

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{CSU 1} +61 +00 ^{CSU 2} 111 NO. OF SAMPLES 2

ORGANISATION SN CRUISE NO. ^{CSU 1} 78CS06 DATE 0507 TIME 1030 GMT

UNCORRECTED DEPTH 146 M POSITION FIXING METHODS A COMMENTS

PRIMARY FIXING METHOD chain red green purple 0E-I 18.2 B 45.3 C 76.5

COMPUTED/MANUAL LATITUDE +6108.00 LONGITUDE +0005.1

SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>R. OWENS</u>	SHIP <u>'CAPE SHORE'</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
GS										
GS										
VE										

SAMPLE TO PALAEOLOGY CSD 1408

S 'Well sorted fine sand'
 Quartzose with 1% rock frags + heavy minerals
 Lithic grains subangular.
 Carbonate is rounded shell frags, forams
 and echinoid spines.
 GREYISH BROWN [2.5 Y 5/2]

VE NO CORE RECOVERY, penetration max ~10cm
 (because catches everted). Some pebbles and
 Shells retained behind catches.
 Lithics are quartzites, up to 40mm.
 Carbonate is heavily bored and stained, Articas,
 Chlamys and ? Q. Pes Pelicani.

GS
 +210mV
 7.8
 12°C