

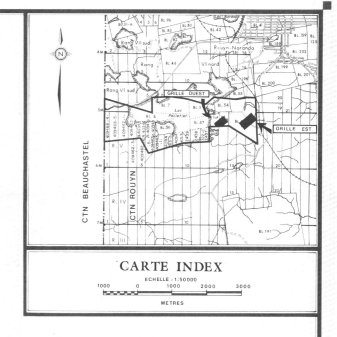
I.P. O.P. + -±05 ±10 GRILLE EST PROJET: ROUYN

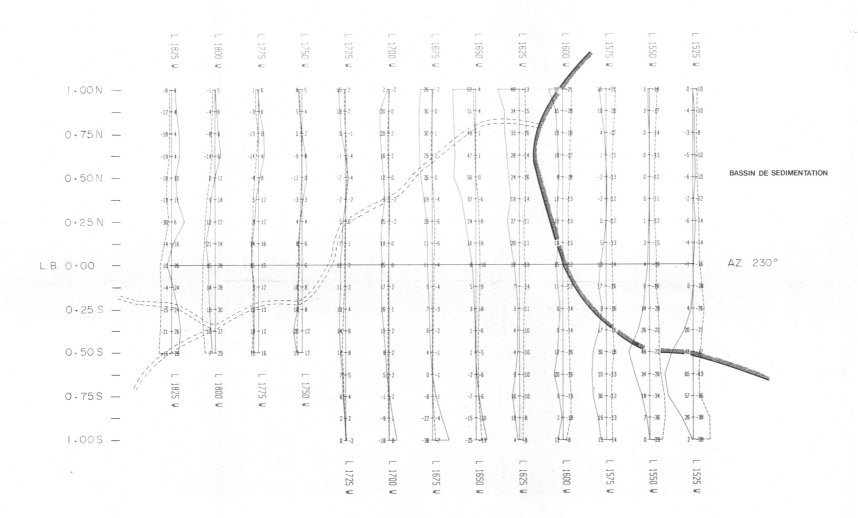
Geonics EM - 16 DESSINE PAR: D.Lesage

SERVICES EXPLORATION SERVICES ENRG REG'D

DATE: Décembre / 87

ECHELLE: 1:1000





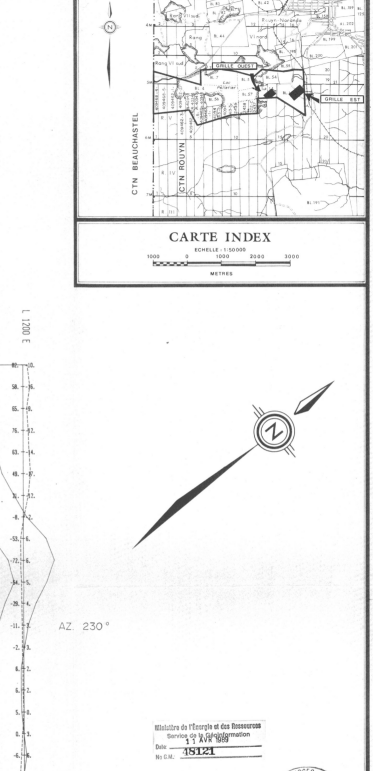


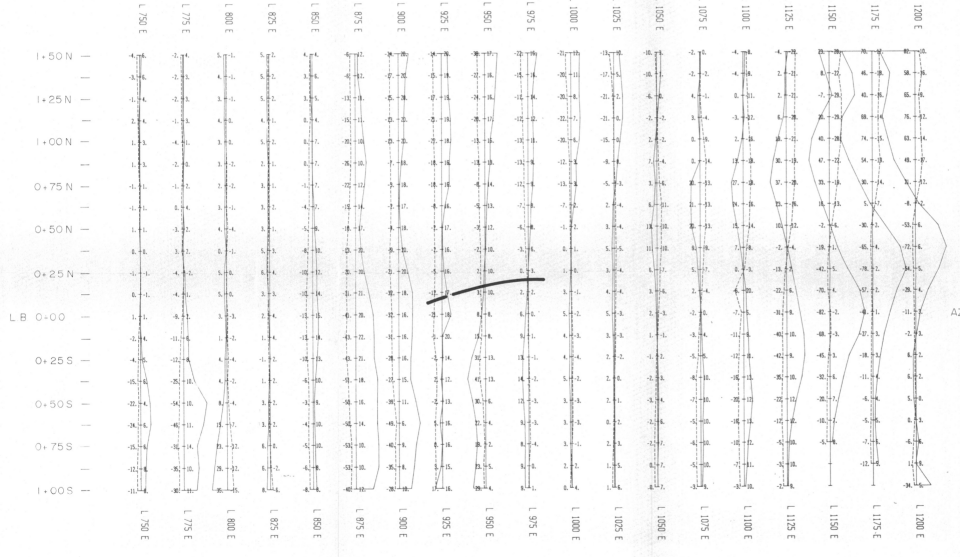
Ministère de l'Énergle et des Resseurces Service de la Géoinformation Date: 11 AVR 1989

