

I.G.S. Continental Shelf Units

59-φ2

23

F SHEET/STATION NOS. ^{csu 1} +593002 ^{csu 2} NS 319 NO. OF SAMPLES 1
 ORGANISATION SN CRUISE NO. ^{csu 1} 26CH07 DATE 0504 TIME 1530 GMT
 UNCORRECTED DEPTH 107 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD ^{chain} 6C ^{red} A6.15 ^{green} J36.3 ^{purple} -
 COMPUTED/MANUAL LATITUDE +5939.1φ LONGITUDE -φ156.3φ
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>SZ</u>							
<p><u>GS</u> Poorly sorted slightly gravelly clean sand (a trace of silt approx 1/10 in. sample)</p> <p>Coarse to predominantly medium sand grade shell material (70% carb.) with <30% quartz. a few lithic pebbles c. 1cm present. Forams present.</p> <p>COLOUR: HUE 2.5Y 5/4 (LIGHT OLIVE BROWN)</p>								

SAMPLE DATA SHEET 1.