

I.G.S. Continental Shelf Units (6)

[F] SHEET/STATION NOS. csu 1 +S9φφ-φ3 16 244 NO. OF SAMPLES 17 1

ORGANISATION 19 SN CRUISE NO. 25 S1W11φ8 DATE 29 0526 TIME 33 0450 GMT 41

UNCORRECTED DEPTH 37 87 M POSITION FIXING METHODS 40 A COMMENTS 41

PRIMARY FIXING METHOD chain 6CA red 4.61H green 4φ.29C purple 56.69 64

COMPUTED/MANUAL LATITUDE 72 +5931.3φ LONGITUDE 80 -φ2φ9.2S

SECONDARY FIXING METHOD chain pattern 1 pattern 2

SITINGS	BEARING °T	RANGE

	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>J. Lee</u>	SHIP <u>Whitby</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS
EQUIPMENT									
GS	Fine shell sand. Very small sample? rock outcrop white carbonate fragment. 2 attempts							1	
CF	Damaged bowl. No recovery? rock outcrop.								

SAMPLE DATA SHEET 1