No G.M.: 48121



| Fréquence:<br>NAA 24.0 kHz        | LEVE ELECTROMAGNETIQUE   |
|-----------------------------------|--|
| I.P                               | POUR FALCONBRIDGE LTEE   |
| LP.   O.P.<br>+   -<br>±05   ±10  | PROJET: ROUYN GRILLE OUEST   |
| Instrument:<br>Geonics _ EM = 16_ | LEVE PAR: M. Archambault DATE: Décembre / 87 DESSINE PAR: D.Lesage ECHELLE: 1:1000 |
| CTN. ROUYN                        | SERVICES EXPLORATION SERVICES ENRG REG'D   |







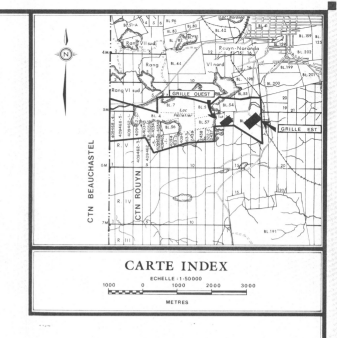
DATE: Décembre / 87

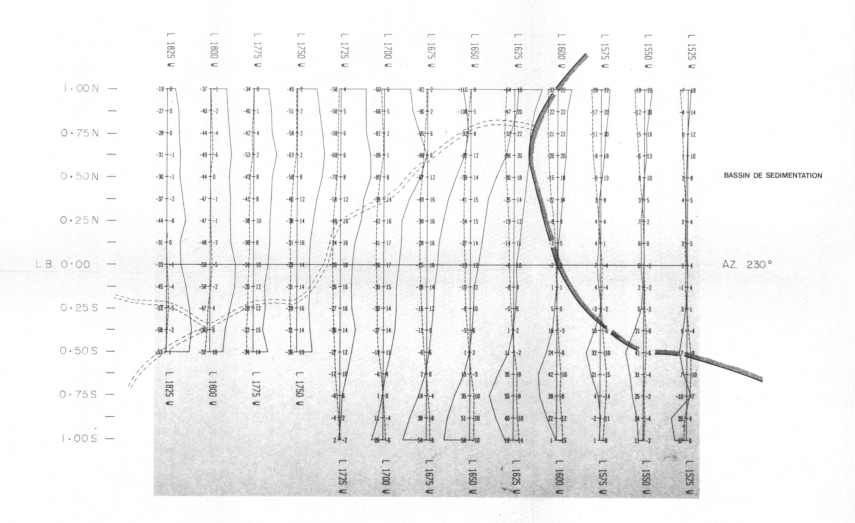
ECHELLE: 1:1000

| Fréquence:  NSS 21.4 kHz.  I.P | LEVE ELECTROMAGNETIQUE POUR FALCONBRIDGE LTEE |
|--------------------------------|---|
| ±05 ±10                        | PROJET: ROUYN GRILLE EST                      |
|                                |   |

LEVE PAR: M. Archambault DESSINE PAR: D.Lesage

SERVICES EXPLORATION SERVICES ENRG REG'D







Ministère de l'Énergle et des Ressources
Service de la Géoinformation
Date: 1 1 AVR 1989
No G.M.: 48121



| Fréquence: NSS _ 21.4 _ kHz | LEVE E    |
|-----------------------------|-----------|
| O.P                         |           |
| 1cm40%_                     | FALCO     |
| +<br>±05 ±10                | Feet POUL |

