

I.G.S. Continental Shelf Units

61+01 311

[F] SHEET/STATION NOS. ^{CSU 1} 76100+01 ^{CSU 2} NV NO. OF SAMPLES 2
 ORGANISATION S2 CRUISE NO. ^{CSU 1} 75VH06 DATE 0826 TIME 0800 GMT
 UNCORRECTED DEPTH 168 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD 0E J22.80 G42.4
 COMPUTED/MANUAL LATITUDE _____ LONGITUDE _____
 SECONDARY FIXING METHOD _____

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>RO</u>	SHIP <u>WHITETHORN</u>							
GS	<u>S</u>	" MOD. SORTED FINE SAND" QUARTZOSE ± 2% ROCK FRAGS & H.M.'s. SUBROUNDED CARBONATE - WELL ROUNDED BROKEN BIVALVES & FORAMS. DARK GREYISH BROWN [2.5 Y4/2] MOD. REACTION ± HCl.	7		100			1	
VE	GS	<u>φ.φφm</u> [0.5 - 1.φ LOST] " PEBBLY COARSE SAND" [V. DISTURBED] CLASTS TO 4φmm. SUBROUNDED <u>φ.φ5m</u> BOUNDARY <u>φ.5φm</u>	4φ	4φ	6φ		4		
	C	" V. SLIGHTLY SANDY SILTY CLAY" SOFT, PLASTIC. DARK GRAY [5Y4/1] W/GAIL REACTION ± HCl.				100			
	C	1.φφm [φ.9 - 2.φ LOST] A/A				100			
	C	1.9m A/A V. DKST [2.5YN3/] MOD. ± HCl - FAINT H ₂ S				100			
	C	2.6φm [2.0 - 2.19 - 2.7 - 3.0 LOST] " SLIGHTLY SILTY CLAY" MOD. FIRM & PLASTIC. V. DK. GR [2.5YN3/] MOD ± HCl - H ₂ S ODOUR				100			
	C	3.95m [3.φφ - 3.φ5 & 3.95 - 4.φφ LOST] A/A FIRM				100			
	C	5.φφ [SHOE] [4.0 - 5.0 LOST] A/A V. FIRM				100			

N.B. CORES DAMAGED - EXTRACTED AFTER OX-RETRIEVE CUTTING.