

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 459 F01 31 NO. OF SAMPLES 3
 CSU 2 _____
 ORGANISATION SN CRUISE NO. CSU 1 77EM06 DATE 0922 TIME 2215 GMT
 CSU 2 _____
 UNCORRECTED DEPTH 124 M POSITION FIXING METHODS _____ COMMENTS _____
 PRIMARY FIXING METHOD chain red green purple
0EF 12.9SA 36.9 _____
 chain pattern 1 pattern 2
 COMPUTED/MANUAL LATITUDE _____ LONGITUDE _____
 SECONDARY FIXING METHOD _____

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>HOLMES</u>	SHIP <u>EMERALD</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
GS				20	0	80	20		1	
GS		SAMPLE TO PALAEOLOGY CSD 995								
CR										
CS										
	0.41 m.									
	Top									
	Bottom:									
	(M) S G			40	50	10	10			

m s / m/m single film.
 v. fine to fine silty
 moderately sorted
 approx 7.0% of sand is fine grained
 grey sst granules; cemented within tubes;
 NET F - suggests sun-cracked sst.
 S7 S/4 blue.

Core cult + catchm: fine micaceous fossiliferous sandstone
 SYR 3/2 dark reddish brown, with
 micaceous silty clasts.

0.41 m.
 Top m s as for GS above.
 ? 0.30 m
 Bottom:
 (M) S G. G dominantly thick rolled regular
 0.30 to 0.41 m. braloes, rare lithic gravel of fine
 micaceous sst as above.
 S - fine to medium poorly sorted, approx 50%
 lithic grains (fine grained grey sst) remainder of medium
 sand size. 7-8% R s/2 brown.

SAMPLE DATA SHEET 1.