

I.G.S. Continental Shelf Units

61 + ϕ 1 3 ϕ 8

F SHEET/STATION NOS. CSU 1 +6100+01 CSU 2 NV NO. OF SAMPLES 2
 ORGANISATION S2 CRUISE NO. V5WH46 DATE 0825 TIME GMT
 UNCORRECTED DEPTH 170 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD chain 0E red J17.50 green H38.60 purple
 COMPUTED/MANUAL LATITUDE LONGITUDE
 SECONDARY FIXING METHOD

SITINGS	BEARING ϕ T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
GS	<u>S</u> "WELL SORTED MEDIUM SAND" QUARTZOSE \bar{c} 2% ROCK FRASS & HEAVY MINS; GRAINS SUBANGULAR. CARBONATE IS BROKEN BIVALVES - ABRADED & ROUNDED. OLIVE [5Y4/3] STRONG REACTION \bar{c} HCl	2		100			1	
VE	ϕ . ϕ <u>S</u> AS FOR GRAB ϕ . 3 ϕ m (Approx) <u>S</u> "COARSE SHELL SANDY GRAVEL" - V. DISTURBED BY RECOVERY. 1. ϕ <u>S</u> "POORLY SORTED FINE-MED. SAND" QUARTZOSE \bar{c} 5% ROCK FRASS & HEAVY MINS; GRAINS SUBANGULAR. CARBONATE IS V. WORN & ABRADED BROKEN BIVALVES. GREY [5Y5/1] WEAK REACTION \bar{c} HCl 1.74m <u>S</u> A/A SHOE (UPPER) <u>M</u> "MICRO LAMINATED SLIGHTLY PEBBLY SILTY CLAY" V. FIRM, LAMINAE WELL DEFINED CONTAINED 13mm CLAST DARK REDUCED APPEARANCE - STRONG H ₂ S ODOUR \bar{c} HCl. SHOE (LOWER) <u>SM</u> "VERY TENACEOUS SANDY MUD" FIRM, SLIGHTLY PLASTIC. DARK (REDUCED?) STRONG MOD REACTION \bar{c} HCl - H ₂ S ODOUR. V. DARK GREY [2.5Y N 3/] OXIDISING TO DARK BROWN.	1		100		2		

SAMPLE DATA SHEET 1.