

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 61 701 159 NO. OF SAMPLES 2
 ORGANISATION **SN** CRUISE NO. CSU 1 78 CS 06 DATE 05 26 TIME 05 10 GMT
 UNCORRECTED DEPTH 175 M POSITION FIXING METHODS **A** COMMENTS
 PRIMARY FIXING METHOD chain **0EA** red **8.6** green **45.42B** 40 purple **65.38**
 COMPUTED/MANUAL LATITUDE 61 31 .7 LONGITUDE +01 25 .5
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	BOTTLES	CORES	BAGS
	GEOLOGIST <u>A. Fyfe</u>	SHIP _____							
GS	GS	Sand moderate poor sorting very fine to gravel grade, but predom. fine to medium. Shell - mostly coarse-gravel grade angular fragments, some finer rounded grains, forams and spines (rare) - 20% - 30% Lithic - rock frags - 5% rounded grains, basalt, granite/metms etc. Quartz - sub ang to rounded grains, generally coarser grains are better rounded. Olive 5Y 4/3 Strong reaction to HCl	25	2	98				
CS	69 cm recovery + 12 cm shoe	top GS as above but finer grained, becoming coarser downwards to ca 30cm base M clay, dk grey 2.5Y N/3/1 very soft highly plastic Pent: 0.3, 0.5, 0.4, 0.4 Vane 3.3, 3.9, 3.9 rare sand grade Slight reaction to HCl H ₂ S odour material	25	1	99				

SAMPLE DATA SHEET 1.