LEVE ELECTROMAGNETIQUE

POUR

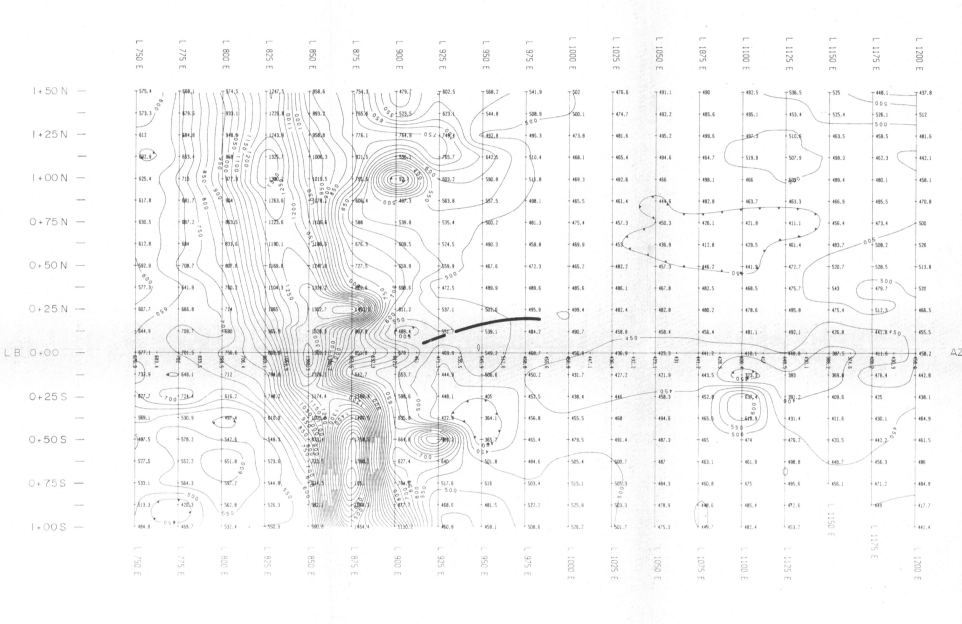
FALCONBRIDGE LTEE

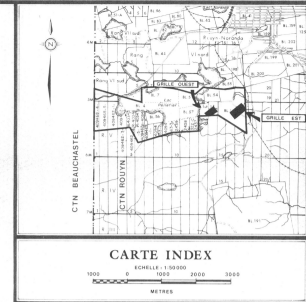
| ±05   ±10 | PROJET: | ROUYN | GRILLE | OUEST |
|-----------|---------|-------|--------|-------|
|           |         |       |        |       |
| rument:   |         |       |        |       |

SERVICES EXPLORATION SERVICES REG'D

ROUYN

Geonics EM - 16







Ministère de l'Énargle et des Ressources Service de la Géoinformation Date: 1 1 AVR 1989 No G.M. 48121

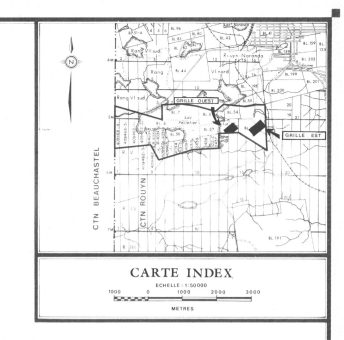


Base des lectures 58 000 gammas

## LEVE MAGNETIQUE (CHAMP TOTAL) POUR **FALCONBRIDGE LTEE** PROJET ROUYN

EDA OMNI IV

SERVICES EXPLORATION SERVICES ENRG REGID







Minicière de l'Énergle et des Ressources
Service de la Géoinformation
Date: 1 1 AVP 1000
No G.M.: 48121



