



Scale: One Inch to One Mile = $\frac{1}{63,360}$

Flight altitude: 200 feet above sea-level

A correction has been made for regional variation of the earth's magnetic field; this regional variation decreases at a uniform rate of 6.3 gammas per mile in a direction 35° east of south.

The ship magnetometer survey was conducted between May and

Drafting by Spartan Air Services Ltd.

No correction has been made for regional variation.

ATLANTIC OCEAN

INDEX MAP

Oct. 1962, using a direct-reading proton free-precession magneto-

meter. The ship's position was controlled by Nova Scotia Decca Chain 7

The survey and subsequent compilation were carried out by personnel from the Geophysics Division, Geological Survey of Canada.

information supplied by the Canadian Hydrographic Service. The bathymetric contours given in feet are obtained from echo-sounding records and depth calculations have been made assuming a velocity of sound in sea-water of 4,800 feet per second. The echo-sounding equipment was installed on a Canadian Hydrographic Service ship whose track is indicated by the cross-ticks on the bathymetric contours.

MAP 4831G

SCOTIAN SHELF

10 L AND PART OF 10 L