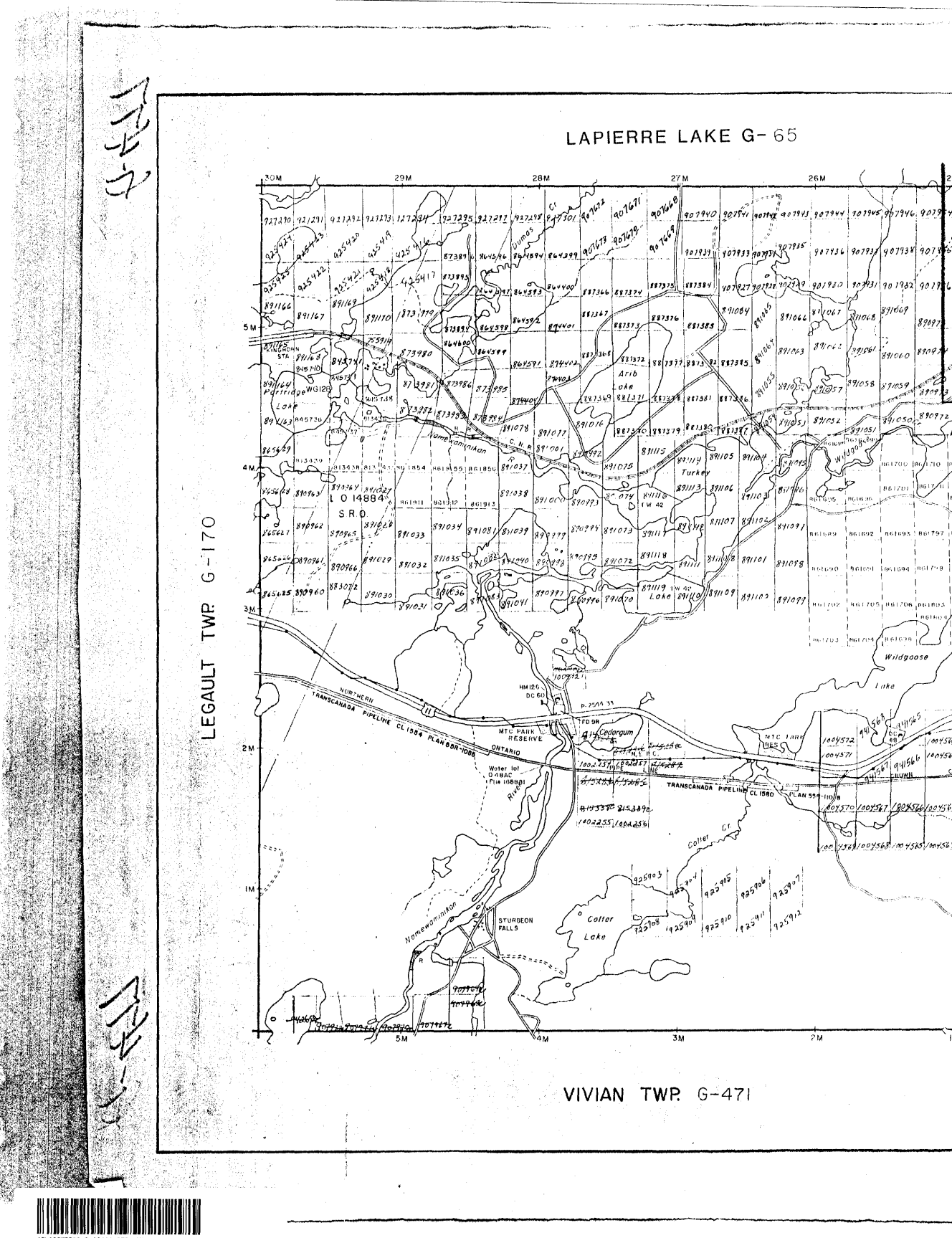
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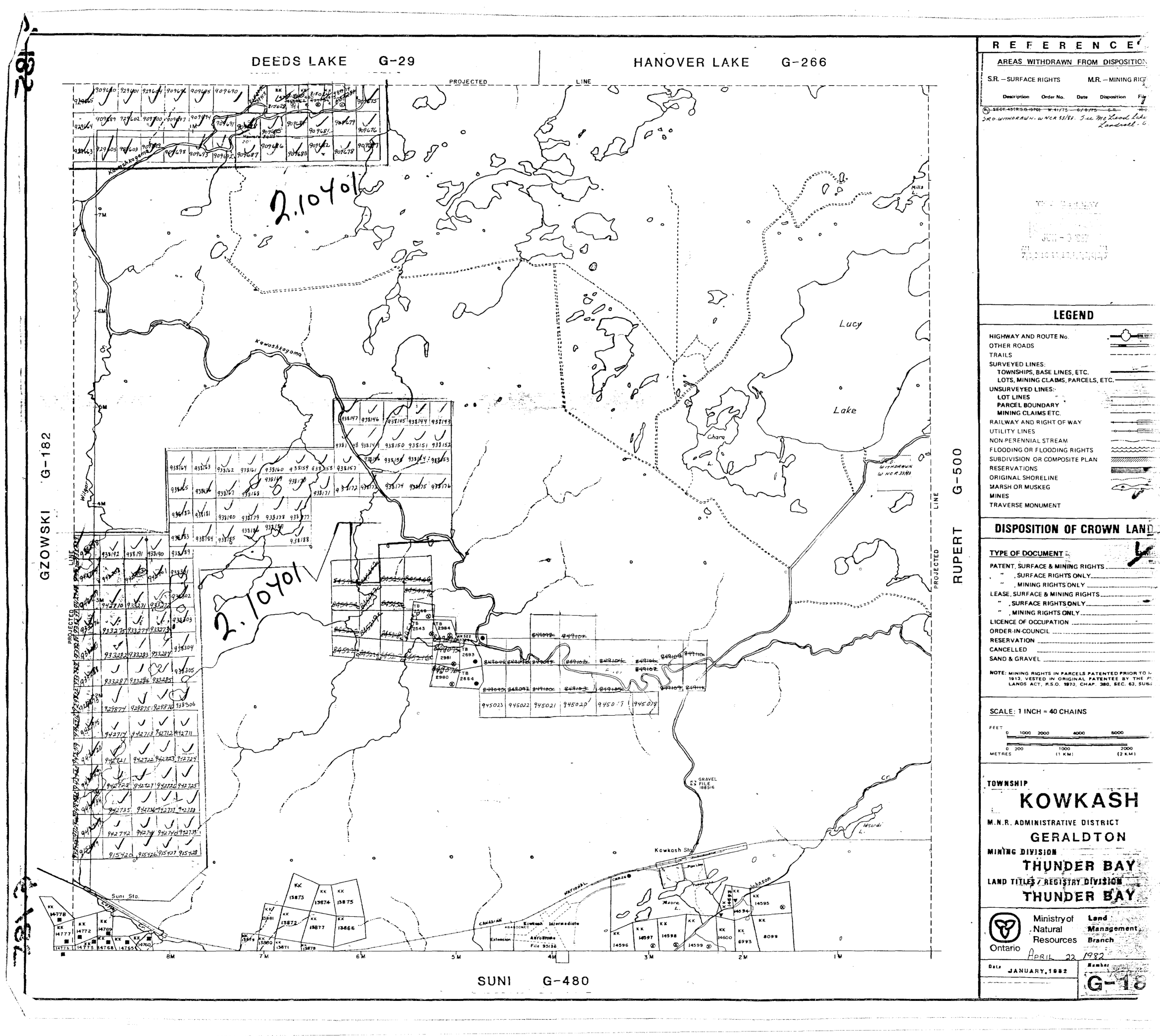
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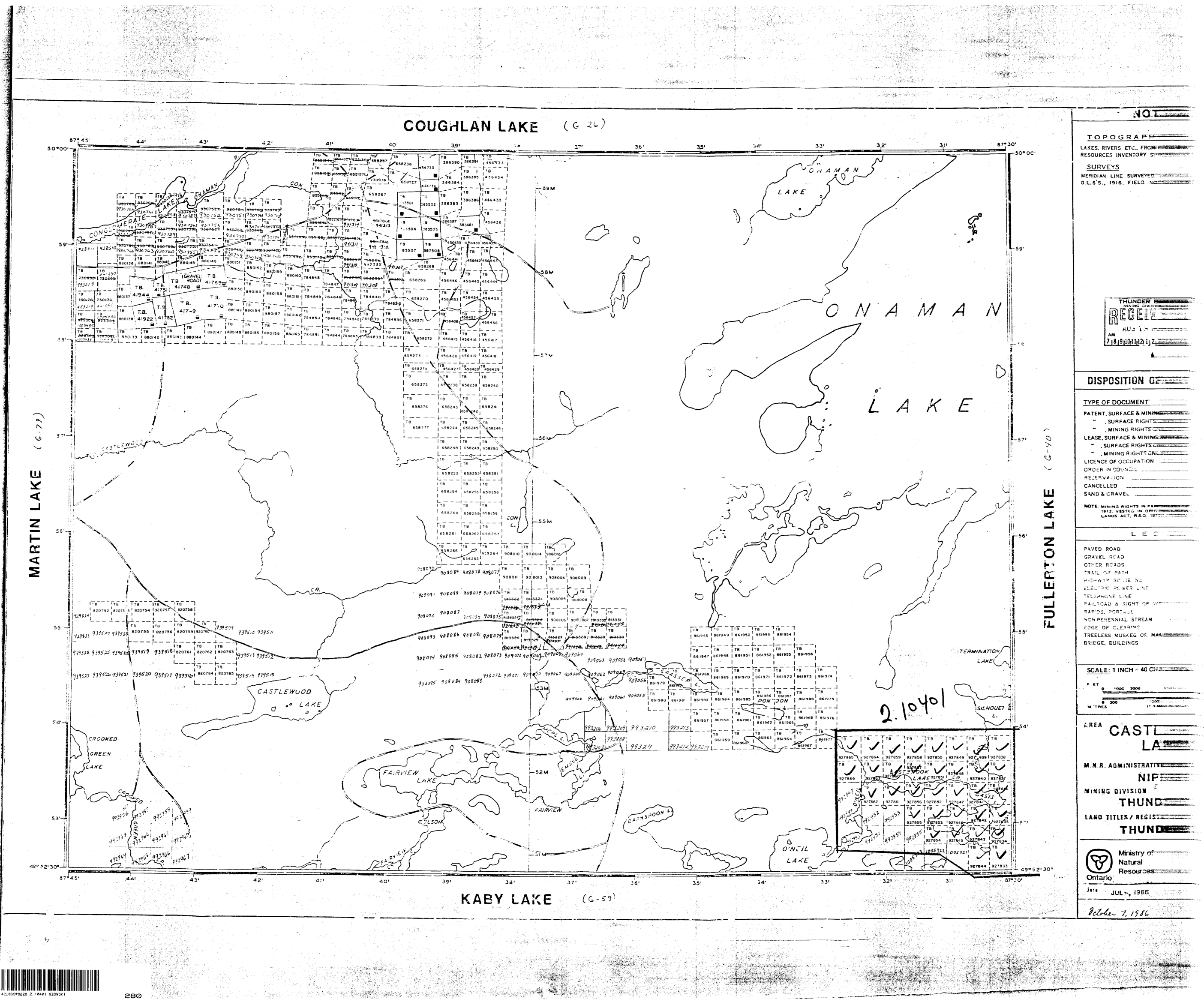




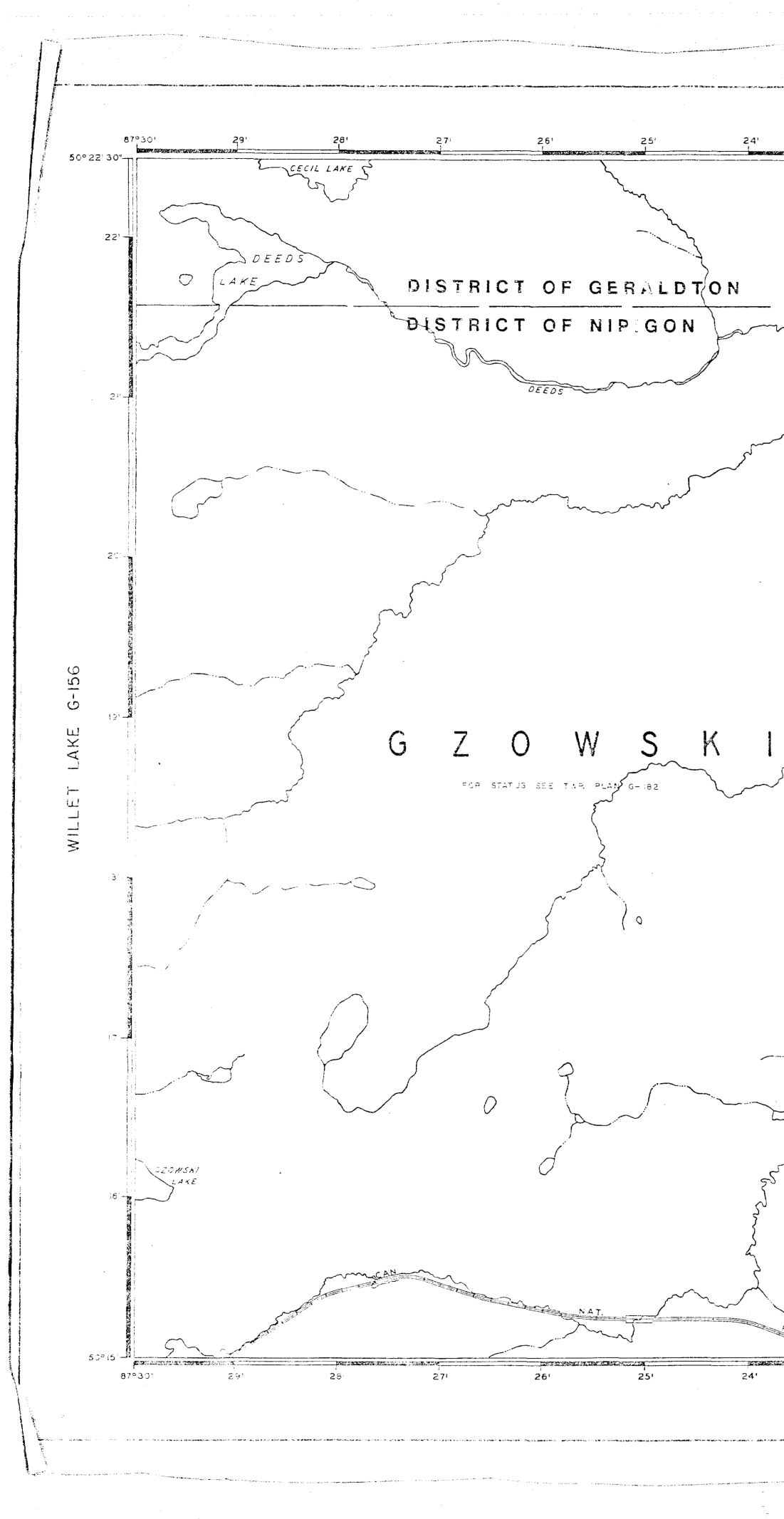


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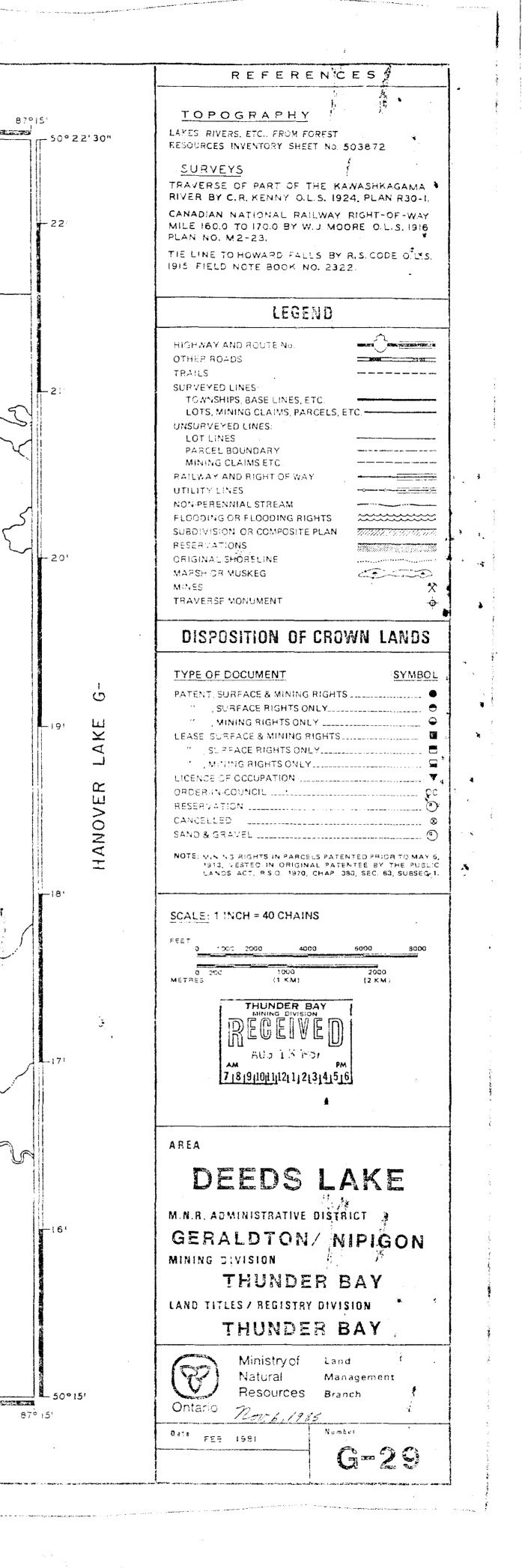


