

NOAA FORM 75-44
(11-72)OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATAU.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

VESSEL		PROJ. NO.	YEAR	DA-10-1-83 (H-10072)				CHECKED BY	DATE CHECKED	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
DAVIDSON (3130)		OPR-N165-DA-83	83					M. Flock	24 Mar 83		
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (Fathoms)	WEIGHT OF SAMPLER	AP-PROX. PENETRATION	LENGTH OF CORE	COLOR OF SEDIMENT	FIELD DESCRIPTION		
		LATITUDE	LONGITUDE								
268	3/3/83	47/47/20	122/43/24	36	60 lbs	6 cms.		gy gr	CI	small worm	JEM JR.
269	"	47/47/19	122/44/20	31	"	"		gy gr	M	small shells gritty	"
270	"	47/46/58	122/43/23	27	"	"		gy gr	M	small bivalves sticky	"
271	"	47/47/11	122/42/45	23	"	"		gy gr	CI	small worms sticky gritty	"
272	"	47/47/17	122/42/07	20	"	"		gy gr	M	sticks broken shells gritty	"
273	"	47/47/35	122/43/10	29	"	"		gy gr	M	sticks bivalves broken shells	"
274	"	47/47/57	122/42/50	19	"	"		gy gr	SM	broken shells gritty medium size broken shells	"
275	"	47/48/01	122/43/03	29	"	"		gy gr	SM	gritty sea worm three clams	"
276	"	47/47/37	122/42/15	25	"	"		gy gr	M	gritty clean no shells etc.	"
277	"	47/47/59	122/41/15	15	"	"		gy gr	M	gritty medium broken shells	mf
278	"	47/48/15	122/42/32	30	"	"		gy gr	M	gritty clean no shells ect.	"
279	"	47/48/36	122/42/45	31	"	"		gy gr	SM	gritty small shell bits	"
280	"	47/48/14	122/41/45	28	"	"		gy gr	SM	gritty small shells gritty	"
281	"	47/47/47	122/41/31	19	"	"		gy gr	SM	medium broken shells	"
282	"	47/48/21	122/41/14	28	"	"		gy gr	SM	gritty medium broken shells	"
283	"	47/48/45	122/42/03	31	"	"		gy gr	SM Oz	gritty	"
284	"	47/48/00	122/42/16	25	"	"		gy gr	SM	clean gritty	"

Use more than one line per sample if necessary.

☆ U.S. G.P.O. 1972-769-565/530 REG. #6

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VESSEL		PROJ. NO.		YEAR	DA-10-1-83 (H-10072)			CHECKED BY	DATE CHECKED	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
3130 (Ship)		OPR-N165-DA-83		1983				J. Von Pump	3/28/83		
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		
		LATITUDE	LONGITUDE								
852	3/12/83	47/46/56	122/42/48	24	60 lbs	6 cms		gy gr	M S Sh	broken medium shells	mf
853	"	47/46/44	122/44/07	56	"	"		gy gr	M fine S	small clam	"
854	"	47/43/08	122/46/02	47	"	"		gy gr	M fine S Sh	crustacean fragments and small	"
855	"	47/43/23	122/45/26	97	"	"		gy gr	M fine S Sh	small shells red worm	"
856	"	47/43/39	122/46/02	52	"	"		gy gr	M fine S	small shells red worm	"
857	"	47/43/50	122/45/08	48	"	"		gy gr	M fine S Sh	small amt. of brown mud	"
858	"	47/44/07	122/45/38	56	"	"		gy gr	M fine S Sh	br. mud w. br. worm	"
859	"	47/44/08	122/44/54	56	"	"		gy gr	M fine S Sh	small brown worm	"
860	"	47/44/35	122/44/57	65	"	"		gy gr	fine S Sh	large limestone rock	"
861	"	47/44/49	122/44/10	38	"	"		gy gr	Cl Sh	small broken shells	"
862	"	47/45/11	122/44/43	60	"	"		gy gr	fine S	small broken shells	VP
863	"	47/45/04	122/42/56	30	"	"		gy gr	M fine S Sh	small broken shells	"
864	"	47/45/33	122/44/25	60	"	"		gy gr	M fine S Sh	two small black rocks	"
865	"	47/45/48	122/43/51	37	"	"		gy gr	M fine S Sh	one red worm one clam	"
866	"	47/46/02	122/43/15	34	"	"		gy gr	M Sh	worm holes broken shells	"
867	"	47/46/16	122/44/05	48	"	"		gy gr	S Sh	small shells gritty	"
868	"	47/46/33	122/43/31	31	"	"		gy gr	fine S	small star fish two clams	"

