

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{csu 1} +6100+61 ^{csu 2} 235 NO. OF SAMPLES 1
 ORGANISATION SN ¹⁹ CRUISE NO. ^{csu 1} 78CS06 ²⁵ DATE 0606 ²⁹ TIME 2130 GMT ³³
 UNCORRECTED DEPTH 309 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD ^{chain} EB ^{red} 18.0 ^{green} G ⁴⁰ 41.6 ^{purple} B 54.8
 COMPUTED/MANUAL LATITUDE +6150.25 LONGITUDE +6123.6
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST _____	SHIP _____	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS	BOTTLES	
CS	NO RECOVERY AFTER ATTEMPTS WITH GRAVITY CORER. SOME FINE TO V. FINE ^{muddy} SAND ON OUTSIDE OF BARREL.										
GS. (g)S	FINE, MODERATELY SORTED SHELL + QUARTZ SAND. 3mm ANGULAR SHELL FRAGMENT 544/3 FORAMS PRESENT. LIVE BRITTLE STAR, 6m ACROSS. LOOSELY CEMENTED AGGREGATES OF SAND GRAINS, MOSTLY QUARTZ IN PELLETOID BODY c. 3mm x 1m. ALSO LESS REGULAR, EQUANT BODY OF SIMILAR SIZE (c. 2.5mm ACROSS.							20	<5	95	1

SAMPLE DATA SHEET 1.