

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

VESSEL		PROJ. NO.		YEAR					CHECKED BY	DATE CHECKED	
Z120		DPR-T126-RA-81		1981	RA-80-1-81						
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 20°N	LONGITUDE 155°W								
1002	10-29	20' 04"	43' 02"	295	50#	—			HARD BOTTOM ✓	NO SAMPLE ON SURFACE ✓	RCG
1003	10-29	15' 48"	33' 18"	453	50#	—		BLACK	BLACK SAND ✓	SAMPLE WAS ALMOST COMPLETELY WASHED OUT ON ARRIVAL ON SURFACE.	RCG
1004	10-29	09' 38"	33' 36"	162	50#	—		94 BLACK	M S WAS BLACK GREEN SAND ✓	SAMPLE ALMOST COMPLETELY WASHED OUT AT ARRIVAL ON SURFACE	RCG
1005	10-30	33' 05" 33' 05"	53' 06"	395	50#	—		BROWN	BROWN SAND WITH BROKEN SHELL & CORAL ✓	SAMPLE ALMOST COMPLETELY WASHED OUT AT ARRIVAL ON SURFACE	JB
1006	10-30	23' 06"	34' 08"		50#			GRAY	GRAY MUD & SAND ✓	SAMPLE ALMOST COMPLETELY WASHED OUT AT ARRIVAL ON SURFACE	JB
1007	11-19	20' 24"	23' 42"	900	50#	—		GRAY	GRAY SAND ✓	SAMPLE ALMOST COMPLETELY WASHED OUT AT ARRIVAL ON SURFACE.	JB RCG
1008	11-19	11' 42"	24' 48"	522	50#	—		Brown	fine sand ✓	ALMOST ALL WASHED OUT ON SURFACE.	JB RCG
1009	11-19										