

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{CSU 1} +61 +04 ^{CSU 2} 104 NO. OF SAMPLES **2**

ORGANISATION **SN** CRUISE NO. ^{CSU 1} 78CS06 DATE 0521 TIME 1110 GMT

UNCORRECTED DEPTH 142 M POSITION FIXING METHODS **A** COMMENTS

PRIMARY FIXING METHOD ^{chain} 0ET ^{red} 5.2 ^{green} H ^{40 purple} 32.14C 56.89

COMPUTED/MANUAL LATITUDE 6104.0 LONGITUDE +0129.0

SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST _____	SHIP _____	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
<p><u>VS</u> top as <u>ES</u></p> <p>base. (80 cms incl. shoe)</p> <p><u>MS</u> very muddy fine sand with occ'l shells & pebbles and shell frags. strong reaction with HCl. Washed sample shows c 2% carbonate, 2% lithics & heavies rest med well rounded (7-8) $\frac{1}{2}$, largely clear but some stained. slow reaction with HCl.</p> <p>Summary. ^{shelly} clean med sand above muddy pebbly sand.</p>										

SAMPLE DATA SHEET 1