

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. **+5900-01** **61** NO. OF SAMPLES 17
 CSU 1
 CSU 2
 ORGANISATION **SN** CRUISE NO. **79WH03** DATE **0618** TIME **0415** GMT
 19 25 29 33
 UNCORRECTED DEPTH **114** M POSITION FIXING METHODS **A** COMMENTS 41
 37 40
 PRIMARY FIXING METHOD **EF** **18.888** **33.70F** **74.14**
 chain red green purple
 chain pattern 1 pattern 2 64
 COMPUTED/MANUAL LATITUDE **+5959.7** LONGITUDE **-0057.8**
 72 80
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>R. Holmes</u>	SHIP <u>WHITTHORN</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	BOTTLES	CORES	BAGS
CR CS	2 attempts: 1st attempt pushed cutter up to split barrel; 2nd attempt tried C.R. as below only with pebbles and crushed granular gravel.			15	100	0	0			1
	<p>G/ granular gravel to small pebble size, moderately sorted, many small bivalves, ostracoda, also cemented worm tubes, shell frags and whole valves generally thin walled probably up to 15 to 20% of total, but gravel dominated by dark well rounded lithic - probably high grade metamorphic quartzite.</p>									

SAMPLE DATA SHEET 1.