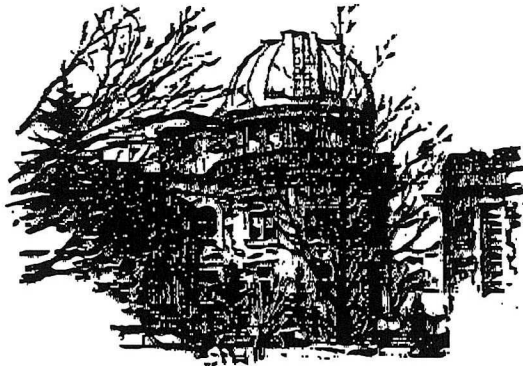


900340



OBSERVATORY CAMPUS

CAMPUS DE L'OBSERVATOIRE

**GEOLOGICAL SURVEY OF CANADA  
COMMISSION GEOLOGIQUE DU CANADA**

**DEPARTMENT OF ENERGY, MINES AND RESOURCES  
MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES  
OTTAWA, CANADA**

DATE: 25 APR 95

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\_\_\_\_\_

```
*****
*GSCDATA: A program to determine digitized profile *
* data, high resolution data, and gravity *
* data for a requested area available from: *
*
* GEOPHYSICAL DATA CENTRE *
* GEOLOGICAL SURVEY OF CANADA *
* 1 Observatory Crescent *
* Ottawa, Ontario K1A 0Y3 *
* Tel:(613)995-5326 FAX:(613)992-2787 *
*****
```

REQUESTED AREA

```
65.00 136.00
68.00 136.00
68.00 134.00
65.00 134.00
```

MAGNETIC DATA

DIGITIZED DATA

THE FOLLOWING DIGITIZED MAPS ARE WITHIN YOUR AREA:

...There are no digitized profile data in this area.

=====
HIGH RESOLUTION SURVEYS (DIGITALLY ACQUIRED)
-----

LEGEND - guide to abbreviations

- ```
-----
TYPE - TF = Total Field Survey
      - VG = Gradiometer Survey
      - VLF = Very Low Frequency Survey
      - NEM = Helicopter Multifrequency
              Electromagnetic (EM) Survey
      - T-D = Time Domain EM Survey
```

- ```
FLYING HEIGHT - MTC = mean terrain clearance
              - BAKO = barometric altitude
```

- ```
RELEASE DATE - MMY - MM = month
              - YY = year-1900
```

OPEN FILE - GSC Open File Number

The following access codes have been selected:  
1 - Public Domain

-----
THE FOLLOWING PROJECTS ARE WITHIN YOUR AREA:

\*\*\*\*\*

PROJECT: 18603 - NORTHERN YUKON  
PROJECT: - AREA 2F

-----  
Location: N67.50000 N68.00000  
W135.00000 W141.00000  
Type: TF  
Year Flown: 1988-89  
Flying Height: 2134mBAR  
Line Spacing: 3000m  
Line kilometres: 7308

Total field

Release Date:  
Open File:  
ACCESS: Public Domain

Survey Boundary :  
1) 67.50000 141.00000 2) 68.00000 141.00000  
3) 68.00000 135.00000 4) 67.50000 135.00000

\*\*\*\*\*  
\*\*\*\*\*

PROJECT: 22201 - PORCUPINE RIVER  
PROJECT: - PORCUPINE RIVER AREA 1

-----  
Location: N65.50000 N67.50000  
W134.00000 W141.00000  
Type: TF  
Year Flown: 1990  
Flying Height: 2134mBAR  
Line Spacing: 3000m  
Line kilometres: 29295

Total Field

Release Date: JN92  
Open File:  
ACCESS: Public Domain

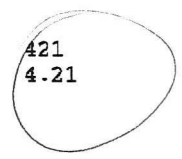
Survey Boundary :  
1) 65.50000 141.00000 2) 67.50000 141.00000  
3) 67.50000 135.00000 4) 66.75000 135.00000  
5) 66.75000 134.00000 6) 66.00000 134.00000  
7) 66.00000 135.00000 8) 65.75000 135.00000  
9) 65.75000 138.50000 10) 65.50000 138.50000

\*\*\*\*\*

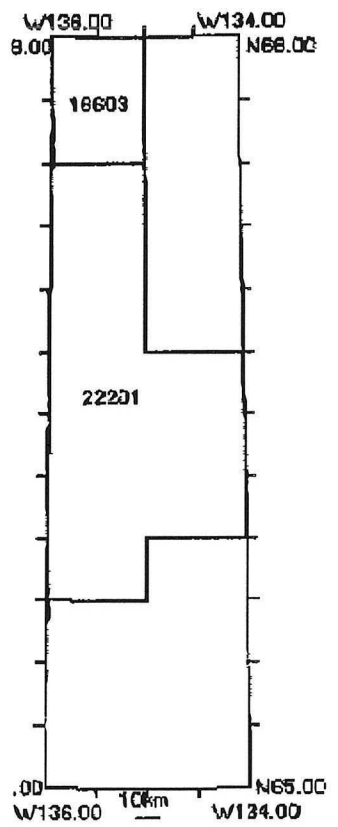
=====  
GRAVITY DATA AVAILABILITY  
=====

- ACCURATE TO JANUARY 24, 1994 -

Gravity Observations..... 421  
Cost of Data..... 4.21



### DIGITALLY ACQUIRED MAGNETIC DATA



### GRAVITY STATION LOCATIONS

