

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 61 481 CSU 2 177 NO. OF SAMPLES 2
 ORGANISATION SN CRUISE NO. CSU 1 78CS46 DATE 0527 TIME 2235 GMT
 UNCORRECTED DEPTH 160 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD chain 0EJ red 18.98G green 31.3 purple 8 66.66
 COMPUTED/MANUAL LATITUDE +6124.3 LONGITUDE +0139.4
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS	
	GEOLOGIST <u>A. FIFE</u>									
SHIP <u>CAPE SHORE</u>										
GS	<p><u>S</u> med sorted med grade sand some fine + crs grains, dom med shells 10% abraided frags, sples + forams, lock frags 2-3% metr. ga rounded Quartz = remainder - generally well rounded Olive 5Y 4/4 Med reaction to HCl</p>		10	100					1	
	<p>43cm recovery <u>S</u> as above becoming coarser downwards to 18cm some gravel at base (shell + lithic)</p>		10	100						
	<p>(base) sand, gravel-grade shell frags, but mostly <u>M</u> mud, v. dk grey-black, carbonate soft 2.5Y N2/</p>		5	2	10	88			1	1
<p>Pen: <u>1.2, 1.2</u> Vane <u>6.0</u> + shoe <u>2/2</u></p>										

SAMPLE DATA SHEET 1.