

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 6100+00 CSU 2 174 NO. OF SAMPLES 17
 ORGANISATION SN CRUISE NO. 78CS06 DATE 0614 TIME 0615 GMT 33
 UNCORRECTED DEPTH M POSITION FIXING METHODS A COMMENTS 41
 PRIMARY FIXING METHOD chain red green 40 purple
0EF 16.6 J 33.5 B 64.4 pattern 1 pattern 2 64
 COMPUTED/MANUAL LATITUDE +6154.3 LONGITUDE +0035.5 72 80
 SECONDARY FIXING METHOD

SITINGS	BEARING OT	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>HOLMES</u>	SHIP _____	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
CS	0.70m. recovery approx. Sample to mineral, geochron from top. 0. to 0.24m. approx. S/ SY 4/35 olive, v. fine to fine, v. well sorted; carbonate dominated by planktonic forams, not small frags thin walled bivalves.			30	0	95	5	1		
CS	0.24m to 0.70m M / layered 2.SY3/1 v. dk. grey and SY 4/1 dk. grey, highly plastic; soft; micaceous, rare bivalve frags, rare benthonic forams; v. strong smell H ₂ S ↑ with acid; rare shell size thin walled bivalve fragments.									
CS	SAMPLE TO PALAEOBIOLOGY CS 1461									

SAMPLE DATA SHEET 1