

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{csu 1} 61 +01 213 NO. OF SAMPLES 2
 ORGANISATION SN CRUISE NO. ^{csu 1} 78 CS 06 DATE 05 31 TIME 04 10 GMT
 UNCORRECTED DEPTH 182 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD ^{chain} 0EB ^{red} 9.82H ^{green} 32.26B ^{40 purple} 58.95
 COMPUTED/MANUAL LATITUDE +61 46 .30 LONGITUDE +01 16 .4
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST _____ <u>A. FYFE</u>	SHIP _____ <u>CAPE SHORE</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
CS	48 cm recovery	<p>(top) <u>S</u> as above with pebbles up to 50mm granitic gneiss (in original core sitting on top of sand)</p> <p>Matrix sand grades downwards into shelly gravel to 33cm.</p> <p>(32cm-base) (g)SM Clay v soft, highly plastic grey SY 5/1 with sand - qtz + shell and gravel grade shell frags</p> <p>Mod. strong reaction to HCl</p>	95	100?	100	2 10 88	1			