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## POLAR CONTINENTAL SHELF

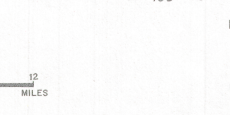
SHEET 109 C

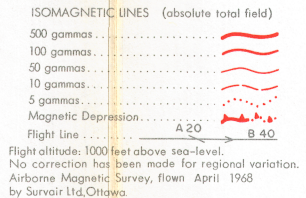
DISTRICT OF FRANKLIN NORTHWEST TERRITORIES

Scale: One Inch to Four Miles =  $\frac{1}{253,440}$ 

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

Bathymetric contours in metres





Decca navigation (Eglinton Island Decca Chain, 1968) was used to direct the course of the aircraft and to determine its track. Details available from Polar Continental Shelf Project, Department of Energy, Mines and Resources, Ottawa.

Lambert Conformal Projection—standard parallels 74°02'30" and 77°12'30". GEOPHYSICS PAPER 8122 POLAR CONTINENTAL SHELF

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