

# I.G.S. Continental Shelf Units

**F** SHEET/STATION NOS. <sup>CSU 1</sup> +61 +φφ 1φ6 NO. OF SAMPLES 1  
<sub>CSU 2</sub> <sup>16</sup>  
 ORGANISATION SN CRUISE NO. <sup>CSU 1</sup> 78CSφ6 DATE φ517 TIME 1455 GMT  
<sub>CSU 2</sub> <sup>25</sup> <sup>29</sup> <sup>33</sup>  
 UNCORRECTED DEPTH 177 M POSITION FIXING METHODS A COMMENTS  
<sub>37</sub> <sub>40</sub> <sub>purple</sub>  
 PRIMARY FIXING METHOD φEJ 2φ.3 C 34.φ C 61.9  
<sub>chain</sub> <sub>red</sub> <sub>green</sub> <sub>40</sub> <sub>purple</sub>  
<sub>chain</sub> <sub>pattern 1</sub> <sub>pattern 2</sub> <sub>64</sub>  
 COMPUTED/MANUAL LATITUDE +6126.φφ LONGITUDE +φφφφ.5  
<sub>72</sub> <sub>80</sub>  
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST	SHIP							
CS	0.57m recovery								
	0.00-0.20 m <u>S</u> " well sorted fine sand" quartzose ≈ 1% with frag + heavy mins" lithic grains subangular. carbonate is ool. shell frag + forams OLIVE GREY [5Y5/2]		2	-	100	-	1		
	0.20-0.57m <u>C</u> " fine clay" very soft & highly plastic weak reaction = H <sub>2</sub> O. GREY [5Y5/1]		?	-	-	100			
<b>SAMPLE TO PALAEONTOLOGY</b> CS: CSC2925									