

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. 61 +00 114 NO. OF SAMPLES 2
1 17

ORGANISATION SN CRUISE NO. 78CS06 DATE 0529 TIME 0355 GMT
19 25 29 33

UNCORRECTED DEPTH 162 M POSITION FIXING METHODS A COMMENTS
37 41

PRIMARY FIXING METHOD 0E1 17.94J 35.00C 61.2
chain red green 40 purple

COMPUTED/MANUAL LATITUDE +6110.20 LONGITUDE +0057.4
chain pattern 1 pattern 2 64 72 80

SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST _____	SHIP _____							
CS	<p><u>S</u> poorly sorted v. fine-med. grade sand 90% shell fraction - worn shell frags, forams and echinoid spines. 10% quartz - fine grade rounded grains. Olive grey 5Y 4/2 Strong reaction to HCl</p>		0	100					
CS	<p>92 cm recovery (top) <u>S</u> as above but generally of grade with fine grade forams coarsening downwards to (base) <u>SG</u> Shelly gravel, clasts up to 30mm. interstitial sand material</p>		90	100					

SAMPLE DATA SHEET 1.