

M'PHAR MAGNETOMETER SURVEY

- OUTCROP *
- SWAMP Y
- BASE STATION ▲

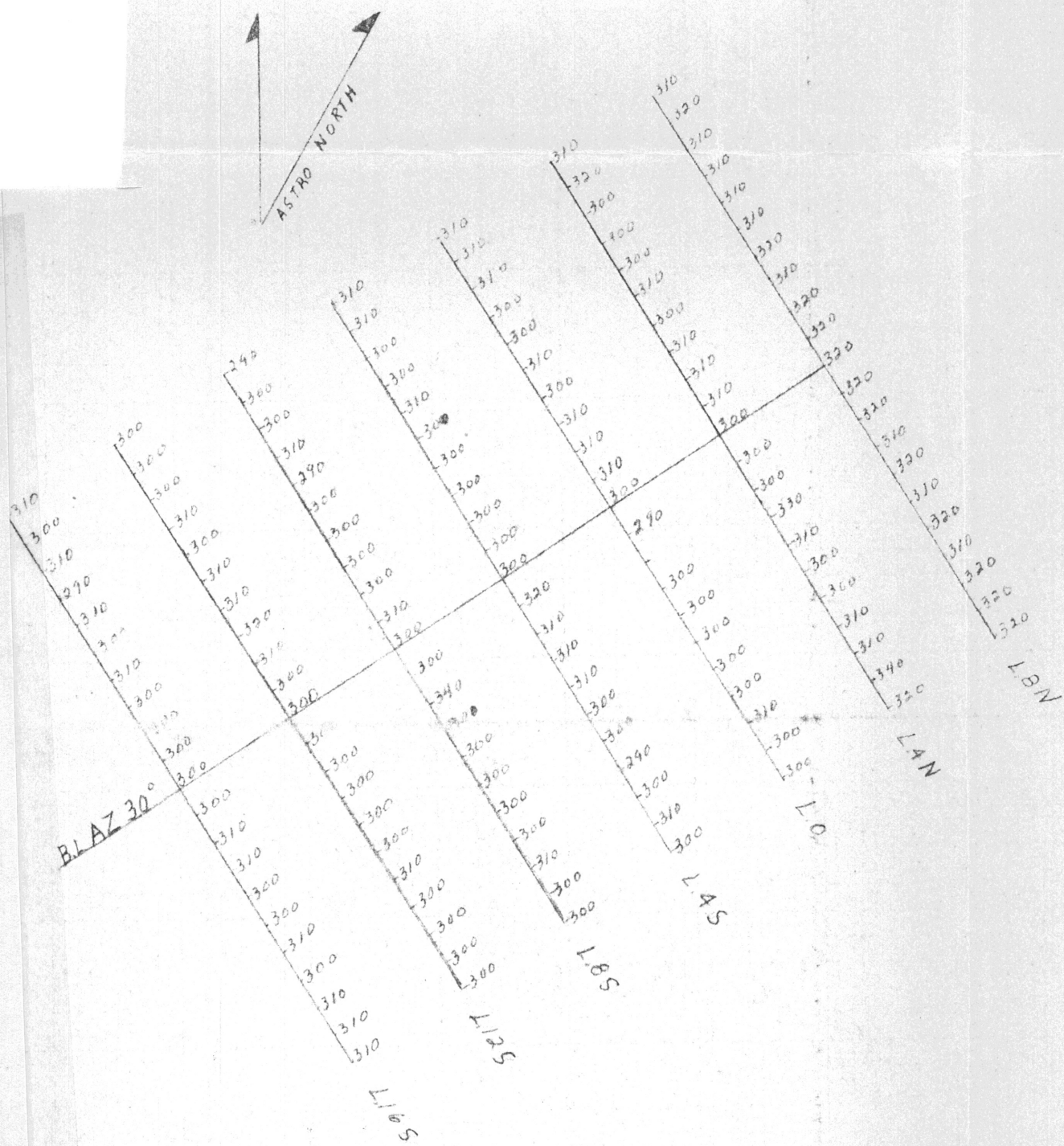
18X 17

Ministère des Richesses Naturelles, Québec
 SERVICE DE LA
 DOCUMENTATION TECHNIQUE
 Date: 15 AOU 1974
 No GM: 29949

GUYER LAKE
 JBDC AEM & A

Dwg. No. 31
 09048

SURVEYED BY: G. BAKER DATE: 5/7/73
 DRAWN BY: G. BAKER SCALE: 1"=400'