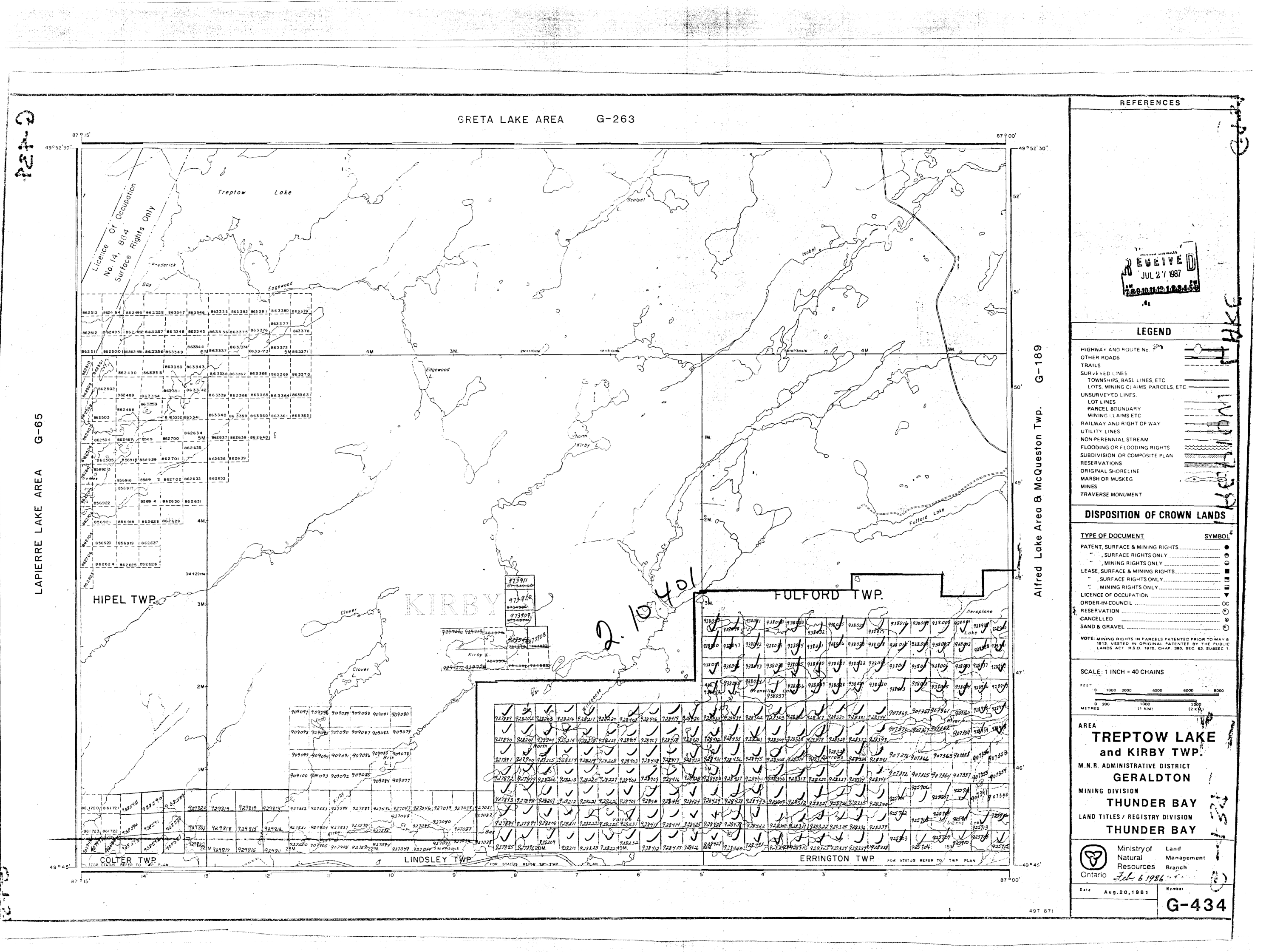




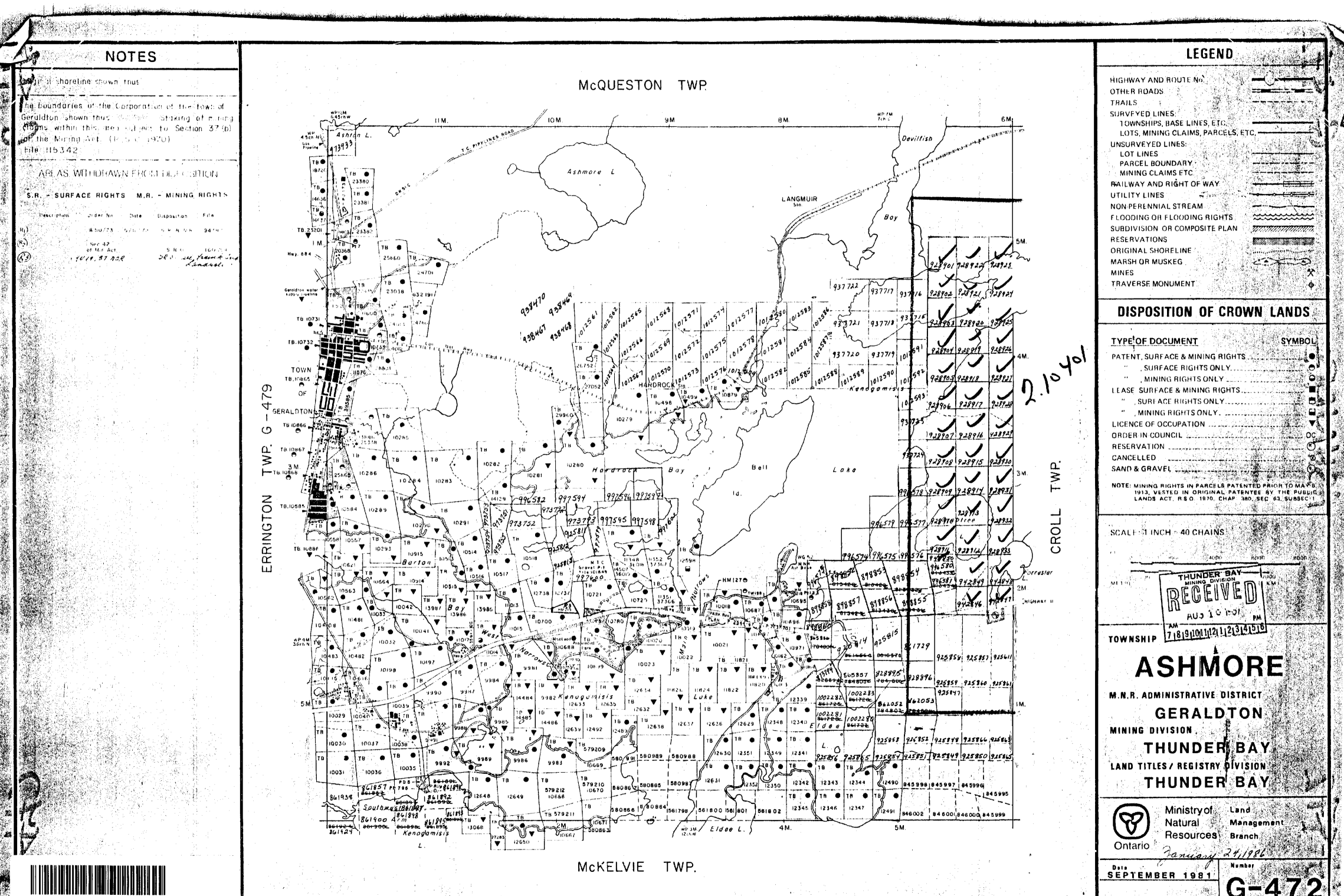
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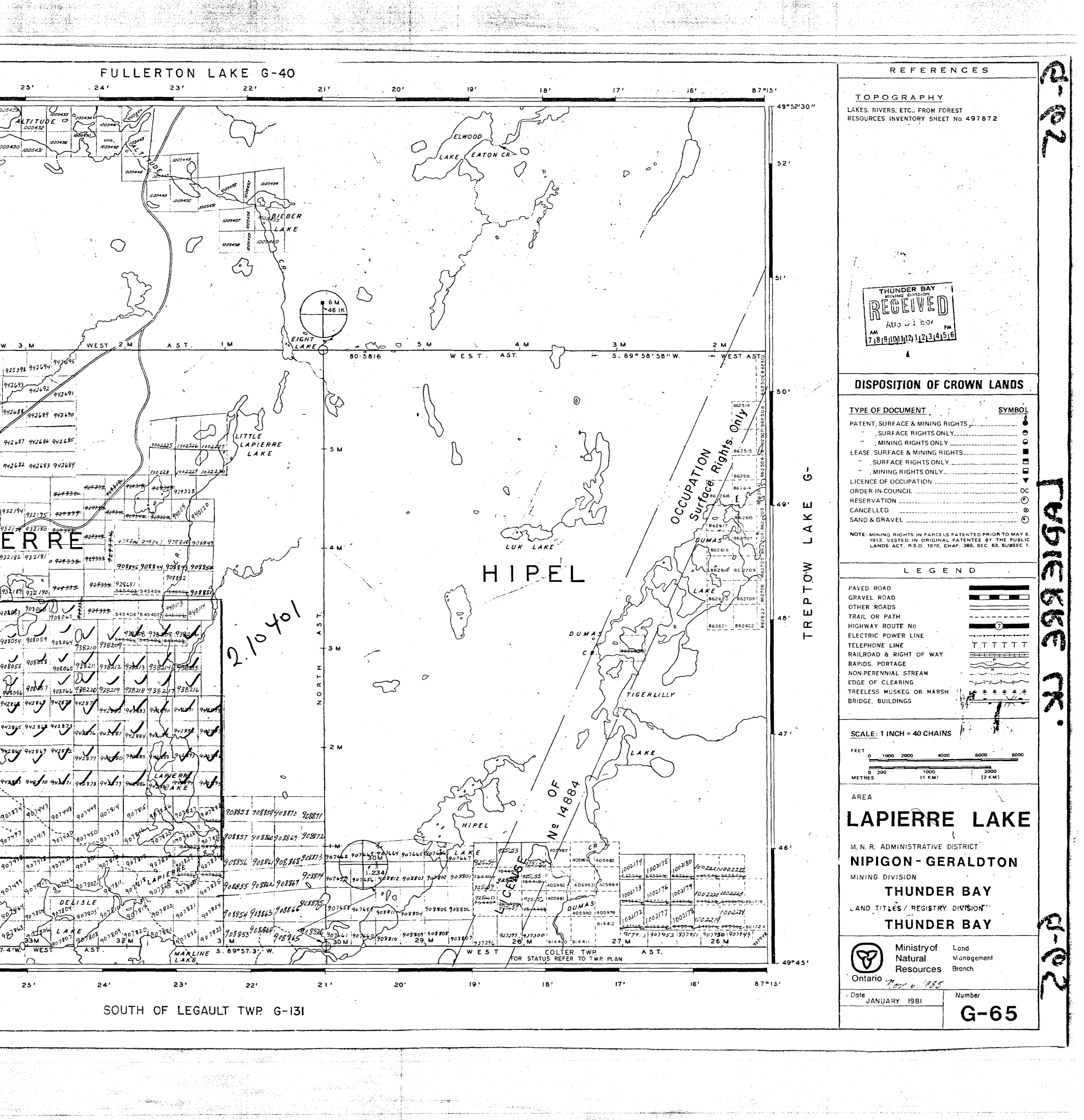


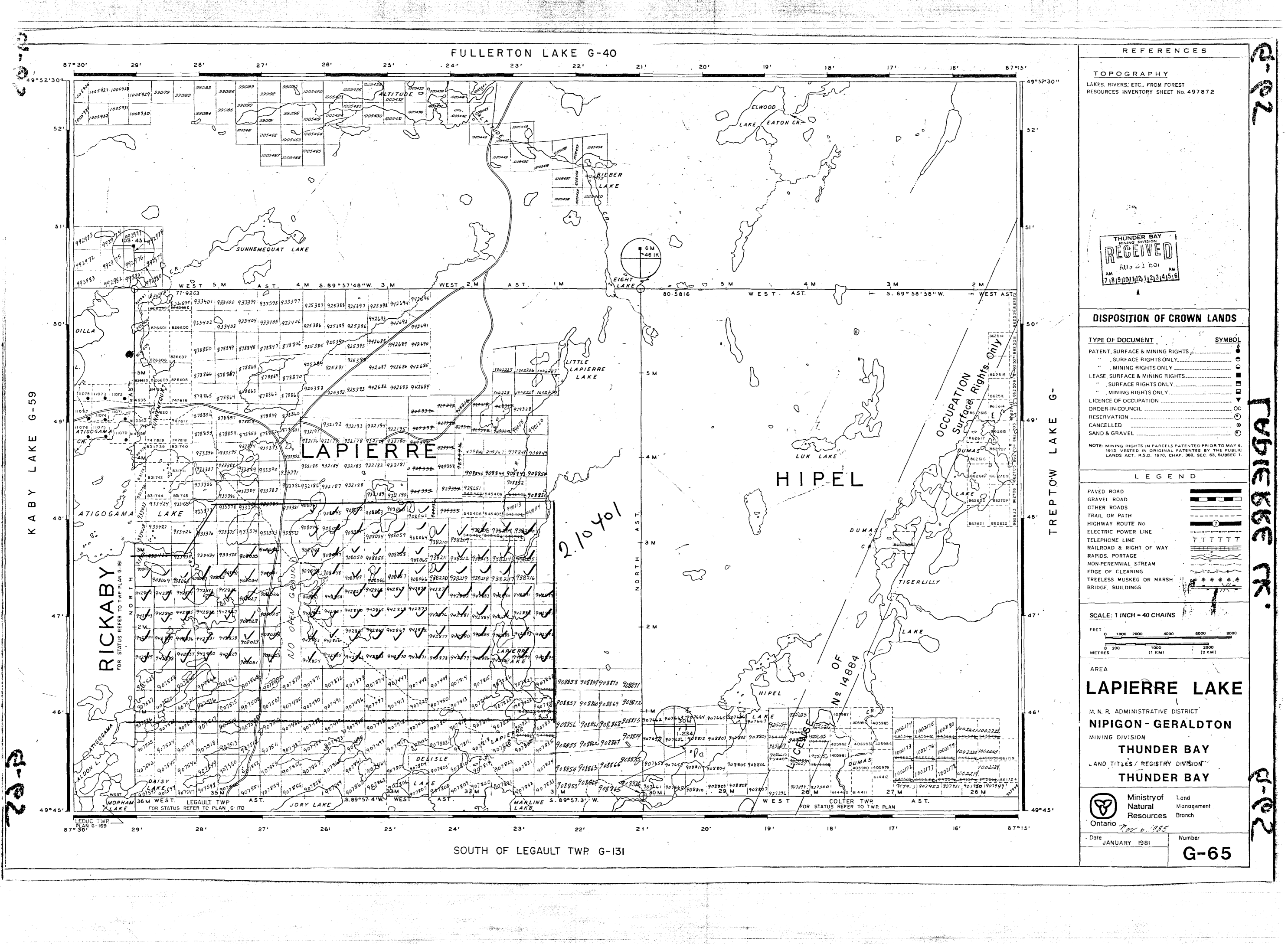
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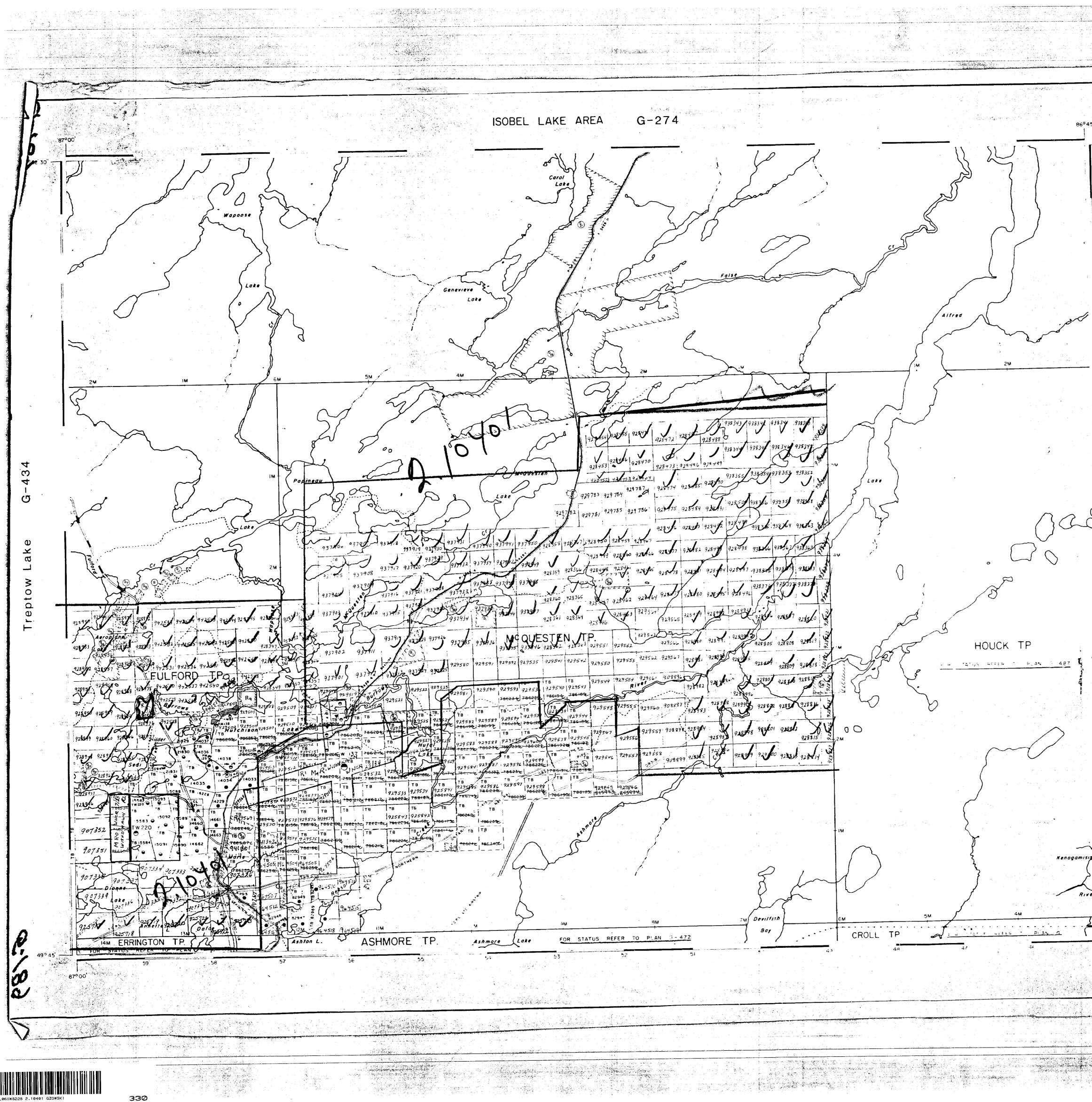


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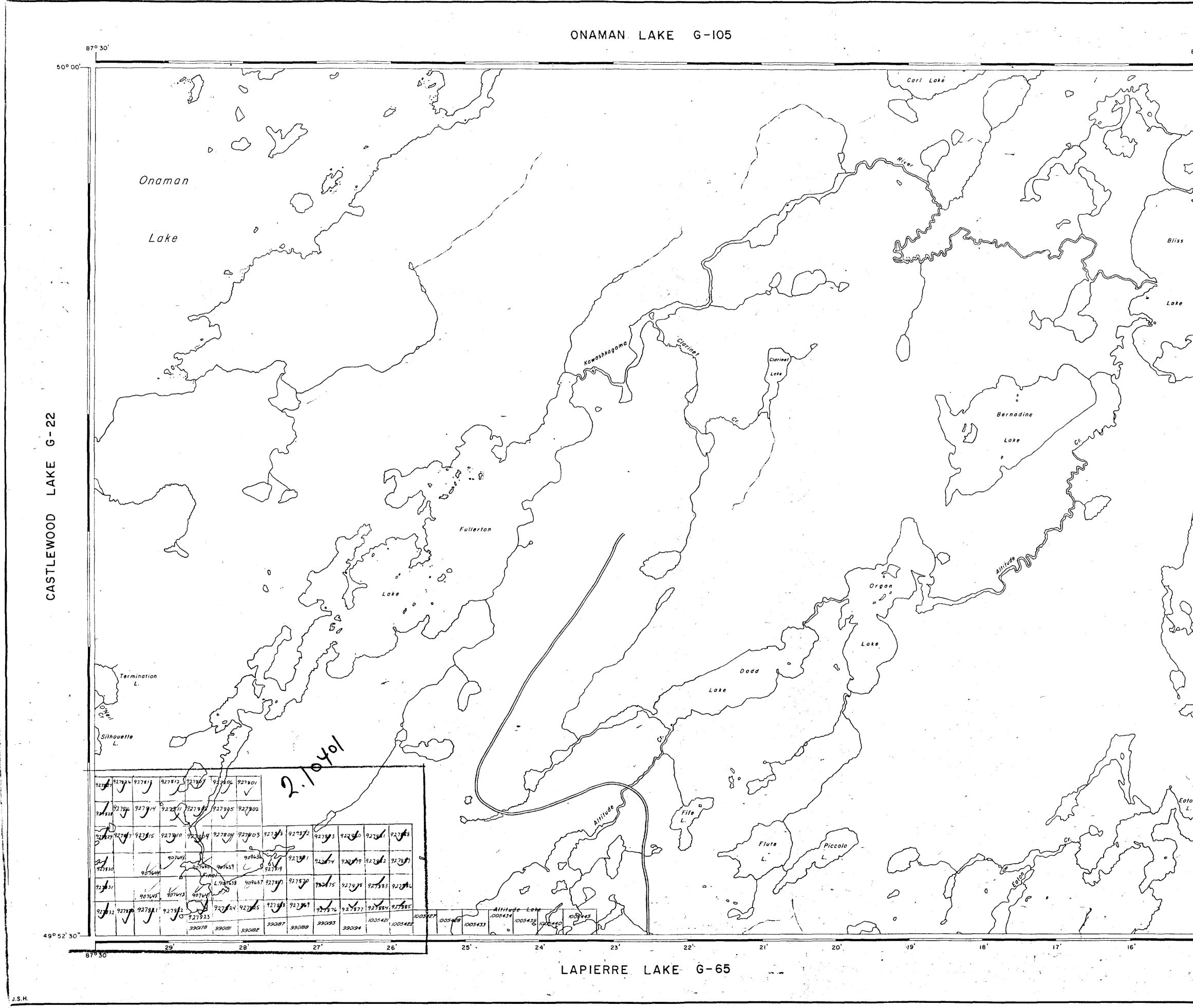




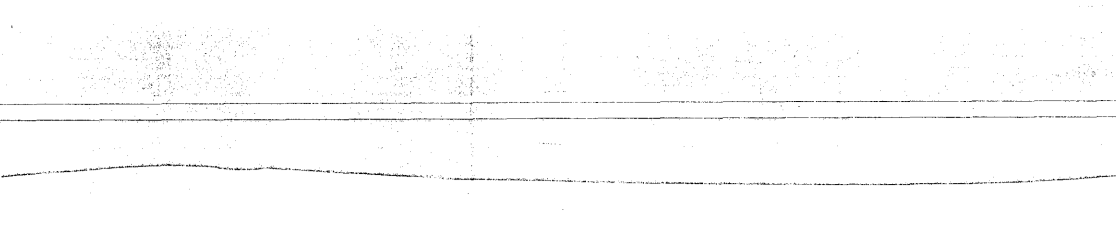


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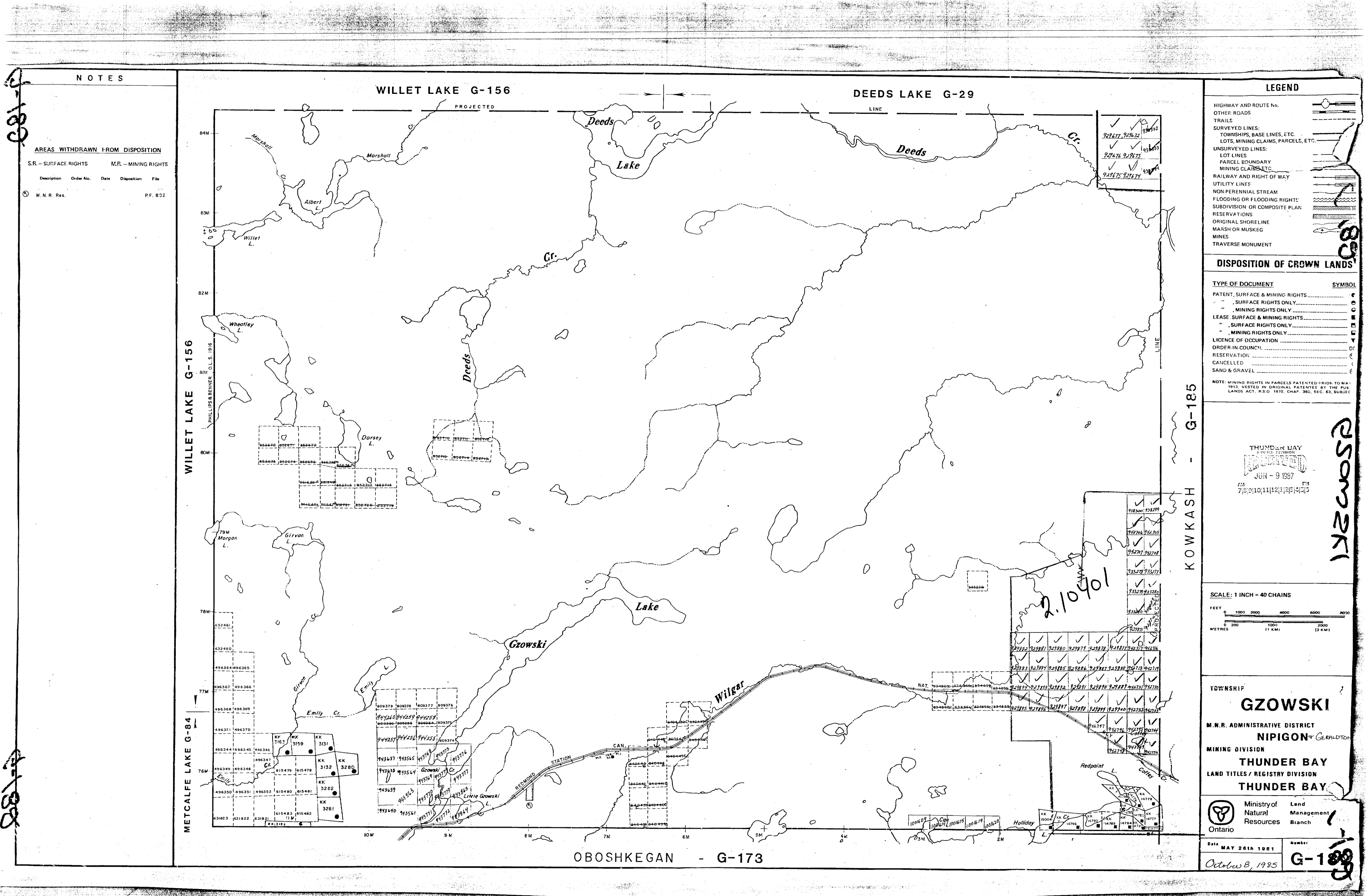
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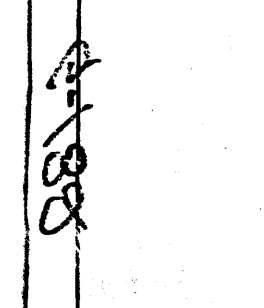


