

# I.G.S. Continental Shelf Units

59+01 75

Ex SF 310

**F**<sub>1</sub> SHEET/STATION NOS. <sup>csu 1</sup> +59 00 - 01 <sup>csu 2</sup> SV <sup>16</sup> NO. OF SAMPLES 2<sub>17</sub>

ORGANISATION S2<sub>19</sub> CRUISE NO. <sup>csu 1</sup> 74 <sup>csu 2</sup> 17 DATE 10 17<sub>25</sub> TIME 1220<sub>29</sub> GMT 0<sub>33</sub>

UNCORRECTED DEPTH 110 M POSITION FIXING METHODS A COMMENTS <sub>41</sub>

\* PRIMARY FIXING METHOD <sup>chain</sup> ED <sup>red</sup> 16.71J <sup>green</sup> 47.86I <sup>40 purple</sup> 74.20<sub>64</sub>

COMPUTED/MANUAL LATITUDE +59 07.<sub>72</sub> LONGITUDE -01 16.<sub>80</sub>

SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS
	GEOLOGIST <u>RO</u>	SHIP <u>"JOHN MURRAY"</u>						
GS	<u>S</u> : "SLIGHTLY MUDDY SAND" [LAMB. 2 GRMS] MEDIUM; POORLY SORTED; SUBANGULAR-ROUNDED. OLIVE GREY [5T4/L] CARBONATE - BROKEN SMALL BIVALVES, ECHINOID SPINES. <u>10% LITHIC + HEAVY MINERAL</u>		1		98	2	1	
CG	NO CORE RECOVERED - SAMPLE RETAINED IN CATCHER ONLY.							
	<u>G</u> : GRANULE - 35mm SUBANGULAR - ROUNDED VARYING LITHOLOGIES <u>NB</u> GREY CLAY ADHERENT TO MUD IMPLIES GRAVEL MAY BE "ARMOURING" ON TILL LIKE SUBSTRATE							1
	<u>Time</u>	<u>R</u>	<u>G</u>	<u>P</u>	<u>RECY</u>			
GS	1220	D 16.71	J 47.86	I 74.20	✓			
GS	1225	D 16.73	J 47.98	I 74.22	✓			
CG	1230	D 16.76	J 47.99	I 74.22	✓			
GS	1234	D 16.79	A 30.02	I 74.17	X			
CG	1242	D 16.87	A 30.02	I 47.11	X			

SAMPLE DATA SHEET 1.