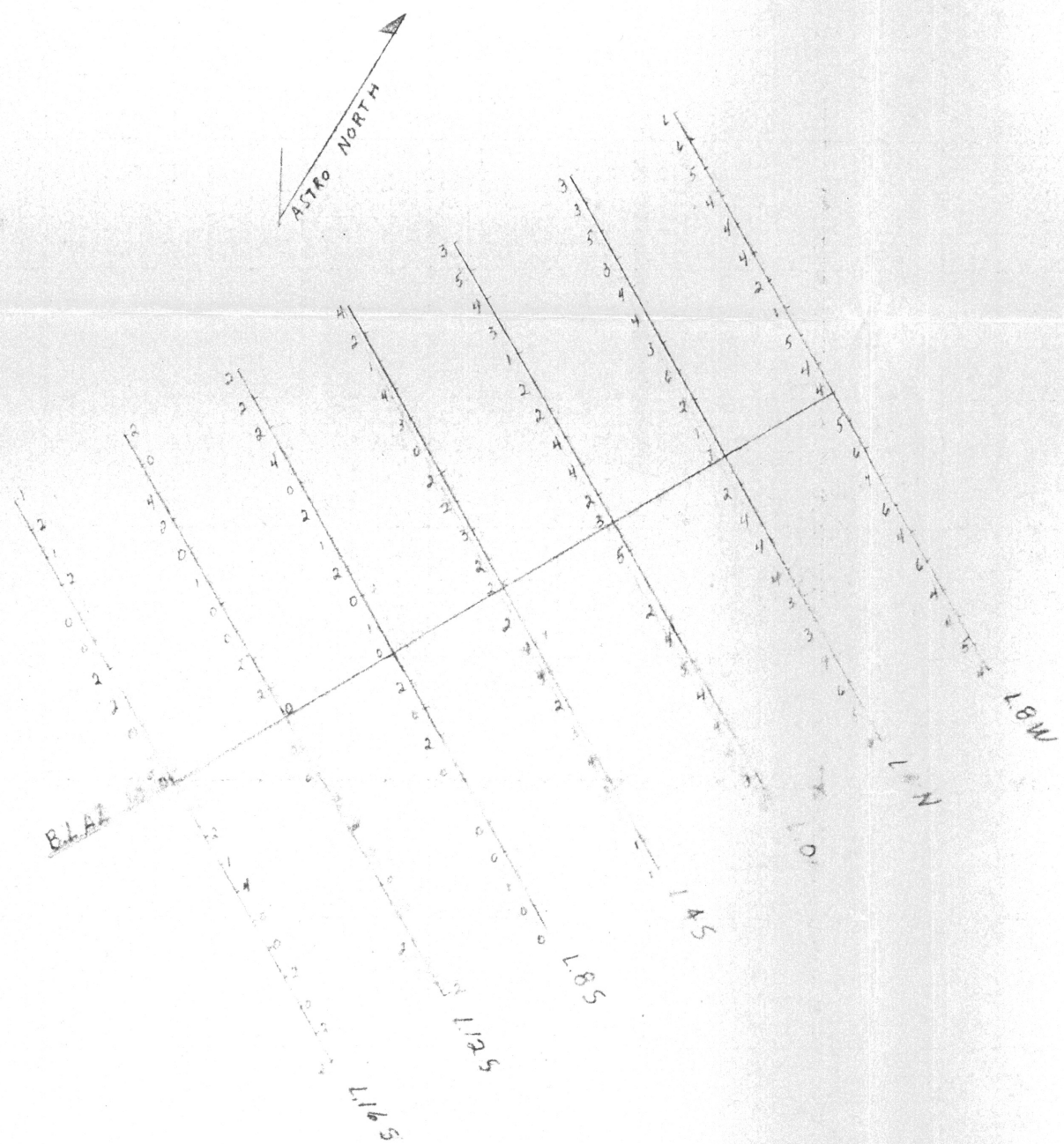


RADEM
 MAX. FIELD STRENGTH
 CONTOUR 500
 MILES 2.8

18X15
 Ministère des Richesses Naturelles, Québec
 SERVICE DE LA
 DOCUMENTATION TECHNIQUE
 Date: 15 AOU 1974
 No GM: 29949

Dwg. No. 32

GUYER L.-J.B.D.C-AEM-A
 SURVEYED BY = A. BOLDUC
 DRAWN BY = A. BOLDUC
 DATE = 4/7/73
 SCALE = 1" = 400'

