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VESSEL NOAA S	SEL A Ship MILLE	VESSEL NOAA Ship MILLER FREEMAN			<u>₹</u> ₹	PROJECT & LEG MF-00-06	ឡ	oso	DSDB I.D.			STATIO	N DESIG	STATION DESIGNATION	1	_
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&	TRIP DEPTH			യാ	NVERTED	CTD CONVERTED MONITOR VALUES	VALUES			ഗ്	SAMPLE BOTTLE DATA	Ę	SAME	SAMPLE BOTTLE NUMBER	TENUM	BER
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VESSEL NOAA Ship MILLER FREEMAN															
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VESSEL NOAA Ship	VESSEL NOAA Ship MILLER FREEMAN			<u>Æ</u> ∑ 	PROJECT & LEG MF-00-06	9	DSD	DSDB I.D.		STATIC	STATION DESIGNATION	NATION	3-2	
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NOAA Ship MILLER FREEMAN	ER FREEMAN	_			MF-00-06	او				1000				
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CONSC	LATITUDE	ш	LONGITUDE		DATE J	JD=	TIME (GMT)	ORY BULB	SUBSECT STATES	SEA STATE VISIBILITY ON WIND	WIND SPO.	CLOUD (amt)	ВОТТОМ DEPTIH		STA. NAME/ID
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SEC TEN			АТ ОЕРТН			i						Clean	Cleaned air bleed valve	eed val	ę
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SEC COND SN	ND SN 530		PAR S/N 4242	4242		FLUOR S/N 153	S/N 153		CHIAM S/N 109	4N 109					
& \(\)	TRIP DEPTH			CIDOO	WERTE	CTD CONVERTED MONITOR VALUES	3 VALUES			SAMPLE BOTTLE DATA	y E	SAME	SAMPLE BOTTLE NUMBER	LENCIM	SER.
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CAST #	•	LATTINDE	SNOT	TONGLIDE	DATE	٩	TIME (GMT)	DRY	WET	SEA STATE		WIND	COUD (amt)	BOTTOM		STA. NAME/ID
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PRESS SN	•		DATA ON				Tape/Diskette ID		Fi	File Name/Header	Header		P3=0/0	695		
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SECT	SEC TEMP SN 884	488	АТ ОЕРТН			` 	TEVEY	ω.					Clear	Cleaned air bleed valve	leed va	lve
PR C	PRI COND SN	480	AT SURFACE	ш			Prod	Cast				. -	MAX. DEPTH =	=PTH=	29	ш
SECC	SEC COND SN	530	PAR S/N 4242	1 4242		FLUOR S/N 153	S/N 153		Chi A	ChIAM S/N 109	60					
<u>&</u>	OFFET PER)	CTD CO	NVERTE	CTD CONVERTED MONITOR VALUES	VALUES			S	SAMPLE BOTTLE	THE THE	SAMI	SAMPLE BOTTLE NUMBER	TENCA.	BER
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		PRESSURE	W.P.E	PRI. TEMP.	GP	SEC.	SEC. TEMP	SA	SALINITY		SALINITY	<u></u>	SAL	NUTR	GIL	WHIT'S NUTR.
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PRITE	PRITEMP SN 889	6	START DOWN	N.		ļ			ı							
SECT	SECTEMP SN 884		AT DEPTH						1				Clea	Cleaned air bleed valve	eed val	ě
PR C	PRI COND SN 4	480	AT SURFACE	ш									MAX. DEPTH	EPTH =	62	٤
SEC	SEC COND SN	530	PAR S/N 4242	4242		/ FLUO	FLUOR S/N 153		V ChiA	V CHIAM S/N 109	109		12		į	
ষ্	AIRIP Front			യയാ	NVERTI	D MONITC	CTD CONVERTED MONITOR VALUES				SAMPLE BOTTLE	тте	SAM	SAMPLE BOTTLE NUMBER	LE NOM	EB EB
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VESSEL NOAA Ship	VESSEL NOAA Ship MILLER ERFEMAN			<u>Œ</u> ≥	PROJECT & LEG	LEG 6	OSO	OSDB I.D.			STATIC	N DESIG	STATION DESIGNATION		
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CAST #	LATITUDE	LONGITUDE	900	DATE J	g H	TIME (GMT)	OR₹	WET	SEV S		WIND SPD.	OLOU TYPE CLOU	BOTTOM DEPTH		STA. NAME/ID
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SBE 9+	91660	TIMES	JD/TIME	ME			Ω	DATA LOCATION	NOLL			REMARKS	શ		
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SEC TEMP SN 884		АТ ОЕРЛН		:				 		•	<u> </u>	Clea	Cleaned air bleed valve	leed va	ve
PRI COND SN	SN 480	AT SURFACE			\					ļ		мах. DEPTH	EPTH =	9	m
