

EXPLANATORY NOTES

AFMAG is a synonym for Audio Frequency Magnetics. The AFMAG method is an electromagnetic technique that does not require a transmitter. The source of energy in the sub-audio and audio frequency range is mainly due to lightning discharges generated by thunderstorm activity in tropical regions. The electromagnetic (EM) energy is propagated over several thousand miles between the surface of the earth and the ionized layers acting as a waveguide. The magnetic component of this EM wave is mainly horizontal. When this magnetic field meets a conductor such as a fault zone (not all are conductive) or an ultramafic dyke, the energy induces eddy currents in the conductor. A secondary magnetic field is reradiated. This secondary magnetic field is detected by the AFMAG cross-coil sensor and is recorded as a dip angle. Because of the nature of the EM wave and the low frequencies of interest, 140 and 510 Hz, the depth of detection is greater than with conventional EM systems. For this reason, the AFMAG method is being evaluated as an aid for detecting large geological structures such as faults, shear zones and ultramafic dykes.

A Beaver aircraft used in the AFMAG survey was flown at 650 feet mean terrain clearance. The cross-coil sensor was mounted in a bird and towed approximately 200 feet below and behind the aircraft. The axes of the two mutually perpendicular coils are located in a vertical plane which contains the flight direction and are oriented 45° to the horizontal. When the magnetic field is horizontal, the voltages in the two coils are equal. Any departure of the magnetic field from the horizontal results in a recording of a positive or negative dip angle above or below a centre line. The strip chart recorder traces out the tilt angle at 140 and 510 Hz, the relative field strengths at these two frequencies, and the altimeter height.

For presentation on this map, only the 140 and 510 Hz dip angle traces on the analogue paper were digitized at 1 mm intervals (an average of once every 60 feet) by using a 0-ink digitizer. Using a computer, a base line was fitted to the data points for each flight by using the method of least squares. Then the dip angles were plotted to the flight line at a scale of 1:50,000 using this base line. The convention for plotting the positive dip angles was to the NE and negative to the SW for flights flown in the SE direction. For flights flown in the NW direction, the positive dip angles were plotted to the SW and negative to the NE, i.e. the dip angles were inverted in polarity. To reduce the higher frequency components along the profile, a filtering technique was used. Smoothing is accomplished by summing the value of a point with the two previous points and the two succeeding points and then dividing by 5 according to the formula

$$\bar{A}_x = \frac{A_{x-2} + A_{x-1} + A_x + A_{x+1} + A_{x+2}}{5}$$

where \bar{A}_x = the new filtered value of the dip angle at point x.

This routine assumes that the data is evenly spaced along the flight line. By passing the dip angle data points through this smoothing filter twice, a much cleaner trace was obtained without affecting the amplitude of the peaks of the broad and larger dip angles. No interpretation has been attempted on this map sheet.

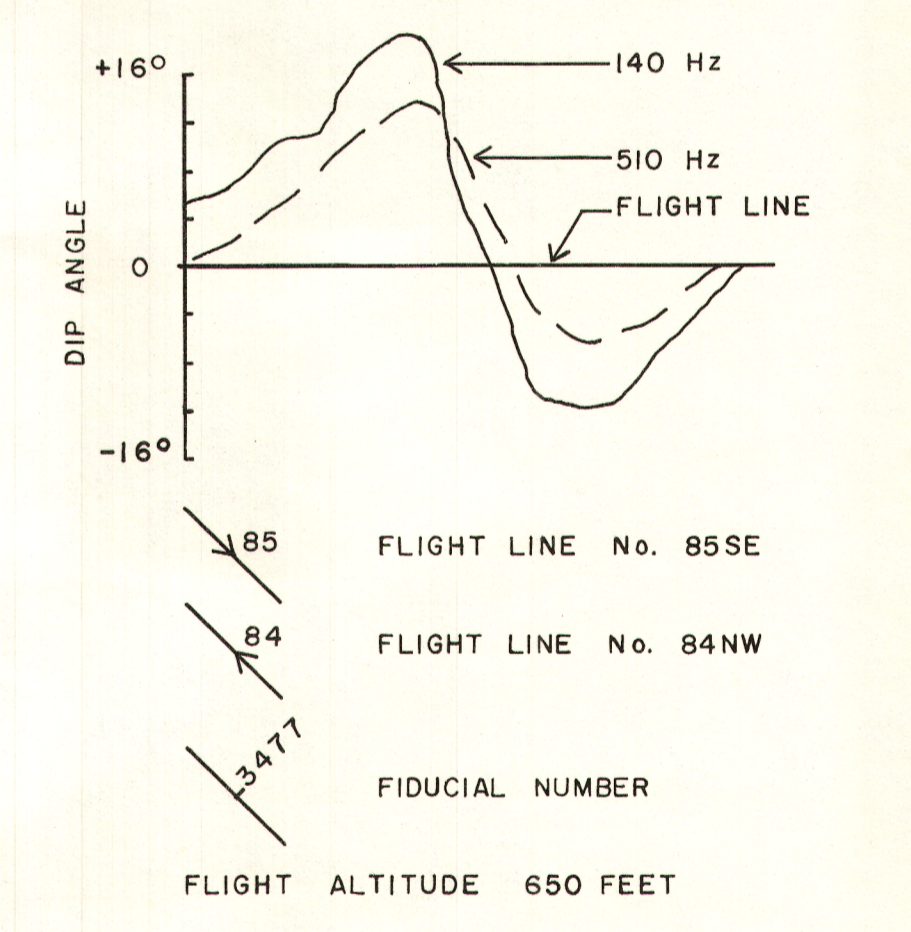
Airborne AFMAG survey, August and first week in September 1968, and flight path recovery by McPhar Geophysics Ltd. Data digitizing, compilation and plotting by Dataplotting Services Ltd.

Project planned, coordinated and compiled by L. S. Collett

Topographic base-map at the same scale published by the Surveys and Mapping Branch, Department of Energy, Mines and Resources, Ottawa

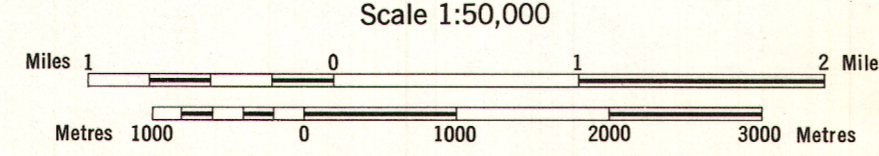
Copies of this map may be obtained from the Geological Survey of Canada, Ottawa

FILTERED AFMAG PROFILES



	101°	100°	99°	98°	97°	
64C2	64C1	64B4	64B3	64B2	64A4	64A3
63N15	63N14	63N13	63N12	63N11	63N10	63N9
63N0	63N9	63N8	63N7	63N6	63N5	63N4
63W7	63W6	63W5	63W4	63W3	63W2	63W1
63W0	63W9	63W8	63W7	63W6	63W5	63W4
63K15	63K14	63K13	63K12	63K11	63K10	63K9
63K0	63K9	63K8	63K7	63K6	63K5	63K4
63K3	63K2	63K1	63J4	63J3	63J2	63J1

MAP 25.024G
HALFWAY LAKE
MANITOBA



MAP 25.024G
HALFWAY LAKE
MANITOBA
630/1