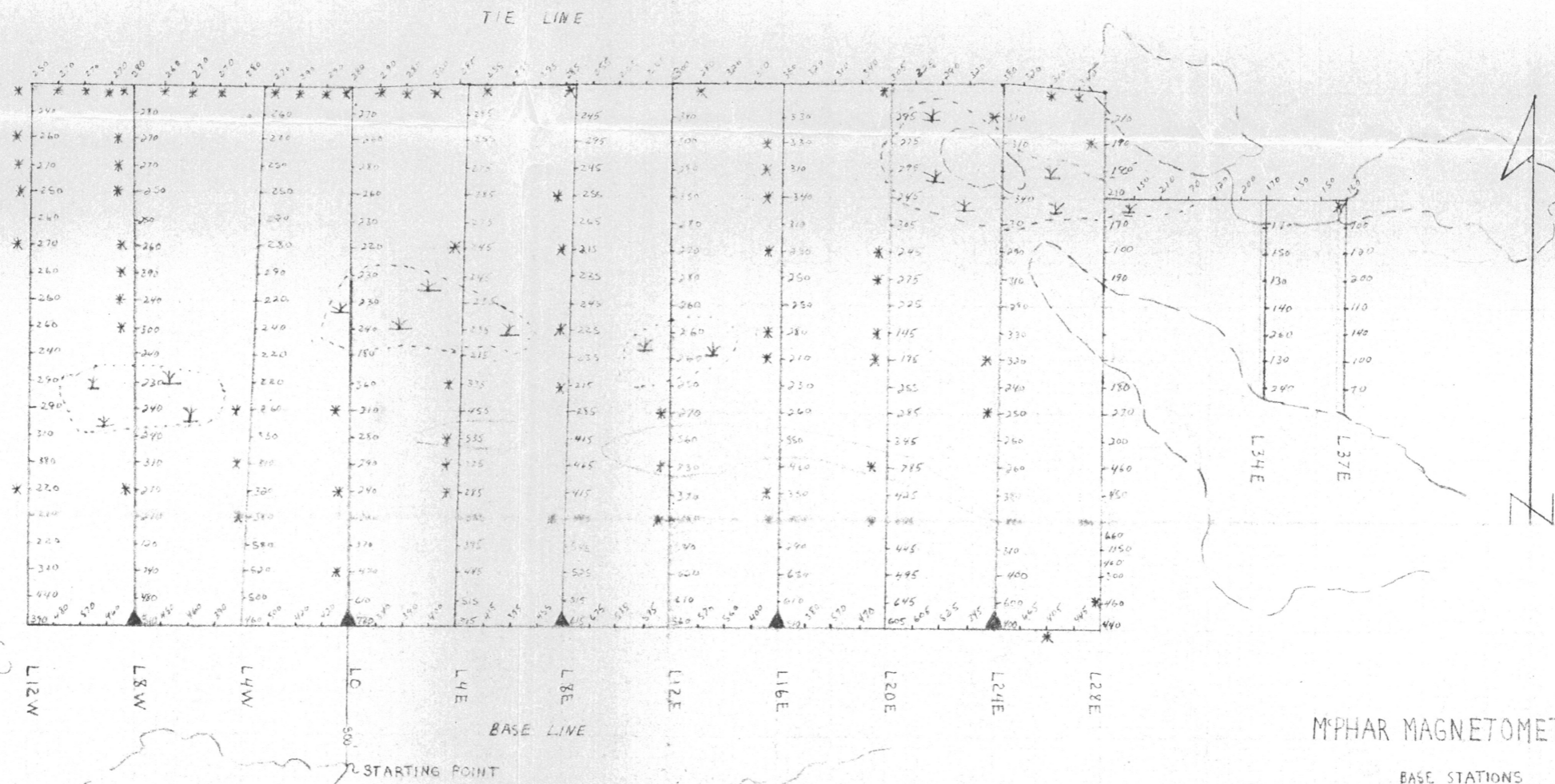


RADEM
 DIP ANGLE
 CENTER
 X OVER *
 MILES 2.8

17 X 16
 Ministère des Richesses Naturelles, Québec
 SERVICE DE LA
 DOCUMENTATION TECHNIQUE
 Date: 15 AOU 1974
 No GM: 29949

Dwg. No. 33

GUYER L.-J.B.DC-AEM-A
 SURVEYED BY : A. BOLDUC
 DRAWN BY : A. BOLDUC
 DATE = 4/7/73
 SCALE = 1" = 400'



