

LEGEND

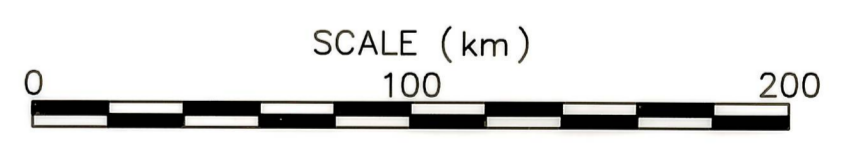
- AREAS OF NO SCOUR
 A - areas of no scour
 B - no scours observed due to sediment infill
- RANDOM SCOURS
- ARCUATE SCOURS
- FLUTED SCOURS
 (arrows indicate scour orientation)
- GLACIAL SOLE MARKINGS
- LIMIT OF MAPPED AREA
- BATHYMETRY CONTOURS (defined, inferred)
 contour intervals are:
 20 metres in depths < 240 metres
 100 metres in depths > 300 metres

INCREASING AGE

NOTE: For description of geomorphic features see:
"Dynamics of the Laurentide Ice Sheet in Hudson Bay, Canada"
 By H. W. Josenhans and J. Zevenhuizen
 1990 Marine Geology, volume 91(4)

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HUDSON BAY GLACIAL/GEOMORPHIC FEATURES

DATE: NOV/89	GEOLGY BY: J. ZEVENHUIZEN, H. JOSEHANS
PROJECTION: LAMBERT CONFORMAL 45N, 66N	SCALE: 1 : 2,000,000
ENCLOSURE: 5	DRAWN BY: BE
EOR PROJECT NO: 89-31A	