

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{CSU 1} +6100+01 217 NO. OF SAMPLES 2
 ORGANISATION SN ^{CSU 2} CRUISE NO. 78CS06 DATE 06/05 TIME 1840 GMT
 UNCORRECTED DEPTH 230 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD chain red green purple
φ E C φ . 5 H 44.7 B 57.1
 COMPUTED/MANUAL LATITUDE +6156.8 LONGITUDE +0100.
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>STEWART BROWN.</u>								
GS	SHIP <u>CAPE SHORE.</u>		30	100	100	1	1	1	1
	SAMPLE TO PALAEOLOGY CSD 1500 MICROPAL TAKEN <u>S</u> : ILL-SORTED, SHELL + QUARTZ, ALSO V. COARSE SAND / GRANULE LITHIC, SUB-ANGULAR <u> </u> CLASTS. SAND MOSTLY FINE-MEDIUM. FORAMS PRESENT. ANGULAR SHELL DEBRIS								
CS	RECOVERY: 64cm CORE + c.6cm. SHOE.		15	5	30	65	1	1	1
	TOP(g)SM: SOFT, HIGH TO MEDIUM PLASTIC. CALC. <u>5Y 4/1</u> DK. GREY ILL SORTED: SAND COMPRISES QUARTZ, SHELLS. QUARTZ MOSTLY FINE GRAINED, SUB-ANG. TO SUB ROUND SHELLS INCL. ANGULAR GRAINS, CRS. SAND PRESENT. QUARTZOSE PEBBLE PRESENT BASE (AT 64cm) (g)SM. SOFT, MEDIUM PLASTIC. CALC. APPROX <u>5Y 4/1</u> DK. GREY ILL SORTED. QUARTZ + SHELL SAND RARE PEBBLES SUB-ANGULAR. SHOE SAMPLE: AS AT 64cm.								

SAMPLE DATA SHEET 1.