

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. <sup>csu 1</sup> 45900-01 <sup>16</sup> 64 NO. OF SAMPLES  17  
<sup>csu 2</sup> \_\_\_\_\_  
 ORGANISATION SW <sup>19</sup> CRUISE NO. <sup>csu 1</sup> 79WH63 <sup>25</sup> DATE 6618 <sup>29</sup> TIME 0605 <sup>33</sup> GMT  
 UNCORRECTED DEPTH 136 <sup>37</sup> M POSITION FIXING METHODS A <sup>41</sup> COMMENTS   
 PRIMARY FIXING METHOD DEF <sup>chain</sup> 12.58 <sup>red</sup> J <sup>green</sup> 42.26 <sup>purple</sup> F 76.38 <sup>44</sup>  
 COMPUTED/MANUAL LATITUDE +5957.3 <sup>72</sup> LONGITUDE -0646.6 <sup>80</sup>  
 SECONDARY FIXING METHOD \_\_\_\_\_

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>R. Holmes</u>	SHIP <u>WHITETHORN</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS
CS	0.60m recovery			30	0	80	20	1	
	Type MS as for GS above <u>base</u> (distinct boundary not seen) mgs / <u>sand</u> fine to v. coarse; medium to v. coarse constituents are carbonate and detrital fraction is well sorted (fine) <u>gravel</u> dominantly thick walled shells, angular, up to pebble size but dominantly granular gravel blue grey to dark blue grey 5Y 4.5/2. <u>SAND</u> mgs / as for base old.			15	15	50	35		

SAMPLE DATA SHEET 1.