

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{csu 1} 61 +01 171 NO. OF SAMPLES 2
 ORGANISATION **SN** CRUISE NO. ^{csu 1} 78CS06 DATE 0527 TIME 1015 GMT
 UNCORRECTED DEPTH 176 M POSITION FIXING METHODS **A** COMMENTS
 PRIMARY FIXING METHOD ^{chain} 0EB ^{red} 3.6 ^{green} 47.66B ^{40 purple} 60.0
 COMPUTED/MANUAL LATITUDE 6142.4 LONGITUDE +0120.0
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>DE</u>	SHIP _____							
	SAMPLE TO PALAEOBIOLOGY CSD1496								
<u>GS</u>	<u>S</u> rather poorly sorted med-fine sand, 2-5Y 4/2, dk greyish brown with orange speckle from stained core of quartz grains. Moderate reaction with HCl, ~ 10% or less carbonate, 5% shells, rest largely clear gl2 and orange stained gl2, of larger coarser grains, subangular- rounded.								
<u>NB</u>	pebbly clay on anchors.								
<u>NE</u>	<u>top</u> <u>S</u> as GS, but with shell frags and pebbles up to 4cm.								
	<u>1m</u> <u>M</u> very silty clay, 2-5Y vdk grey-black, moderate reaction with HCl. v. firm. St. gritty, possibly some shell frags. Hv. (Hca) 10.5, 10.3, 10.3 Penetration 1.6, 2.0, 1.9, 1.6, 1.8.								2
	<u>201m (base)</u> <u>M</u> gritty a/c. too disturbed for RLU. carbonaceous								
	<u>Primary</u> med-fine sand over vdk grey-black v. firm silty clay.								

SAMPLE DATA SHEET 1.