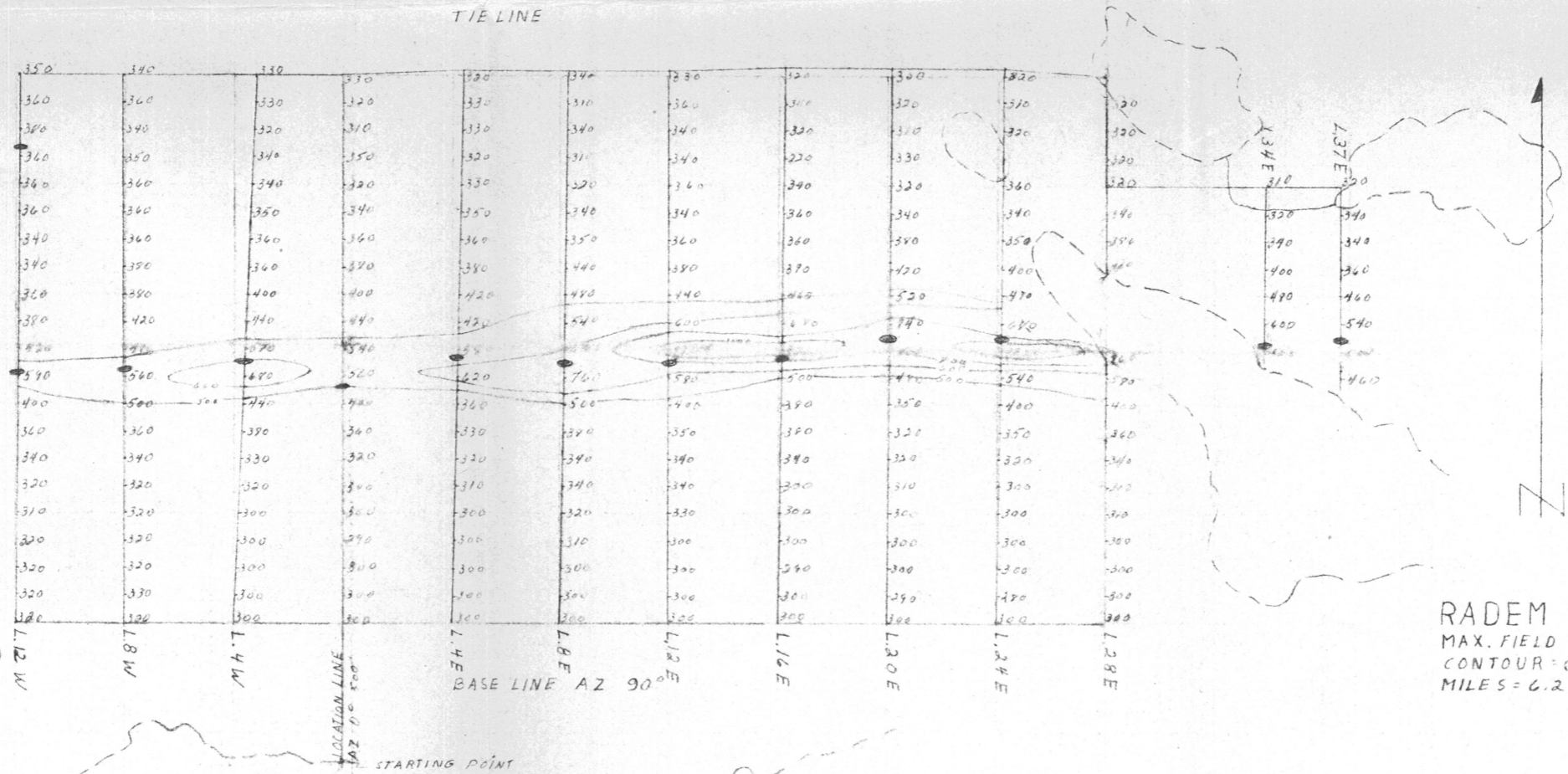
M'PHAR MAGNETOMETER SURVEY

- BASE STATIONS ▲
- OUTCROP *
- SWAMP (Y symbol)
- LAKES (square symbol)
- CREEK /

21X16
 Ministère des Richesses Naturelles, Québec
 SERVICE DE LA
 DOCUMENTATION TECHNIQUE
 Date: 15 AOU 1974
 No GM: 29949

