

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

VESSEL USCGC MARTHUR		PROJ. NO. SP-12-67		YEAR 1967		CHECKED BY		DATE CHECKED			
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								
4261	8 Dec 1967	21° 20.6	157° 37.3	116.0	75 lb	surface			Sft wh S	Shipek Sampler	APS
4262	12/8/67	20.0	36.9	47.5					crs wh S; brk Sh		APS
4263		19.5	36.8	43.0					crs wh S; brk Sh		APS
4264		19.0	36.6	38.0					crs wh S; brk Sh		APS
4265		18.5	37.1	33.5					crs wh S; brk Sh		APS
4266		21° 18.8	157° 37.4	30.3					crs wh S; brk Sh		APS
4267		19.3	37.6	34.5					crs wh S; brk Sh		APS
4268		19.8	38.0	32.5					crs wh S; brk Sh	2 containers	APS
4269		20.0	38.1	40.5					crs wh S; brk Sh		APS
4270		20.4	38.3	47.0					med wh S; brk Sh		APS
4271		20.9	38.7	47.8					med wh S; brk Sh		APS
4272		21.3	39.0	54.0					med wh S; brk Sh; blk Spks		APS
4273		21.7	39.2	56.0					crs wh S; brk Sh; blk Spks		APS
4274		22.1	39.5	56.0					crs wh S; brk sh; blk Spks		DLC
4275		22.4	39.7	65.0					Brn S; brk crs S; brk		DLC
4276		22.8	40.0	71.5					SP wh S; brk crs S; brk		DLC
4277		21° 23.3	157° 40.2	101.0					Med wh S		DLC

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

VESSEL McArthur		PROJ. NO. SP-12-67		YEAR 1967		CHECKED BY		DATE CHECKED			
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (Fathoms)	WEIGHT OF SAM- PLER	AP- PROX. PENE- TRA- TION	LENGTH OF CORE	COLOR OF SED- IMENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom rolled i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE	LONGITUDE								
4278	12/8/67	21° 23.7	157° 40.6	93.0	75 lbs	Surface			Fne wh M w/S & Clay		APS
4279	12/8/67	21° 24.0	157° 40.8	49.0					Fne wh M w/S & Clay		APS
4280		21° 24.0	157° 41.1	19.8					Fne wh S w/M & seaweed		APS
4281		23.8	41.0	19.8					Fne wh S; brk Sh		APS
4282		23.3	40.9	27.8					med wh S; seaweed		APS
4283		22.8	40.6	25.0					crs wh S; brk Sh		APS
4284		22.5	40.5	21.5					crs wh S; brk Co; M		APS
4285		22.2	40.2	35.0		clamshell snapper			brk Sh; crs wh S	Lost sh pet sampler using clamshell w/ 7' lead	APS
4286		21.8	39.9	41.0					Fne gy S; M		APS
4287		21.4	39.6	45.0					gy M & Clay		APS
4288		21.0	39.4	41.0					gy M & Clay		APS
4289		20.6	39.2	35.0					Fne gy S; brk Sh		APS
4290		20.3	39.0	34.0					crs wh S; brk Sh; brk Co		APS
4291		20.1	38.6	36.5					Fne gy S; brk Sh		APS
4292		19.8	38.3	35.0					Co		APS
4293		19.3	38.1	30.0					Co		APS
4294	✓	21° 19.0	157° 38.0	26.0					Co		APS

