

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 **15900-03** CSU 2 **80** NO. OF SAMPLES **2**
 ORGANISATION **SN** CRUISE NO. CSU 1 **29WU03** CSU 2 **25** DATE **0705** TIME **15 1630** **BSR**
 UNCORRECTED DEPTH **102** M POSITION FIXING METHODS **A** COMMENTS
 PRIMARY FIXING METHOD chain red green purple
6CA 18.4ZA 30.10B 69.02
 chain pattern 1 pattern 2
 COMPUTED/MANUAL LATITUDE **+5952.65** LONGITUDE **-0213.30**
 SECONDARY FIXING METHOD **.....**

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST	SHIP							
GS	<u>95</u>	<u>1 attempt</u>	99					1	
		<p>poorly sorted, light yellowish brown, granular shell sand.</p> <p>99% CaCO₃: Normal shell assemblage.</p> <p>Damn de absent, bryozoa abundant, bivalves dominant.</p> <p>Fragments mostly angular.</p>							
VE		<p>Vibated for 4 mins. Percentages 14%.</p> <p>~10 cm recovered.</p> <p>Course gravel consisting of large bivalve fragments such as <u>Arctica</u> and <u>Glycymeris</u>, and iron pebbles & cobbles (some encrusted).</p> <p>Also one cobble has a smear of green mud with red patches - has the appearance of weathered Perm-Trias.</p>					1		

SAMPLE DATA SHEET 1.