GUYER LAKE AEM #C

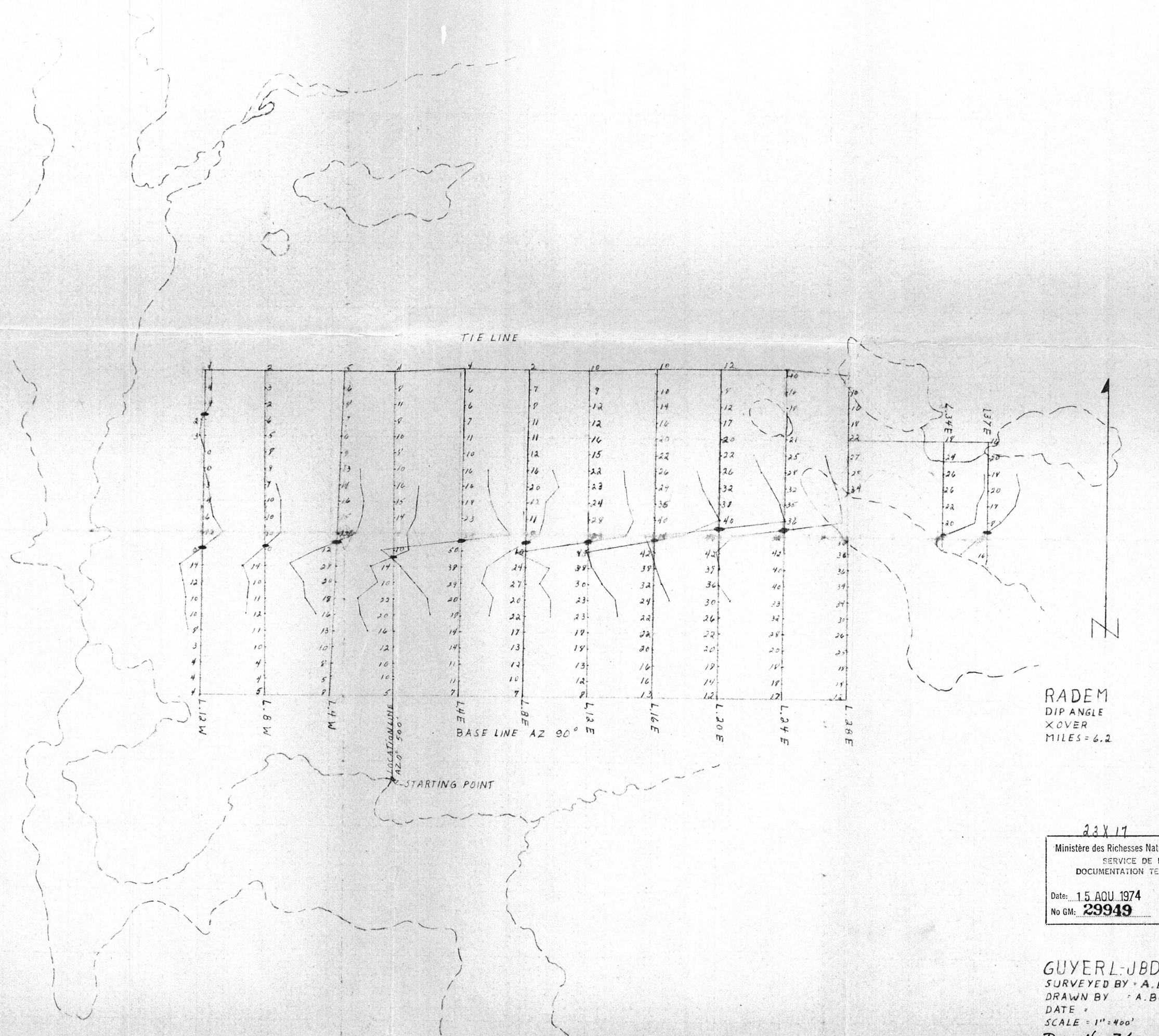
SURVEYED BY: G BAKER DATE:
 DRAWN BY: G BAKER SCALE: 1"=400'
 Dwg. No. 34



RADEM
 MAX. FIELD STRENGTH
 CONTOUR = 10'
 MILES = 6.2

21816
 Ministère des Richesses Naturelles, Québec
 SERVICE DE LA
 DOCUMENTATION TECHNIQUE
 Date: 15 AOÛ 1974
 No GM: 29949

