SAMPLE STATION DATA BRITISH GEOLOGICAL SURVEY - MARINE OPERATIONS										
CRUISE NO. $ \begin{array}{c} \mathbb{Q}, \Phi \subset \mathcal{D} & 12.3 \\ $	2130	R DEPTH POSITION FIXING COMMENT								
NAVIGATIONAL READINGS (tick lanes with best intersection)										
POSITION $\frac{+6205\cdot19}{\pm \text{ degs : mins (decimal) 63}} \pm \frac{+0034\cdot45}{\pm \text{ degs : mins (decimal) 71}}$										
ADDITIONAL INFORMATION: 105 55366 NKI QUAD 219 BLOCK 28. 105 55366 NKI NO SAMPLE STATION GEOLOGY SHRET!										
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 $G = \frac{G}{12} = $										
	SUMMARY SAMPLE DESCRIPTION : (Free text – max. 69 characters)									
$H \underset{1}{\overset{\text{cols}}{\underset{12}{\text{cols}}} \underbrace{C \cup B B \cup (+, +) }_{12} \underbrace{R \cup (+, +) }_{20} \underbrace{R \cup (+, +) }_{30} \underbrace{R \cup (+, +) }_{30} \underbrace{R \cup (+, +) }_{40} R $										
50	50 60 70 80									
GEOTECHNICAL DATA : RAW DATA PENETROMETER HAND Head Readings Head Head I Head I Head Head I Head I Hea		AVERAGED DATA DEPTH PENETROMETER HAND VANE (KPa) $(KPa)(KPa)$ (KPa) $(KPa)(KPa)$ (KPa) $(KPa)(KPa)$ (KPa) $(KPa)(KPa)$ (KPa) (KPa) $(KPa)(KPa)$ (KPa) (KPa) $(KPa)(KPa)$ (KPa)								
		$\begin{array}{c} 1 \\ $								

British Geological Survey 17496436:tifral environment research

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SAMPLE DESCRIPTION SHEET							MPLE	NO.	
BR	TISH GEOLO	DGICAL SURVE	Y — MAF		TIONS	(52	+00	58
SURFACE S		quipment Used :	2304	Seabed Ph	oto: Kas No	Stor	ed in:	Jars,	-Bags.
	SAMPLE	LOST,	Not	RGTAIN	=) for	hear	LY		
		d SAND					,		
	cobbles	to c. (Scm						-
CORE SAMP	LE Eq	uipment Used:		Stored in :	Cut Cores,	Uncu	t Cores	, Jars	Bags.
Depth Log (m) -	Description			Core Photo:	Yes/No		Sub amples		