

LEGEND

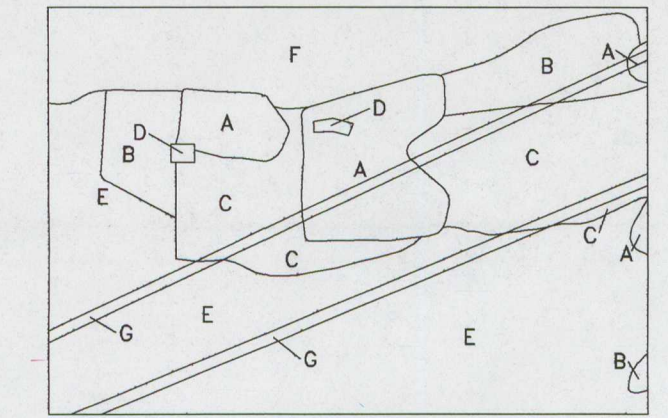
- AGC track lines
- Industry well
- Bathymetry (metres)
- 1000— Isobath
- - -1000- - Inferred isobath

Bathymetry (m) using the reported assumed velocities converted to corrected depths according to Matthews' Tables (Carter, D.J.T. (1980), Echo-sounding correction tables).

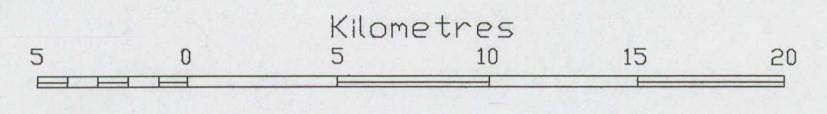
Bathymetry sources and reliability:

Data type	Data source	Reliability*	
A	Many sounding lines and SeaMarc sidescan	AGC cruises	2
B	Some sounding lines	AGC cruises	3
C	Industry seismic lines	Shell, Texaco, PetroCanada	4
D	Well site surveys: many sounding lines	Albatross B-13, Shelburne G-29	2
E	Sparse sounding lines	CHS charts	4
F	Detailed sounding lines	CHS charts	1
G	Two Seabeam lines	Atlantis II-116	1

* reliability from 1 (good) to 4 (poor) based on accuracy of navigation and density of soundings.



Note - Bathymetry is not to be used for navigation.



 GEOLOGICAL SURVEY OF CANADA	ATLANTIC GEOSCIENCE CENTRE DARTMOUTH, N.S.
	CENTRAL SCOTIAN SLOPE BATHYMETRY (REVISED)
DATE: JAN/95 GEOLOGIST: D.J.W. PIPER, R. SPARKES	
PROJECTION: TRANSVERSE MERCATOR CM63W SCALE: 1 : 250000	
ENCLOSURE: 15122 DRAWN BY: R.S. GSC PROJECT NO.: B10047	

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