SEC COND SN	SN 530°	PAR S/N 4242	4242		FLUO	FLUOR S/N 153		ChIAM S/N 109	N/S M	601					
POS TRIP	d.		CID CID	NVERTE	MONITO	CTD CONVERTED MONITOR VALUES				SAMPLE BOTTLE	E E	SAM	SAMPLE BOTTLE NUMBER	TENUN	BER
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CONSC CAST #	LATITUDE	SNOT	ONGILIDE	oate Jo=	TIME		DRY WET	3608836	VISIBILITY SEA STATE	WIND	CLOUD (amt)	BOTTOM		STA. NAME/ID
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SEC COND SN	V 530	PAR S/N 4242	4242	7	FLUOR S/N 153	53	₹ N	ChIAM S/N 109	109					
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VESSEL NOAA Ship I	VESSEL NOAA Ship MILLER FREEMAN			<u>*</u> _	PROJECT & LEG MF-00-06	<u></u>	OSO	DSDB I.D.		STATIO	STATION DESIGNATION	NATION		
S				7		TIME.	ò	ænss ti	STATE WILITY	Clamar	OUC (amt)	NO.	¢. Σ.Τ.δ	
CAST #	LATITUDE	LONGITUDE	TUDE	DATE J	JD=	(GMT)	BULB		SEA	SPD.	ЯЛ	DEPTH	NAME/ID	E/ID
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SEC TEMP SN 884	SN 884	АТ ОЕРТН			1						Clean	Cleaned air bleed valve	ed valv	0
PRI COND SN	SN 480	AT SURFACE	411							<u>. — </u>	MAX. DEPTH =	PTH = (V	٤
SEC COND SN	SN 530	PAR S/N 4242	4242	91	arkappa FLUOR S/N 153	S/N 153		CHIAM S/N 109	3/N 109					
POS. TRIP DEFTH	- HL		വാ	NVERTE	CTD CONVERTED MONITOR VALUES	VALUES			SAMPLE BOTTLE DATA	тпе	SAMP	SAMPLE BOTTLE NUMBER	ENUMB	EB
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VESSEL NOAA Ship MI	VESSEL NOAA Ship MILLER FREEMAN				PROJECT & LEG MF-00-06	93	DSDB I.D.	B1.D.			STATIC	N DESK	STATION DESIGNATION		
CAST #	LATITUDE	POOL	LONGITUDE	DATE J	JD=	TIME (GMT)	ORY	WET	SEA STATE	YTLIBISIV ON W. P. O. Y. P. O.	WIND: SPD.	CLOUD (amt)	ВОТТОМ DEPTH		STA. NAME/ID
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PRI TEMP SN	889	START DOWN	N.		``.				OF	210					Zail-
SEC TEMP SN 884		АТ ОЕРТН		#S		;						Clea	Cleaned air bleed valve	eed val	Ae Ve
PRI COND SN	1 480	AT SURFACE	ļ W									MAX. DEPTH	, = и таз	\sum_{i}	Ε
SEC COND SN	N 530	PAR S/N 4242	V 4242		FLUOR S/N 153	S/N 153		ChIAM S/N 109	M S/N	109		2	-		
POS TRIP DEPTH			ය <u>ට</u> වෙ	NVERITE	CTD CONVERTED MONITOR VALUES	VALUES				SAMPLE BOTTLE DATA	JE I	⊗	SAMPLE BOTTLE NUMBER	JE NUM	BER
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VESSEL				<u>~</u>	PROJECT & LEG	ពួ	DSDB I.D.	3 I.D.		ST	STATION DESIGNATION	SIGNAT	N O		
NOAA Ship MILLER FREEMAN	THEEMAN			Σ.	Mr-00-00 [╁	-		+			-		
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CAST # LA	LATITUDE	TONGILIDE		DATE JD=	ĮĮ.	GMT)	ORY BULB	WET BULB	IBISIA	WIND WIND DIRN. SPD.	_	TA3W	BOTTOM	STA. NAME/ID	٩,
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SECTEMP SN 884		AT DEPTH							•		<u>2</u>	eaned a	Cleaned air bleed valve	valve	
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SEC COND SN	530	PAR S/N 4242	4242		X FLUOR S/N 153	S/N 153		KChIAM S/N 109	S/N 109	:	(E)				
POS TRIP			CIDCO	WERTED	CTD CONVERTED MONITOR VALUES	VALUES			SAMI	SAMPLE BOTTLE		AMPLE	SAMPLE BOTTLE NUMBER	UMBER	Œ
DEPTH										DATA		19			
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VESSEL NOAA Ship MILLER FREEMAN	I ER FREEMAN				MF-00-06	90-		2			7		NA CESIL	2		
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CAST # LA	LATITUDE	LONG	LONGITUDE	DATE .	JD=		GMT)	DRY BULB	WET		BISIV OF MA	WIND SPD.	CLOL TYPE	BOTTOM DEPTH		STA. NAME/ID
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SBE 9+	91660	TIMES	JD/TIME	ME				â	DATA LOCATION	ATION			REMARKS	S		50 Ate
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SEC TEMP SN 884		AT DEPTH				<u> </u>	 					<u></u>	Clean	// Cleaned air bleed valve	leed val	Ş.
