

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{csu 1} **59** **F01** ^{csu 2} **56** NO. OF SAMPLES 17
 ORGANISATION **SN** CRUISE NO. ^{csu 1} **79WH03** DATE **0618** TIME **0400** GMT 33
 UNCORRECTED DEPTH **131** M POSITION FIXING METHODS **A** COMMENTS 41
 PRIMARY FIXING METHOD ^{chain} **0EF** ^{red} **1.38J** ^{green} **33.10G** ^{40 purple} **60.9Z** 64
 COMPUTED/MANUAL LATITUDE **+59**⁵⁹ **46**⁴⁶ **2**² LONGITUDE **-06**⁰⁶ **37**³⁷ **0**⁰ 80
 SECONDARY FIXING METHOD **.....**

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>R. Holmes</u>	SHIP <u>WHITETHORN</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
CS	r. short core ended in rock.									
SHOE GS	0 to 0.10m. (approx) in bottle: as for GS above.									
	probably blocked with weathered rock.									
	Brachiolithics of hornblende variety of grey green; up to pebble size, well rounded.									
	Sand loosely cemented red and white medium to coarse, sub angular to sub rounded, also lithics of rounded red-brown shales and siltstones; total dominantly reddish brown									

SAMPLE DATA SHEET 1