

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 461 + φφ 44 NO. OF SAMPLES 1
 CSU 2 _____ 16
 ORGANISATION SN CRUISE NO. CSU 1 78CS06 DATE 0510 TIME 0850 GMT
 CSU 2 _____ 25 29 33
 UNCORRECTED DEPTH 178 M POSITION FIXING METHODS A COMMENTS _____ 41
 PRIMARY FIXING METHOD chain red green 40 purple
0ET 2φ.8 B 3φ.3 C 56.8 64
 chain pattern 1 pattern 2 80
 COMPUTED/MANUAL LATITUDE +6126.3φ LONGITUDE +φφ21.φφ
 SECONDARY FIXING METHOD _____

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>R. Owens</u>	SHIP <u>"CAPE SHERE"</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	0.40m - 1.92m	<u>m 59</u> "very poorly sorted muddy medium sandy gravel" Gravel is clasts of quartzite to 60mm Sand is quartzose, angular - subangular. Dark greyish brown [10YR 6/2] very till-like, possibly terrestrial?	-	30	60	10				

SAMPLE TO PALAIONTOLOGY VE:- CSC2894-5