

# I.G.S. Continental Shelf Units

59 + 01 73

**F**<sub>1</sub> SHEET/STATION NOS. **+59 00 - 01** **SV**<sub>16</sub> NO. OF SAMPLES **2**<sub>17</sub>  
 ORGANISATION **S2**<sub>19</sub> CRUISE NO. **74**<sub>25</sub> **17** DATE **10**<sub>29</sub> **17** TIME **08**<sub>33</sub> **56** GMT  
 UNCORRECTED DEPTH **102** M POSITION FIXING METHODS **A** COMMENTS <sub>41</sub>  
 \* PRIMARY FIXING METHOD **06C** **12.18J** **31.40I** **56.32**<sub>64</sub>  
 COMPUTED/MANUAL LATITUDE **+59 18**<sub>72</sub> LONGITUDE **-01 29**<sub>80</sub>  
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST	SHIP							
GS	<u>S</u>	MEDIUM, MOD. SORTED SUBROUNDED DARK SPATISH BROWN [2.5T4/2] 3% LITHIC + HEAVY MINS. 2 CLASTS 30mm & 80mm, LATTER ENCRUSTED WITH WORM TUBES GROWTHS. BOTH SUBROUNDED			100			1	
CG	<u>M</u>	V. FIRM [CONSOLIDATED?] WITH SURFACE ARMOURING OF PEBBLES [= EROSION SURFACE?] CONTAINS SOME BROKEN SHELL MATERIAL. GRAY [5T5/2] VIOLENT REACTION WITH HCl						2	
* GS	Time	<u>R</u>	<u>S</u>	<u>P</u>					
	0856	C 12.18	J 31.40	I 56.32					
CG	0904	C 12.90	J 31.38	I 56.63					