

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 **16100000** CSU 2 **150** NO. OF SAMPLES 17
 ORGANISATION **SN** CRUISE NO. **78CS06** DATE **0609** TIME **0600** GMT 33
 UNCORRECTED DEPTH **186** M POSITION FIXING METHODS **A** COMMENTS 41
 PRIMARY FIXING METHOD chain **KA** red **6.0** green **41.2** purple **B** **73.5** 64
 COMPUTED/MANUAL LATITUDE **16131.6** LONGITUDE **10057.4** 72 80
 SECONDARY FIXING METHOD **.....**

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST _____	SHIP _____ CS: - CSC 2942 CSD 1441	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
GS	2 micropal samples taken, sample taken for geochem.									1
	57 4/3. olive x. fine to fine, with <50% medium sized grains, well sorted, occasional coarse sand size shell frags.			30	0	90	0			
CS	1.09m. recovery 0 to 0.56m. S/as for GS above, but with more granular sand size quartz, lithics, becoming greyer with depth towards contact with clay.			30	0	90	0			1
M	0.56 to 1.09m. approx. 5Y 3/2 olive grey, interlayered with finer layers of 5Y 2/2 black; soft to x. soft; slightly sandy, gravelly, rare worn shell frags; strong reaction HCl with strong smell H ₂ S ↑			?	<5	<10	>85			

SAMPLE DATA SHEET 1.