

VESSEL		PROJECT & LEG				DSDB I.D.		STATION DESIGNATION															
NOAA Ship MILLER FREEMAN		MF-01-04						PAVLOF Bay RECOVERED															
CONSECUTIVE	CAST #	LATITUDE		LONGITUDE		DATE		TIME		DRY BULB °C	WET BULB °C	PRESSURE mb	SEA STATE	VISIBILITY	WIND DIRECTION	WIND SPEED m/s	CLOUD (amt)	TYPE	WEATHER	BOTTOM	DEPTH	STATION NAME / ID	
		DEG	MIN	DEG	MIN	DAY	MO	YR	HR														MIN
	0155	10	16	161	41	30	W	12	MAR	01	20	24	6.0	4.0	0.1	07	00	00	86	2	97		
SBE 9+		91660		TIMES		DATA LOCATION		Tape/Diskette ID		File Name/Header		REMARKS											
PRESS SN		29772		DATA ON								max. Depth 81.7											
PRI TEMP SN		710		START DOWN								Cleaned air bleed valve											
SEC TEMP SN		884		AT DEPTH								<input checked="" type="checkbox"/> MAX. DEPTH (m)											
PRI COND SN		304		AT SURFACE								<input type="checkbox"/> CHLAM SN=											
SEC COND SN		530		PAR SN=								<input type="checkbox"/> FLUOR SN=											
												SAMPLE BOTTLE NUMBER											
												SAMPLE BOTTLE DATA											
												SALINITY											
												SAL											
												NUTR											
												CHL											
												WHIT'S NUTR											
POSITION		TRIP DEPTH		PRESSURE		PRIMARY TEMP		SECONDARY TEMP		SALINITY		DATA											
1	82																						
2																							
3																							
4																							
5																							
6																							
7																							
8																							
9																							
10																							
11																							
12																							

Pre-recovery CTD Pavlof Bay

