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VESSEL		PROJ. NO.		YEAR	Hydro. Survey H-8926 (742-10-1-66)			CHECKED BY	DATE CHECKED		
HFP-742		OPR-414		1968				LT. J. D. Boon	9/23/68		
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (Fathoms)	WEIGHT OF SAM- PLER	AP- PROX. PENE- TRA- TION	LENGTH OF CORE	COLOR OF SEDI- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	CBS. INIT.
		LATITUDE	LONGITUDE								
1d	7/03	41° 18.47'	72° 03.77'		51lb	5"		br.	crs. br. S. & Sh.	* Classes of sediments listed in order of relative abundance in sample.	
2d	" "	18.40'	02.91'		"	"		br.	med. br. S.		
3d	" "	18.87'	02.64'		"	"		br.	br. Silt & fine S.		
4d	" "	18.56'	01.91'		"	"		br.	G., crs. br. S. & Kelp		
5d	" "	19.02'	01.20'		"	"		br.	med. br. S.		
6d	" "	18.57'	01.11'		"	"		br.	crs. br. S & Sh.		
7d	" "	18.23'	00.48'		"	"		br.	crs. br. S & G.		
8d	" "	71° 18.54'	59.74'		"	"		br.	med. br. S.		
9d	" "	71° 18.63'	59.55'		"	"		gy.	gy. G. & Kelp		
11d	" "	71° 18.06'	59.81'		"	"		br.	crs. br. P.		
12d	" "	71° 18.12'	59.14'		"	"		br.	br. G. & Sh.		
13d	" "	71° 17.16'	59.40'		"	"		br.	crs. br. S. & G.		
14d	" "	72° 17.53'	00.51'		"	"		--	Ms & Barnacles		
15d	" "	18.82'	01.03'		"	"		br.	fine br. S. & Ms.		
16d	" "	18.13'	02.95'		"	"		br.	med. br. S., Kelp, & G.		
17d	" "	17.88'	02.92'		"	"		br.	br. Silt		
18d	" "	17.82'	03.54'		"	"		br.	br. Silt		

Use more than one line per sample if necessary.

OCEANOGRAPHIC LOG SHEET - M (0-357)  
BOTTOM SEDIMENT DATA

VESSEL		PROJ. NO.		YEAR	Hydro. Survey H-8926(742-10-1-60)				CHECKED BY	DATE CHECKED	OBS. INIT.
HFP-742		OPR-114		1968					LT. J. D. Boon	9/23/68	
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (Fathoms)	WEIGHT OF SAM- PLER	AP- PROX. PENE- TRA- TION	LENGTH OF CORE	COLOR OF SEDI- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE	LONGITUDE								
19d	7/03	41° 17.31'	72° 03.53'		5lb	5"		br.	br.Silt		
21d	" "	15.66'	03.60'		"	"		br.	br.Silt&fne.S.		
22d	" "	15.03'	03.61'		"	"		--	Ms.		
23d	" "	14.87'	02.71'		"	"		--	Ms.		
24d	" "	15.45'	02.76'		"	"		br.	br.Silt		
25d	" "	16.21'	02.71'		"	"		br.	br.Silt		
26d	" "	16.86'	02.67'		"	"		br.	br.Silt&med.br.S.		
27d	" "	17.40'	02.36'		"	"		br.	med.br.S.		
20e	7/08	16.53'	03.40'		"	"		br.	br.Silt		
24e	" "	16.55'	01.70'		"	"		br.	br.S.		
25e	" "	16.01'	02.05'		"	"		br.	br.Silt		
31e	" "	17.19'	01.63'		"	"		br.	br.Silt&fne.S.		
32e	" "	16.77'	01.19'		"	"		br.	br.Silt&crs.G.		
33e	" "	16.62'	00.37'		"	"		br.	fne.br.S.&crs.G.		
34e	" "	16.62'	71° 59.80'		"	"		br.	br.Silt&fne.S.		
35e	" "	17.16'	71° 59.88'		"	"		br.	med.br.S., crs.G.&Ms.		
36e	" "	17.13'	72° 59.24'		"	"		br.	crs.br.S., med.G.&Ms.		
37e	" "	17.79'	01.47'		"	"		br.	fne.br.S.&Ms.		

Use more than one line per sample if necessary.