

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. 61 +01 200 NO. OF SAMPLES 2

ORGANISATION SN CRUISE NO. 78CS06 DATE 0529 TIME 2105 GMT

UNCORRECTED DEPTH 147 M POSITION FIXING METHODS A COMMENTS

PRIMARY FIXING METHOD 0EI 1.48H 45.12C 62.4

COMPUTED/MANUAL LATITUDE +61 2.1 LONGITUDE +01 20.7

SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>A. EYEE</u>	SHIP <u>CAPE SHORE</u>							
GS	<u>S</u> poorly sorted vf - med sand Shell 30% broken + whole frags, broken shells + spines Quartz vf-f ang-subang grains and med. qtz well rounded grains Olive sy 4/4 Med reaction to HCl Some gravel grade shells Hermit crab (PAR SAMPLE), which left its shell on formalisation.		30	100				2	
CS	23 cm recovery (top) <u>S</u> as GS above coarsening downwards to: (base) <u>SG</u> shelly gravel, gravel grad angular shell frags up to 40 mm with <u>S</u> quartz + shell as above, some pebbles		60	60	40		1		

SAMPLE DATA SHEET 1