

I.G.S. Continental Shelf Units

59-φ2 4φ

F SHEET/STATION NOS. CSU 1 +593φ-φ2 NV 62 NO. OF SAMPLES 1
 ORGANISATION SN CRUISE NO. 76CH DATE φ5φ4 TIME 1823 GMT
 UNCORRECTED DEPTH 1φ M POSITION FIXING METHODS 4 COMMENTS
 PRIMARY FIXING METHOD 6CA 4.3φC 41.8φD 66.7φ
 COMPUTED/MANUAL LATITUDE +5947.25 LONGITUDE -φ114.φφ
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS	BOTTLES
	GEOLOGIST _____							
	SHIP _____							
	<p>65 Slightly gravelly sand Moderately sorted coarse to medium grade abraded shell fragments. 95% carbonate with several sub-rounded ^{encrusted} pebbles & sands. a trace of silt (1%). COLOUR: HUE 2.5Y 6/2 to 5/2 (light brownish grey to greyish brown).</p>							