

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 461 CSU 2 700 NO. OF SAMPLES 2
 ORGANISATION SN CRUISE NO. 78CS06 DATE 0513 TIME 0635 GMT
 UNCORRECTED DEPTH 131 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD chain 0E red 5.9 green C33.1 purple D50.4
 COMPUTED/MANUAL LATITUDE +6100.50 LONGITUDE +0021.00
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>R Owens - A Skinner</u>	SHIP <u>Cape Shore</u>							
GS	<u>(9)S</u>	<u>- coarse</u>	35	3	97	-	-	1	-
GS	<p>Moderately sorted medium grained sand with gravel size shell fragments. 1% lithic fragments subangular to subrounded. 35% Carbonate mainly subangular to subrounded bivalve fragments echinoid spines and occasional foram. Sand is quartzose angular to rounded. COLOUR <u>2.5Y6/2</u> (light brownish grey).</p> <p>SAMPLE TO PALA:ONTOLOGY <small>CSD 1426</small></p>								
VE	<u>0.68m</u>	<u>Recr.</u>							
	<u>0.00m</u>								
	<u>S</u>	<p>mod well sorted med-coarse sand" quartzose = 5% rock frags. lithic grains subangular - rounded. Carbonate is well rounded shell frags, echinoid spines & forams. LIGHT BROWNISH GREY [2.5Y6/2]</p>	50	-	100	-	1		
	<u>0.68m</u>								
	<u>0.9</u>	<p>poorly sorted coarse sandy pebbly gravel sorts to 25mm of grains, Quartzite, Quartz. mostly subangular - rounded. Carbonate is well rounded shell frags. Sand fraction is quartzose.</p>	10	60	40				
		(SEE PAL REPORT PDS 74/33)							

SAMPLE DATA SHEET 1