

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATAU.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

VESSEL		PROJ. NO.	YEAR						CHECKED BY	DATE CHECKED	
FAIRWEATHER		OPR-0342-FA 81	81	FA 20-1-81					A. J. Trimble	3 June 1981	
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 cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE N	LONGITUDE W								
1000	J.D. 150 5/30/81	57°52.8'	135°31.8'	70				gn	dk m		EPK
1001	"	57°52.4'	135°30.8'	75				gn	dk m		EPK
1002	"	57°51.9'	135°30.0'	76				gn	dk m		EPK
1003	"	57°51.4'	135°29.1'	76				gn	dk m		EPK
1004	ON FA 20-1E-81 "	57°50.9'	135°26.9'	63				gn	dk m		EPK
1005	"	57°50.5'	135°25.8'	83				gn	dk m		EPK
1006	"	57°50.3'	135°24.6' ^{24'}	83 105				gn	dk m, sh.		EPK
1007	"	57°50.8'	135°24.0'	80				gn	dk m, brk sh, G.		EPK
1008	"	57°49.4'	135°23.1'	85				gn	dk m		EPK
1009		57°48.9'	135°22.1'	93				gn	dk m		EPK
1010		57°48.5'	135°21.2'	93				gn	dk m		EPK
1011		57°48.0'	135°20.3'	93				gn	dk m		EPK
1012		57°48.5'	135°19.6'	87				gn	dk m		EPK
1013		57°47.0'	135°19.0'	87				gn	dk m		EPK

Use more than one line per sample if necessary.