

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. <sup>CSU 1</sup> 61 + 00 189 NO. OF SAMPLES  17  
<sup>CSU 2</sup> \_\_\_\_\_  
 ORGANISATION SN CRUISE NO. 78CS06 DATE 0614 TIME 1530 GMT  33  
<sup>CSU 1</sup> \_\_\_\_\_  
<sup>CSU 2</sup> \_\_\_\_\_  
 UNCORRECTED DEPTH 204 M POSITION FIXING METHODS A COMMENTS  41  
 PRIMARY FIXING METHOD 0EA 18.1 J 42.8 B 73.4 64  
chain red green 40 purple  
 COMPUTED/MANUAL LATITUDE +6139.6 LONGITUDE +0034.7 80  
chain pattern 1 pattern 2  
 SECONDARY FIXING METHOD . . . . .

SITINGS	BEARING OT	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D. GEOLOGIST <u>HOLMES.</u> SHIP _____	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS	BOTTLES
GS	no sample 2 attempts.							
CS	<p><b>SAMPLE TO PALAEOZOOLOGY</b> <small>CS TOP. CS 1477</small>                      micropal sample, Belemnite sample taken from core top.                      0.60m recovery approx.</p> <p>0 to 0.06 approx. MS/ 57 4/2 drive 30                      grey; v. fine to fine, well sorted;                      bioturbated and planktonic forams. dominated                      carbonate; slightly carbonaceous</p> <p>0.06 to 0.32m approx. MS/ also becoming                      greyer and siltier with depth,                      sample of this interval not available</p> <p>0.32m to 0.60m. M/ 57 4/1 dk. grey;                      v. soft, highly plastic; slightly sandy;                      rare black lithis and medium quartz.</p>			0906		1		
				0595				

SAMPLE DATA SHEET 1.