																						rg.		OI		
Consec.Cast # Vessel MILLER					REEMAN	Proj. &	Proj. & Leg MF-94-06				sel Sta. I.D.		uctions					Sta. Designation								
Conse Cast		<b>Latit</b> eg.		N or S		gitude	E or	Date		Yr.	Gl	me MT Min.	Dry Bulb	Wet Bulb ,		ar. nb		Wind Dir.	Wind Sp.	Cloud	lype Weath.	Bott Dept		Sta. Nan or I.D	ne	
00	15	417	7 25	N	1583	2 2 7	W	2 0 M	AY	9 4	0 7	500	063	061	9	35	7	1 1	1 1	1 1		1 1	94 3	PRS	7	
	~T				Monitor Checks							Times JD/Time					Data Location						1			
Type &	& SN _	91220-A	`	-	on Deck at Surface								Data on					kette	I.D.		Fil	e Nam	e Name/Header			
		26072		-									ırface								GAS	T 001-	-10 m	ay 077	1	
_		701		-	Press																			<del>-   -</del>		
Cond	.SN_	303-		-	Temp								ttom		<u></u>											
FL	UOR V	MULT =	1.0	_	Cond							- Sta	rt Up ırface			Rema	ırks 🗠	رأم دلم	رمستا	ten r	-	whow	my wy	02		
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<u> </u>	ΙT	Trip	Tim										Conv. Mon. Values-CTD					Sample Bot.Data						Other		
ညို   Β၀	t. Rac	Trip k Depth	Depth	Tr	ip Pres		emp.		ond.	Oth	er	Press.	Temp.	Cond.		Sal.	The		Avg			al.	Bot. #	Samp.	9	
1		500	01:50									201.278	3.689	31.785	34	.144							18		ı	
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Initials <u>UF/NN</u>

Pg. ~ of \_\_\_\_ Proj. & Leg Event# Vessel Sta. I.D. Sta. Designation Instructions MF-94-06 Longitude E Date ID = Time Sta. Name Dry Wet Bar. or GMT W Day Mo. Yr. Hr. Min. mb vs si Dir. S Deg. or I.D Bulb Bulb 002 **Monitor Checks** Times JD/Time **Data Location** on Deck Tape/Diskette I.D. at Surface Data on\_\_\_\_ File Name/Header at Surface\_\_\_\_\_ CAST 02-20 May 2250 Press, \_\_\_\_\_\_ Start Down Temp. \_\_\_\_\_ at Bottom\_\_\_\_\_ no winch wire counter was out + rate ast. Start Up\_\_\_\_\_ Cond.\_\_\_\_\_ at Surface\_\_\_\_\_ Other\_\_\_\_\_ Data off\_\_\_\_\_ **Monitor Values** Conv. Mon. Values-CTD Bot. # Samp. Sample Bot.Data Other Press. Temp. Cond. Cond. Sal. Therm-P Avg Tw Sal. Temp. Other 402.65, 3.549 31.552 34.095 6 8 10

Consec.Cast # Vessel
MILLER FREEMAN
Long

Latitude

or

Time @

1218:30

Press.

Consec.

4

5

6

8

10

12

Cast # Deg. Min.

CTD Type & SN <u>91220-A</u>

Temp. SN \_ 701

Cond. SN 303.

 $FLUOR\ VMULT = 1.0$ 

T Trip

Bot. Rack Depth Depth Trip

400

Press. SN <u>26072</u>

Initials WF

Pg. <u>3</u> of \_\_\_\_ Consec.Cast # Sta. Designation Vessel Proj. & Leg Event# Vessel Sta. I.D. Instructions 003 MF-94-06 MILLER FREEMAN 113 Longitude E Date JD = 141 Latitude Time Weath. Cloud Sb. Cloud Sb. Cloud Bottom Sta. Name Consec. Dry Wet Bar. **GMT** or Depth, m or I.D Cast # Bulb mb Bulb Deg. Min. S Deg. W Day Mo. Yr. Hr. Min. CTD Type & SN 91220-A **Data Location Monitor Checks** JD/Time **Times** Tape/Diskette I.D. on Deck at Surface Data on\_\_\_\_ File Name/Header Press. SN 26072 at Surface\_\_\_\_\_ CAST 003\_21 may 146 Press. \_\_\_\_\_ Temp. SN \_ 701 Start Down Cond. SN 303 Temp. \_\_\_\_\_ at Bottom\_\_\_\_ Start Up\_\_\_\_\_ LIGHT METER, FLUOROMETER FLUOR VMULT = 1.0 Cond.\_\_\_\_\_ Remarks at Surface\_\_\_\_\_ BPR 59 Other\_\_\_\_\_ Data off\_\_\_\_\_ **Monitor Values** FLUOR Sample Bot. Data Sal. Other Conv. Mon. Values-CTD Time @ Bot. Rack Depth Depth Trip Bot. # Samp. Temp. Temp. Therm-P Avg Tw Press. Cond. Other Press. Cond. Sal. Sal. 200 12 0.108 120409 299.264 3.727 31.581 33.968 2 3 4 5 6 8 10 10 11 12

Initials (0)

Pg. <u>4</u> of \_\_\_\_

Consec.Cast # Vessel						REEMAN	Proj. & Leg	; 4– 06	Ev	rent#	Vessel	Sta. I.D.	Instr	uctions					Sta	a. Designati	on		
	nsec st #		Latit		N or	<b>Longi</b> Deg.	itude E or W	Date	JD =	Yr.	Tim GM Hr.	T	Dry Bulb	Wet Bulb	Ba m	ar.	Wind Si Dir.	Wind pno Sp. Sp.	Type Weath.	Bottom Depth, m	Sta. Nan or I.D		
0	04	-5	201	72	N	15544	16 W	22	1 A Y	9 4	Ò (*	37	. 5/	50			7150			698			
CTD Type & SN _91220-A						Monitor Checks     Times     JD/Time     Data Location       on Deck     at Surface     Data on												1					
Press. SN <u>26072</u>							on Deck		at	Surfac	e									Name/Head			
Temp. SN <u>701</u>						Press Start Down																	
Co	ond. S	$N_{\underline{3}}$	03-		-	Temp at Bottom Start Up Remarks																	
_	FLU(	OR VI	<u> 1ULT = </u>	1.0	-	Cond Start Up Remarks												1	1.60%				
						Other						Dat	a off							w/o=52 <b>%</b>			
Pos.	T Trip Time ( Bot. Rack Depth Depth 1				e @	Press.			Values Cond. Other			Press.		Values-CT			Flore Sample Bot.1 Therm-P Avg Tw			Sal.	Other Samp.	1 0 1	
-	<b>D</b> OL.		Deptil	Depth Ship	Trip	) riess.	. Temp	, , ,	zona,	Oth			Temp.	Cond.	1			Avgiw	Sal.		Jairip.		
1		A	3	Φ/ <sub>2</sub>	···						4	97.658	3.405	31.559	34.1	71	-107			24			
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