

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. <sup>csu 1</sup> +59 -01 <sup>csu 2</sup> 49 NO. OF SAMPLES 3

ORGANISATION SN CRUISE NO. <sup>csu 1</sup> 79WH03 DATE 0531 TIME 0830 GMT

UNCORRECTED DEPTH 120 M POSITION FIXING METHODS A COMMENTS

PRIMARY FIXING METHOD <sup>chain</sup> EF <sup>red</sup> S.3SA <sup>green</sup> 38.00G <sup>40 purple</sup> 62.25

COMPUTED/MANUAL LATITUDE +5945.2 LONGITUDE -0655.9

SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>C Deegan</u>							
GS.	Grey slightly muddy very fine to fine grained, moderately well sorted sand with abundant shell debris including lamellibranch shells (with worn <del>be</del> borings) and forams. Also serpulid worm tubes Micropal sample taken						1	
CS.	Total Core = 46 cms. Uppermost 24 cms is grey shelly sand as above. Lowermost 22 cms is poorly sorted red-brown sand with granules and pebbles and fragments of red micaceous siltstone / Sandstone (OLD RED SANDSTONE)					1		
CS (SHOE)	As in base of core above with large fragments of Old Red Sandstone.						1	

SAMPLE DATA SHEET 1.