

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

VESSEL NOAA Launch 1016		PROJ. NO. L123-PHP-80		YEAR 1980	Hydrographic Survey H-9872				CHECKED BY	DATE CHECKED	
SERIAL NO.	DATE Julian	SAMPLE POSITION		DEPTH Feet	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 North	LONGITUDE West								
7000	194	37/37 12.367	122/09 38.780	5.0	2#	6"	N/A	gy gn	M, Cl, Sh		
7001	194	37/37 45.916	122/10 14.385	6.1				gy	M, Cl, Sh		
7002	194	37/38 45.622	122/09 42.648	5.1				gy	M, Cl, Sh		
7003	194	37/39 48.685	122/10 55.018	5.8				gy	Cl, Sh		
7004	194	37/39 42.785	122/12 12.431	2.7				gy	M, Cl, Sh		
7005	194	37/38 46.564	122/12 12.240	9.6				gy	M, Cl, Sh		
7006	194	37/37 42.411	122/12 12.154	2.0				gy	M, Cl, Sh		
7007	194	37/36 43.567	122/12 15.184	11.4				gy	M, Cl, Sh		
7008	194	37/36 08.924	122/13 43.822	13.6				gy br	M, Cl, sm1 Sh	Tube Worms	
7009	194	37/37 17.958	122/13 43.133	2.1				gy br	M, Cl, sm1 SH	Tube Worms	
7010	194	37/38 16.319	122/13 42.682	2.1				gy	M, Cl, Sh		
7011	194	37/39 24.115	122/13 57.789	2.3				gn gy	M, Cl, Sh		
7012	198	37/39 43.057	122/15 07.087	13.3				gn br gy	M, Sh		
7013	198	37/39 18.459	122/16 11.464	17.5				gy gn	M, Sh		
7014	198	37/39 41.091	122/14 29.232	12.2				gy	M, Sh	Sample lost	
7015	198	37/38 39.809	122/15 07.103	13.5				gn gy	M, Sh		
7016	198	37/37 12.096	122/16 15.990	11.6				gn gy	M,		

Use more than one line per sample if necessary.

