

I.G.S. Continental Shelf Units

61+01 316

F SHEET/STATION NOS. csu 1 +6100+01 NV 13 NO. OF SAMPLES 2

ORGANISATION S2 CRUISE NO. csu 1 75MH06 DATE 0828 TIME 845 GMT

UNCORRECTED DEPTH 155 M POSITION FIXING METHODS A COMMENTS

PRIMARY FIXING METHOD chain OE red J7.59 green H38.91 purple

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> "MODERATELY SORTED MEDIUM SAND" QUARTZOSE ± 3% ROCK FRAGS & HEAVY MINS; SUBROUNDED. CARBONATE MAINLY FORAMS ± SPARSE BROKEN & WELL ROUNDED (BIVALVE?) SHELL MATERIAL GREYISH BROWN [2.5Y 5/2] STRONG REACTION ± HCl.	2φ		1φφ			1	
VE	φ.φφm <u>S</u> a/a φ.φ2m <u>gm S</u> "PEBBLY MUDDY SAND" ABUNDANT CLASTS + SHELLS φ.3φm BOUNDARY 1.φφm <u>M</u> "SLIGHTLY SANDY MUD" SOFT, PLASTIC DARK GREY [1φYR 4/1] WEAK REACTION ± HCl.				1φφ			
3SM	2.φ1m [SHOE] <u>3SM</u> "PEBBLY SANDY MUD" VERY DRY, HARD & TILL-LIKE. CLASTS TO 55mm - ONE STRIATED. DARK GREY [1φYR 4/1] MOD REACTION ± HCl.							

SAMPLE DATA SHEET 1.