

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. **CSU 1** 75900-03 **CSU 2** 253 NO. OF SAMPLES **2**
 ORGANISATION **ML** CRUISE NO. **CSU 1** SIW08 DATE TIME 1500 GMT
 UNCORRECTED DEPTH 36 M POSITION FIXING METHODS **A** COMMENTS
 PRIMARY FIXING METHOD 6CJ 23.88E 30.58C 56.86
 COMPUTED/MANUAL LATITUDE 75911.35 LONGITUDE -0228.35
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>M. Stoker</u>							
SHIP <u>WHITEHORN</u>								
<u>GS</u> <u>S</u> Medium fine, moderate - well sorted, shell sand. e. 75% carbonate. Terrigenous component mostly quartz with subordinate lithics and detritals. Grains sub-rounded - rounded, low - high sphericity. Pale olive 5Y 6/3.								

SAMPLE DATA SHEET 1.