

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{csu 1} **16100400** ^{csu 2} **162** NO. OF SAMPLES 17
 ORGANISATION **SN** CRUISE NO. ^{csu 1} **78ES06** DATE **0609** TIME **1600** GMT 33
 UNCORRECTED DEPTH **251** M POSITION FIXING METHODS **A** COMMENTS 41
 PRIMARY FIXING METHOD ^{chain} **DEB** ^{red} **22.3** ^{green} **I** ^{40 purple} **37.2** **B** **59.9** 64
 COMPUTED/MANUAL LATITUDE **+6156.6** 72 LONGITUDE **+0049.3** 80
 SECONDARY FIXING METHOD **.....**

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>HOLMES</u>	SHIP <u>CAPE SHORE</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
CS	0.46 recovery surface to 0.20m approx.									
	MS v. fine to fine, well sorted, 57 4/3, olive; approx. 95% of carbonate in planktonic forminiferal in origin; rare mica, rare medium sand sized bivalve frags.			50	0	0	20	1		
	0.20m to 0.46m approx.									
	SM/MS 57 4/2, olive grey, v. soft. sand v. fine, rare shell frags, carbonaceous.			?	0	50	50			

SAMPLE DATA SHEET 1