Base des lectures : 58 000 gammas

## LEVE MAGNETIQUE

(CHAMP TOTAL)
POUR

FALCONBRIDGE LTEE

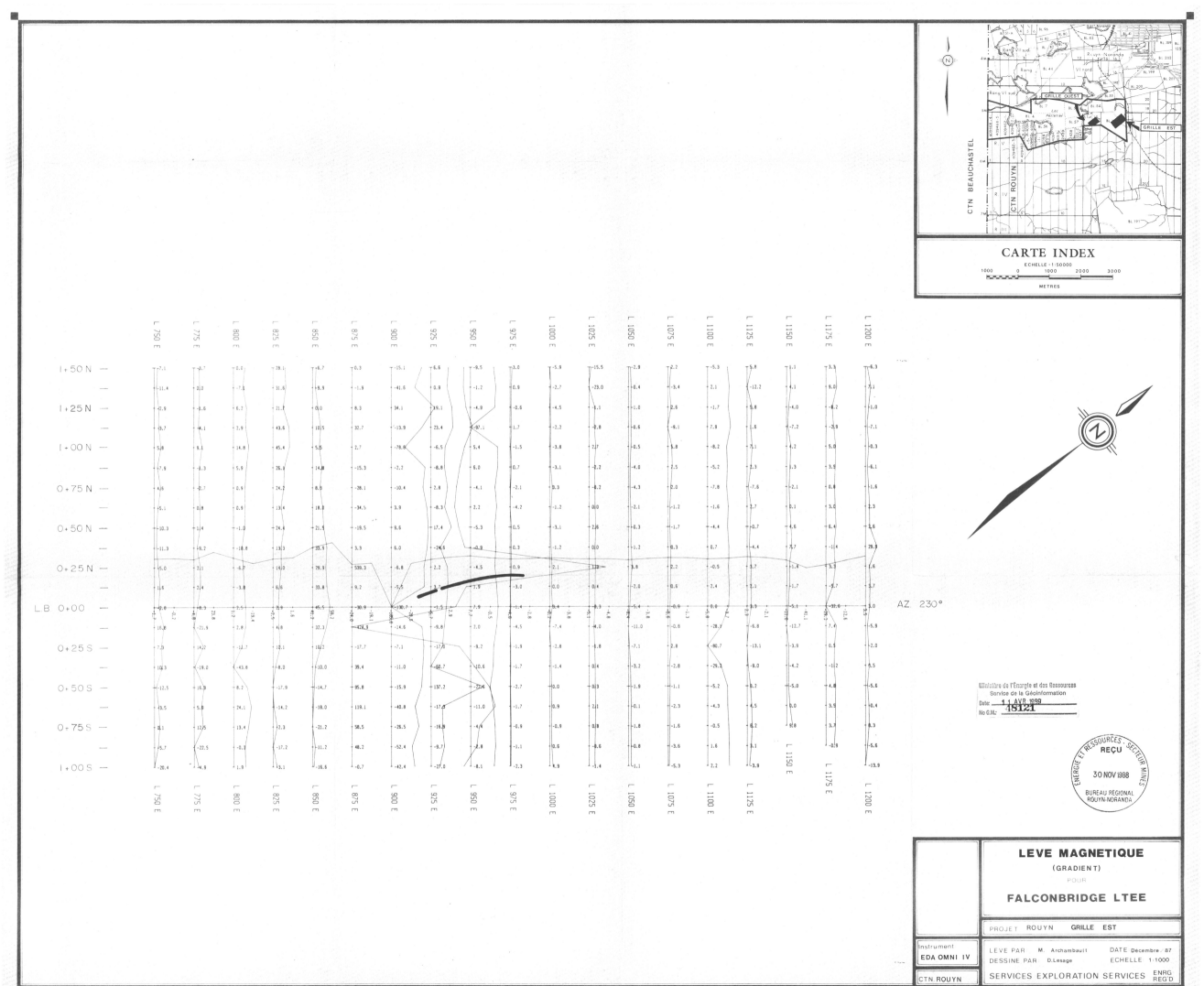
PROJET ROUYN GRILLE OUEST

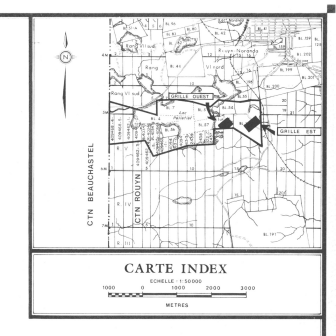
Instrument: LE

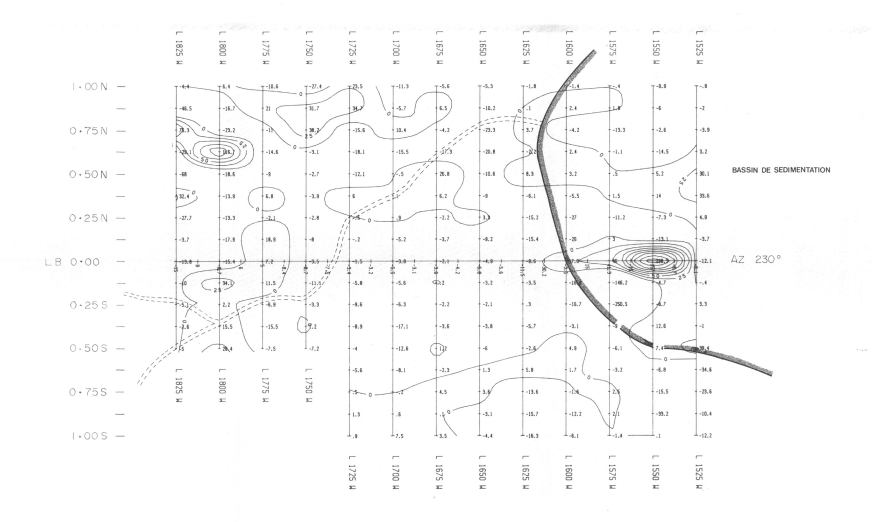
LEVE PAR: M. Archambault
DESSINE PAR: D.Lesage

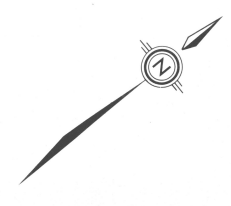
DATE: Décembre / 87 ECHELLE: 1:1000

SERVICES EXPLORATION SERVICES REG'D









Ministère de l'Énorgie et des Ressources
Service de la Géoinformation
Date: 1 1 AVR 1989

No G.M.: 48121



DATE: Décembre / 87

ECHELLE: 1:1000

| LEVE MAGNETIQUE            |
|----------------------------|
| ( GRADIENT )               |
| POUR                       |
| FALCONBRIDGE LTEE          |
| PROJET: ROUYN GRILLE OUEST |

Instrument EDA OMNI IV

CTN. ROUYN

LEVE PAR: M. Archambault DESSINE PAR D.Lesage

SERVICES EXPLORATION SERVICES ENRG REG'D