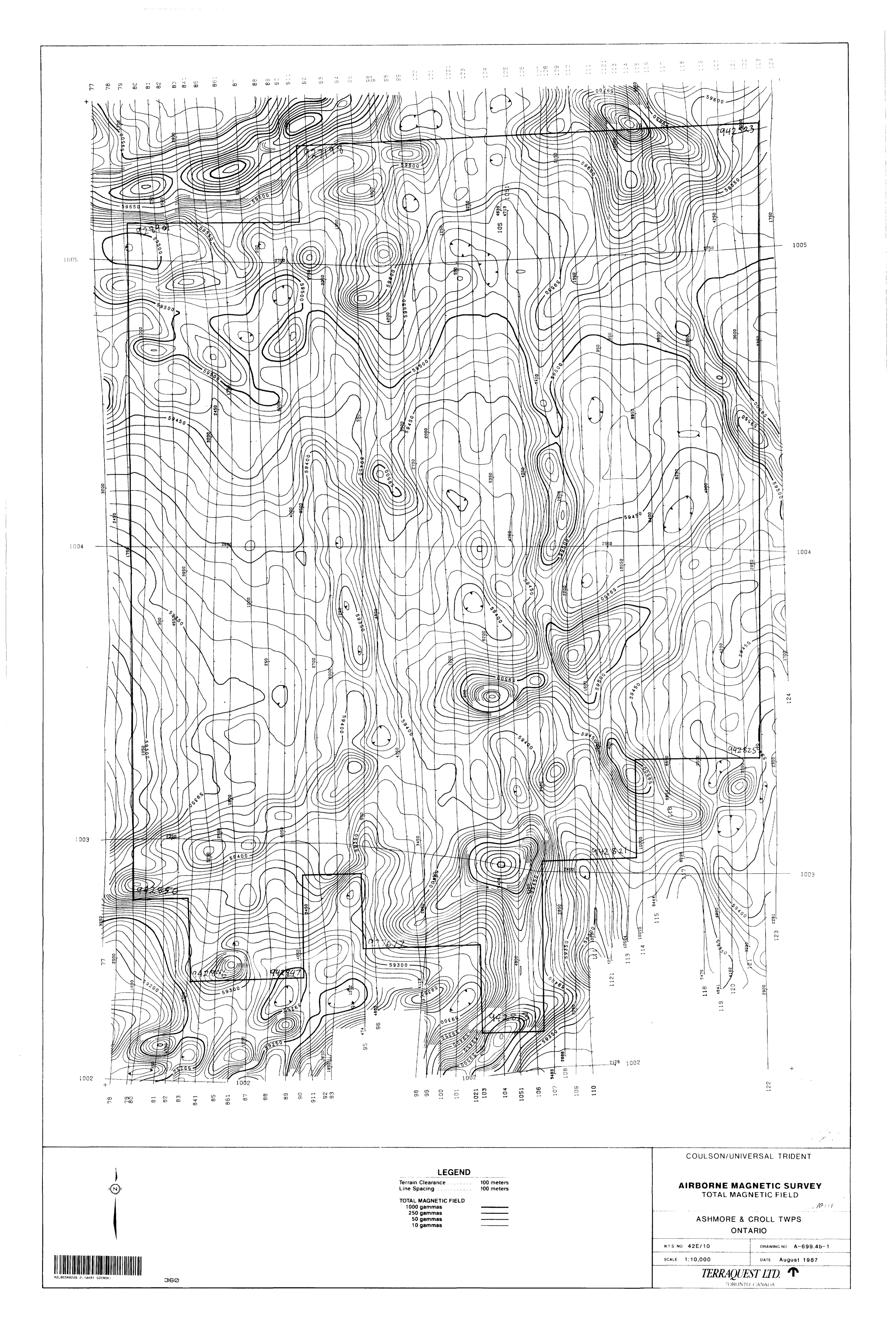


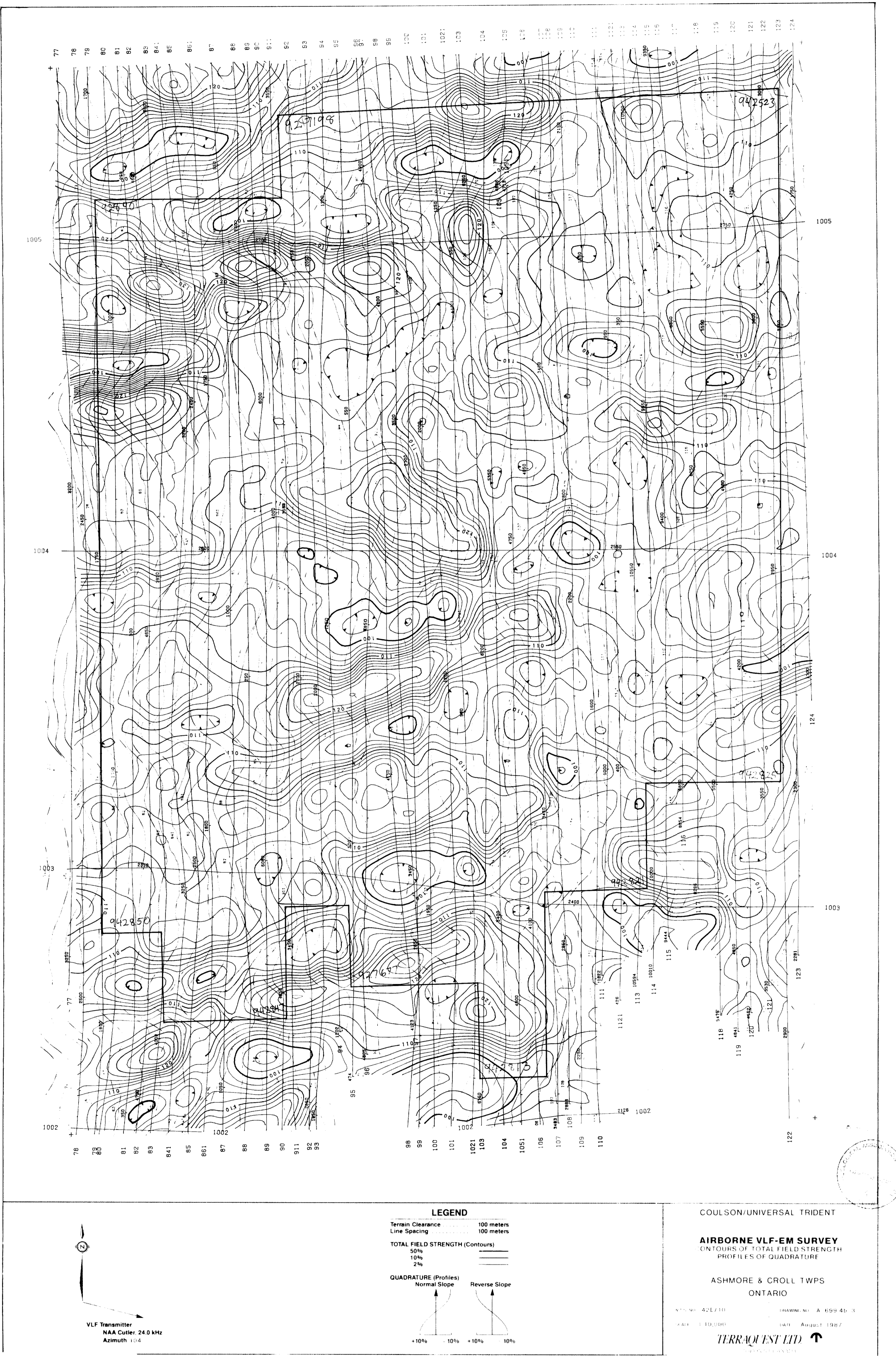


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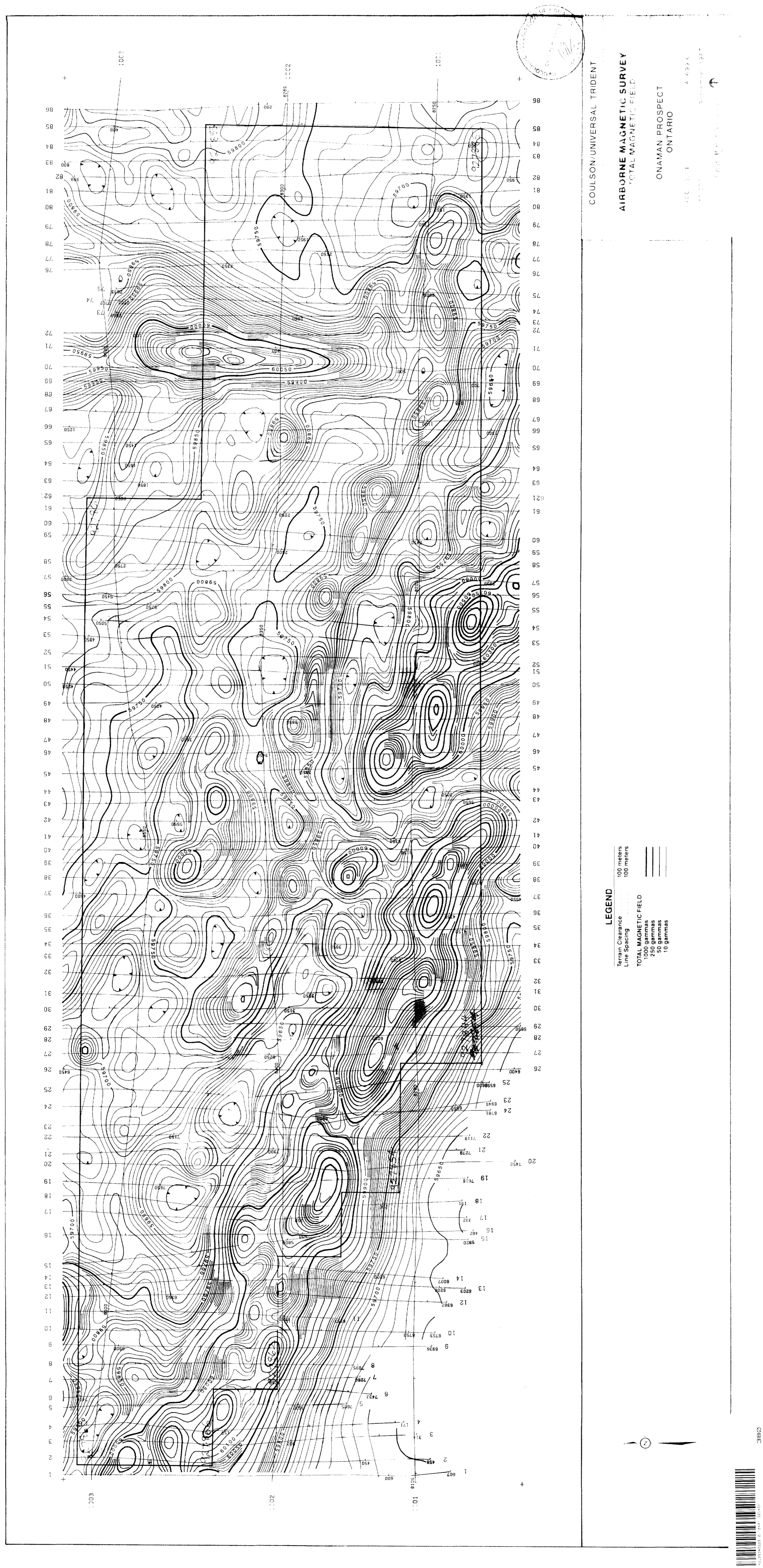




