

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. CSU 1 61 +01 195 NO. OF SAMPLES 2  
CSU 2 78 CS 06 DATE 05 29 TIME 07 10 GMT  
 ORGANISATION SN CRUISE NO. 78 CS 06 DATE 05 29 TIME 07 10 GMT  
 UNCORRECTED DEPTH 147 M POSITION FIXING METHODS A COMMENTS  
 PRIMARY FIXING METHOD chain red green purple  
chain pattern 1 pattern 2  
 COMPUTED/MANUAL LATITUDE 61 9.3 LONGITUDE +01 23.3  
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

CORRECTED DEPTH \_\_\_\_\_ O.D.  
 GEOLOGIST DE  
 SHIP C. Shore  
**SAMPLE TO PALAEOBIOLOGY** VE: CSC3008-9

EQUIPMENT	DESCRIPTION	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	BOTTLES	CORES	BAGS
ES	<u>S</u> Mud well sorted fine sand, near to med, c 85% carbonate includes many forams. 544/2 olive grey. 20% white & heavier, rest of 2 generally clear subangular-rounded. One pebble and one shell (gastropod) in sample							
VE	<u>Top S</u> as ES but becoming coarser with shell gravel at <del>base</del> c 10 cm, changing at c 40 cm to:							
1m	<u>ES</u> very muddy very fine sand with coarser sand and grit gravel. dk-med grey (no unwell). weak reaction with HCl. v. firm.							
2m	<u>M</u> of silty clay, v. firm, <sup>stiff</sup> dk-v dk grey with <sup>some</sup> darker carbonaceous pods and particles. Had strong reaction with HCl gives faint HCl. Plantar (Med) <del>10-0</del> 10-0, 10-5, 10-9 p' meter. 2-1, 2-0, 2-2, 2-0, 2-0							
3-02m	<u>M</u> a/c							
base	<u>Summary</u> fine sand over very muddy fine sand, above stiff dk grey clay.							

SAMPLE DATA SHEET 1.