

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 459601-01 CSU 2 26 NO. OF SAMPLES 2
 ORGANISATION SN CRUISE NO. DATE 0922 TIME 1815 GMT
 UNCORRECTED DEPTH 134 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD chain 0EP red 6.55J green 32.9 purple
 COMPUTED/MANUAL LATITUDE LONGITUDE
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

CORRECTED DEPTH _____ O.D.
 GEOLOGIST NCTF
 SHIP EMERALD
SAMPLE TO PALAEOLOGY CSU 991

EQUIPMENT	DESCRIPTION	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
CS	Fine - medium olive grey quartz sand with small shell fragments & worm tubes. The coarse sand grains are sub-rounded - sub angular.	5		95	5		1	
CL	Top 15 cm olive grey sand as above. Below this is 4 cm of reddish brown (5YR 4/4) muddy sand. The reddish brown sand is fine - very coarse sub angular - sub rounded. Quartz grains are commonly stained brown red but much of the clay-silt colour comes from the clay content. <i>lithic + mica</i> Lithic fragments & heavy minerals are common. There are no shell fragments or forams.			95	5			

SAMPLE DATA SHEET 1.