

ATF

VESSEL NOAA Ship MILLER FREEMAN		PROJECT & LEG MF00-01		DSDB I.D.		STATION DESIGNATION 2-2																									
CONSC CAST #		LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB		WET BULB		PRESSURE		SEA STATE		VISIBILITY		WIND DIRN		WIND SPD.		CLOUD (amt)		WEATHER		BOTTOM DEPTH		STA. NAME/ID	
25428.59N		16602.11W		16 FEB 00		0642		3.9		3.0		8156230		18		857		533CTP2													
SBE 9+		91660		JD/TIME		TIMES		DATA ON		Tape/Diskette ID		File Name/Header		REMARKS																	
PRESS SN		29772								CT02																					
PRI TEMP SN		889																													
SEC TEMP SN		884																													
PRI COND SN		303																													
SEC COND SN		530																													
POS. TRIP DEPTH		PAR SN 4242		FLUOR SN 153		CHIAM SN 109		CTD CONVERTED MONITOR VALUES		SAMPLE BOTTLE DATA		SAMPLE BOTTLE NUMBER																			
1 300																															
2 250																															
3 200																															
4 150																															
5 150																															
6 100																															
7 75																															
8 50																															
9 40																															
10 30																															
11 20																															
12 10																															

NO H2O OPEN AT SURFACE
ENC

13 0 Taken From Surface with a time puller B.O.D.

*

ATF

VESSEL		PROJECT & LEG		DSDB I.D.		STATION DESIGNATION																		
NOAA Ship MILLER FREEMAN		MF00-01				2-3																		
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB	WET BULB	PRESSURE	SEA STATE	VISIBILITY	WIND DIRN	WIND SPD.	CLOUD (amt)	WEATHER	BOTTOM DEPTH	STA. NAME/ID					
	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	(°C)	(°C)	(mb)		(deg)	(m/s)	•••		(m)						
003	54	28.45	N	166	01	16	3	W	16	F	0	0	0	7	43	2.2	1.5	8456	240	36	657	4210	CTD3	
SBE 9+	91660				JOYTIME						DATA LOCATION												REMARKS	
PRESS SN	29772				Tape/Diskette ID						File Name/Header													
PRI TEMP SN	889				START DOWN																			
SEC TEMP SN	884				AT DEPTH																			
PRI COND SN	303				AT SURFACE																			
SEC COND SN	530				PAR S/N 4242																			
POS.	TRIP DEPTH				FLUOR S/N 153																			
	1		300		CTD CONVERTED MONITOR VALUES																			
	2		250		PRESSURE																			
	3		200		PRI TEMP.																			
	4		150		SEC. TEMP.																			
	5		100		SALINITY																			
	6		75		SALINITY																			
	7		50		SALINITY																			
	8		40		SALINITY																			
	9		30		SALINITY																			
	10		20		SALINITY																			
	11		10		SALINITY																			
	12		0		SALINITY																			

Cleaned air bleed valve
MAX. DEPTH = 300 m

