SAMPLE STA		SAMPLE NO. F +62+\$6, 73 ± lat ± long no. 11										
CRUISE NO. DATE DATE DATE DATE DATE DATE DATE DATE DATE PROPRIED 18 DATE	24 1 59 day 22 hrs: mins	WATER DEPTH POSITION FIXING METHOD COMMENT 32										
NAVIGATIONAL READINGS (tick lanes with best intersection)	CHAIN RED	GREEN PURPLE 141 LONGITUDE 48 55										
POSITION	± degs : mins (decimal) 6	+ \(\phi \) \(\phi \										
ADDITIONAL INFORMATION: QUAD 219 BLOCK 18. 105 55385 NU5												
EQUIPMENT TYPE: 1 = sample recovered 3 = no sample (equipment failure) 2 = no sample (geological reasons) 4 = no sample (undifferentiated)												
G dup cols 2-11 12 12 12 12 12 13 15 17 18 18 19 19 19 19 19 19 19 19												
SUMMARY SAMPLE DESCRIPTION : (Free text - max. 69 characters)												
H cois Mu Did Y SAND ON CR, S.C. 1947 17 18 AND 40												
50 60 70 80												
GEOTECHNICAL DATA: RAW DATA PENETROMETER Head Readings	HAND VANE Head Readings	AVERAGED DATA DEPTH PENETROMETER HAND VANE (KPa) (KPa)										
The desired	ricad ricadings	I dup cols 2-11 14 18 18 22										
		25 29 33										
		36 40 40 444										
		58										
		dup cols 2-11 14 18 18 22										
		25 29 33										
		36										
		58 62 66										

SAMPLE DESCRIPTION SHEET						SAMPLE NO.					
BRITISH GEOLOGICAL SURVEY - MARINE OPERATIONS 62 +00 73											
SUR	FACE SA	MPLE	Equipment Us	ed:	Seabed Pt	noto: Y es /No	Stored	l in:	Jars,	Bags.	
				06	•						
COR	SAMPI	E.	Equipment Use		Stored in:	Cut Cores,	Uncut	Cores, a	Jars	, Bags.	
Depth		Descrip			Core Photo:	(Yesy Mo	_ S		eotechni		
(m) 523 1 - 2 - 3 - 4 - 1	-Mc-	(v.fr. 1 50 ? Ca	-0.4 u, rombel	shybrily but spo ted, lor a sur	sandy somethy	filled burre of core.					
5 6								0 5	hear trength A	compressive	

