

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. <sup>CSU 1</sup> +5900-011 <sup>CSU 2</sup> 42 NO. OF SAMPLES 3  
 ORGANISATION SN CRUISE NO. <sup>CSU 1</sup> 79WH03 DATE 0531 TIME 0205 GMT  
 UNCORRECTED DEPTH 138 M POSITION FIXING METHODS A COMMENTS  
 PRIMARY FIXING METHOD <sup>chain</sup> EE <sup>red</sup> 18.6 <sup>green</sup> G 39.1 <sup>40 purple</sup> G 58.1  
 COMPUTED/MANUAL LATITUDE +5948.25 LONGITUDE -0003.0  
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>R.H.</u>	SHIP <u>WHITETHORN.</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
GS	small sample, no sample taken for m/pol.			5	0	80	20	1		
MS	v. fine to medium, mode fine poorly sorted									
	medium grains dominantly quartz-sub angular to round, micaceous. carbonate dominantly but thin fragments. 5/4/4 o/lite									
CS	0.75m.									
	0-0.21m. MS/ss for GS above, except siltier			5	0	60	40			
	0.21 to 0.75m. approx.			?	<5	5	>90			
	M/ v. soft sandy, rare gravel, v. calcareous, 10%R 5/2 greyish brown.									
	SHOR (approx. 6cm.) M ss for 0.21 to 0.75m. above.									

SAMPLE DATA SHEET 1.