

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA1 of 5
U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

VESSEL		PROJ. NO.		YEAR					CHECKED BY	DATE CHECKED	
2025		OPR-PIA-FA-80		80	FA20-2N-80 H-9879					12/1/80	
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 <small>(Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)</small>	OBS. INIT.
		LATITUDE N	LONGITUDE W								
6000	27 June 80	59/25/09	151/54/06	12.6					crs S, brk sh.		ERK
6001	"	59/25/03	151/56/05	23.5					P, sh		ERK
6002	"	59/25/00	151/57/56	27.2					P, sh		ERK
6003	"	59/24/56	152/00/53	32.3					P, sh		ERK
6004	"	59/25/08	152/03/03	29.7					crs S, sh		ERK
6005	"	59/25/08	152/05/19	50.5					crs S, sh		ERK
6006	"	59/25/10	152/07/19	30.0					S, sh		ERK
6007	"	59/22/54	152/07/30	35.2					P, sh		ERK
6008	"	59/23/57	152/05/17	33.5					crs S, P, sh		ERK
6009	"	59/21/57	152/05/22	33.7					P, sh		ERK
6010	"	59/20/53	152/07/32	38.8					crs S, brk sh		ERK
6011	"	59/20/55	152/02/51	34.0					P, sh		ERK
6012	28 June 80	59/22/53	152/00/56	30.0					hnd.		ERK
6013	"	59/23/42	151/58/22	26.0					crs S, brk sh.		ERK
6014	"	59/24/01	152/04/53	35.6					crs S		ERK
6015	"	59/23/09	152/04/01	31.7					crs S, sh.		ERK
6016	"	59/24/12	151/55/20	22.1					P		ERK

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Use more than one line per sample if necessary.

NOAA FORM 75-44
(11-72)OCEANOGRAPHIC LOG SHEET - M
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NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

VESSEL		PROJ. NO.	YEAR					CHECKED BY	DATE CHECKED		
2025		OPR-P114-FA-80	80	FA20-2C-80	H-9879				12/1/80		
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								
6026	30 June 80	59/20/14	151/59/52	8.7					hrd	hvy kelp area	EPK
6027	"	59/19/19	151/59/46	13.2					hrd	" " "	EPK
6028	"	59/19/24	152/02/45	42.4					crs P		EPK
6029	"	59/19/28	152/04/37	39.5					crs P, sh		EPK
6030	"	59/19/32	152/06/55	40.5					P, sh	indicated hrd bottom	EPK
6031	"	59/18/20	152/06/50	37.5					P	" " "	EPK
6032	8 July 80	59/17/26	152/01/38	26.0					brk sh, P, G		EPK
6033	"	59/18/01	152/00/37	17.5					brk sh, P, G		EPK
6034	"	59/19/29	151/58/38	13.8					brk sh, P, G		EPK
6035	"	59/19/51	152/00/16	10.5					P, brk brk sh, crs bk S		EPK
6036	9 July 80	59/20/10	151/59/10	10.5					P, crs bk S		EPK
6037	"	59/18/48	152/00/51	18.0					P, co	indicated hard bottom	EPK
6038	"	59/18/15	152/02/23	41.2					P, crs S, sh		EPK
6039	"	59/17/08	152/04/30	40.5					P, sh		EPK
6040	"	59/17/19	152/06/34	39.5					hrd	no sample two attempts	EPK
6041	"	59/16/07	152/06/35	45.0					hrd	" " " "	EPK
6042	"	59/14/13	152/04/27	44.8					st, P, sh		EPK

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VESSEL		PROJ. NO.		YEAR	FA20-25-80 H-9879				CHECKED BY	DATE CHECKED	OBS. INIT.
2025-2028		OPR-P114-FA-80		80					EMK	12/1/80	
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								
6047	14 July 80	59/13/30	151/55/53	15.0					st		BW
6048	"	59/14/17	151/53/39	14.0					fn gy S, brk sh, P		BW
6049	"	59/14/17	151/57/30	13.2					brcl		BW
6050	"	59/13/26	151/59/20	28.5					fn gy S, brk sh		BW
6051	"	59/14/24	151/58/46	20.3					brk sh, P		BW
6052	"	59/15/13	151/59/21	15.5					brk sh		BW
6053	"	59/15/49	151/59/27	16.0					crs gy S		BW
6054	"	59/14/42	151/53/50	9.5					crs gy S, P		BW
6055	"	59/13/39	152/02/07	47.0					fn gy S, brk sh		BW
6056	"	59/14/43	152/02/11	42.0					brcl		BW
6057	"	59/15/44	152/02/08	38.5					brk sh, P, st		BW
6058	"	59/15/31	152/04/57	49.5					gy S, brk sh		BW
6059	15 July 80	59/14/51	152/04/16	50.2					gy S, P, brk sh		BW
6060	"	59/14/14	152/04/20	52.0					gy S, brk sh, P		BW
6061	"	59/13/28	152/06/46	55.0					gy S, brk sh, P		BW
8055	27 July 80	59/14/28	151/50/59	0.3					fine blk S brk sh wd	Vessel 2028	BW
8056	"	59/14/13	151/50/01	0.1					stk gy M brk sh	" "	BW