

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 **+5900-03** CSU 2 **93** NO. OF SAMPLES **2**
 ORGANISATION **SN** CRUISE NO. CSU 1 **79WH03** DATE **0506** TIME **0800** **B&T**
 UNCORRECTED DEPTH **74** M POSITION FIXING METHODS **38.60A** COMMENTS **68.54**
 PRIMARY FIXING METHOD **6CA** **17.04** **38.60A** **68.54**
 COMPUTED/MANUAL LATITUDE **+5928.75** LONGITUDE **-0256.20**
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>N.H. Allen</u>	SHIP <u>Whitby</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	BOTTLES	CORES	BAGS
	<u>c G</u> poorly sorted light brown sandy shell									
	ground,									
	<u>99% CaCO₃</u> : N ml assemblage. Large									
	irregular fragments. Most fragments									
	discoloured and stained grey or brown.									
CR	Fragments of shell heavily encrusted with									
	barren and serpulid.									
	Fragments of cobbles/pebbles of dark, fine									
	grained ? metamorphic material -									

SAMPLE DATA SHEET 1.