

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. csu 1 csu 2 NO. OF SAMPLES 17  
61 100 103  
 ORGANISATION **SN** CRUISE NO. DATE TIME GMT  
78CS06 0614 1200 33  
 UNCORRECTED DEPTH M POSITION FIXING METHODS COMMENTS 41  
193 A  
 PRIMARY FIXING METHOD chain red green purple 64  
0E1N 20.5 J 36.5 B 71.6  
 COMPUTED/MANUAL LATITUDE LONGITUDE 80  
+6142.7 +0040.2  
 SECONDARY FIXING METHOD chain pattern 1 pattern 2 72

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>HOLMES.</u>	SHIP <u>CAPE SHORE</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
CS	S/ as for top CS below, small sample.							1	1	1
CS CS	<b>SAMPLE TO PALAEONTOLOGY</b> <small>CSD 1471</small> sample to minopol; geochem; 0.44 m. recovery, approx.							1	1	1
	0 to 0.10 m. approx. S/ 57 4/3-5 olive v. fine to fine, well sorted; planktonic and benthonic forams dominate carbonate fraction; tests shell frags; mica common.			25	0	90	6			
	0.10 to 0.27 m. approx. transition to mud beds becoming greyer and siltier towards contact: sample not available			?	?					
	0.27 m. to 0.44 m. approx. M/ 57 3-5/1 dk. to v. dk. grey; highly plastic, soft; sandy lenses; rare gravel									

SAMPLE DATA SHEET 1.