

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{CSU 1} **+5900-01** ^{CSU 2} **37** NO. OF SAMPLES **2**
 ORGANISATION **SN** CRUISE NO. ^{CSU 1} **79W403** DATE **0530** TIME **2015** GMT
 UNCORRECTED DEPTH **136** M POSITION FIXING METHODS **A** COMMENTS
 PRIMARY FIXING METHOD ^{chain} **DEF** ^{red} **8.40I** ^{green} **46.54F** ^{purple} **79.00**
 COMPUTED/MANUAL LATITUDE **+5955.2** LONGITUDE **-0031.25**
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>R. Holmes</u>	SHIP <u>WHITETHORN</u>							
ST	MS	<p>2 attempts, 1st attempt successful with small sample, 2 attempt catcher pushed through to barrel. ∴ bottom gravelly, cobbly. quartz; v. fine to medium, poor sort sub ang to sub sand carbonate fine to v. coarse v. poor sort v. ang.; matrix strong reaction HCL, CO₂ rare lithic grains, v. coarse sand size, v. rounded. microspores, benthonic forams fairly common. 5 y 4/3 olive. Sample taken for m.pal.</p>	5	0	65	30	2		
CS	MS	<p>0.36m Top is for ST above gravel dominantly shell fragments quartz; v. fine to v. coarse v. poor sort sub ang to v. rounded carbonate fine to granular gravel size. sub rounded to v. angular. v. poorly sorted. rare echinoid spines. 5 y 5/2 olive grey.</p>	40	40	40	20	1		

SAMPLE DATA SHEET 1.