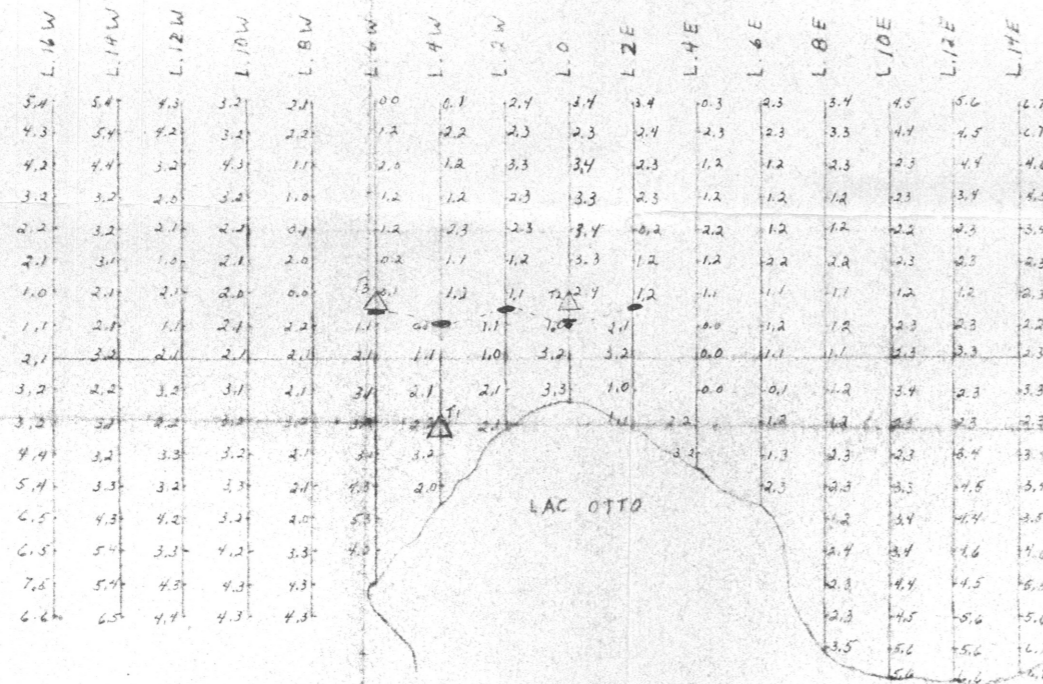
GUYER.L-JBDC-AEM-C
 SURVEYED BY: A. BOLDUC
 DRAWN BY: A. BOLDUC
 DATE:
 SCALE = 1" = 400'
 Dwg. No. 35



RADEM
 DIP ANGLE
 X OVER
 MILES = 6.2

23X17
 Ministère des Richesses Naturelles, Québec
 SERVICE DE LA
 DOCUMENTATION TECHNIQUE
 Date: 1.5 AQU. 1974
 No GM: 29949

GUYERL-JBDC-AEM-C
 SURVEYED BY - A. BOLDUC
 DRAWN BY - A. BOLDUC
 DATE -
 SCALE = 1" = 400'
 Dwg. No. 36



MC PHAR V.L.E.M SURVEY

LOW FREQUENCY X OVER = ●

HIGH " " " " " " " "

HIGH & LOW " " " " " "

TRANSMITTER SET UP = △

22x16

Ministère des Richesses Naturelles, Québec
SERVICE DE LA
DOCUMENTATION TECHNIQUE
Date: 15 AOU 1974
No GM: 29949

REVISED	SHOWING GRID
PROJECT: SUYER LAKE	SURVEYED BY: A. BOLDUC DATE: 3/17/73 DRAWN BY: A. BOLDUC SCALE: 1" = 400' NORANDA EXPLORATION CO. LTD. OFFICE:
PROJ. NO	
N.T.S.	
DWG. NO	37

La Grande

River

La Grande

River

L. Guyer

Flight Direction

Astro. North

Block A.

Block B.

PROPOSED L. GUYER A.E.M

1" = 1 Mile.

BLOCK A : Line Spacing: 1/4 mile. Miles of Line: 963

BLOCK B : Line Spacing: 1/2 mile except for 5 NE-SW lines at 1/2 mile.

Miles of Line: 246

Line Mile Total : 1209

Ministère de l'Énergie et des Ressources
 Service de l'Information
 Date: 18 JAN 1971
 No. G.M.: 028949

REVISED	
PROJECT:	
PROJ. No	SURVEYED BY: DATE:
N.T.S.	DRAWN BY: SCALE:
DWG. No	NORANDA EXPLORATION CO. LTD.
	OFFICE: