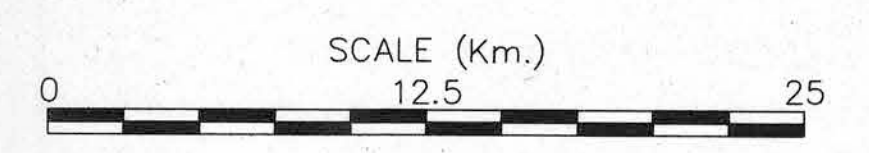


LEGEND

- A** highly energetic wave zone; defined as area of plane bedded sands, wave-formed ripples and shore parallel sand bars.
 - B** storm dominated energetic zone, near shore; characterized by shoreface-connected sand ridges.
 - C** current dominated, energetic zone; characterized by moribund and active sand waves, and active megaripples.
 - D** storm dominated intermediate energy zone, characterized by active storm ridges migrating over larger scale offshore ridges.
 - E** low energy zone, shelf edge (~100m); characterized by moribund megaripple fields.
 - E₂** low energy zone, dominated by specks and shell beds over flat, featureless seabed.
 - F** low energy zone, dominated by specks and shell beds over flat, featureless seabed.
 - G** quiescent zone; featureless sand, silt, gravel, boulder fields, trawl marks.
- bedform zone boundary
- - - interpolated zone boundary
--- isobath (m)



Atlantic Geoscience Centre Geological Survey of Canada		
EAST SABLE ISLAND BANK ZONATION OF BEDFORMS		
Enclosure:	Date: Feb/88	Project:
Scale:250 000	Geologist: C.L. Amos	
Projection:	Transverse Mercator CM 59W	
Prepared by:	Earth & Ocean Research 22 Waddell Ave. Dartmouth, Nova Scotia	