

# I.G.S. Continental Shelf Units

**F**<sub>1</sub> SHEET/STATION NOS. CSU 1 +6100+01 251 NO. OF SAMPLES <sub>17</sub>  
 CSU 2   
 ORGANISATION **SN**<sub>19</sub> CRUISE NO. **78CS06**<sub>25</sub> DATE **0608**<sub>29</sub> TIME **0700**<sub>33</sub> GMT <sub>41</sub>  
 UNCORRECTED DEPTH 198 M POSITION FIXING METHODS **A** COMMENTS <sub>41</sub>  
 PRIMARY FIXING METHOD chain 37 red green 40 purple 41  
0EB 0.9 9 38.2 B 58.7  
 chain pattern 1 pattern 2 64  
 COMPUTED/MANUAL LATITUDE +6140.3<sub>72</sub> LONGITUDE +0129.3<sub>80</sub>  
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

CORRECTED DEPTH \_\_\_\_\_ O.D.  
 GEOLOGIST HOLMES.  
 SHIP \_\_\_\_\_

EQUIPMENT	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS	BOTTLES
CS	30	5	95	0	1		
CS							

2 attempts - v. small sample. med. to poor sort  
 S<sub>1</sub> fine to coarse, shell frags (coarse to v. coarse) rest quartz, shell and larger quartz grains are worn stained.

no sample, 2 attempts

**NOTE** This sample washed by rough passage to surface, and may be unrepresentative of bottom conditions.

SAMPLE DATA SHEET