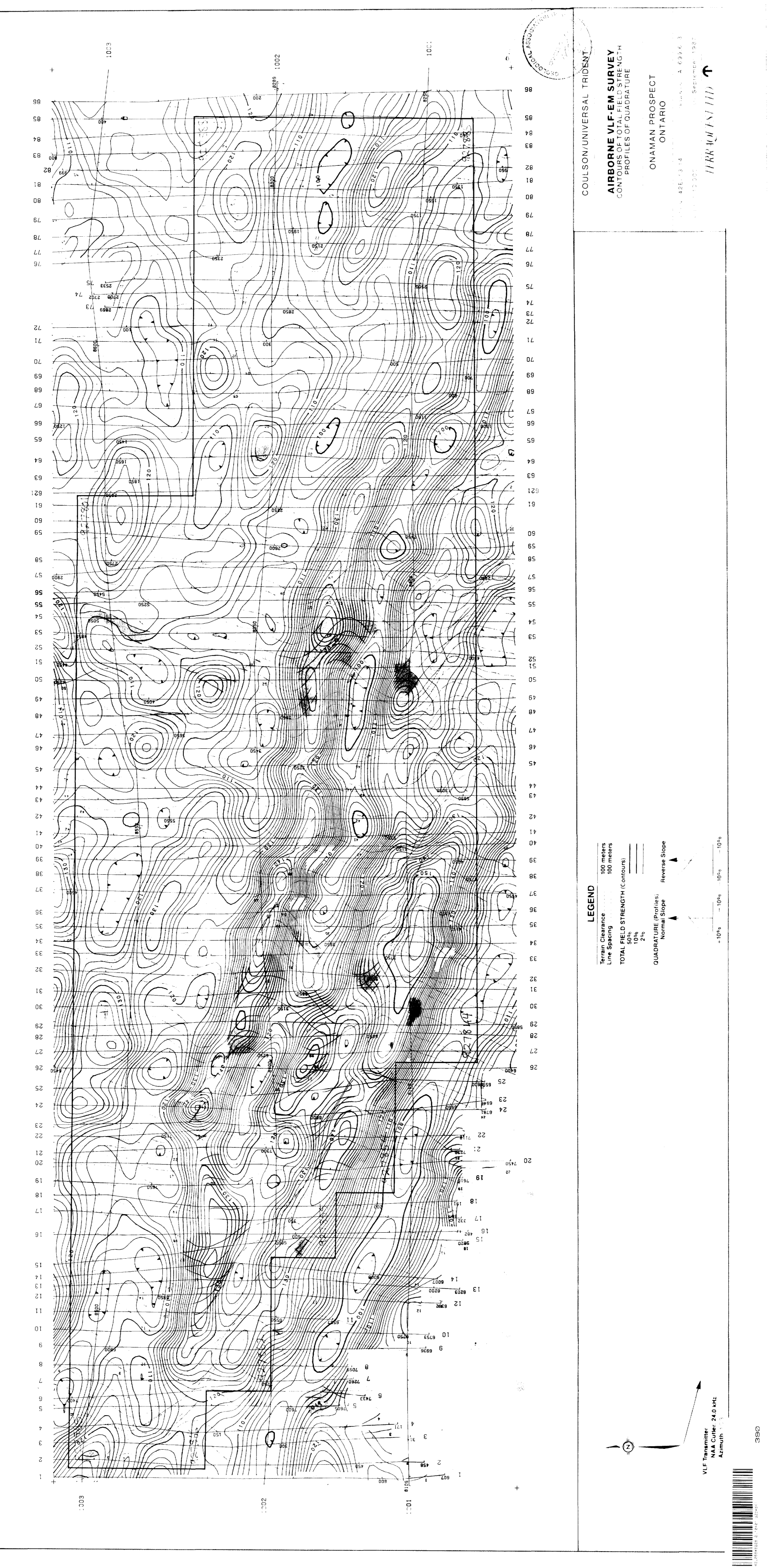


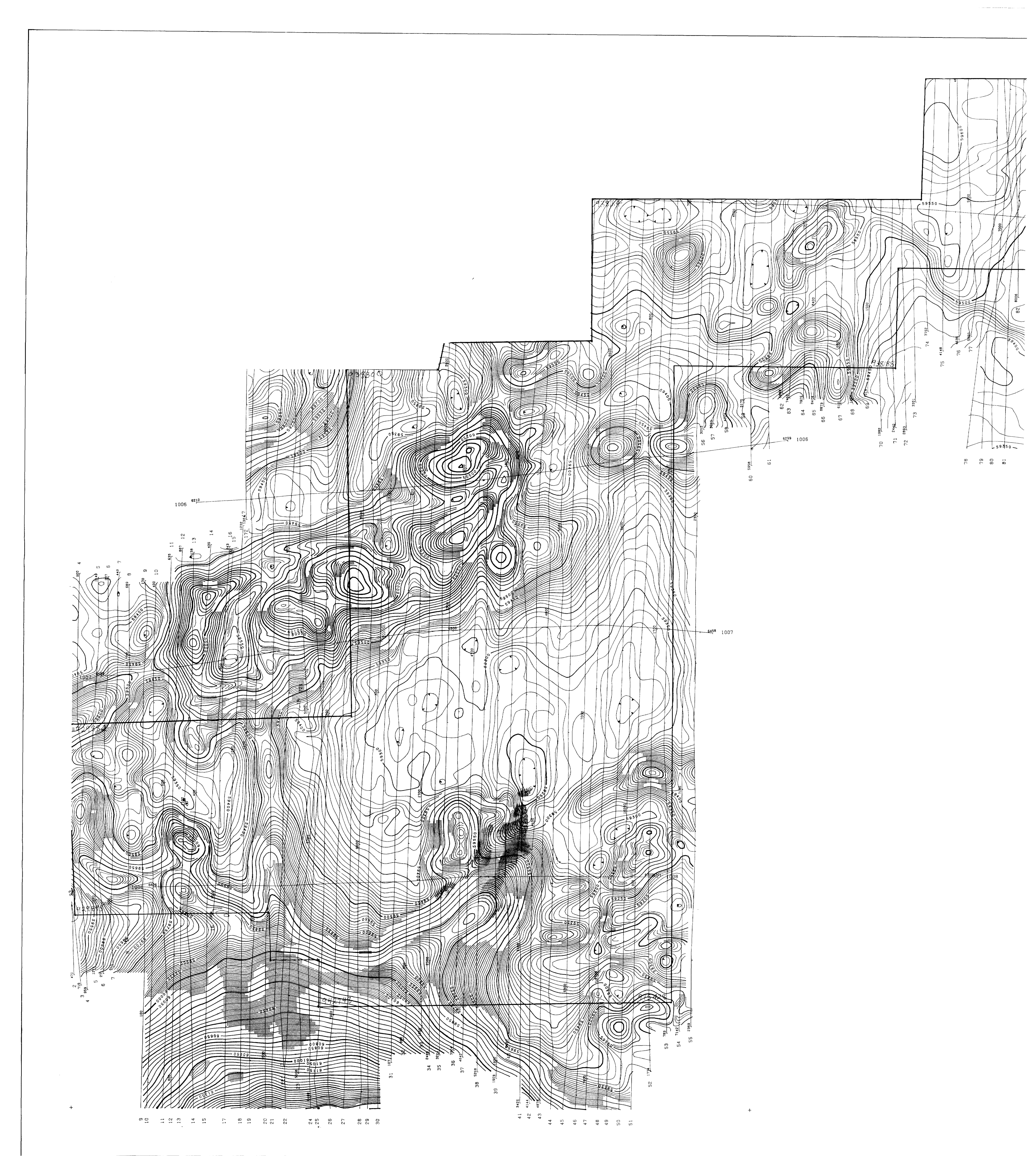






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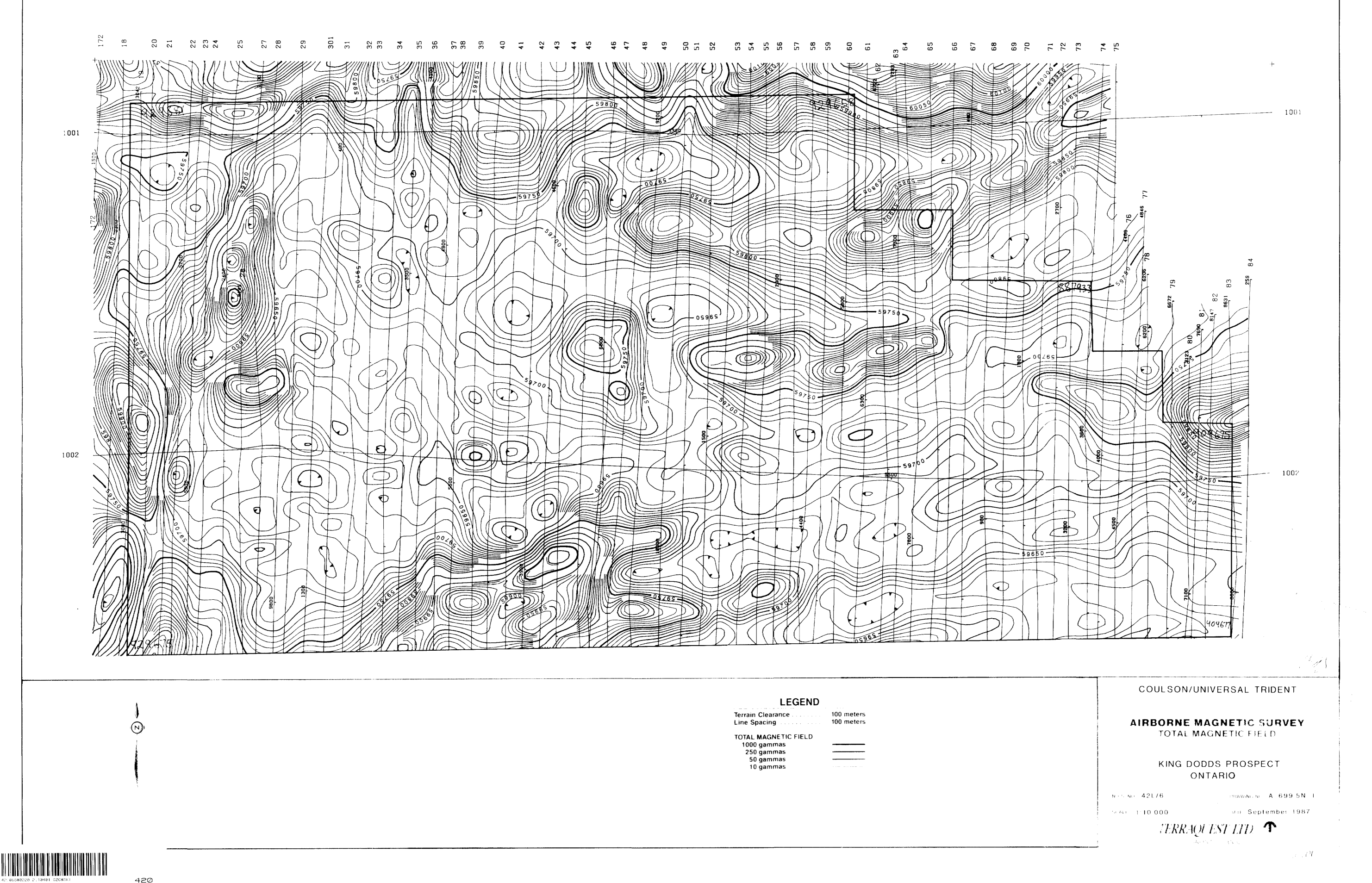


