

HUDSON BAY



possible channel seen on ERTS image



JAMES BAY

GENERALIZED BATHYMETRY
CONTOUR INTERVAL 20 METRES
POSTED SOUNDINGS IN FATHOMS

SOUNDINGS IN FATHOMS

PUBLISHED BY THE CANADIAN HYDROGRAPHIC SERVICE
MARINE SCIENCE BRANCH
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PROVISIONAL EDITION JAMES BAY 5800

SUPERIMPOSED CONTOURS (DERIVED LARGELY FROM F.S. 3849) ARE OFTEN IN CONFLICT WITH THE POSTED SOUNDINGS OF THE BASEMAP, CHART 5800. THE DATA OF 3849 IS WEIGHTED ABOVE DATA OF CHART 5800.

METRES TO FATHOMS CONVERSION TABLE

METRES	FATHOMS
20	11
40	22
60	33
80	44
100	55

CONTOURS REPRESENT A SYNTHESIS OF DATA FROM THE FOLLOWING CHART & FIELD SHEETS
a) FIELD SHEET 3849 GRAVITY BASE (d) CHART 5800
b) FIELD SHEET 3186
c) FIELD SHEET 3816

OPEN FILE
497
GEOLOGICAL SURVEY
OTTAWA

JAMES BAY
MARINE GEOLOGICAL DATA SYNTHESIS
GENERALIZED BATHYMETRY
CONTOUR INTERVAL 20 METRES
POSTED SOUNDINGS IN FATHOMS

ENCLOSURE 2	SCALE: 1:500,000	PROJECTION MERCATOR
GEOMARINE DRG. 75/51	DATE: DEC 1975	
FOR: CAN. DEPT. OF ENVIRON. - B.I.O. SCIENTIFIC AUTH: DR. K. KRANCK		
GEOMARINE ASSOCIATES LTD., HALIFAX NOVA SCOTIA		

Sheet 8 of 9

5800

5800