

I.G.S. Continental Shelf Units

F¹ SHEET/STATION NOS. ^{CSU 1} +59 - 01 ^{CSU 2} 57 NO. OF SAMPLES ¹⁷
 ORGANISATION **SN**¹⁹ CRUISE NO. ^{CSU 1} 79 WH 03 DATE 06 18 TIME 06 50 GMT³³
 UNCORRECTED DEPTH 137 M POSITION FIXING METHODS **A**⁴¹ COMMENTS ⁴¹
 PRIMARY FIXING METHOD ^{chain} EF ^{red} 3.75 ^{green} 41.19 ^{purple} 54.68⁶⁴
 COMPUTED/MANUAL LATITUDE +59 51.0⁷² LONGITUDE -00 28.4⁸⁰
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>R. HOLMES.</u>	SHIP <u>WHITETHROEN.</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	BAGS	BOTTLES	CORES
<u>GS</u>	<u>4.5</u>	<i>v. fine to fine, well sorted. carbonate fine to medium (rare), dominantly forams with thin walled shell frags. approx. 1/3 of total carbonate. detrital v. fine to fine quartz, very well sorted, trace dark lithes</i>	<u>WHITETHROEN.</u>	25	0	90	10	1	1	1
<u>CS</u>	<u>0.45</u>	<i>recovery.</i>								
	<u>0.00-0.22</u>	<i>m approx as for GS above except much siltier at core top. gradier down to approx 0.22m. with much mudlier seeds: brown base and colour change through lines to olive grey</i>		25	0	80	20	1	1	1
	<u>0.22-0.45</u>	<i>m v. fine sand, well sorted, very muddy, basal 10 cm. turning reddish - on top of weathered rockhead. reddish brown STR 5/4.</i>		60	0	60	40	1	1	1
	<u>SHOE</u>	<i>weathered rockhead. medium to coarse, well sorted pure white, reddish brown</i>		0	0	85	15			

SAMPLE DATA SHEET 1.