

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{csu 1} +5900-01 ^{csu 2} 41 NO. OF SAMPLES 3
 ORGANISATION SN CRUISE NO. 79WH03 DATE 0531 TIME 0055 GMT
 UNCORRECTED DEPTH 133 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD φEE φ.6 G 38.9 F 79.1
^{chain} ^{red} ^{green} ^{purple}
^{chain} ^{pattern 1} ^{pattern 2}
 COMPUTED/MANUAL LATITUDE +5954.4 LONGITUDE -0002.6
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>R.H.</u>	SHIP <u>WHITTHORN</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	0 to 0.13 m approx.									
	MS / fine to med. fine, poor sort, subangular to sub round dominantly quartz, approx 10% lithic grains and heavily iron stained quartz grains. ST 4/4 olive.			2	0	60	40			
	0.13 m to 0.415 m approx. (8) MS / greyish brown 10/12 s/z. sand v. fine to med. fine, v. poor sort, subang. to sub. round, sph. 0.75 to 0.95, approx 2% dk. lithic frags - (v. fine sand size) gravel - granular gravel, sandy shale, commonly pebbles, rarely bivalve shell frags.			<2	5	50	45			
GS	(2 attempts) - samples taken for n.p.st. as for 0-0.13 m. CS s/d.									2

SAMPLE DATA SHEET 1