

# I.G.S. Continental Shelf Units

**F**<sub>1</sub> SHEET/STATION NOS. <sup>csu 1</sup> 45900-01 <sup>csu 2</sup> 20 NO. OF SAMPLES 2  
 ORGANISATION SN CRUISE NO.      DATE 0922 TIME 1200 GMT  
 UNCORRECTED DEPTH No DEPTH M POSITION FIXING METHODS A COMMENTS       
 PRIMARY FIXING METHOD 0EF 4 • 10G 42 • 90                      
 COMPUTED/MANUAL LATITUDE           •      LONGITUDE           •       
 SECONDARY FIXING METHOD           •           •           •     

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>N GTP</u>	SHIP <u>EMERALD</u>							
CS	Olive gray fine - coarse slightly shelly sand with worn tubes + echinoids + shell fragments. Sand fraction <del>is</del> subangular - sub rounded + some large grains are rounded. Shell fragments are relatively rare + abraded + forams are present but not abundant. Sample for micropal.		5	-	95	5		1	
CR	Slightly muddy shelly + pebbly fine - coarse sand. Sand fraction is dominantly subangular - sub rounded quartz with sub rounded - sub angular lithic pebbles + abraded shell fragments. Forams or rare or absent.								
CR	<b>SAMPLE TO PALAEOLOGY</b> CSD 985								

SAMPLE DATA SHEET 1.