SAMPLE STATION DATA INSTITUTE OF GEOLOGICAL SCIENCES - MARINE GEO	SAMPLE NO.  F 6.1-94 . 32  LOGY UNIT 1 ± lat ± long no. 11				
CRUISE NO.  BGKS 93  year : ship : no 18 mnth : day 22 hrs : mins	POSITION COMMENT COMMENT				
NAVIGATIONAL READINGS (tick lanes with best intersection)  CHAIN RED GREEN PURPLE  6.C D 1.5.69 C 3.5.8.2 A 6.9.2.7  LATITUDE  LATITUDE  GREEN PURPLE  PURPLE  1 LONGITUDE  48					
POSITION + 6, 12,6 • 9.8 ± degs: mins (decimal)	$-\phi \cdot 3  \phi \cdot 3  \phi \cdot 9$ $\pm \text{ degs : mins (decimal) 71}$				
ADDITIONAL INFORMATION:					
EQUIPMENT TYPE: 1 = sample recovered 2 = no sample (geological reasons)	3 = no sample (equipment failure) 4 = no sample (undifferentiated)				
G dup cols 2-11 12 22 32 T.D. metres  T.D. metres					
SUMMARY SAMPLE DESCRIPTION : (Free text - max. 69 characters)					
H cois DARK, GREY, NERY, SOFT, MUD, WITH, PEBB					
4E, C, LA, S, T, S, 60 70 80					
GEOTECHNICAL DATA:  RAW DATA  PENETROMETER  Head Readings  Head Readings	AVERAGED DATA DEPTH PENETROMETER HAND VANE (KPa) (KPa)				
Head Readings Head Readings 6.87.8	I dup cols 2-11 (N. d.)  1 2-11 (N. d.)  1 22				
7.25.5	φ; 9 φ <sub>25</sub> ; <sub>29</sub> ; <sub>33</sub>				
3.0 3.9	[2:3,6]				
	55 62 62 66				
	dup 69 73 77				
	dup cols 2-11 14 18 22				
	36 4 4 4 4				
	4,7				
	58 66				
	]				

SAMPLE DESCRIPTION SHEET BRITISH GEOLOGICAL SURVEY — MARINE GEOLOGY UNIT		SAMPLE NO.	32	
SURFACE SAMPLE	Equipment Used:			
	r-quipment used:	Seabed Photo: Yes/No	Stored in: Jars,	Bags.
CORE SAMPLE	Equipment Used: CS	Stored in: 3 Cut Cores,	Uncut Cores, Jars	, Bags.
Depth Log Descrip	<del></del>	Core Photo: Yes/K	Sub Samples Geotechn	
2 - 1 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 -	ppermost 10cm (7.54 4/2) ically calcoreous ress pebble (subrous - 0.83m depth.	eng soft mod.  's dark brown  Ided) 65mm diam	o shear o strength A	COMpressive

