

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{csu 1} 75909-03 ^{csu 2} 58 NO. OF SAMPLES 2
 ORGANISATION SN CRUISE NO. ^{csu 1} 79WH03 DATE 0630 TIME 1006
 UNCORRECTED DEPTH 59 M POSITION FIXING METHODS COMMENTS
 PRIMARY FIXING METHOD 6CA 0.10E 36.90C 68.10
 COMPUTED/MANUAL LATITUDE +5910.60 LONGITUDE -0222.80
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SLT & CLAY %	CORES	BAGS
	GEOLOGIST	SHIP						
6)	1 attempt		99					1
	<p> (Q)S * Pale yellow, poorly sorted, well sand, set containing many living organisms slightly gravelly. 99% CaCO₃: bivalve, gastropod, echinoid, barnacle debris. Living organisms: bristle stars, sponges, spider crabs, hydroid-type things. </p>							
CR	2 attempt.							
	<p> 2nd: Muddy, sandy gravel. Dark brown-grey. Black rock fragments of non calcareous siltstone. </p> <p> <u>Sea floor</u>: Sand on rock or rocky gravel. </p>							

SAMPLE DATA SHEET 1.