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

Flight altitude: 200 feet above sea-level

Ship's track and bathymetric contours

ATLANTIC OCEAN

INDEX MAP

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.

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

MAP 4849G

SCOTIAN SHELF

10 L

by the cross-ticks on the bathymetric contours.