

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{CSU 1} +61 +φφ 1φ4 NO. OF SAMPLES 1
 ORGANISATION SN CRUISE NO. ^{CSU 1} 78CSφ6 DATE φ517 TIME 1220 GMT
 UNCORRECTED DEPTH 167 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD ^{chain} φEJ ^{red} 14.7 ^{green} C 32.6 ^{40 purple} C 64.φ
 COMPUTED/MANUAL LATITUDE +6122.2 LONGITUDE +φφφ5.φ
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>R. OWINS</u>	SHIP <u>CAPE SHOZE</u>							
<u>C6</u>	<u>0.28m recy.</u>								
	<u>0.00 - 0.15m</u>								
	<u>S</u> " well sorted fine sand quartzose ± 1% rock frags & heavy mins. lentic grains subangular carbonate is shell frags & forams GRAYISH BROWN [2.545/2]		5	-	100	-	1		
	<u>0.15 - 0.20m</u>								
	<u>SM</u> " fine sandy mud" soft & plastic reacts w/ HCl grey [10425/1]		?	-	40	60			

SAMPLE DATA SHEET 1.