

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 61 00 186 NO. OF SAMPLES 17
 CSU 2 78 C3 06 ORGANISATION SN CRUISE NO. 78 C3 06 DATE 06 14 TIME 13 50 GMT
 UNCORRECTED DEPTH 186 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD chain 0 E A red 5 6 green 3 8 8 purple 7 7 2
 COMPUTED/MANUAL LATITUDE +61 31 5 LONGITUDE +00 43 2
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>HOLMES</u>	SHIP _____	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
GS	M S / 34.4/30 live	v. fine to fine, well sorted, rare medium sand size carbonate grains; rare medium sand size lithic grains, (approx 10%) (fine white sst; quartz, gneiss) slightly carbonaceous; sample to micropal.		30	0	85	15		1	
CS	0.50m. recovery, sample to geochem.							1		
	0 to 0.09m M S / dive, as for GS above except no medium sand size shell frags.			30	0	85	15			
	0.09 to 0.29 m approx transition to mud below, silt greyer and mudier with depth									
	0.29m to 0.50m. approx M/S 3.5/1 dk grey to x. dk. grey; highly plastic, soft; medium sand size shell and quartz quite common, slight small H ₂ S with acid. SHOE dls.			?	?	5	95			1
GS	SAMPLE TO PALAEOBIOLOGY CS 1474									

SAMPLE DATA SHEET 1.