

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

VESSEL DAVIDSON LAUNCH DA-1 (3131)		PROJ. NO. OPR-0353-DA-81		YEAR 1982	DA-10-1-82 (H-9976)				CHECKED BY ED	DATE CHECKED 7/25/82	
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								
2911	JD 137	56/34/23.58	134/18/32.03	13.8	10 lbs	3 cm	—	gy gn	S, brk Sh		
2912	"	56/34/05.98	134/19/40.13	7.8	"	3 cm	—	—	hrd	rocky	
3299	JD 140 20 MAY 82	56/34/59.07	134/19/05.75	16.3	"	1 cm	—	whi bk	brk Sh, crs S	slope probably hard, rocky	
3300	"	56/35/16.34	134/19/04.71	9.2	"	1 cm	—	—	brk Sh, crs S	rugged meager sample	
3301	"	56/35/41.60	134/19/06.12	44.7	"	3 cm	—	spk gy	brk Sh, G, crs S		
3303	"	56/35/52.14	134/20/10.76	17.3	"	—	—	—	brk Sh	rugged bottom	
3304	"	56/35/35.20	134/20/11.27	14.6	"	—	—	—	brk Sh,	rugged bottom, sponge	
3305	"	56/35/17.37	134/20/14.70	21.9	"	3 cm	—	—	brk Sh	worm tube, coralline bryozoan, rugged bottom	
3306	"	56/34/59.21	134/20/12.44	26.7	"	3 cm	—	—	brk Sh	coralline bryozoan rugged bottom	
3307	"	56/34/41.14	134/20/12.32	19.6	"	"	—	—	brk Sh	coralline bryozoan rugged bottom	
3308	"	56/34/23.88	134/20/12.11	15.8	"	2 cm	—	—	brk Sh, P	coralline bryozoan small eel and shrimp	
3309	"	56/34/04.99	134/20/13.23	16.1	"	2 cm	—	—	P, brk Sh	worm tubes barnacles	
3310	"	56/33/47.03	134/20/12.27	15.8	"	2 cm	—	—	brk Sh, P		
3311	"	56/33/47.81	134/19/39.62	8.6	"	—	—	—	P		
3347	"	56/35/33.92	134/19/39.28	35.6	"	3 cm	—	—	brk Sh, P	brittle star	
3348	"	56/35/15.20	134/19/39.28	27.9	"	3 cm	—	—	brk Sh, crs S		
3349	"	56/34/58.39	134/19/40.25	21.2	"	3 cm	—	—	brk Sh	tube worm coralline bryozoan	

Use more than one line per sample if necessary.

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BOTTOM SEDIMENT DATAU.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

VESSEL DAVIDSON LAUNCHES: DA-1 (3131), DA-2 (3132), 3133		PROJ. NO. OPR-0353-DA-81	YEAR 1982	DA-10-1-82 (H-9976)						CHECKED BY ED	DATE CHECKED 7/25/82
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (Fathoms)	WEIGHT OF SAM- PLER	AP- PROX. PEN- TRA- TION	LENGTH OF CORE	COLOR OF SEDI- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutler, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE	LONGITUDE								
3682	JD 147 23 MAY 82	56/36/30.79	134/16/22.58	10.0	10 lbs	2 in	-	gn gy	M, brk Sh, sml P		
3751	JD 148 28 MAY 82	56/36/10.43	134/17/30.27	14.2	"	1 in	-	-	P, brk Sh	sparse sample probably hard bottom	
3753	"	56/36/10.96	134/16/55.00	34.2	"	2 in	-	gn gy	M, brk Sh	muddy, rocky bottom	
3754	"	56/36/10.74	134/16/23.09	21.8	"	2 in	-	gn gy	M, brk Sh	muddy bottom	
3760	"	56/37/25.44	134/18/28.39	12.8	"	2 in	-	gn gy	M, brk Sh	muddy bottom	
3761	"	56/37/01.85	134/18/34.92	12.0	"	-	-	gn gy	brk Sh		
4477	JD 162 11 JUNE 82	56/36/35.27	134/18/59.19	9.6	-	-	-	-	hrd	rocky	
4478	"	56/36/12.33	134/19/13.39	3.8	-	-	-	-	hrd	rocky	
4479	"	56/36/14.03	134/19/43.95	9.7	-	-	-	-	hrd	rocky	
4480	"	56/36/27.06	134/19/47.86	2.2	-	-	-	-	hrd	rocky	
7271	JD 163 12 JUNE 82	56/36/34.75	134/18/02.94	5.1	-	-	-	-	hrd	rocky	
7274	"	56/36/48.71	134/18/03.54	2.1	-	-	-	-	hrd	rocky	
6067	JD 166 15 JUNE 82	56/37/40.36	134/17/52.98	21.5				gn	M, brk Sh		
6068	"	56/37/44.41	134/17/12.76	23.0					hrd	rocky tried three times	
6069	"	56/37/20.80	134/18/09.86	5.1					hrd	rocky tried three times	

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

VESSEL DAVIDSON (3130), DA-1 (3131),		PROJ. NO. OPR-0353-DA-81	YEAR 1982	DA-10-1-82 (H-9976)				CHECKED BY ED	DATE CHECKED 7/25/82		
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								
3350	JD 140 20 MAY 82	56/34/42.06	134/19/38.78	14.1	10 lb	2 cm	-	-	brk Sh, crs P		
3351	"	56/34/41.09	134/19/05.38	14.3	"	-	-	-	hrd	rugged bottom	
3352	"	56/34/24.54	134/19/07.86	35.2	"	3cm	-	gy gn	M, brk Sh		
3353	"	56/34/05.34	134/19/05.75	9.3	"	3cm	-	spk	P, S, G, st		
3354	"	56/34/51.55	134/18/33.45	34.8	"	-	-	-	hrd		
3355	"	56/34/39.89	134/18/00.39	15.8	"	3cm	-	gy gn	M, brk Sh		
0001	JD 147 27 MAY 82	56/35/28.00	134/21/08.00	68.0		10cm	-	-	crs S, G		
0002	"	56/34/34.00	134/21/06.00	57.0		10cm	-	-	crs S, P, brk Sh		
0003	"	56/34/00.00	134/21/02.00	69.0		10cm	-	-	crs S, brk sh, St		
7274	JD-163 12 June '82	56/36/48.7	134/18/02.54	2.0					hrd		
7295	JD-164 13 June '82	56/36/03.25	134/19/49.49	7.9					hrd		

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