

# I.G.S. Continental Shelf Units

**F**<sub>1</sub> SHEET/STATION NOS. CSU 1 **459** **-02** **8** NO. OF SAMPLES  17  
 CSU 2 \_\_\_\_\_  
 ORGANISATION **SN**<sub>19</sub> CRUISE NO. **77EM06**<sub>25</sub> DATE **0917**<sub>29</sub> TIME **0245**<sub>33</sub> GMT  41  
 UNCORRECTED DEPTH. **73** M POSITION FIXING METHODS **A** COMMENTS  41  
 PRIMARY FIXING METHOD chain **EF**<sub>37</sub> red **16.8** green **C**<sub>64</sub> 30.0 purple \_\_\_\_\_  
 chain pattern 1 pattern 2  
 COMPUTED/MANUAL LATITUDE \_\_\_\_\_ 72 LONGITUDE \_\_\_\_\_ 80  
 SECONDARY FIXING METHOD \_\_\_\_\_

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	BOTTLES	CORES	BAGS
	GEOLOGIST <u>HOLMES</u>							
	SHIP <u>EMERALD</u>							
GS	STATION ABANDONED AFTER 1ST CORE ATTEMPT: SHIP TOO NEAR SHOAL AREAS. S G - very small ? unrepresentative sample: dom. pebble sized gastropod frags, echinoderm plates, bivalve frags, miniature whole echinoderm bryozoans.							
EK	1st attempt failed, 2nd attempt started. 3							

SAMPLE DATA SHEET 1.