

NOAA FORM 75-44  
(11-72)

OCEANOGRAPHIC LOG SHEET - M  
BOTTOM SEDIMENT DATA

U.S. DEPARTMENT OF COMMERCE  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

VESSEL		PROJ NO		YEAR	San Francisco Bay Survey H-9819				CHECKED BY	DATE CHECKED	
NOAA Launch 1214		OPR L123-PHP-79		1979					D. Taylor	9/18/79	
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (Fathoms) 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								
4249	206	37/42/ 48.815	122/19/ 45.339	39.7	10 lb			gn	M		
4250	207	37/40/ 05.147	122/18/ 05.041	07.1				wh, gn	M S		
4251	207	37/39/ 59.703	122/17/ 33.353	20.3				wh, gn	M S		
4252	207	37/40/ 22.090	122/15/ 35.130	12.0				wh, gn	M Sh		
4253	207	37/40/ 36.038	122/16/ 45.775	21.7				gn	M		
4254	207	37/40/ 36.309	122/17/ 48.680	28.4				gn	M Grs		
4255	207	37/40/ 36.208	122/18/ 43.926	25.7				gy-gn wh-br	M Sh tubeworms		
4256	207	37/40/ 35.167	122/19/ 45.795	36.7				gy gn br	M tubeworms		

Use more than one line per sample if necessary.

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VESSEL		PROJ. NO.		YEAR	San Francisco Bay Survey H-9819				CHECKED BY	DATE CHECKED	
NOAA Launch 1016		OPR L123-PHP-79		1979					D. Taylor	9/18/79	
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH XXXX 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								
6055	230	37/42/ 17.268	122/18/ 11.838	36.0	10 lb			gy	M		
6056	230	37/42/ 20.989	122/17/ 09.958	17.0				gy	M		
6057	237	37/42/ 45.148	122/16/ 31.482	10.9				gy-gn	wh Sh M plants		
6058	237	37/42/ 46.516	122/17/ 41.355	05.0				wh, gy	Sh M		
6059	237	37/41/ 44.449	122/16/ 41.217	25.2				gy	M Cl plants		
6060	237	37/41/ 13.332	122/16/ 19.793	17.6				gy	M Cl plants		
6061	237	37/41/ 12.892	122/17/ 12.809	16.8				gy, wh	S M Cl Sh		
6062	237	37/41/ 15.962	122/18/ 13.677	17.5				gy, wh	S M Cl Sh plants		
6063	237	37/41/ 13.932	122/19/ 15.151	31.1				gy, wh	M Cl Sh plants		
6064	237	37/41/ 44.586	122/17/ 46.220	28.1				gy, wh	M Cl Sh plants		
6065	237	37/41/ 43.112	122/18/ 44.177	---				gy, wh	M Sh plants		
6066	237	37/41/ 43.104	122/19/ 44.762	29.6				gy, wh	M Sh plants		
6067	237	37/41/ 41.065	122/22/ 27.580	09.0				gy-br	wh M Sh Wd		
6068	237	37/41/ 32.668	122/23/ 12.052	08.1				gy-gn	wh M Sh Wd		

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VESSEL NOAA Launch 1016		PROJ. NO. OPR L123-PHP-79		YEAR 1979	San Francisco Bay Survey H-9819			CHECKED BY D. Taylor	DATE CHECKED 9/18/79		
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (Fathoms) 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								
6038	230	37/44/ 03.697	122/21 58.302	---	10 lb			gy	M		
6039	230	37/43/ 35.083	122/20/ 33.914	02.3				gy	M S		
6040	230	37/43/ 44.015	122/19/ 37.300	44.6				gy	M S		
6041	230	37/43/ 47.658	122/18/ 39.383	31.0				gy	M		
6042	230	37/43/ 49.385	122/17/ 37.971	16.6				gy	M		
6043	230	37/43/ 16.880	122/17/ 10.708	14.0					No sample hrd		
6044	230	37/42/ 52.353	122/17/ 42.943	34.0				gy	M		
6045	230	37/43/ 15.911	122/19/ 08.308	---				gy	M		
6046	230	37/43/ 14.102	122/20/ 07.350	46.0				gy	M		
6047	230	37/43/ 21.396	122/21/ 38.787	53.0				gy	M Sh		
6048	230	37/42/ 46.753	122/20/ 36.269	45.0				gy	M Sh		
6049	230	37/42/ 44.872	122/21/ 39.091	17.0				gy	M		
6050	230	37/42/ 16.607	122/23/ 03.225	08.0				gy	M		
6051	230	37/42/ 19.490	122/22 12.384	09.0				gy	M		
6052	230	37/42/ 14.186	122/21/ 06.788	35.0				gy	M		
6053	230	37/42/ 24.999	122/20/ 23.367	36.0				gy	M		
6054	230	37/42/ 19.509	122/19/ 05.168	36.0				gy	M		

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VESSEL		PROJ. NO.		YEAR	San Francisco Bay			Survey H-9819		CHECKED BY	DATE CHECKED
NOAA Launch 1214		OPR L123-PHP-79		1979						D. Taylor	9/18/79
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (Fathoms) 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								
3232	171	37/40/ 02.914	122/20/ 41.223	03.8	10 lb			gy-gn	fne M		
3233	171	37/40/ 09.123	122/20/ 44.545	09.4				gn	M Sh		
3234	171	37/40/ 06.854	122/21/ 35.888	23.0				gy-gn	M plants		
3235	171	37/40/ 04.201	122/22/ 30.757	28.3				gy-gn	M Sh plants		
3238	171	37/39/ 59.482	122/23/ 22.328	28.6				gy-gn	wh M Sh Wd		
3239	171	37/40/ 33.146	122/22/ 18.309	---				gy-gn	wh M Sh		
3240	171	37/41/ 05.914	122/23/ 00.314	27.9				gy-gn	wh M Sh		
3241	171	37/41/ 39.800	122/22/ 51.704	29.2				gy-gn	M		
3242	171	37/42/ 05.563	122/23/ 22.052	33.2				gy-gn	wh M Sh		
3420	178	37/40/ 31.510	122/22/ 35.386	02.2				gy-gn	M Sh		
3421	178	37/40/ 55.078	122/21/ 58.886	15.8				gy-gn	M Cl tubeworms		
3422	178	37/40/ 37.970	122/21/ 53.111	16.2				gy-gn	wh M Sh tubeworms		
3423	178	37/41/ 09.913	122/21/ 13.717	24.1				gy-gn	M brk Sh tubeworms		
3424	178	37/41/ 38.414	122/21/ 53.360	19.5				gy-gn	M Grs		
3425	178	37/41/ 09.992	122/22/ 18.768	04.2				gy-gn	wh M Sh Grs		
4247	206	37/43/ 42.824	122/16/ 47.135	12.9				gn	M		
4248	206	37/42/ 40.066	122/18/ 23.579	29.1				gn	M		

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