

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{csu 1} **159001-03** ^{csu 2} **20** NO. OF SAMPLES 17
 ORGANISATION **SN** CRUISE NO. ^{csu 1} **79L143** DATE **0626** TIME ¹⁷ **1850** ³³ **BSI**
 UNCORRECTED DEPTH **12** M POSITION FIXING METHODS COMMENTS 41
 PRIMARY FIXING METHOD ^{chain} **6CA** ^{red} **φ.3φB** ^{green} **45.36B** ^{40 purple} **59.8φ** ⁶⁴
 COMPUTED/MANUAL LATITUDE **+59φ5.4φ** ⁷² LONGITUDE **-φ251.5φ** ⁸⁰
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>N. H. Able</u>							
GS	Two attempts - samples collected. 05 Light grey, granully shell sand. 97% CaCO ₃ : bivalve, echinoid, gastropod & foram debris recognisable in the sand fraction. Gravel fraction contains 1u fragments of calcareous algae & bivalves. Sae of the calcareous algae is purple and white - sae is dead.	97					1	
GR	3% 6% Lithic - black fire ground rock.							
CR	Sae as GS but some (below surface?) is very grey - reduced and contains at least 10% of black rock grains.							1

SAMPLE DATA SHEET 1.