PRI COND SN	480	AT SURFACE	 			\							MAX. DEPTH =	EPTH =	19	٤
SEC COND SN	530 %	PAR S/N 4242	1 4242		7	V FLUOR S/N 153	N 153		\ <u>S</u>	V CHIAM S/N 109	109					
POS. TRIP			CTD CONVERTED MONITOR VALUES	WERTE	D MONI	TORV	ALUES				SAMPLE BOTTLE	THE	SAM	SAMPLE BOTTLE NUMBER	LE NUM	BER
DEPTH											DATA			07		
	PRESSURE	38.2	PRI. TEMP.	MP.	, , , , , , , , , , , , , , , , , , ,	SEC. TEMP	MP	SA	SALINITY		SALINITY		SAL.	NOTR	몽	WHIT'S NUTR.
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NOAA Ship MILLER FREEMAN	LER FREEWAN			-0	MF-00-06										
CONSC					·	TIME	<u>≽</u>	WET	3FIUSSE 3TATE A YTUI8I	ONIW	WIND (ams) QUO	34 FEHTA	BOTTOM		STA.
	LATITUDE	PONOT	LONGITUDE	L	-		BULB		∃S[DIPN:		W.	EPH :	-	NAME/ID
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SEC TEMP SN 884	1	AT DEPTH										Clean	Cleaned air bleed valve	eed val	9
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SEC COND SN	530	PAR S/N 4242	1 4242		FLUOR	FLUOR S/N 153		CP CP	ChlAM S/N 109	6	14.1				
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DEPTH	11	Thed	S	T	Tak	et tra	3	to		DATA		į			
	PRESSURE	SURE	PRI. TEMP	MP.	SEC.	SEC, TEMP	SS	SALINITY		SALINITY		SAL	MCTR.	품	WHIT'S NUTR.
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NOAA Ship MILLER FREEMAN	ER FREEMAN			-	MF-00-06									
CONSC			E	. H		TIME	DRY	MET WET	SEASURE STATE SIBILITY SIBILIT	QNIM	LOUD (amt)	BOTTOM		STA. NAME/ID
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SEC COND SN	530	PAR S/N 4242	4 4242		FLUOR	FLUOR S/N 153		Chlay	Chiam S/N 109			i		
POS. TRIP DEPTH	1	Jed July	CTDCC	AWERTE	CTD CONVEHTED MONITOR VALUES	VALUES	Can	199	SAMPLE BOTTLE DATA	отт.Е А	SAME	SAMPLE BOTTLE NUMBER	LENUM	Æ
	PHESSURE	J. C. E.	PRI. TEMP.	MP.	SEC	SEC. TEMP	NS N	SALINITY	SALINITY	<u>\</u>	SAL.	NCTR.	룡	WHIT'S NUTR.
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VESSEL NOAA Ship MII	VESSEL NOAA Ship MII JEB EBEEMAN			<u>~</u> ~	PROJECT & LEG	<u></u>	OSO	DSDB I.D.		<u>S</u>	STATION DESIGNATION	DESIGN	ATION		
				Till the state of					ЭТАТ		(tms) O	HEH			
CAST #	LATITUDE	TONG	LONGITUDE	DATE	JD=	TIME (GMT)	DAY	WET	AISIBII ZEV Z	WIND W	WIND OU	TYPE TAN	ВОТТОМ ОЕРТН		STA. NAME/ID
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SEC TEMP SN 884		АТ ОЕРТН						 				Cleane	d air bi	Cleaned air bleed valve	9
PRI COND SN	480	AT SUPFACE	ш		 			\ 			MA	MAX. DEPTH =	TH =		E
SEC COND SN	1 530	/PAR S/N 4242	1 4242		FLUOR	FLUOR S/N 153		CHAN	CHAM S/N 109		T y department				
POS TRIP			CTDCON	ONVERTE	FERTED MONITOR VALUES	VALUES			SAN	SAMPLE BOTTLE	<u> </u>	SAMPL	EBOTT	SAMPLE BOTTLE NUMBER	EE .