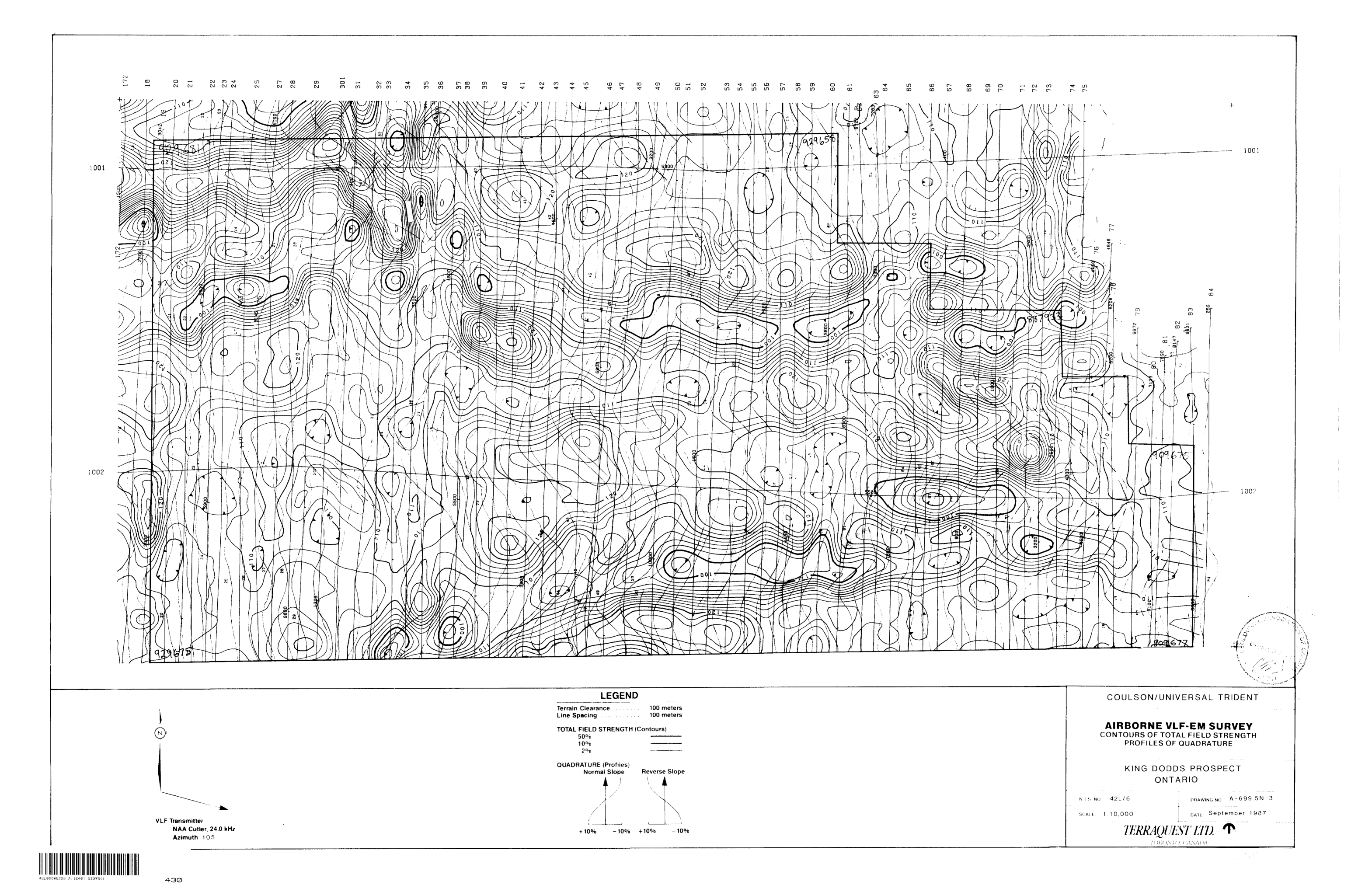


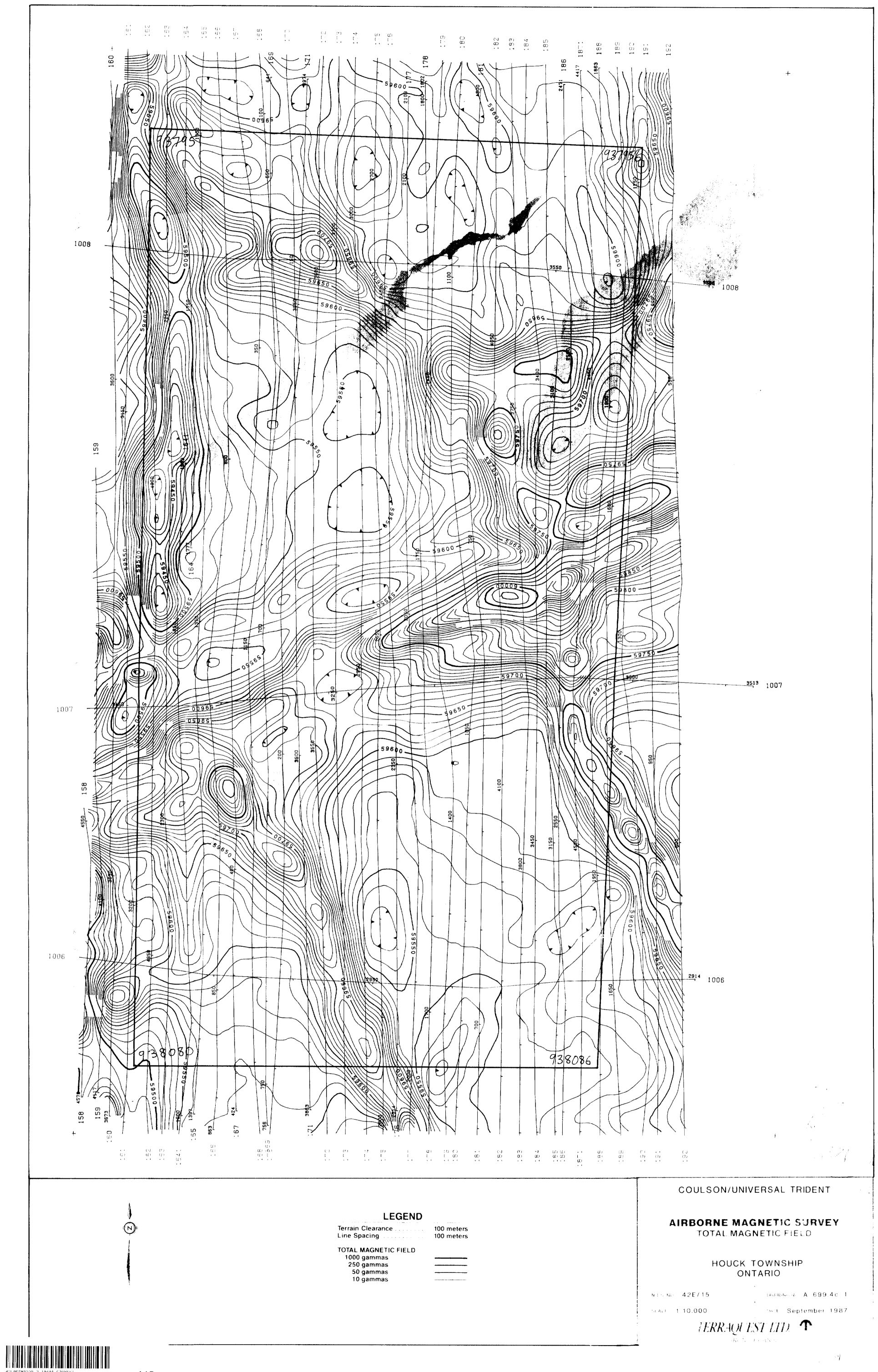




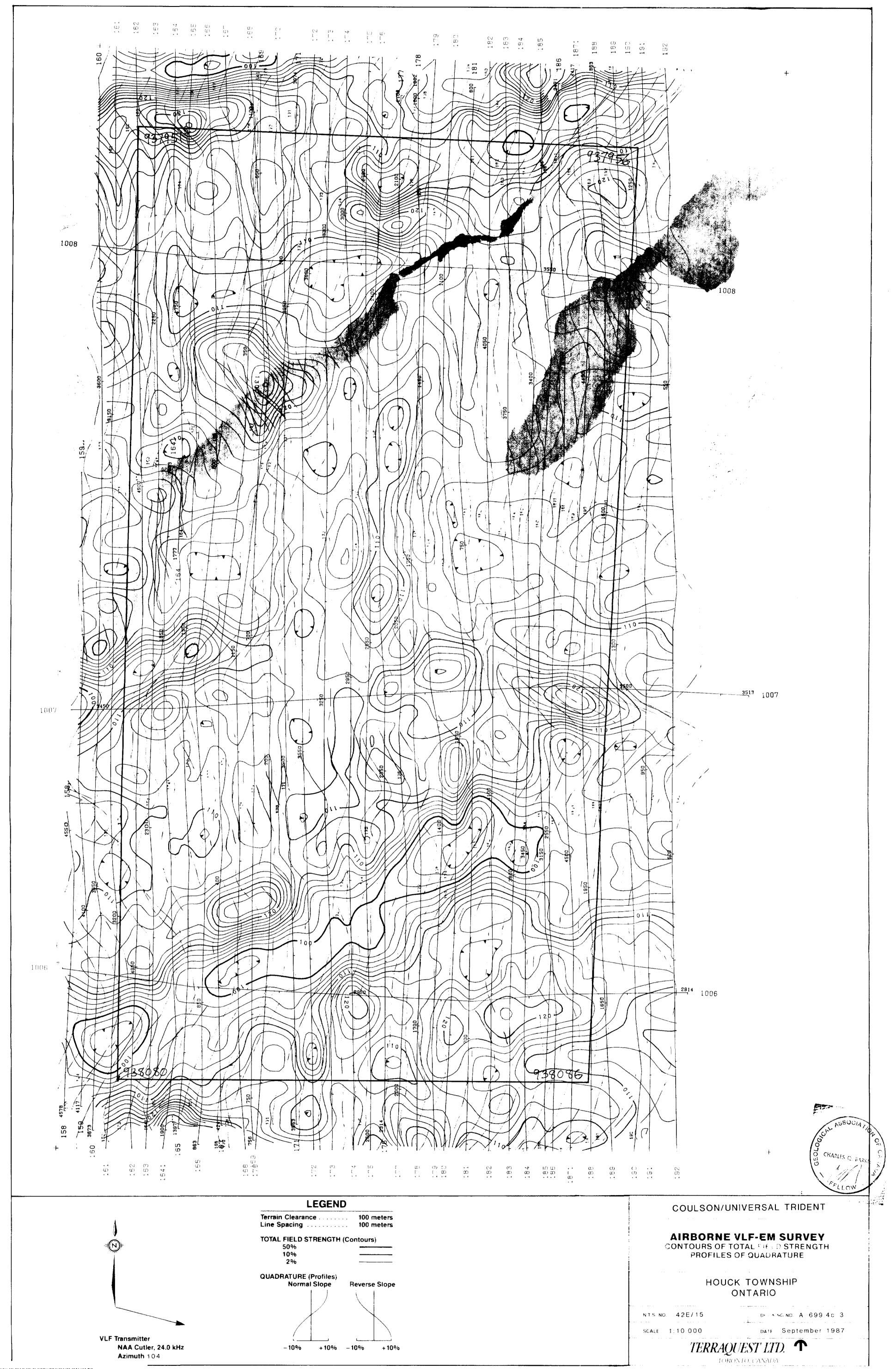






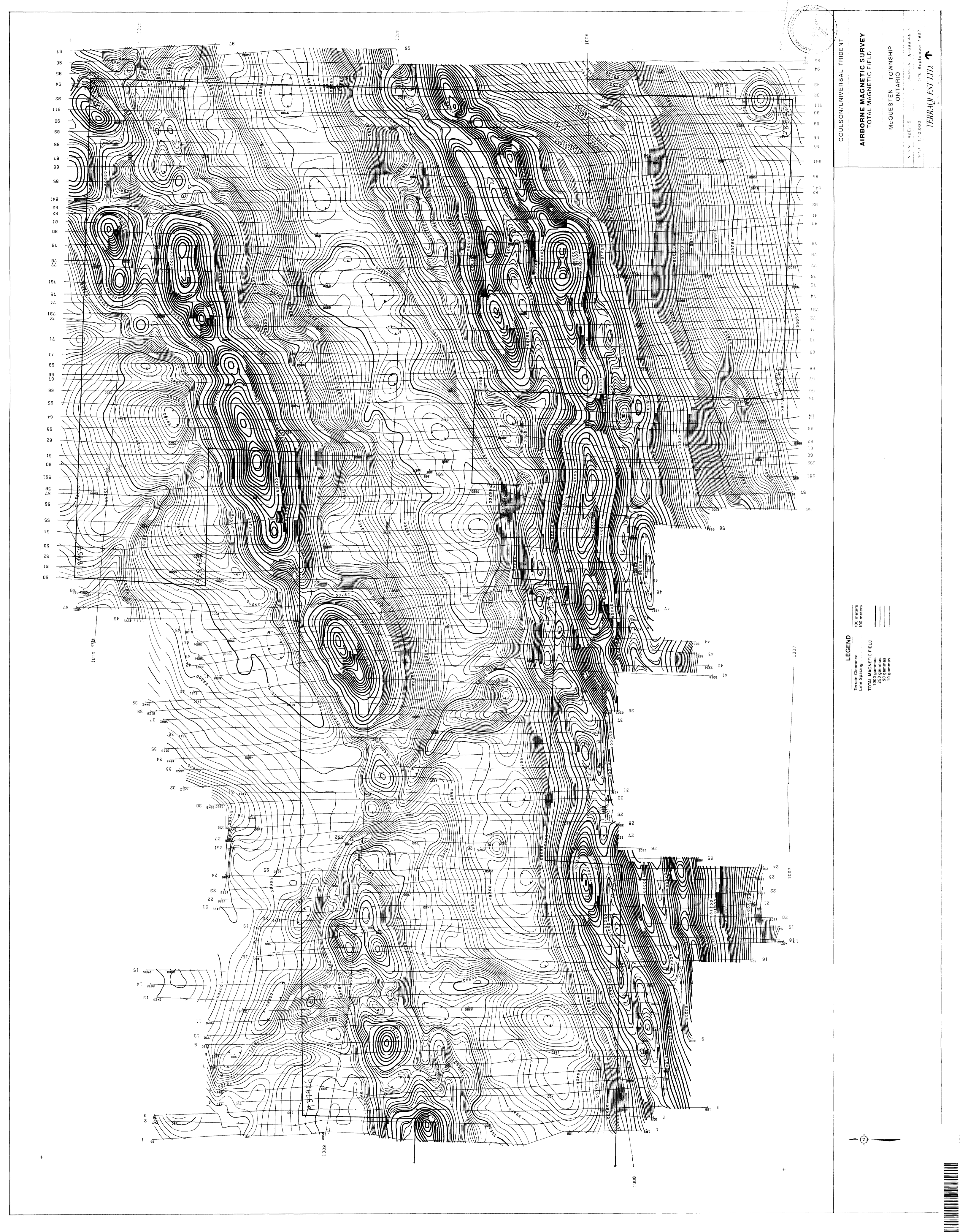


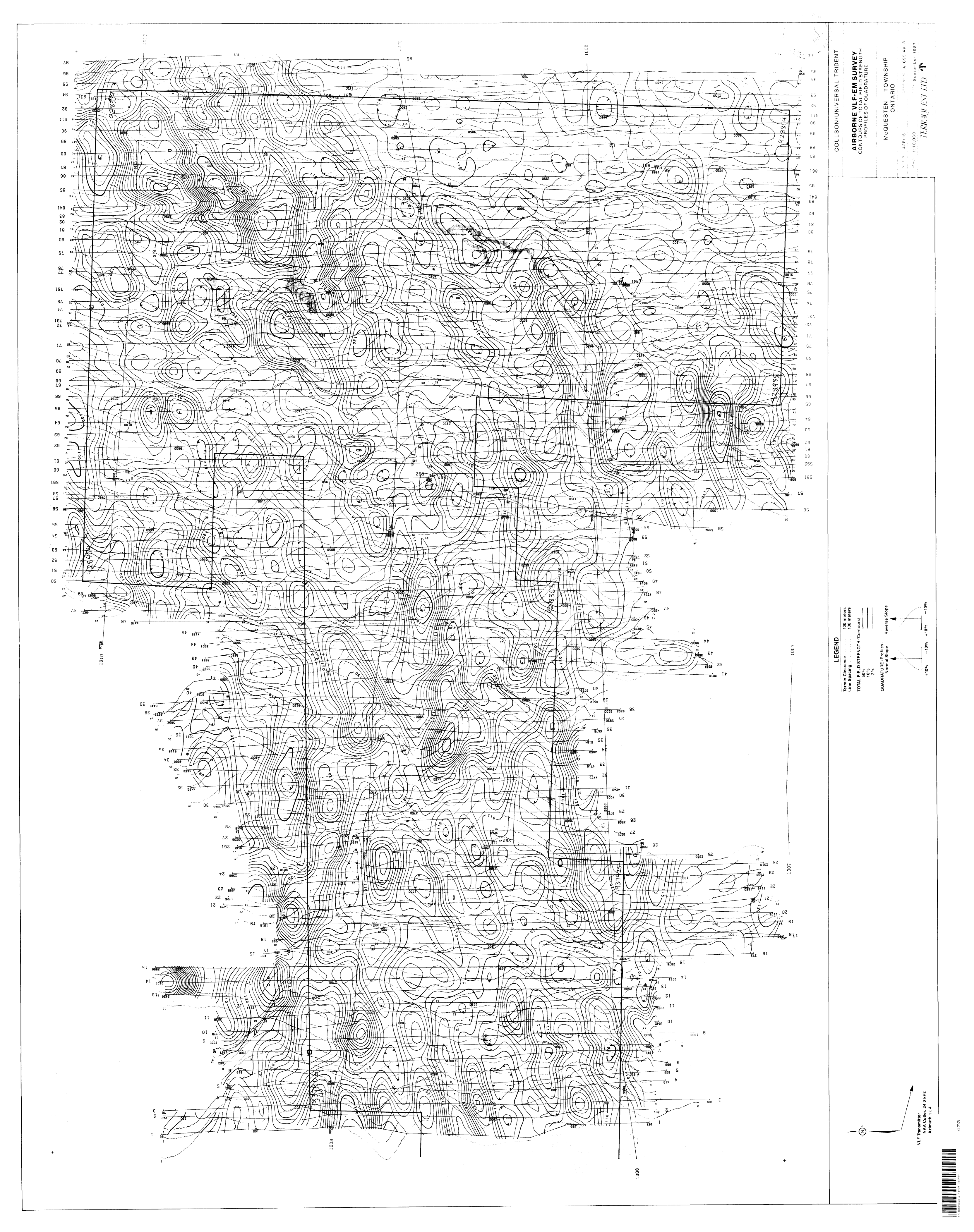
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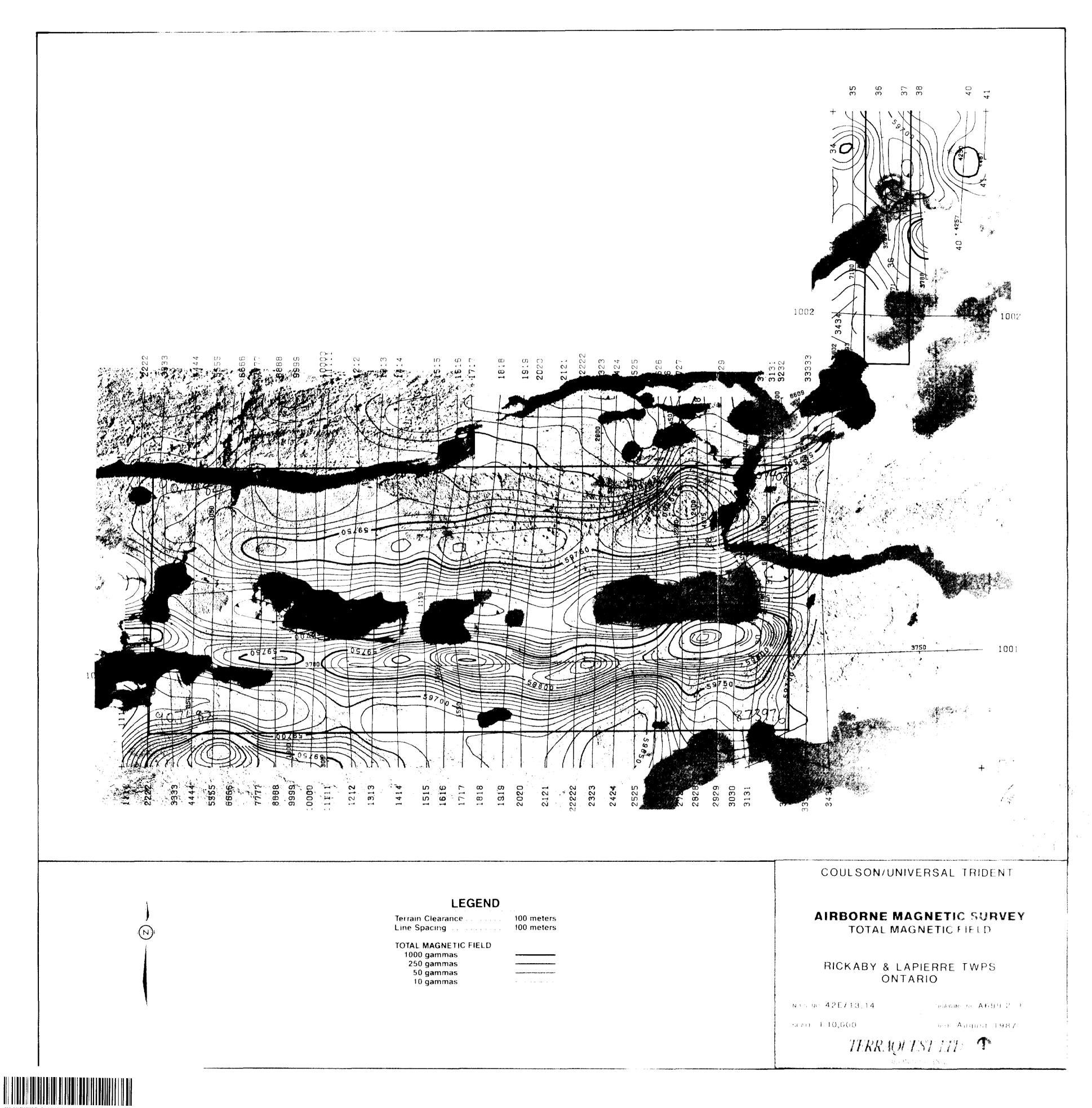


