

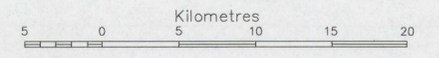
**LEGEND**

Classification of echocharacter from 3.5 KHz records

-  E Debris flow deposit
-  B2 Debris flow deposit with hummocks overlain by fine-grained turbidites
-  C1 Stratified fine-grained turbidites
-  C2 Eroded stratified levee
-  D2 Eroded levee with some sand

Bathymetry (metres)  
 1000 Isobath  
 1000 Inferred isobath

Map interpretation based on 3.5 kHz profiles and Gloria long-range sidescan data. For further details, see: Berry, J.A. (1992) A detailed study of a debris flow on the Scotian Rise. Unpubl. M.Sc. thesis, Dalhousie University, Halifax, Nova Scotia, 202 pp.  
 Based on data from Farnella 87, Hudson 88-010, and Hudson 91-020.



	<b>GEOLOGICAL SURVEY OF CANADA</b>	<b>ATLANTIC GEOSCIENCE CENTRE DARTMOUTH, N.S.</b>
	<b>CENTRAL SCOTIAN SLOPE          3.5 KHZ ECHOCHARACTER</b>	

DATE: <b>JAN/95</b>	GEOLOGIST: <b>J. BERRY, D.J.W. PIPER</b>
PROJECTION: <b>TRANSVERSE MERCATOR CM63W</b>	SCALE: <b>1 : 250000</b>
ENCLOSURE: <b>15122</b>	DRAWN BY: <b>J.B.</b> GSC PROJECT NO.: <b>810047</b>

 Natural Resources Canada / Ressources Naturelles Canada  
 Geological Survey of Canada / Commission géologique du Canada

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 OTTAWA

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