

# I.G.S. Continental Shelf Units

**[F]** SHEET/STATION NOS. <sup>csu 1</sup> **+61** <sup>csu 2</sup> **+00** **99** NO. OF SAMPLES **1**  
 ORGANISATION **SN** CRUISE NO. <sup>csu 1</sup> **78CS06** DATE **0517** TIME **0905** GMT  
 UNCORRECTED DEPTH **175** M POSITION FIXING METHODS **A** COMMENTS  
 PRIMARY FIXING METHOD <sup>chain</sup> **0EJ** <sup>red</sup> **23.7** <sup>green</sup> **A** <sup>purple</sup> **46.6** **C** **55.4**  
 COMPUTED/MANUAL LATITUDE **+6128.2** LONGITUDE **+0021.4**  
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	BOTTLES	CORES	BAGS
	GEOLOGIST <u>R. OWENS</u>								
SHIP <u>CARGO SHORE</u>									
<b>SAMPLE TO PALAEOONTOLOGY</b> CS: - CSC 2924									
CS	1.00m recd		5	- 100	- 1	-	-	-	-
	0.00 - 0.20 <u>S</u> "mod. well sorted v. fine - fine sand" quartz < 10% shell frags heavy minis. carbonate is shell frags abundant forams GREYISH BROWN [2.5T5/2]								
	0.20 - 1.00 <u>ms</u> "very poorly sorted muddy fine - medium sand." Carb. is overl. shell frag. GREY [5T5/1] Two valves of PANOMYA ARCTICA (?) found at base of core.		2	-	75	25	-	-	-
	(SEE PAK REPORT PDS 79/36)								

SAMPLE DATA SHEET