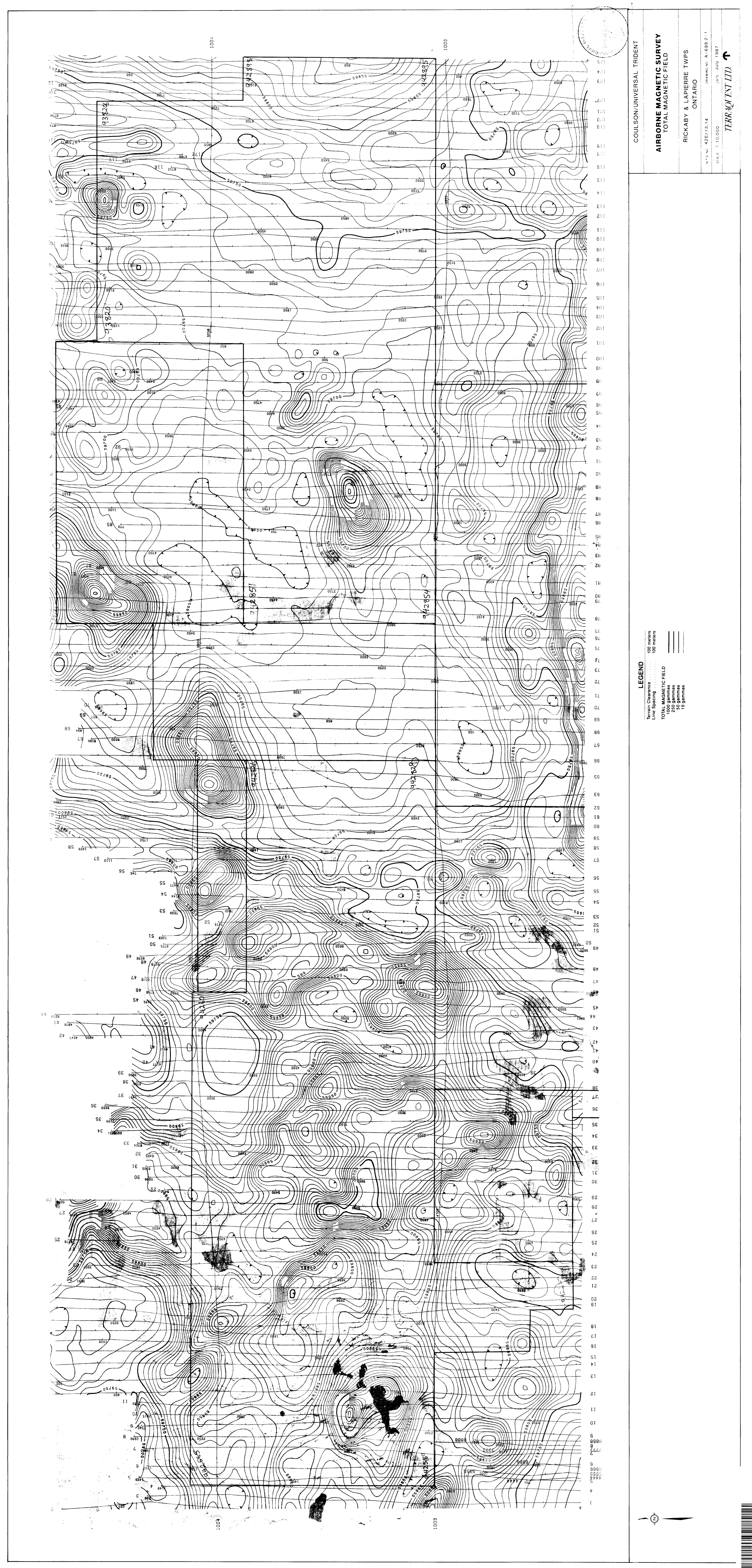


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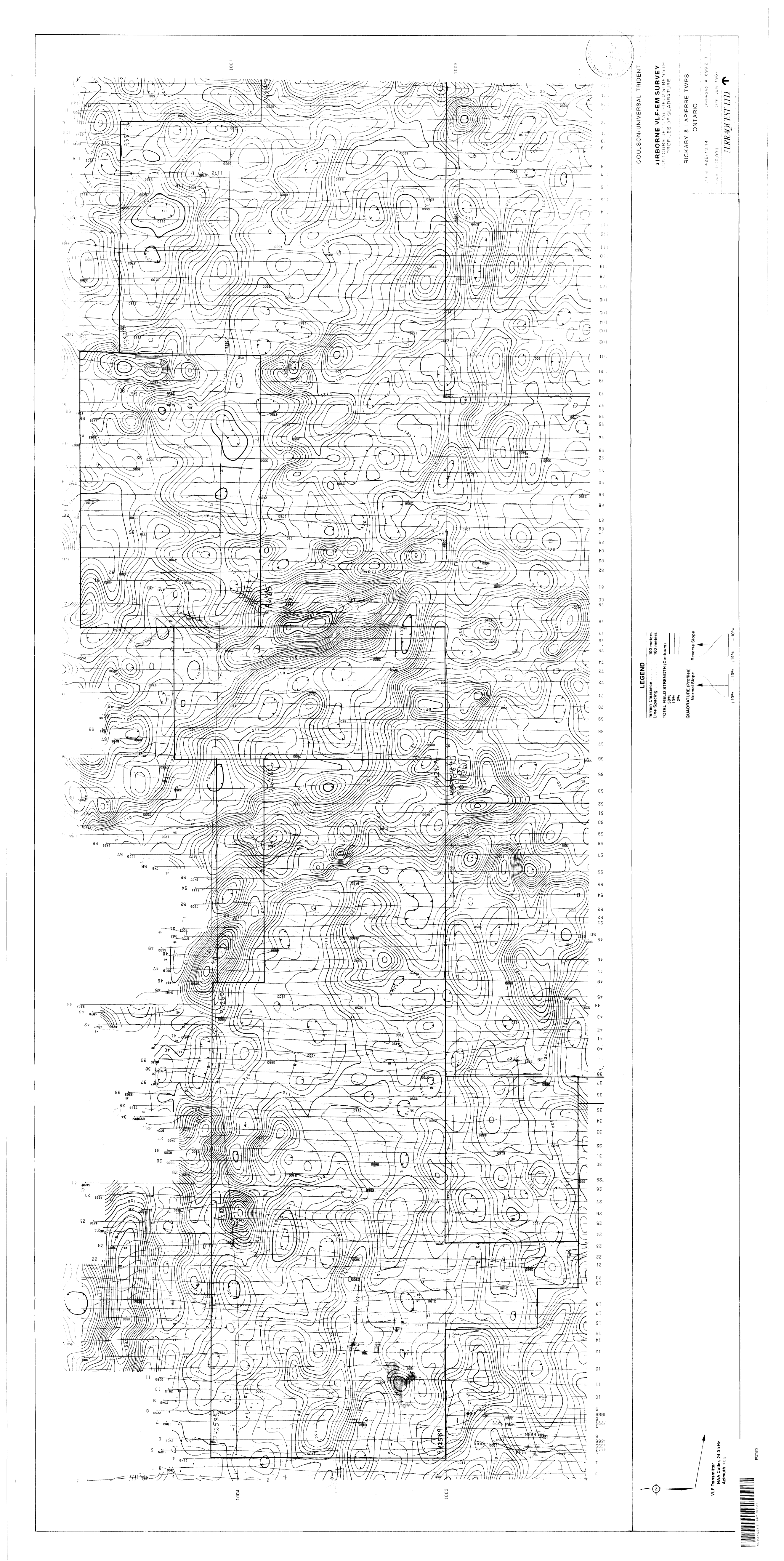


