

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. <sup>csu 1</sup> +6100+00 <sup>csu 2</sup> 178 NO. OF SAMPLES  17  
 ORGANISATION **SN** CRUISE NO. <sup>csu 1</sup> 78CS06 DATE 0614 TIME 0855 GMT  
 UNCORRECTED DEPTH 225 M POSITION FIXING METHODS **A** COMMENTS  41  
 PRIMARY FIXING METHOD <sup>chain</sup> EB <sup>red</sup> 9.2 <sup>green</sup> 40.4 <sup>40 purple</sup> B 64.3  64  
 COMPUTED/MANUAL LATITUDE +6048.2 <sup>61</sup> <sup>72</sup> LONGITUDE +0050.1  80  
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>HOLMES</u>	SHIP <u>CAPE SHORE</u>	SAMPLE TO PALAEOLOGY <u>CSD1465</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
GS				(small sample) sample to micropal. MS/ v. fine to fine, well sorted; SY 4/2.5 olive to olive grey; carbonate approx 60% planktonic forams, approx 40% bioturbate, and broken brachiopods.	30	0	85	5	1	1	
CS				0.67m recovery. top sampled for geochem. 0 to 0.37m approx (with colour change also at approx 0.11m. - to more grey, siltier, ? reduced? facies) MS/as for GS above 0.37m to 0.67m approx. M/SY 4/1 dark grey and SY 3/1 v.dk. grey; layered; highly plastic, soft; slightly sandy, rare carbonate frags medium sand size. Strong reaction HCl giving off much H <sub>2</sub> S ↑. SHOE, as for 0.37m to 0.67m. above.	?	0	5	95	1	1	1

SAMPLE DATA SHEET 1