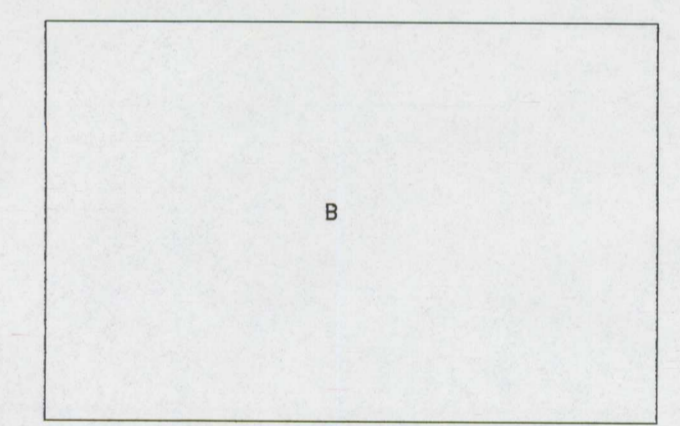


**LEGEND**

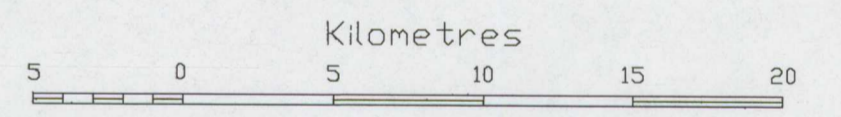
- AGC track lines
  - Bathymetry (metres)
  - 1000— Isobath
- Bathymetry (m) using Matthews' Tables (Carter, D.J.T., (1980). Echo-sounding corrections tables).
- Map compiled by R. Sparkes and D.J.W. Piper based on CHS chart NK 22-B with additions from small areas surveyed by Hughes-Clarke (1988), and modifications based on BIO cruises Hudson 73-011, Hudson 75-009, Baffin 79-015, Hudson 84-021, Hudson 85-001, Hudson 87-008, and Hudson 91-020.  
Map hand contoured and digitized using AutoCAD.

Data type	Data source
B Sparce sounding lines From CHS charts	CHS charts

References  
 Hughes-Clarke, J.E., 1988. The geological record of the 1929 "Grand Banks" earthquake and its relevance to deep sea clastic sedimentation. Unpublished PhD Thesis, Dalhousie University.



Note - Bathymetry is not suitable for navigation.



	<b>GEOLOGICAL SURVEY OF CANADA</b>	<b>ATLANTIC GEOSCIENCE CENTRE</b> DARTMOUTH, N.S.
	<b>S.W. GRAND BANKS RISE BATHYMETRY AND CONTROL LINES</b>	

DATE: JAN/95	GEOLOGIST: D.J.W. PIPER, R. SPARKES
PROJECTION: TRANSVERSE MERCATOR CM53W	SCALE: 1 : 250000
ENCLOSURE: 15012	DRAWN BY: R.S. GSC PROJECT NO.: 810047

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