

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{csu 1} **45900-03** ^{csu 2} **50** NO. OF SAMPLES 17
 ORGANISATION **SN** ¹⁹ CRUISE NO. ^{csu 1} **79WH03** ^{csu 2} **25** DATE **0629** ²⁹ TIME **0812** ³³ GMT
 UNCORRECTED DEPTH **73** M POSITION FIXING METHODS COMMENTS 41
 PRIMARY FIXING METHOD ^{chain} **6C** ^{red} **4.5** ^{green} **E** ⁴⁰ **4.4** ^{purple} **E** **58.62** ⁶⁴
 COMPUTED/MANUAL LATITUDE **45900.40** ⁷² LONGITUDE **-0205.60** ⁸⁰
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	BOTTLES	CORES	BAGS
	GEOLOGIST <u>N.H. Allen</u>							
	SHIP <u>Whitton</u>							
<u>95</u>	<p>1 attempt - mill sample</p> <p>Probs solbd, pale yellowish brown shell sand.</p> <p>99% CaCO₃; mainly bioclastic debris, plus echinoderm gastropod, foram., & barnacle. Grains angular to sub rounded.</p> <p>Lithols: A few are fine sub angular grains of quartz & other rich fragments.</p>	99				1		
<u>CR</u>	Two attempts. No recovery. Sand fell out of barrel as it came up.							