

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{csu 1} **459-02** ¹⁶ **2** NO. OF SAMPLES ¹⁷ **2**
 ORGANISATION ¹⁹ **SN** CRUISE NO. ^{csu 1} **77EM06** DATE ²⁵ **09/16** TIME ²⁹ **2245** GMT ³³
 UNCORRECTED DEPTH **113** M POSITION FIXING METHODS **A** COMMENTS
 PRIMARY FIXING METHOD ^{chain} **F** ³⁷ **16.80B** ^{red} **36.75** ^{green} **40** ^{purple} **64**
 COMPUTED/MANUAL LATITUDE **41.13** LONGITUDE **16.80**
 SECONDARY FIXING METHOD **36.75**

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST _____	SHIP <u>EMERALD</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS	BOTTLES
GS	Sample to n'pal. MS/ fine to medium poorly sorted on coarse approx 20% carbonate, angular to sub rounded and medium to coarse. SY 5/4 olive.									1
GS	SAMPLE TO PALAEONTOLOGY CSD 998									
CR	2 attempts, 1 sample, 1 damaged core barrel. weathered rock + sand at top, below shale G/ gravel sub rounded? well sorted (granule to pebble) indented fine silt & shales & siltstones (massive) some smothered by rock band.									1

SAMPLE DATA SHEET 1.