

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 59 - 01 CSU 2 6 NO. OF SAMPLES 3
 ORGANISATION RM CRUISE NO. JM0677 DATE 0616 TIME 0900 GMT
 UNCORRECTED DEPTH 137 M POSITION FIXING METHODS JA COMMENTS
 PRIMARY FIXING METHOD PULSE 8. chain 0 red 0 green 0 purple 0
 COMPUTED/MANUAL LATITUDE +5932.60 LONGITUDE -0015.66
 SECONDARY FIXING METHOD NOT TAKEN 0EA 00.00E 37.100E 78.00

A	SITINGS B	C	BEARING °T	RANGE
4206980	66689.70	24619.90	CD ↓	
4207064	66689.51	24618.88	CD ↑	
4206910	66689.70	24620.59	CS, GS	

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST _____	SHIP <u>JOHN MURRAY</u>							
95	<u>S</u>	" POORLY SORTED, SL. SILTY V. FINE SAND" QUARTZOSE ± 1% ROCK FRASS & H.M's SUBANGULAR (?) CARB. IS FORAMS. DARK OLIVE GREY [5Y3/2] MOD REACTION ± HCl.	3	1	95	5		1	
CD	<u>S</u>	a/a							1
CS		0.22 m RECOVERY 0.00 - 0.06 m <u>S</u> a/a 0.06 - 0.09 m <u>S</u> a/a ± SHELL HASH 0.09 - 0.20 m <u>S</u> a/a 0.20 - 0.22							1
	<u>S</u>	" MOD. WELL SORTED SL. SILTY FINE SAND" QUARTZOSE ± 1% ROCK FRASS & H.M's ANGULAR - SUBANGULAR CARB IS SHELL FRASS & ECHINOID SPINGS DARK GREY [5Y4/1] MOD REACTION ± HCl	1	1	95	5			

SAMPLE DATA SHEET 1.