

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. csu 1 61 +00 184 NO. OF SAMPLES 17
csu 2
 ORGANISATION SN CRUISE NO. 78CS06 DATE 0614 TIME 1335 GMT
19 25 29 33
 UNCORRECTED DEPTH 204 M POSITION FIXING METHODS A COMMENTS 41
37 40
 PRIMARY FIXING METHOD 0EA 16.6 J 33.6 B 72.2
chain red green purple
chain pattern 1 pattern 2 64
 COMPUTED/MANUAL LATITUDE +6138.2 LONGITUDE +0044.4
72 80
 SECONDARY FIXING METHOD . . .

SITINGS	BEARING OT	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>HOLMES</u>	SHIP _____							
GS	small sample								
CS	SS for top CS								
	SAMPLE TO PALAEOLOGY <small>CS1472</small>								
	top: sample to micropal, geochem								
	0.52m. recovery,								
	0. to 0.09 m. approx. S / sy 4/2.5 olive to								
	dove gray; v. fine to medium; mod. sort;								
	forams, shell frags rare; approx 1% mopie lithics = anomalous compared to previous sample								
	0.09 m to 0.37m. approx. transition zone								
	from surface sediments to mud below								
	greyer and siltier with depth: not sampled.								
	0.37m. to 0.52m. approx. M / sy 3/1								
	v. dk. grey, highly plastic, soft to firm;								
	micaceous; slightly sandy								

SAMPLE DATA SHEET 1.