

I.G.S. Continental Shelf Units

F₁ SHEET/STATION NOS. ^{csu 1} **459-02** ^{csu 2} **5** NO. OF SAMPLES **2**₁₇
 ORGANISATION **SN**₁₉ CRUISE NO. **77E M06**₂₅ DATE **0917**₂₉ TIME **0055**₃₃ GMT
 UNCORRECTED DEPTH **111** M POSITION FIXING METHODS **A**₄₁ COMMENTS ₄₁
 PRIMARY FIXING METHOD ^{chain} **0EF** ^{red} **14.8SB** ^{green} **39.10** ^{purple} **.**₆₄
 COMPUTED/MANUAL LATITUDE **.....**₇₂ LONGITUDE **.....**₈₀
 SECONDARY FIXING METHOD **.....**

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.		CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS
	GEOLOGIST <u>Hornes</u>							
SHIP <u>Enterprise</u>								
GS	sample to micropal	gmS /						1
	very poorly sorted							
	approx. 20% gravel sized shell and detrital fragments.							
	gravel shell angular							
	detrital clasts rounded, pebble sized,							
	apparently dominantly micaceous silts							
	sand sand possibly up to 20% lithic fragments							
	sub rounded to angular - many siltstones,							
	sample to micropal							1
	S / well sorted							
	fine to medium							
	15% shell fragments							
	SY S/3 obs.							
GS	SAMPLE TO PALAEOLOGY							CSJ 1001

SAMPLE DATA SHEET 1.