

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. ^{CSU 1} +5900-03 ^{CSU 2} 167 NO. OF SAMPLES 7
 ORGANISATION SN ^{CSU 1} CRUISE NO. 81WH08 DATE 0517 TIME 1340 GMT
 UNCORRECTED DEPTH 96 M POSITION FIXING METHODS A COMMENTS
 PRIMARY FIXING METHOD 6CA 11.75J 36.00B 77.50
 COMPUTED/MANUAL LATITUDE +5944.60 LONGITUDE -0208.35
 SECONDARY FIXING METHOD

SITINGS	BEARING °T	RANGE

EQUIPMENT	CORRECTED DEPTH _____ O.D.	GEOLOGIST <u>M. Stoker</u>	SHIP <u>Whitethorn</u>	CARBONATE %	GRAVEL %	SAND %	SILT & CLAY %	CORES	BAGS	BOTTLES
GS	<u>95</u>	Medium - v. coarse, poorly sorted, gravelly shelly sand. c. 90% carbonate. Terrigenous component dominantly quartz. Grains sub-well rounded, moderate-high sphericity. Pale olive SY 6/3 (Micropal. sample taken)								2
CS (TOP)	<u>95</u>	Medium - v. coarse, poorly sorted, gravelly shelly sand. c. 20-25% carbonate. Terrigenous component dominantly quartz and lithics (from coarsest fraction). Grains sub-well rounded, low-high sphericity.								2
(Base)		Red sandstone Fine grained, moderately well sorted, quartz-sandstone. Fe-stained. Grains sub-well rounded, medium-high sphericity. Minor detritals.								

SAMPLE DATA SHEET 1.