

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 +61 +φφ 1φ8 NO. OF SAMPLES 1
 CSU 2 _____ 16
 ORGANISATION SN CRUISE NO. 78CSφ6 DATE φ517 TIME 1630 GMT
 CSU 1 _____ 25 CSU 2 _____ 29
 UNCORRECTED DEPTH 166 M POSITION FIXING METHODS A COMMENTS _____ 41
 PRIMARY FIXING METHOD φEJ 8.9 C 4φ.6 C 68.5 64
 chain red green purple
 chain pattern 1 pattern 2
 COMPUTED/MANUAL LATITUDE +6118.1φ LONGITUDE +φφφφ.8 72 80
 SECONDARY FIXING METHOD _____

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS
	GEOLOGIST <u>R. Owen</u>	SHIP <u>CARGUS</u>						
CS	<u>φ.25m</u> very						<u>1</u>	
	<u>0.00m</u> <u>S</u> "mod. well sorted fine sand" quartzose c 1% rock frags & heavy mins. lentic grains subangular. Carbonate is occasional shell frags & forams. GRAYISH BROWN [2.5Y5/2]		<u>2</u>	<u>-</u>	<u>100</u>	<u>-</u>		
	<u>0.25m</u> <u>(9). S</u> "poorly sorted shelly medium sand" quartzose c 3% rock frags & heavy mins. lentic grains subangular. Carbonate is shell frags, Dentatum & forams. OLIVE GRAY [5Y4/2]		<u>15</u>	<u>5</u>	<u>95</u>	<u>-</u>		

SAMPLE DATA SHEET 1