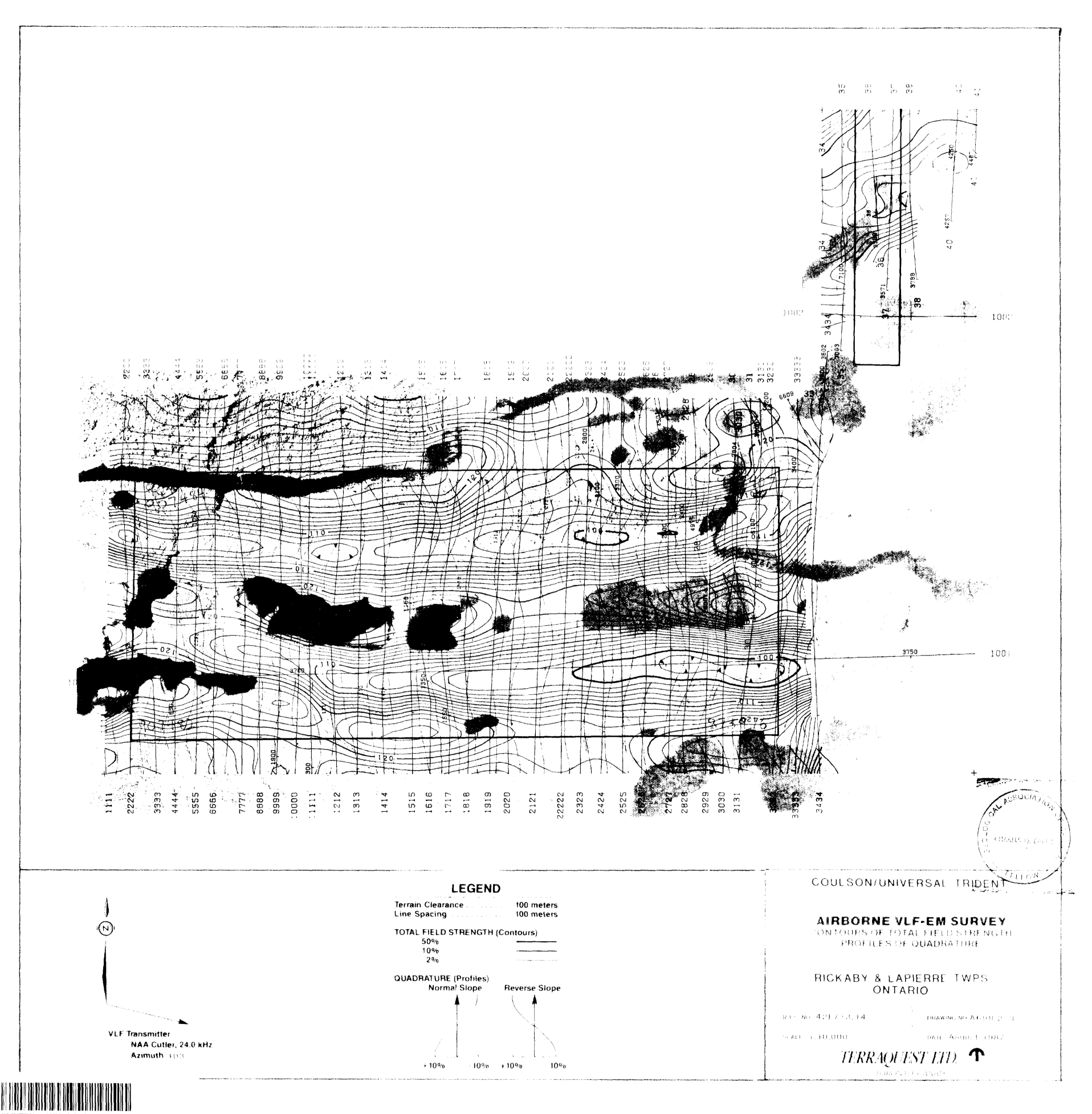


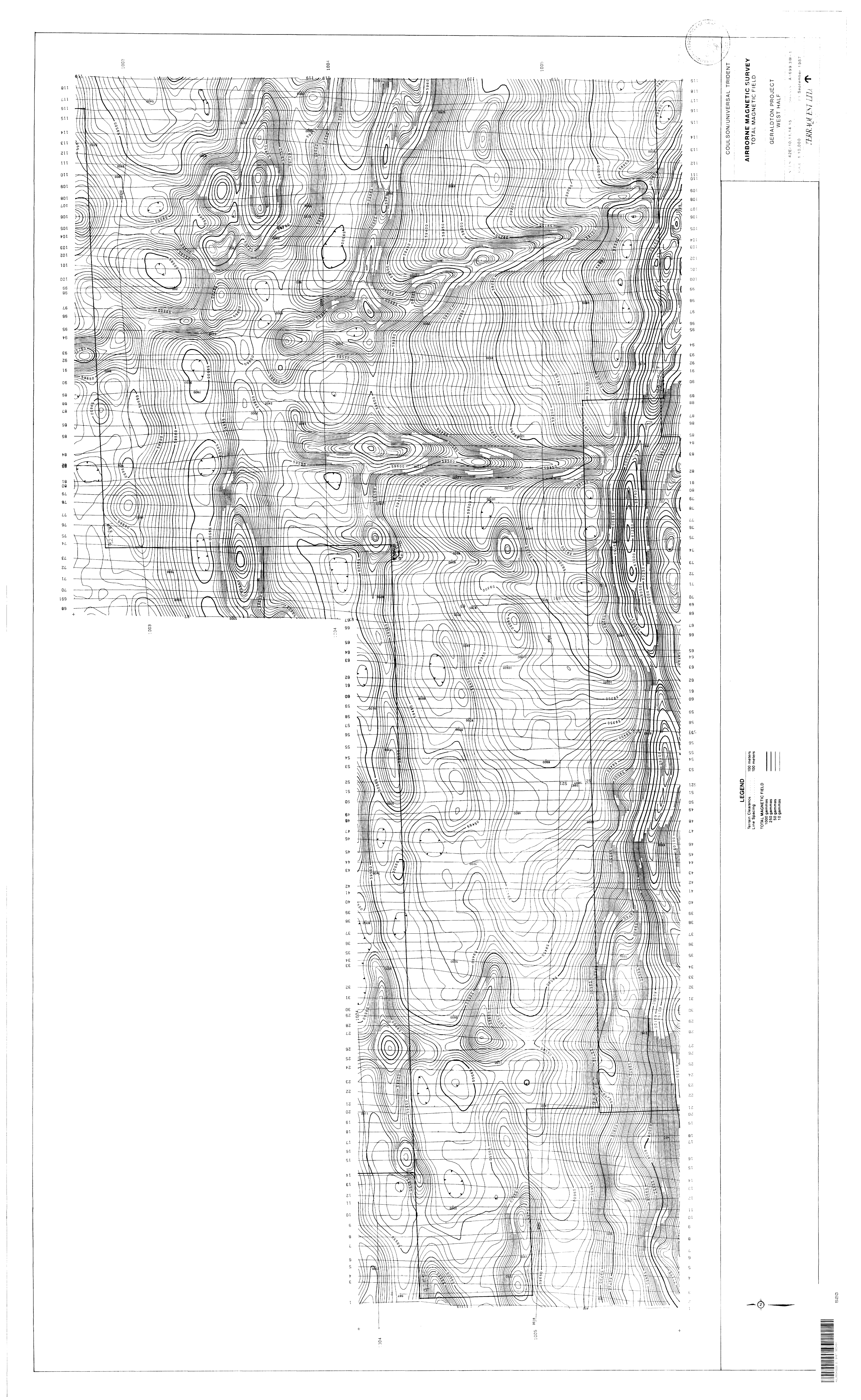


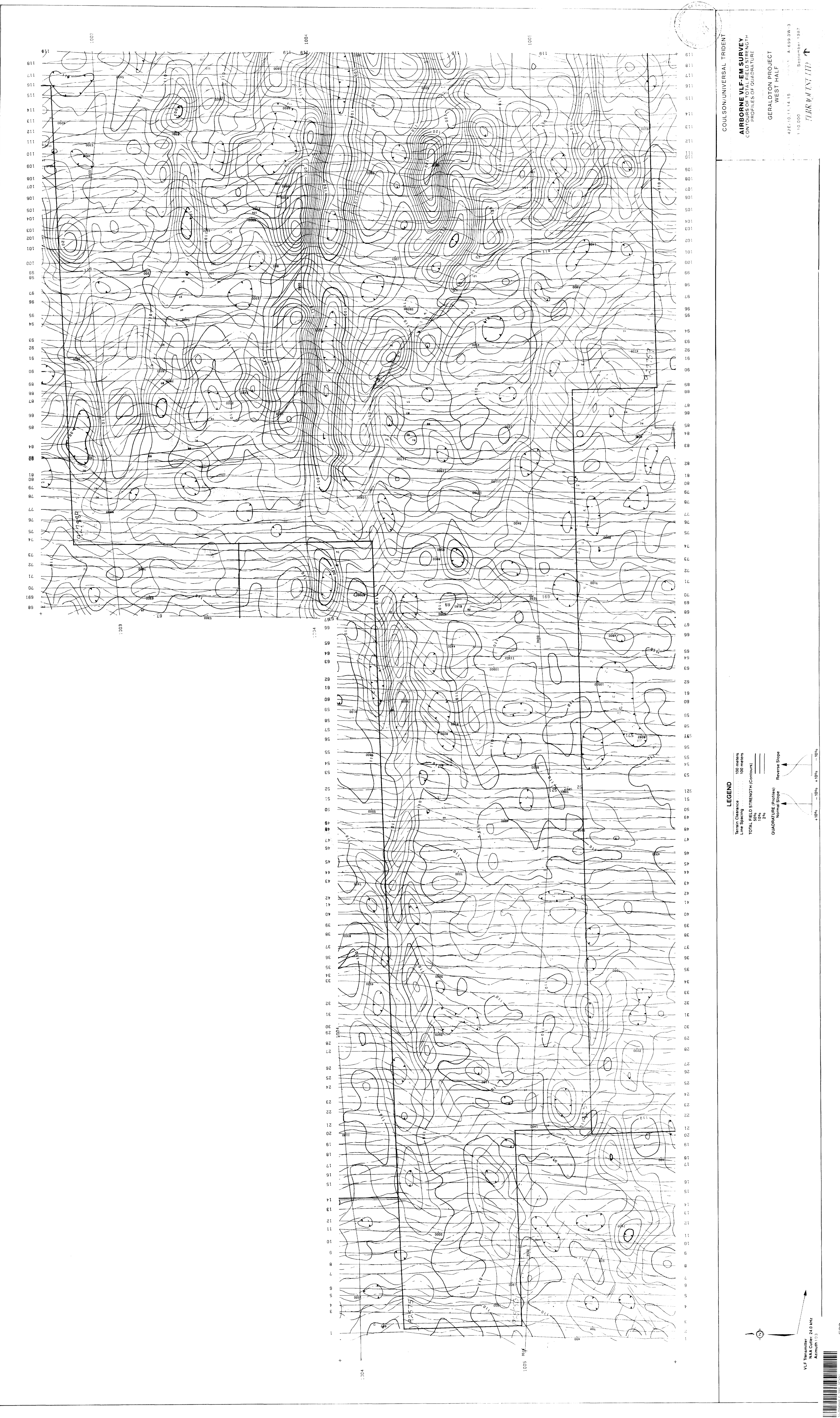


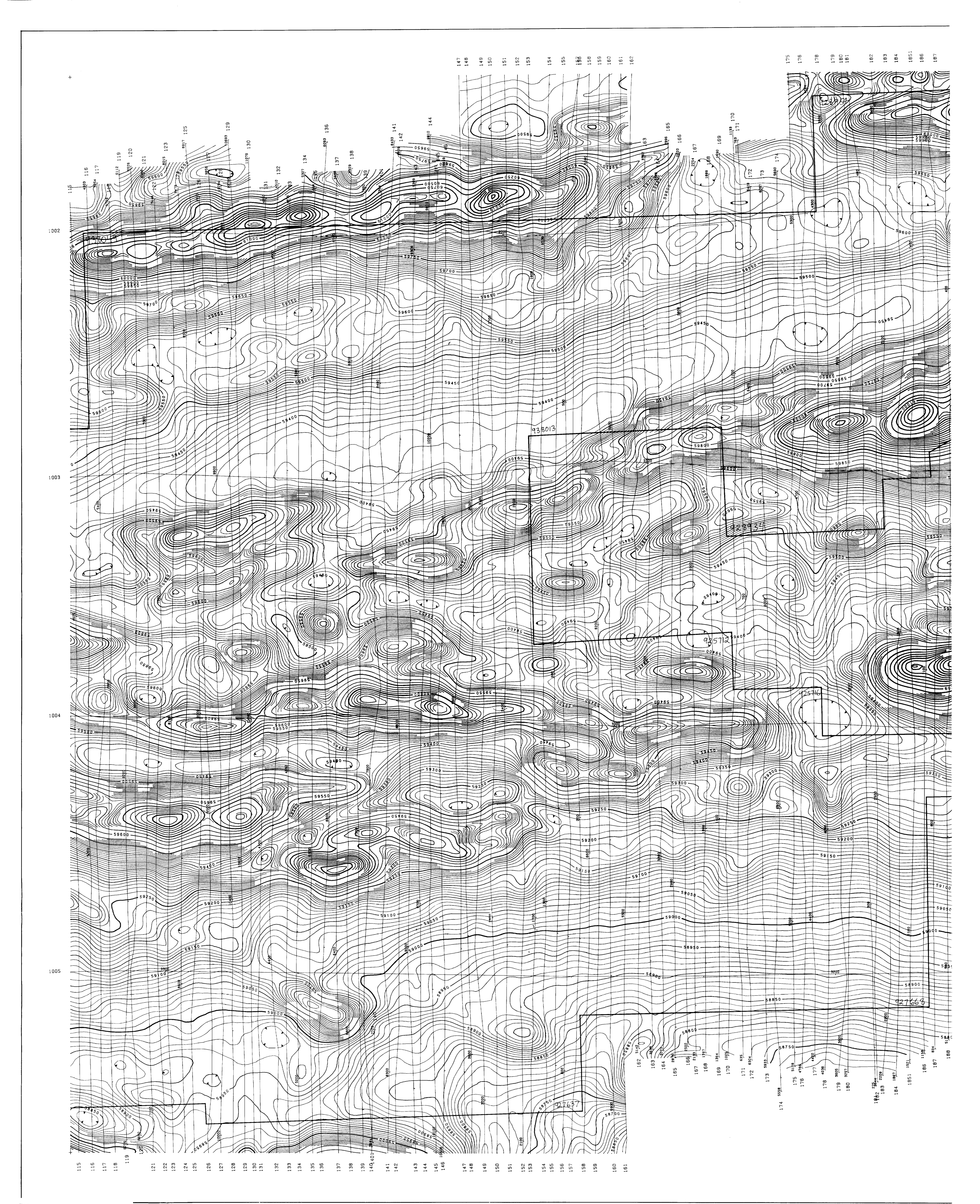
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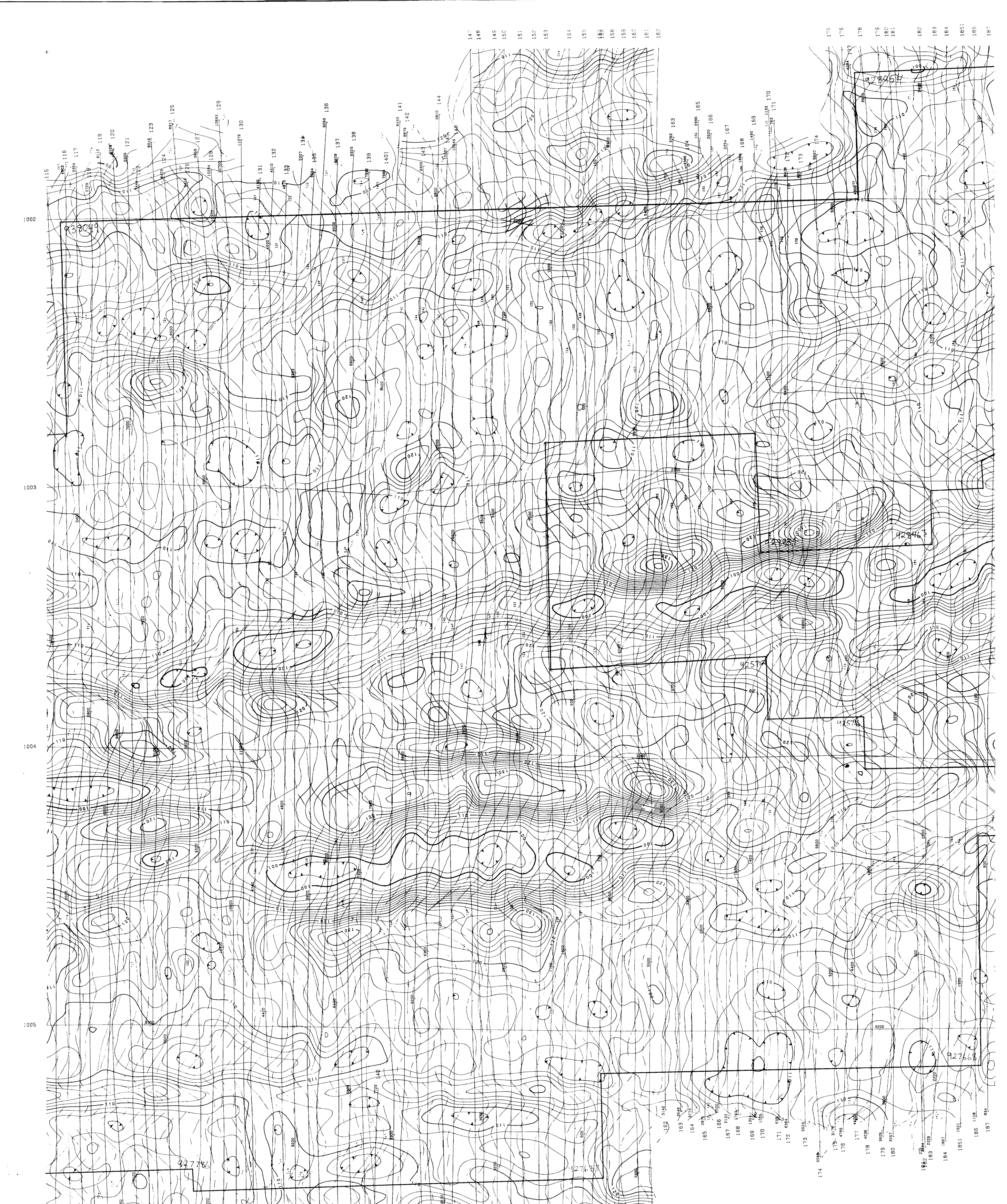




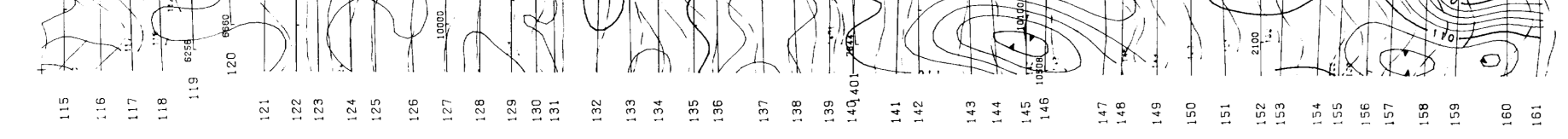




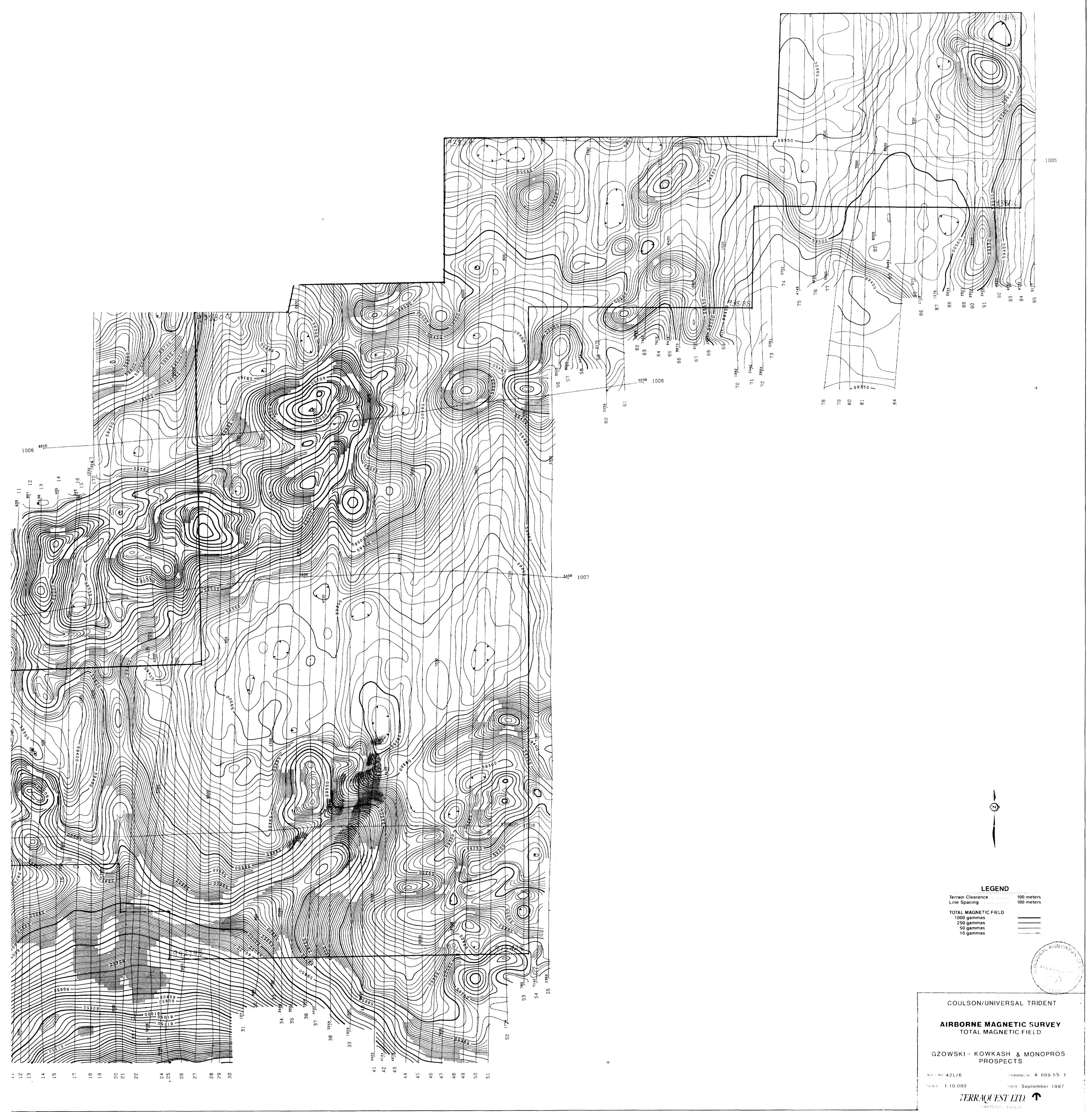


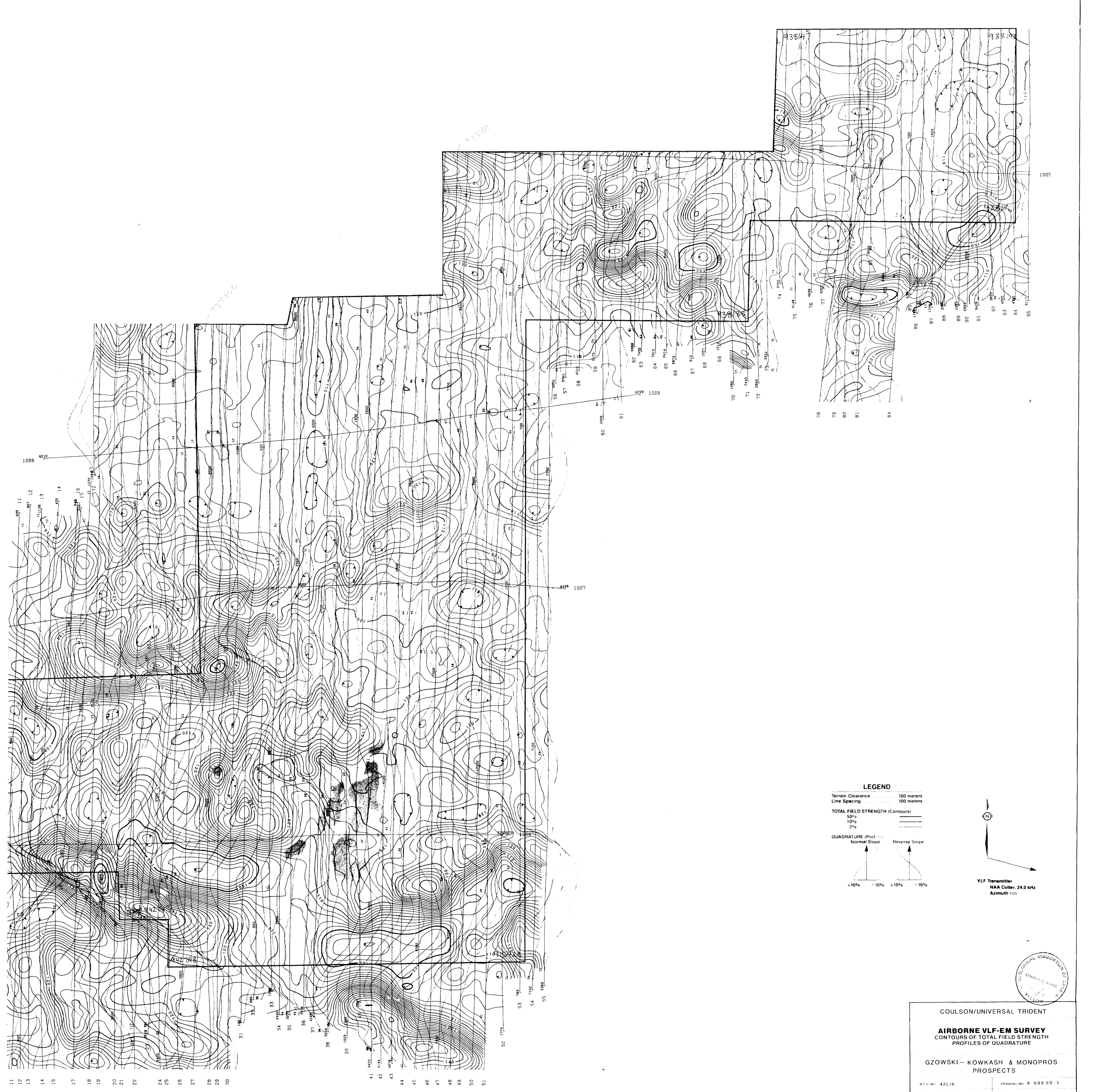


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