

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. CSU 1 +61 +φφ 78 NO. OF SAMPLES 1  
 CSU 2 \_\_\_\_\_ 17  
 ORGANISATION SN CRUISE NO. CSU 1 78CSφ6 DATE φ516 TIME 13φ GMT  
 CSU 2 \_\_\_\_\_ 25 29 33  
 UNCORRECTED DEPTH 222 M POSITION FIXING METHODS A COMMENTS \_\_\_\_\_ 41  
 PRIMARY FIXING METHOD chain red green purple  
φEB 5.7 A 46.8 B 74.2 64  
 chain pattern 1 pattern 2  
 COMPUTED/MANUAL LATITUDE +6149.4φ LONGITUDE +φφφ5.2φ 72 80  
 SECONDARY FIXING METHOD \_\_\_\_\_

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>R. OWENS</u>	SHIP <u>CAPE SHORE</u>							
CS	φ. 79 m recover								
	0.00 - 0.20 m								
	<u>S</u> "well sorted fine sand" quartzose ± 1% rock fragments heavy mins. lentic grains subangular - subrounded. carbonate is shell frags, echinoid spines & forams. light brownish grey [2.5Y6/2]		5	100					
	0.20 - 0.79 m								
	<u>MS</u> "loosely sorted muddy fine sand" quartzose. Fragments of bivalves present. Dark grey [5Y4/1]		5	80	20				

SAMPLE DATA SHEET 1.