

NOAA Ship MILLER FREEMAN

CONSECUTIVE CAST #	LATITUDE		LONGITUDE		DATE			TIME		DRY	WET	PRESSURE mb	SEA STATE	VISIBILITY	WIND deg	DIRECTION	WIND SPEED knt's	CLOUD (amt)	TYPE WEATHER	BOTTOM DEPTH	STATION NAME / ID
	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	BULB °C	BULB °C										
002	57	40.826	155	10.37	030	04	02	04	53	10.1	9.29	53	7	075	16	7	162	2	200	002	

REMARKS

DATA LOCATION

Tape/Diskette ID File Name/Header

91660

29772

710

884

304

530

START DOWN

AT DEPTH

AT SURFACE

PAR S/N=

FLUOR S/N=

MAX. DEPTH (m)

CHLAM S/N=

Cleaned air bleed valve

POSITION	TRIP DEPTH	PRESSURE	PRIMARY TEMP	SECONDARY TEMP	SALINITY	SALINITY	SAMPLE BOTTLE			WHIT'S NUTR
							SAL	NUTR	CHL	
1	0									
2	10									
3	20									
4	30									
5	40									
6	50									
7	75									
8	100									
9	150									
10	200									
11	Bot									
12										

CTD CONVERTED MONITOR VALUES

SAMPLE BOTTLE DATA

