

I.G.S. Continental Shelf Units

[F] SHEET/STATION NOS. CSU 1 +59 1 CSU 2 1 NO. OF SAMPLES **[3]**
 ORGANISATION **[RM]** CRUISE NO. JM0677 DATE 0612 TIME 2330 GMT
 UNCORRECTED DEPTH 118 M POSITION FIXING METHODS **[JA]** COMMENTS **[E]**
 PRIMARY FIXING METHOD PULSE 8
 COMPUTED/MANUAL LATITUDE +5941.05 LONGITUDE -0606.50
 SECONDARY FIXING METHOD PULSE 8 0EE 15.44F 44.27G 64.11

A	SITINGS B	C	BEARING °T	RANGE
42152.60	6665502	2450242	CD ↓	
42152.50	6665621	2450370	CD. ↑	
42152.80	6665655	2450376	G.S.	

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST _____	SHIP <u>JOHN MURRAY</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
GS	<u>g_S</u> "PEBBLY MOD WELL SORTED MED. SAND"			5	15	85	-		1	
	CLASTS TO 30mm - META SED, BASIC IGNEOUS + V. ODD? SEDIMENTARY									
	* [QUARTZ + ROUNDED? BASIC IGNEOUS? GRAINS IN SL. CALC. MATRIX]									
	SAND REACTION QUARTZOSE ± 3% RF/HH									
	SUBANGULAR - SUBROUNDED									
	CARBONATE IS FORAMS, ECITHOID SPINGS, SHELL FRAGS.									
	DARK GRAYISH BROWN [2.5Y 4/2]									
	MOD REACTION ± HCL									
CD	<u>g_S</u> a/a WITH COBBLE TO 70mm OF BASIC IGNEOUS ROCK - WELL ROUNDED								1	
	CARD. IS BROKEN LARGE BIVALVES.									
CS	NO CORE RECOVERY - JAR									1
	<u>g_S</u> POORLY SORTED									
	CLASTS TO 30mm, MAINLY BASIC IGNEOUS - V. WELL ROUNDED									
	SHELL FRAGS TO 30mm [BIVALVES]									

SAMPLE DATA SHEET 1.