

# I.G.S. Continental Shelf Units

61 +  $\phi$  1

3  $\phi$  9

**[F]** SHEET/STATION NOS. CSU 1 +6108+01 CSU 2 NV NO. OF SAMPLES 2  
 ORGANISATION S2 CRUISE NO. 25WHA06 DATE 0825 TIME      GMT       
 UNCORRECTED DEPTH 170 M POSITION 17 FIXING METHODS A COMMENTS       
 PRIMARY FIXING METHOD chain OE red J20.61 green 047.40 purple       
 COMPUTED/MANUAL LATITUDE      LONGITUDE       
 SECONDARY FIXING METHOD     

SITINGS	BEARING $\phi$ T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>R.O.</u>							
	SHIP <u>"WHITETHORN"</u>							
95	<u>S</u> "MODERATELY SORTED FINE-MGD SAND" QUARTZOSE $\approx$ 3% ROCK FRAGS & HEAVY MWS. LITHIC GRAINS SUBROUNDED CARBONATE IS VERY ROUNDED & ABRADED BROKEN BIVALVES, & FORAMS (INTACT) OLIVE [5Y4/3] STRONG REACTIVE HQ.	5		100			1	
VE	<u>S</u> AS FOR GRAB.					5		
	1. $\phi\phi$ m } JUNCTION NOT SEEN DUE TO DISTURBANCE. <u>C</u> "SLIGHTLY SILTY CLAY" SOFT, PLASTIC. SINGLE GNEISS CLAST 22mm. DARK GREY [5Y4/1] MOD REACTIVE HQ.				100			
	1.6 $\phi\phi$ m APPEARANCE OF BLACK (REDN.) STREAKS.							
	2. $\phi\phi$ m <u>C</u> "SLIGHTLY SILTY CLAY" MOD FIRM, PLASTIC. V. DARK GREY [2.5YN3/] SLIGHT REACTION $\approx$ HCl - H <sub>2</sub> S ODOUR				100			
	3. $\phi\phi$ m <u>C</u> A/A $\approx$ SL. SANDY LAMINATIONS.				100			
	4. $\phi\phi$ m <u>C</u> A/A $\approx$ 12mm CLAST & V. FIRM.							
	4.47m [SHOE] <u>C</u> "SLIGHTLY SILTY CLAY" V. FIRM, SL. PLASTIC BLACK (REDUCED) STREAKS ASSOC. $\approx$ SILTY MICROLAM. CONTAINS 1 LGE (BASALT?) CLAST 5 $\phi$ mm x 4.5mm DARK GREY [5Y4/1] $\approx$ BLACK STREAKS MOD REACTION $\approx$ HCl - H <sub>2</sub> S ODOUR.				100			

SAMPLE DATA SHEET 1.