

1672

NOAA FORM 75-44 (11-72)		OCEANOGRAPHIC LOG SHEET - M BOTTOM SEDIMENT DATA										U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	
VESSEL	SERIAL NO.	DATE	PROJ. NO.		YEAR	DEPTH (Fathoms)	WEIGHT OF SAMPLER	AP. PROX. PEN- ETRA- TION	LENGTH OF CORE	COLOR OF SED- IMENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, observations, depth corrections, type of bottom relief, etc.)	OR. INIT.
			LATITUDE	LONGITUDE									
2125	(AA-5)		APR-PO361-AA-82	1982						AA-10-4-82			
			55°N	130°W									
5000		9/13/82	18/38.41	52/07.46	92.7	45/16			gn	crs P, M			J.W.
5001		"	18/17.95	51/22.23	98.8	"			gn	M			"
5002		"	17/55.14	52/00.75	69.8	"			gn	fine S			"
5003		"	18/09.34	53/44.01	37.1	"			gn	fine S, M			"
5004		"	17/46.42	50/44.28	41.8	"			gn	fine S, M	fine SW S M		"
5005		"	17/57.89	49/45.60	77.6	"			gn	fine S, M, crs P			"
5006		"	17/46.14	49/29.10	59.0	"			gn	fine S, crs P			"
5007		"	17/42.35	48/44.11	49.6	"			gn	fine S			"
5008		9/14/82	18/17.17	48/14.81	76.6	"			gn	fine S, crs P, M			"
5009		"	17/51.83	47/39.45	28.3	"			gn	fine S	fragments of decaying organic matter		J.J.
5010		"	18/25.50	47/00.53	79.6	"			gn	M, fine S			"
5011		"	18/00.49	46/11.72	88.3	"			gn	M, fine S			"
5012		"	18/36.39	46/15.55	82.3	"			gn	M, fine S			"
5013		"	18/14.80	45/10.29	29.2	"			gn	fine S, med P			"
5014		"	18/38.35	44/22.56	97.4	"			gn	fine S, M			"
5015		"	17/55.40	43/49.81	53.2	"			gn, bk	fine S, crs P, crs S, M			"
5016		9/15/82	18/17.25	43/42.50	100.8	"			gn	fine S			"

Use more than one line per sample if necessary.

2 of 2

NOAA FORM 75-44 (11-72)		OCEANOGRAPHIC LOG SHEET - M BOTTOM SEDIMENT DATA										U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	
VESSEL	DATE	PROJ. NO.	SAMPLE POSITION		DEPTH (Fathoms)	WEIGHT ON SAMPLER	AP. PEN- TRA- TION	LENGTH OF CORE	COLOR OF SEDI- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, depth cutter, size, no., type of bottom relief, etc.)	OBS. INIT	DATE CHECKED
			LATITUDE	LONGITUDE									
2125 (AA-5)	1982	OPR-P0361-RA-82	55°N	130°W									
5072	9/21/82	18/42.80	52/20.91	99.0	45.16			gn	M	not plotted see log # 5070	JJ.		
5073	"	18/15.72	53/09.48	91.0	"			gn	M, P, S		"		
5074	"	17/43.07	51/08.78	57.8	"			gn	med P. fine spk S		"		
5075	"	17/56.97	50/44.95	77.3	"			gn	M, S, St, P		"		
5076	"	18/05.59	49/21.17	60.4	"			gn	M, S		"		
5077	"	18/19.40	47/51.78	70.9	"			gn	M, St, P		"		
5078	"	18/20.31	45/06.21	81.5	"			gn	M, fine P, S	not plotted see log # 5013	"		
5079	9/22/82	18/20.29	45/28.28	64.1	"			gn	fine spk S, sml Sh	" " " " #5081	"		
5080	"	18/20.17	45/32.37	69.2	"			gn	M, spk S, P	marked and analyzed organic material	"		
5081	"	18/19.58	45/28.89	59.2	"			gn	M, fine spk S, sml Sh	" " " " #5081	"		

Use more than one line per sample if necessary.