

SAMPLE STATION DATA

BRITISH GEOLOGICAL SURVEY — MARINE OPERATIONS

SAMPLE NO.

F
+62
+00
73

1 ± lat ± long no. 11

CRUISE NO.

00
CD
123
CA

year : ship : no 18

DATE

08
24

mnth : day 22

TIME (local)

10
59

hrs : mins 26

WATER DEPTH

860

metres 30

POSITION
FIXING METHOD

COMMENT

32

NAVIGATIONAL READINGS

(tick lanes with best intersection)

CHAIN

RED

GREEN

PURPLE

LATITUDE

+62
24.22

± degs : mins (decimal) 63

LONGITUDE

+00
27.36

± degs : mins (decimal) 71

POSITION

ADDITIONAL INFORMATION :

105 55385^{#1} NU5

QUAD 219 BLOCK 18.

EQUIPMENT TYPE:

1 = sample recovered 3 = no sample (equipment failure)
 2 = no sample (geological reasons) 4 = no sample (undifferentiated)

MEGACORR

G

1

dup cols 2-11

GS
VE
CS
CR
DM
DR
BH
SD
RD
SU
PS
DI
BS
OC
OG

12 22 32

T.D. metres

0.40

50 55

SUMMARY SAMPLE DESCRIPTION : (Free text - max. 69 characters)

H

1

dup cols 2-11

M.U.D.D.Y. SAND OVER SLIGHTLY SANDY MU

D

12 20 30 40 50 60 70 80

GEOTECHNICAL DATA :

RAW DATA

PENETROMETER

PENETROMETER				HAND VANE			
Head	Readings			Head	Readings		

AVERAGED DATA

DEPTH PENETROMETER (KPa) HAND VANE (KPa)

I <small>1</small>	dup cols 2-11	:	14	:	18	:	22
			25		29		33
			36		40		44
			47		51		55
			58		62		66
			69		73		77
I <small>1</small>	dup cols 2-11	:	14	:	18	:	22
			25		29		33
			36		40		44
			47		51		55
			58		62		66
			69		73		77

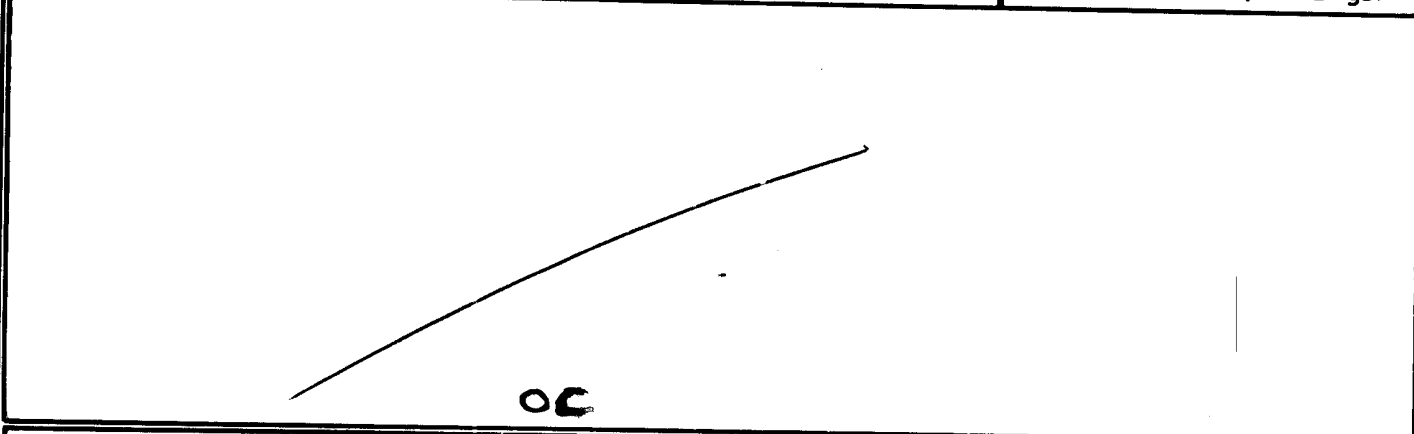
SAMPLE DESCRIPTION SHEET

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62	+00	73
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SURFACE SAMPLE	Equipment Used: <u> </u>	Seabed Photo: Yes/No	Stored in: Jars, Bags.
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CORE SAMPLE	Equipment Used: <u>MC</u>	Stored in: <input checked="" type="checkbox"/> Cut Cores, <input type="checkbox"/> Uncut Cores, <input type="checkbox"/> Jars, <input type="checkbox"/> Bags.	
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Depth (m)	Log	Description	Core Photo: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Sub Samples	Geotechnical Log
523	-MC-	<p><u>0.00 - 0.06</u> v fine <u>sand</u>, unsorted</p> <p>Sub rounded high sparsity common forams, rare shell frags, weak reaction with HCl. 2-574/4 dwe brown @ top - bottom 2cm 574/2</p>			
1	0.40	<p><u>0.06 - 0.4</u> slightly sandy <u>MUD</u></p> <p>(v. fine, rounded high sparsity sand grains) v soft bioturbated, large sand filled burrows</p> <p>? has bubbling on surface of cut core.</p> <p>104R 4/2 Dark grayish brown weak reaction with HCl. rare shell frags visible in core</p>			
2					
3					
4					
5					
6					

