










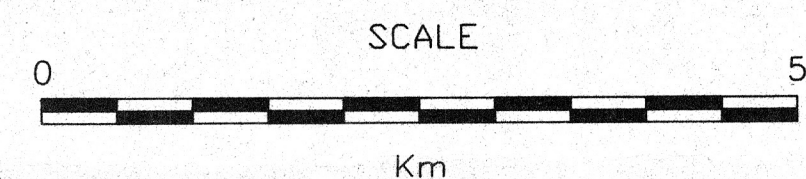
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

Interpreted seabed features along track

-  Zone of boulders
-  Comet marks (obstacle induced scour depressions)
-  Dredge spoils
-  Ice scours (short linear)
-  Ice scours (long linear)
-  Unknown scours (various shapes and orientations)
-  Unknown scour (long linear)
-  Scallop fishing gear marks
-  Cables

Note:

Water depths in metres
Bathymetry contour interval 5 m
in depths over 5 m
Bathymetry data obtained from
CHS field sheets 1587 and 4608



			
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ABEGWEIT PASSAGE NORTHUMBERLAND STRAIT SEABED FEATURES			
DATE: MAR/89	GEOLOGIST: G.B.J. FADER AND S. PECORE		
PROJECTION: TRANSVERSE MERCATOR CM 63.8W		SCALE: 1 : 50,000	
ENCLOSURE: 4	DRAWN BY: DJP	EOR PROJECT NO: 88-17	