

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. **+5900-01** **65** NO. OF SAMPLES  17  
 ORGANISATION **SN** CRUISE NO. **79443** DATE **6/6/8** TIME **0635** GMT  33  
 UNCORRECTED DEPTH **128** M POSITION FIXING METHODS **A** COMMENTS  41  
 PRIMARY FIXING METHOD **DEF 14.00J 42.10F 73.04**  
 COMPUTED/MANUAL LATITUDE **+5959.9** LONGITUDE **-0039.6** 80  
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>R. Holmes</u>	SHIP <u>WHITETHORN</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
CS	0.295m. recovery.									
	0 to 0.20m (approx) <sup>Top</sup> MS/x for GS above, apparently coarsening downwards to; —			20	0	80	20		1	
	0.20 to 0.295m. <sup>Base</sup> G/ gravel; approximately 70% shall gravel of small pebbly size angular (probably broken by coring); small pebbles of lithics, very rounded, include red siltstones, black shales and miscellaneous metamorphic species; gravel well sorted.			70	100	0	0			

SAMPLE DATA SHEET 1.