

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 +61 +01 105 NO. OF SAMPLES 2
 CSU 2 _____ 16
 ORGANISATION SN CRUISE NO. CSU 1 78CS06 DATE 0521 TIME 1430 GMT
 CSU 2 _____ 25 29 33
 UNCORRECTED DEPTH 149 M POSITION FIXING METHODS A COMMENTS _____ 41
 PRIMARY FIXING METHOD chain red green purple
0EH 22.30H 47.05C 64.40 64
 chain pattern 1 pattern 2
 COMPUTED/MANUAL LATITUDE 6100.3 LONGITUDE +0119.95 72 80
 SECONDARY FIXING METHOD _____

SITINGS	BEARING °T	RANGE

CORRECTED DEPTH _____ O.D.
 GEOLOGIST DE.
 SHIP _____
SAMPLE TO PALAEOLOGY VE: CSC 2978

EQUIPMENT	DESCRIPTION	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
ES	<u>S</u> clean fine-med rather poorly sorted olive 5/4/1 sand. 20% carbonate in broken frags and frags, 5% or less leaves & lilies, rest mainly med well rounded s/z. v. strong reaction with HCl.							
VE	top as ES with live shells. <u>M</u> v. silty clay dk - v. dk grey, darker parts sl. carbonaceous. v. firm. Strong reaction with HCl gives H ₂ S. Hand value 5.9, 5.9, 5.9 penetrometer 1.0, 0.8, 0.9, 0.8.							
	<u>1.7m</u> <u>2m</u> <u>M</u> as <u>1m</u> .							
	base Hand value (blue) carbonate							
	Summary clean fine-med sand above v. firm clay							

SAMPLE DATA SHEET 1.