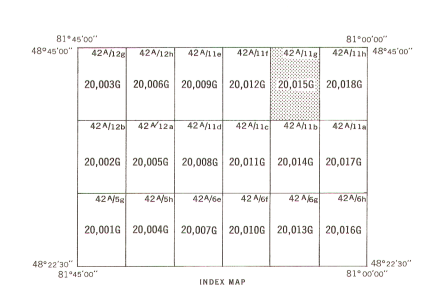
81007 30"



GEOPHYSICAL SERIES (Aeromagnetic High Resolution)

48°45'00" 48°45'00" GOWAN TO PROSSER TP WARK TP Gowanmarsh Lake 48°37'30" Published, 1973 81° 07 ' 30" MURPHY TP 81915'00"



42 A/11g district of cochrane ontario

MAP 20,015G

Scale 1:25,000

Miles 1 0 1 Miles

Kilometres 1 0 1 Kilometres

ISOMAGNETIC LINES (absolute total field)	
500 gammas	
50-100 gammas	
10-20 gammas / / /	
5 gammas	
Magnetic depression	
Flight lines	

Flight altitude: 1000 feet above ground level

Airborne Magnetic Survey, November 1968 to April 1969 by Canadian Aero Service Limited The photo base for this map was compiled by Canadian Aero Service Limited

No correction has been made for regional variation

Digital compilation by Resource Geophysics and
Geochemistry Division, Geological Survey of Canada

Copies of this photo map may be obtained
from the National Air Photo Library

This map is based on in-flight digitally recorded high sensitivity aeromagnetic data obtained with a Cesium vapour magnetometer measuring the total magnetic field to a resolution of 0.02 gamma. Flight altitude was 1000 feet above ground at 1000 feet average flight line spacing and double control lines were flown at an average spacing of 5 miles.

The data was edited, compiled, levelled and gamma values for contouring interpolated on a square grid (0.1" grid spacing at the published map scale)

by automatic computer processes.

The automatic levelling process employs the two components of the double control line and the short segments of traverse which connect them where they are not exactly co-incident. This data is used to-minimize and distribute non-geological contributions from the total magnetic field profile along the control line. The corrected control lines are used to level the tra-

verse by a method of minimal sum-total adjustment.

The final data grid was contoured and plotted using the automatic contouring program and digital plotter facilities at Dataplotting Services Ltd.