

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. **+61** **+00** **84** NO. OF SAMPLES **1**
 ORGANISATION **SN** CRUISE NO. **78CS06** DATE **0516** TIME **1815** GMT
 UNCORRECTED DEPTH **209** M POSITION FIXING METHODS **A** COMMENTS
 PRIMARY FIXING METHOD **EB** **0.78A** **40.38B** **74.58**
 COMPUTED/MANUAL LATITUDE **+6145.2** LONGITUDE **+0015.3**
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS
	GEOLOGIST <u>A.C.S.</u>							
	SHIP <u>CAPE SHORE</u>							
CS	<p>0.84 m recovered (+ 7cm in shoe). <u>0.0 m</u> <u>S</u> Well sorted medium grained sand. 3% subangular to subrounded lithic grains. 5% Carbonate mainly subangular bivalve fragments also forams. Sand is quartzose subangular to rounded. Colour <u>5Y5/2</u> (blue grey) Steaky colour change starts 0.50 m. <u>0.84 m = shoe</u></p>		5	-	100	-	-	-
	<p><u>EM</u> Firm, medium plastic silty clay. Moderate Hcl reaction strong H₂S smell. Colour <u>10YR3/1</u> very dark grey.</p>		?	-	-	100	-	-