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	PRESSURE	3J.P.E	PRI. TEMP	EMP.	SEC.	() SEC. TEMP	85	SALINITY		SALINITY	· σ	SAL	R E	岩	WHIT'S NUTR.
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NOAA SI	NOAA Ship MILLER FREEMAN	EEMAN				MF-00-06	-09					Ė					
CONSC CAST #	LATITUDE	ш	BONGLINDE	900	DATE JD=	9		TIME (GMT)	DRY BULB	WET	SEA STATE YTUSISIV	MIND PRV N	WIND SPD.	WEATHER	BOTTOM DEPTH		STA. NAME/ID
	88	F	980	MIN	DAY	一	Ħ Ħ	MIN	(၁)	(°C)	. (qm)	(deg)	(m/s)		(m)		
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SEC TEN	SEC TEMP SN 884		AT DEPTIH										ليدييا ،	Clean	Cleaned air bleed valve	eed val	ve
PRI COND SN	ID SN 480	ATS	AT SURFACE			\ 	<u></u>							MAX. DEPTH =	PTH =	6	m
SEC COND SN	ND SN 530		PAR S/N 4242	4242		V Ru	V FLUOR S/N 153	153		Y CHIAM S/N 109	1 S/N 10	ō.			į		
8	TRIP DEPTH			യ	CTD CONVERTED MONITOR VALUES	ED MONIT	TOR VAL	UES			35	SAMPLE BOTTLE DATA	щE	SAMP	SAMPLE BOTTLE NUMBER	AE NUM	ВЕЯ
		PRESSURE		PPIL TEMP.	EMP.	75	SEC. TEMP	<u></u>	. YS	SALINITY		SALINITY	>	SAL	NUTR.	유	WHIT'S NUTR.
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NOAA	Ship MILLE	NOAA Ship MILLER FREEMAN			(5)	MF-00-06			-			-				
CONSC							TIME	λ	WET	SAURES STATE YTIJIBIS	WIND	_	OUD (amt) 399 FATHER	BOTTOM		STA.
CAST #		LATITUDE	FONG	LONGITUDE	111	ᇦ	골ㅏ	BUB I		is .		10 88	M .		4	NAME/ID
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<u>R</u>	PRI COND SN	480	AT SURFACE	ш					 			≖	MAX. DEPTH =	тн= β	9	Ε
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		PRESSURE	J.P.E	PRI. TEMP	EMP.	SEC	SEC. TEMP	83	SALINITY		SALINITY		SAL	RGR.	공	WHIT'S NUTR.
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VESSEL NOAA S	SEL A Ship MILLE	VESSEL NOAA Ship MILLER FREEMAN			<u>a.</u> ~	PROJECT & LEG MF-00-06	<u>я</u>	OSO	DSDB I.D.		<u>o</u> .	TATION	STATION DESIGNATION	MATION		
CAST #		LATITUDE	LONGITUDE	ZDE	DATE,	-ac	TIME (GMT)	DRY	WET	SEA STATE YNSIBILITY	WIND V	WIND O OUD (ami)	CLOUD (amt) PREMER	ВОТТОМ DEPTH	STA.	A. E/ID
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SEC	SEC TEMP SN 884		AT DEPTH										Cleane	Cleaned air bleed valve	ed valve	۰
E E	PRI COND SN	480	AT SURFACE									Σ	MAX. DEPTH =	*	PM 9	Ε
SEC	SEC COND SN	530	PAR S/N 4242	4242		E LUOI	FLUOR S/N 153		CHIAM S/N 109	S/N 109						
&	OEPTH DEFINE			CID CID	NVERTE	CTD CONVERTED MONITOR VALUES	RVALUES			 S S S S S S S S S 	SAMPLE BOTTLE DATA	<u> </u>	SAMP	SAMPLE BOTTLE NUMBER	NOMB	&
		PRESURE	NRE NRE	PRI. TEMP.	MP.	SEC	SEC. TEMP	8	SALINITY		SALINITY		SAL.	NUTR.	용	WHIT'S NCTR.
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VESSEL	SEL A Shin MILL	VESSEL NOAA Shin MILLER FREEMAN	— ,		<u>a.</u>	PROJECT & LEG	& LEG -06		asa	DSDB I.D.			STATIC	STATION DESIGNATION	NOLLAN		
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