VESSEL NOAA Ship MILLER FREEMAN	ER FREEMAN			PROJEC MF03-02	PROJECT & LEG MF03-02	g	DSDB I.D.	I.D.		ST	ATION D	STATION DESIGNATION	NO NO		
	LATITUDE	PONO	LONGITUDE	DATE JD=		TIME (GMT)	DRY BULB	DRY BULB WET BULB	PRESSURE SEA STATE VISIBILITY	WIND D D DIRN. SPD.	CLOUD (amt)	MEATHER	BOTTOM DEPTH S1	STA. NAME/ID	E/ID
DEG	MIN	DEG	MIN	DAY MO	YR	HR MIN	(၁့)	(°C)	*	(deg) (m/s)	*	*			Γ
001550	2.47N	1570	3.43W	3 W 4 8 F e	e 6 0 3	1854	5.0	4.00	40	~	0	4	72	5 F # 5	5
SBE 9+		TIMES	JD/TIME	ΛĒ			۵	DATA LOCATION	z		REM/	REMARKS			
PRESS SN		DATA ON				Tape/Diskette ID	tte ID	File	File Name/Header	ader					
PRI TEMP SIN	710	START DOWN	Z												
SEC TEMP SN		АТ ОЕРТН									ō	Cleaned air bleed valve	bleed va	ve	
PRI COND SN	915	AT SURFACE									¥¥	MAX. DEPTH =		٤	
SEC COND SN		PAR S/N			FLUOR S/N								:		
POS. TRIP DEPTH			стр со	CTD CONVERTED MONITOR VALUES	ONITOR	ALUES		:	SAN	SAMPLE BÖTTLE DATA		SAMPLE BOTTLE NUMBER	OTTLE N	UMBER	
	PRESSURE	URE	PRI. TEMP.	IP.	SEC. TEMP	EMP	<i>\</i> S	SALINITY		SALINITY	SAL	NUTR.	? GHL	WHIT'S NUTR.	Ę.E.
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CONSC   CAST*   ATTITUDE   CAST*   CANSTTUDE   CAST*   CAST*	VESSEL NOAA Ship MILLER FREEMAN	R FREEMAN			PRC	PROJECT & LEG MF03-02	စ	DSDB 1.D.	1.D.		ST/	TION DE	STATION DESIGNATION		
MIN   DEG   MIN   DAY MO   YR   HR   MIN   (*C)   (*C)   (mb)   (*C)		ATITUDE	TONG	SITUDE	DATE JD:	n	TIME (GMT)	DRY BULB	WET BULB	SEA STATE		LABE CLOUD (amt)	меатнея Воттом Вертн		STA. NAME/ID
TIMES   1 7 5 5   4 . 9   4 . 5   9   1 4 0 6		MIN	DEG	MIN	Ш	Н		(၁့)	П	*		*		T	
Times	02	.70	157		F	0	<b>'</b>		_ <i>i</i>	8 (		7	43	SST	A 5 2
PRESSURE   PRI. TEMP.   SEC. TEMP   File Name   PRI. TEMP   Sec. TEMP   SALINITY	SBE 9+		TIMES	JD/TII	ME			Õ	ATA LOCATIO	NO		REMARKS	IKS		
START DOWN  AT DEPTH  AT SURFACE  CTD CONVERTED MONITOR VALUES  PRESSURE PRI. TEMP. SEC. TEMP SALINITY	PRESS SN		DATA ON				Tape/Diske	itte ID	File	Name/Hea	der				
AT SURFACE  AT SURFACE  AT SURFACE  TO CONVERTED MONITOR VALUES  PRESSURE  PRI, TEMP.  SEC. TEMP  SALINITY  SALINITY	PRI TEMP SN		START DOW	N.											
PRESSURE PRI. TEMP. SEC. TEMP SALINITY  PRESSURE PRI. TEMP. SEC. TEMP SALINITY  PRESSURE PRI. TEMP. SEC. TEMP  SALINITY  SEC. TEMP  SALINITY	SEC TEMP SN		АТ БЕРТН						]   				Cleaned air bleed valve	ed valve	
PAR SIN CTD CONVERTED MONITOR VALUES  PRESSURE PRI. TEMP. SEC. TEMP SALINITY  SEC. TEMP SALINITY  SALINITY  SEC. TEMP SALINITY	PRI COND SN		AT SURFAC	ا با		· · · · · · · · · · · · · · · · · · ·						MAX. D	MAX. DEPTH =		E
DEPTH PRESSURE PRI. TEMP. SEC. TEMP SALINITY SEC. TEMP SALINITY	SEC COND SN		PAR S/N			FLUOR S	Z							-	
PRESSURE PRI. TEMP. SEC. TEMP SALINITY				СТВ СО	NVERTED		VALUES			SAME	LE BOTTLE DATA		SAMPLE BOTTLE NUMBER	ILE NUM	3ER
1       2       3       4       5       6       7       8       9       10       11       12		PRESS	URE	PRI. TEN	AP.	SEC. 1	EMP	S.A.	LINITY	8	ALINITY	SAL.	NUTR.	CHL.	WHIT'S NUTR.
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