





VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: SS-86-30 Run 2 (of 2) DESCRIBED BY: J. Suter

LOCATION: Seaward margin EC Ship Shoal DATE: 12/17/87

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL DEFORMATION	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE					GRAIN-SIZE FEEL	RADIOMETRIC	RADIOGRAPH	PHOTOGRAPH	COMMENTS
			< 1 cm	1-10 cm	10-30 cm	> 30 cm						LAMINATED WAVY	LENTICULAR	SM X BEDS	LG X BEDS	MASSIVE					
<p>% SAND</p> <p>00      50      0</p>				<p>6.1y</p>										<p>Heavily burrowed clayey sand. Shells + shell hash, mainly &lt; 5 mm bivalves</p> <p>* Curious burrow fill</p> <p>some of det. organics, especially at top of fill</p> <p>detrital organics throughout int.</p> <p>Laminated clays w/ lenticular beds of sand + silt, s.s. v. thin, occ. almost wavy. Some det. org. decreasing downward</p> <p>Some minor burrowing</p> <p>2 cm lent. silt bed</p> <p>1 cm lent. silt bed</p> <p>1 cm lent. beds</p> <p>Thin lent. bed's less common</p> <p>426 cm Btm</p>							