



MAP 4885G
POLAR CONTINENTAL SHELF
SHEET 99^A_{SE} AND PART OF 89^B_{SW}
DISTRICT OF FRANKLIN
NORTHWEST TERRITORIES

Scale: One Inch to Two Miles = $\frac{1}{126,720}$

COPIES OF THIS MAP MAY BE OBTAINED FROM THE
DIRECTOR, GEOLOGICAL SURVEY OF CANADA, OTTAWA.

The planimetry for this map was reproduced from
1:250,000 unpublished topographic map sheets, obtained
from the Department of Energy, Mines and Resources,
Ottawa.

ISOMAGNETIC LINES (absolute total field)

500 gammas
100 gammas
50 gammas
10 gammas
5 gammas
Magnetic Depression
Flight Line A 20 B 40

Flight altitude: 1000 feet above sea-level.
No correction has been made for regional variation.
Airborne Magnetic Survey, May 1966 to May 1967
by Spartan Air Services Ltd., Ottawa.

Deca navigation was used in order to direct the course of the aircraft
and to determine its track for accurate navigation. The Deca lines as
shown on this map are the theoretical positions of the Deca lattice for
the Cape Andriessen Deca Chain 1965-66 and indicate the approximate
track of the survey aircraft. The position of the magnetic control lines,
as established from recorded Deca fixes, indicate the actual track of
the survey aircraft. For details, see Cape Andriessen Deca Chain,
1965-66, Computing Devices of Canada Ltd., Ottawa. Lambert Conformal
Projection—standard parallels 76°46'30" and 79°49'30".

GEOPHYSICS PAPER 4885
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