

H-9391

FORM C&GS-733M
(6-66)OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATAU.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

VESSEL		PROJ. NO.		YEAR		CHECKED BY			DATE CHECKED		
1257		OPR 508		73		WJA			6/6/73		
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH feet (Fathoms)	WEIGHT OF SAM- PLER	AP- PROX. PEN- 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								
1127	6/4/73	27°56.1	83°07.5	60		1"		gy	fine gy S	Bottom Sample #1	WJA
1128		27°57.0	83°08.0	55				gy	fine gy S & brk Sh	#2	
1129		27°58.1	83°08.0	58				gy	md gy S	#3	
1130		59.1	83°08.0	62				—	Co & brk Sh	#4	
1131		28°00.0	83°08.0	61				gy	crs gy S & brk Sh	#5	
1132		28°01.1	83°08.0	55				gy	fine gy S & sm brk Sh	#6	
1133		28°02.0	83°08.0	59				—	brk Co	#7	
1134		28°03.1	83°08.0	53				gy	fine gy S	8	
1135		28°04.0	83°08.0	56				gy	crs gy & brk S & brk Sh	9	
1136		28°04.0	83°09.0	56				gy	crs gy & brk S & brk Sh	10	
1137		03.0	83°09.0	60				—	br Wd	11	
1138		28°02.0	83°09.0	59				gy	crs gy S & brk Sh	12	
1339		28°01.0	83°09.0	57				—	Wd & brk Sh	13	
1140		27°59.9	83°09.0	62				br	crs br S & brk Sh & Co	14	
1141		27°59.0	09.1	60				br	fine br S	15	
1142		27°57.9	09.0	60				br	fine br S	16	
1143		27°58.1	83°10.1	65				gy	crs gy & brk S	17	

Use more than one line per sample if necessary.

USCOMM-DC 37019-P66

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FORM C&GS-733M
(6-68)OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATAU.S. DEPARTMENT OF COMMERCE
ESSA
COAST AND GEODETIC SURVEY

VESSEL		PROJ. NO.	YEAR	CHECKED BY				DATE CHECKED			
1257		OPR 508	1973	WLA				6/2/73			
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								
1144	6/4/73	27°59.1	83°10.0	59		1"	br	fne br S	Bottom Sample # 18	WLA	
1145		28°00.0	83°10.0	62			br	fne br S		19	
1146		28° 01.2	83°10.0	62			br	crs bk br & gy S & Sh		20	
1147		28° 02.2	83°10.0	62			gy	crs gy S & brk Sh		21	
1148		28° 03.1	83°10.0	61			gy	fne gy S & sml Sh		22	
1149		28° 04.2	83°10.0	59			br	crs br & bk S & brk Sh & Co & Wd & Crab		23	
1150		28° 01.9	83°11.0	62			-	brk Rk & Sh		24	
1152		28° 00.9	83°11.0	64			-	Co		25	
1153		28° 00.0	83°11.0	61			gy	fne gy S & sml Sh		26	
1154		27°59.0	83°11.0	67			br	crs br S & brk Sh & Co		27	
1155		28° 00.1	83°12.0	62			gy	fne lt gy S		28	
1156		28° 01.0	83°12.0	66			br	crs br S & brk Sh		29	
1157		28° 01.9	83°12.0	64			-	brk Sh & Co		30	

Use more than one line per sample if necessary.

USCGM-DC 37010-P00