SHIP MAGNETOMETER AND AEROMAGNETIC SERIES DEPARTMENT OF ENERGY, MINES AND RESOURCES SHEET 200 30' Joins Map 7033G, Eastport 0 PUBLISHED 1968 66°00' 67°00' The ship magnetometer survey of one-half mile sheets 20 O/IE; 20 O/2E; 20 O/2E; 20 O/2W; 20 O/7E; 20 O/8W and 20 O/8E was carried out between May and June 1960. For sheets 20 O/7W; 20 O/9E; 20 O/9W; 20 O/10E; 20 O/10W the survey was conducted between May and June 1960 and 1961. For sheets 20 O/6E; 20 O/11E and part of 20 O/11W; 20 O/14E and part of 20 O/14W and part of 21 B/3E and 21 B/3W; 20 O/15W and part of 21 B/2W; 20 O/15E and part of 21 B/2E; 20 O/16W and part of 21 B/1W; and 20 O/16E was carried out between May and June 1961. The ship used a Two Range Decca System for navigation. MAP 7291G YARMOUTH SCOTIAN SHELF navigation. No correction has been made for regional variation. OCEAN The bathymetric contours were obtained from charts 4011 and 4012 published by the Canadian Hydrographic Service, Marine Sciences Branch. ATLANTIC

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

Bathymetric contours in feet below sea level.

Drafting by Lockwood Survey Corporation Ltd.

INDEX MAP

GEOPHYSICS PAPER 7291 YARMOUTH SCOTIAN SHELF

SHEET 20 O

This document was produced by scanning the original publication.

Ce document est le produit d'une numérisation par balayage de la publication originale.

The airborne magnetic survey covering the land areas for one-half mile sheets 20 O/9E and 20 O/16E was conducted during September to October 1956 by the Geological Survey of Canada at a mean terrain clearance of 1000 feet.