

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 +61 +01 96 NO. OF SAMPLES 2
 CSU 2 _____
 ORGANISATION **SN** CRUISE NO. CSU 1 78CS06 DATE 0507 TIME 0115 GMT
 CSU 2 _____
 UNCORRECTED DEPTH 164 M POSITION FIXING METHODS **A** COMMENTS _____
 PRIMARY FIXING METHOD chain red green purple
0EJ 17.98 I 30.94 B 75.74
 chain pattern 1 pattern 2
 COMPUTED/MANUAL LATITUDE +6124.00 LONGITUDE +0109.55
 SECONDARY FIXING METHOD _____

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>A.C.S.</u>	SHIP <u>CAPE SHORE</u>	SAMPLE TO PALAEOBIOLOGY ^{GS} _{CSD 1483}	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
CS	0.42 m recovered (+5cm in shoe)	<p>tp - as above</p> <p>0.46 m sZ</p> <p>Very poorly sorted silt silt - medium sand size silty sandy silt. 1% lithic fragments generally medium grain size - subrounded but one coarse sand sized lithic fragment subangular. 3% subangular to subrounded Carbonate comprising fragments of bivalves moderate HCl reaction also. Sand fraction is quartzose subrounded. Colour 10YR 3.5/1 (dark grey)</p> <p>0.41m Unconfined compression test 21.4 kN/m²</p>	10	-	30	70	1	-	-		

GS
 +270mV
 7.6
 9°C
 CS
 0.46m
 +140mV
 7.7
 8°C