

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{CSU 1} +S900-03 ^{CSU 2} 177 NO. OF SAMPLES 2

ORGANISATION SN CRUISE NO. ^{CSU 1} S1W408 DATE 0518 TIME 0500 GMT

UNCORRECTED DEPTH 81 M POSITION FIXING METHODS A COMMENTS

PRIMARY FIXING METHOD 6CA 14.18I 33.16B 65.77

COMPUTED/MANUAL LATITUDE +S942.15 LONGITUDE -0222.10

SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BOTTLES	BAGS
	GEOLOGIST <u>J. de</u>							
GS	Coarse shell sand with few entire dead 'glycimeris' type shells. Many broken bivalve fragments, forams, small echinoids and ostracods. Few small rounded lithic pebbles present. Micropl sample taken							2
CR	2 attempts No recover							
CS	2 attempt No recover							

SAMPLE DATA SHEET 1