

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. **15900-03** **81** NO. OF SAMPLES **3**
 ORGANISATION **SN** CRUISE NO. **79W103** DATE **0705** TIME **1945** DST **GMT**
 UNCORRECTED DEPTH **95** M POSITION FIXING METHODS **A** COMMENTS
 PRIMARY FIXING METHOD **6CA** **14.98A** **43.06C** **28.94**
 COMPUTED/MANUAL LATITUDE **+5952.55** LONGITUDE **-0201.70**
 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>Whitellin</u>							
GS	<p>Two attempts - sample collected</p> <p>Poorly sorted, slightly grady, the light yellowish brown shell sand.</p> <p>~97% CaCO₃; normal shell assemblage</p> <p>fragments angular or subrounded.</p> <p>Lithics: brown & dark grey, relictomorphic rock fragments including a micaceous slate/phyllite.</p> <p>Numerous whole <u>Glycymeris</u> valves.</p>					2		
VE	<p>Vibrated for 3½ minutes. 27% penetration.</p> <p>Machine tilted. ~15 on recovery</p> <p>- Muddy, pebbly shell sand as described for GS</p> <p><u>Sample for micropal</u></p>							1

SAMPLE DATA SHEET 1.