

# I.G.S. Continental Shelf Units

**F**<sub>1</sub> SHEET/STATION NOS. CSU 1 459 -01 11 NO. OF SAMPLES 3  
 ORGANISATION RM CRUISE NO. CSU 1 JM0677 DATE 0616 TIME 1540 GMT  
 UNCORRECTED DEPTH 143 M POSITION FIXING METHODS JA COMMENTS E  
 PRIMARY FIXING METHOD PULSE 8  
 COMPUTED/MANUAL LATITUDE +5904.93 LONGITUDE -0146.84  
 SECONDARY FIXING METHOD EE 18.78 B 38.43 H 71.96

*Pulse 8 Coordinates*

A	SITINGS B	C	BEARING OT	RANGE
41768.20	66777.74	25009.54	C.D. down	
41768.94	66777.64	25008.70	C.D. up	
10m 41768.35	66777.65	25009.30	G.S.	
30m 41767.40	66777.85	25010.44	C.S.	

EQUIPMENT	GEOLOGIST	SHIP	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	<u>R. Owens</u>	<u>JOHN MURRAY</u>							
<u>GS</u>	<u>S</u> " WELL SORTED VERY FINE SAND " QUARTZOSE ± 1% ROCK FRAGS & H.M'S SUBANGULAR - SUBROUNDED (?) CARB IS FORAMS & ECHINOID SPINES V. DARK GREYISH BROWN [2.543/2] MOD REACTION ± HCl		<u>3</u>	<u>-</u>	<u>100</u>	<u>-</u>		<u>1</u>	
<u>CD</u>	<u>S</u> a/a								<u>2</u>
<u>CS</u>	<u>0.30 m</u> RECOVER								<u>1</u>
	<u>S</u> a/a, SLIGHTLY FIRM @ BASE OF CORE								

SAMPLE DATA SHEET 1.