PG 10F 12

John 1997

VESSEL NOAAS	VESSEL NOAAS MILLER FREEMAN			PROJ. & LEG MF96-10	% LEG 10	F0C	FOCI Larval Survey	urvey			STA. D	STA. DESIGNATION	7	
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CTD			DEG	MIN	DAY		-							303	114-2
CTD TIMES JD/TIME DATA LOCATION RE E. & S. N. 911+, 91660 DATA ON Tape/Diskette ID File Name/Header 7 SS SN 94669-29772 STAFT DOWN AT DEPTH 7 TEMP SN 889 AT DEPTH AT SURFACE R TEMP SN 500 AT SURFACE SAL. THERMAP SALINITY 8.5 4.5 SAL. THERMAP SALINITY 6.5 AT SURFACE SAL. THERMAP SALINITY 6.5 AT SURFACE SAL. THERMAP SALINITY 6.5 AT SURFACE SAL. THERMAP SALINITY	00	5740 48	1.5			Y 9	2 3	5	101	,	200	0 40	4	298	1096
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<u> </u>	VESSEL NOAAS	VESSEL NOAAS MILLER FREEMAN			PROJ. & LEG MF96-10		FOCI Larval Survey	urvey -		STA	STA. DESIGNATION		
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CONSC CAST	SC ST LATITUDE DEG MIN	LONG LONG	155 04. 21 LONGITUDE DEG MIN	DATE JD=	034k	-0	DRY WET	Pressure mbars	SEA STATE VIS. D. WIND	<u>N</u> &	CLOUD (amt) TYPE WEATHER	ВОТТОМ ВЕРТН (m)	STA. NAME/ID	
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VESSEL	VESSEL NOAAS MILLER FREEMAN			PROJ. & L MF96-10	PROJ. & LEG MF96-10	<u>유</u>	FOCI Larval Survey	urvey		ST/	STA. DESIGNATION	<u>N</u>		
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CAST #	ST /	LON LON	LONGITUDE	DATE JD=	152	TIME (GMT)	DRY BULB	WET BULB Press	'SIA	WIND WIN	CLOU TYPE TABW	DEPTH (m)		STA. NAME/ID
	DEG MIN	9 <u>9</u>	MIN	DAY MO	۶	¥ E					, ⁵	250	-	8-1
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	TYPE & SN 911+, 91660	DATA ON				Tape/Diskette ID	ette ID	File	File Name/Header	der	Mook	MOORING 9602	7602	
PRE	PRESS SN 94660 29772	START DOWN	W.	,				12	(PODO		(-		
<u>. E</u>	PRI TEMP SN 889	АТ DEРТН							:		Project Station 118	のます	on 118	
8	COND SN 530	AT SURFACE	SE SE		10			٠,						
SEC	SEC TEMP SN 701				8					,	,	-		
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CONSC CAST	ST LATITUDE	PONC	LONGITUDE	DATE ,	E JD= /52	TIME (GMT)	DRY BULB	WET BULB	Pressure mbars SEA STATE VIS. ≥ ∑	WIND WIN	CLOUD (amt) TYPE WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID	٩
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ΤΥΡ	TYPE & SN 911+, 91660	DATA ON	,	,	,	Tape/Diskette ID	ette ID	Ë	File Name/Header	Ē	MOORING HOOZ	36 496	20	
PRE	PRESS SN-81880-29772	START DOWN	NW			2				,	(ZNDCAST, for H20	AST, F	M H	٨
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SEC	SEC TEMP SN 701												*	
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VESSEL	VESSEL NOAAS MILLER FREEMAN			PROJ. & LEG MF96-10		FOCI Larval Survey	urvey	·	ST/	STA. DESIGNATION	N O	ı
CAST #	ST LATITUDE	LONGITUDE	-	DATE JD= /52	TIME (GMT)	DRY BULB	WET SEE	Pressure mbars SEA STATE SIV	WIND WIN	CLOUD (amt) TYPE WEATHER	ВОТТОМ ОБРТН (m)	STA. NAME/ID
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	СТО	TIMES	JD/TIME	· [1]		DAT	DATA LOCATION	NOI		REMARKS		
	TYPE & SN 911+, 91660	DATA ON	£		Tape/Diskette ID	ette ID	H	File Name/Header	der	LINES	LINES, FOX 058	556
PRE	PRESS SN- 91000 29772	START DOWN					티	TDOOB		9	Pariset Station 119	911 V
PA	PRI TEMP SN 889	АТ ДЕРТН					,					
8	COND SN 530	AT SURFACE				!				,		
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SS.		CONV	CONV. MON. VALUES-CTD	ES-CTD			SAMPLE	SAMPLE BOTTLE DATA	'A	SAL. BC	от. # <mark>О</mark> Т	SAL. BOT. # OTHER SAMPLE
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VESSEL	VESSEL. NOAAS MILLER FREEMAN			PRO MF9	PROJ. & LEG MF96-10	ይ	FOCI Larval Survey	urvey	2	SI	STA. DESIGNATION	NATION		
CONSC CAST #	ST LATITUDE DEG MIN	LONGITUDE	MIN MIN	DATE JD=	15.2	TIME (GMT)	DRY	WE HE Pressure	mbars SEA STATE VIS.	WIND WI	GLOUD (amt) TYPE TYPE TYPE	WENTON (m)		STA. NAME/ID
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<u>§</u>	COND SN 530	AT SURFACE			·			ī _X						
SEC	SEC TEMP SN 701			33		2			- 10					
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	STA. NAME/ID	21-1		156	7					AMPLE	CLR-MZ						/	>	>	1	1	>	
		12		Line 8, Sta FOX 56	Project Station 121					SAL. BOT. # OTHER SAMPLE	かけ	-	1274	2273	2272	1777	22.70	2269	2268	2267	2266	2265	
NO.	BOTTOM DEPTH (m)	21		3) (V)	Stat					OT. #	i i					-	7			,,	7		
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vey	WET BULB	6.8192819008	DATA LOCATION	File	b	ig.			i.	SAMPLE BOTTLE DATA	M-P									٠			
FOCI Larval Survey		7.8	DAT.	<u>0</u>					. ~ ·	S	THERMAP	= ;							*	2			
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VESSEL NOAAS MILLER FREEMAN	LATITUDE	105730.99 N15-447.20W31		TYPE & SN 911+, 91660	PRESS SN 91660 29772																		
ERFE	— <u>— — </u>	730		1911+,	99916	688 N	30	SN 701	<u> </u>	<u> </u>				0	2								-
SEL AS MILL	28 F8	0 5	СТО	E & SN	SS SN	PRI TEMP SN 889	COND SN 530	SEC TEMP SN 701	TRIP			MAK	200	150	001	75	50	70	30	20	0/	0	
VESSEL NOAAS	CONSC CAST #			Σ	PRE	<u>E</u>	<u>8</u>	SEC		SS		-	7	က	4	2	9	7	8	თ	10	1	

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VESSEL	VESSEL NOAAS MILLER FREEMAN			<u>a. ≥</u>	PROJ. & LEG MF96-10		FOCI Larval Survey	Survey		<i>v</i>)	STA. DE	STA. DESIGNATION		
					S.	- 5		118			(tms)	83		
CAST #	SC ST LATITUDE	TONG	LONGITUDE	DATE JD=	JD= 152	TIME (GMT)	DRY	WET BULB	Pressu mbars SEA ST VIS.	WIND V	UVPE CLOUD % Š	WEATH (# DEPT OF THE OF		STA. NAME/ID
	DEG MIN	980	Z	DAY	MO AH	H MIN				_				
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