

I.G.S. Continental Shelf Units

F₁ SHEET/STATION NOS. CSU 1 **+5900-01** CSU 2 **45** NO. OF SAMPLES **3**₁₇
 ORGANISATION **SN** CRUISE NO. **79WH03** DATE **0531** TIME **0445** GMT
 UNCORRECTED DEPTH **143** M POSITION FIXING METHODS **A** COMMENTS ₄₁
 PRIMARY FIXING METHOD chain **0EE** red **2.6** green **J** 46.2 purple **G** 58.1
 chain pattern 1 pattern 2
 COMPUTED/MANUAL LATITUDE **+5948.5** LONGITUDE **-0032.6**
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	BOTTLES	BAGS
	GEOLOGIST <u>R.H.</u>	SHIP <u>WHITETHORN</u>						
CS	0.48m.	0 to 0.15m. approx.	5	0	70	30	1	
MS	sand: v. fine to fine mod. to well sorted sub. angular to angular 0.75 to 0.95 sphericity. tr. up to 2% of mafic lithics, v. fine, subangular. tr. mica. carbonate: dominantly, biotitic forams, (v. fine sand size), broken shell frags generally medium, angular, thin walled. 5/4/4 obs.							
SM	0.15m. to 0.48m.		?	0	46			
MS								
GS	MS/	as for CS 0 to 0.15m above, except much greater proportion of silt and clay	20	0	55	45	1	
	sample taken for m'pal							

SAMPLE DATA SHEET 1