

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 +61 +01 127 NO. OF SAMPLES 2
 ORGANISATION SN CRUISE NO. 78CS06 DATE 0523 TIME 1415 GMT
 UNCORRECTED DEPTH 149 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD chain 0EJ red 14.50F green 41.14B purple 66.92
 COMPUTED/MANUAL LATITUDE +6122.1 LONGITUDE +0146.5
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>D. EVANS</u>	SHIP <u>CAPE SHORE</u>							
CS	SAMPLE TO PALAEOBIOLOGY ^{CS} ^{CS} <u>S</u> rather poorly sorted fine-med sand, sl muddy, approx 2-5 x 4/2 dark greyish brown. up to 50% carbonate as shell frags, spines and forams. c 5% bitules, often coarser than rest of sediment. Rest largely silty, some orange coloured, often coarser than average, sub-angular-med well rounded. Violent reaction with HCl.								
VK	No recovery - again!								
CS	1st attempt - no recovery but catcher inverted and stiff gritty clay on barrel. - try v/k again - no recovery but a few gravel grains, catcher barely inverted 2nd attempt CS - no recovery 3rd attempt Top <u>S</u> as CS but greater than content base (33cm) <u>M</u> dk grey silty clay, fine								

SAMPLE DATA SHEET 1.