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VESSEL		PROJ. NO.	YEAR	DA-10-1-83 (H-10072)				CHECKED BY	DATE CHECKED		
DAVIDSON (3130)		OPR-N-165-DA-83	1983					MR. Flock	24 Mar 83		
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, etal. no., type of bottom rather i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE	LONGITUDE								
284	3/2/83	47/47/00	122/42/10	25	60lbs	6cms		gygn	SM	clean	mf
285	"	47/48/40	122/41/24	30	"	"		gygn	SM	worm broken shells	"
286	"	47/49/05	122/41/51	28	"	"		gygn	SM	broken shells	"
287	"	47/49/10	122/40/58	34	"	"		gygn	SM	broken shells	"

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3132 (DA-2)		OPR-N165-DA-83		1983					J. Van Patten	3/28/83		
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (Fathoms)	WEIGHT OF SAMPLER	AP-PROX. PENETRATION	LENGTH OF CORE	COLOR OF SEDIMENT	FIELD DESCRIPTION			
		LATITUDE	LONGITUDE									
4989	3/11/83	47/47/46	122/44/27	15.8	10lbs.	3cms		gy	M		JEN JR	
4990	"	47/48/25	122/43/51	2.0	"	"		gy	S	grassy	"	
4991	"	47/48/01	122/44/34	6.4	"	"		gy	S	small shells	"	
4992	"	47/48/15	122/43/17	29.0	"	"		gy	S	small shells	"	
4993	"	47/47/37	122/41/20	8.0	"	"		gy	S		"	
4994	"	47/47/00	122/41/25	7.2	"	"		gy	S		"	
4995	"	47/46/46	122/42/00	11.0	"	"		gy	M		"	
4996	"	47/45/37	122/43/19	15.7	"	"		gy gn	M		"	
4997	"	47/45/04	122/43/27	14.8	"	"		gy gn	M		"	
4998	"	47/44/48	122/43/50	22.5	"	"		gy gn	M		"	
4999	"	47/44/28	122/44/11	15.2	"	"		gy	S		"	
5000	"	47/44/02	122/44/30	20.0	"	"		gy gn	M		"	
5001	"	47/43/32	122/44/47	19.9	"	"		gy gn	M		"	
5002	"	47/43/05	122/45/06	24.5	"	"		gy	S	small shells	"	
5003	"	47/43/19	122/44/35	22.0	"	"		gy	S		"	
5004	"	47/43/50	122/46/23	18.5	"	"		gy	S		"	
5005	"	47/44/17	122/44/03	16.0	"	"		gy	S		"	

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VESSEL: **3132-DA-2** PROJ. NO.: **OPR-N165-DA-83** YEAR: **83** DATE CHECKED: **3/28/83**
DA-10-1-83 (H-10072) CHECKED BY: **J. Van Parys**

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								
5006	3/11/83	47/44/39	122/45/27	14.4	10lbs	3cms		gy	S	Rock worm sticks	JEW 12
5007	"	47/45/02	122/45/09	22.9	"	"		gy	S	small rocks	"
5008	"	47/45/26	122/45/14	10.7	"	"		gy	S	small gravel	"
5009	"	47/45/53	122/45/00	12.7	"	"		gy gr	M		"
5010	"	47/46/21	122/44/44	19.4	"	"		gy gr	M	grass	"
5011	"	47/46/52	122/44/42	14.5	"	"		gy gr	M		"
5012	"	47/47/10	122/44/39	14.6	"	"		gy gr	M		"

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