

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{CSU 1} ¹⁶ NO. OF SAMPLES ¹⁷
^{CSU 2}
 ORGANISATION ¹⁹ CRUISE NO. ²⁵ DATE ²⁹ TIME ³³ GMT
^{CSU 2}
 UNCORRECTED DEPTH ³⁷ M POSITION FIXING METHODS ⁴¹ COMMENTS
 PRIMARY FIXING METHOD ⁶⁴
^{chain} ^{red} ^{green} ^{40 purple}
^{chain} ^{pattern 1} ^{pattern 2} ⁸⁰
 COMPUTED/MANUAL LATITUDE ⁷² LONGITUDE ⁸⁰
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS
	GEOLOGIST <u>A. FYFE</u>							
SHIP <u>CAPE SHORE</u>								
GS (9)S	mod sorted med-vcrs sand, some fine grade material and some gravel grade rock frags 20-35% shell material, mostly broken frags + spines large proportion of remainder (?15-20%) is rock frags, rest is quartz, sub-ang- rounded Olive 51 4/3 Moderate strong reaction to HCl		25	2	98			

SAMPLE DATA SHEET 1