

Consec. Cast # 006		Vessel MILLER FREEMAN		Proj. & Leg MF-94-02		Event # 454		Vessel Sta. I.D.		Instructions Peggy mooring										Sta. Designation																						
Consec. Cast #	Latitude Deg. Min.		N or S	Longitude Deg.		E or W	Date JD = 67 Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb	Wet Bulb	Bar. mb 980.0	SS	Vis.	Wind Dir.	Wind Sp.	Cloud	Type	Weath.	Bottom Depth, m	Sta. Name or I.D.																			
006	5	4	50	1	6	N	1	6	8	3	7	1	7	W	08	mar	94	1	5	0	6	1	2	1	2	8	0	5	3	0	1	5	3	6	8	3	2	2	8	0		
CTD Type & SN 91220-A				Monitor Checks on Deck at Surface				Times JD/Time Data on _____ at Surface _____ Start Down _____ at Bottom _____ Start Up _____ at Surface _____ Data off _____				Data Location Tape/Diskette I.D. _____ File Name/Header CAST 006-08mar2326																														
Press. SN 26072				Press. _____								Remarks w/ 1528																														
Temp. SN 701				Temp. _____																																						
Cond. SN 304				Cond. _____																																						
Other _____				Other _____																																						

Pos.	Bot.	T Rack	Trip Depth	Time @		Monitor Values				Conv. Mon. Values-CTD				Sample Bot. Data			Sal. Bot. #	Other Samp.	Pos.
				Depth	Trip	Press.	Temp.	Cond.	Other	Press.	Temp.	Cond.	Sal.	Therm-P	Avg Tw	Sal.			
1		A	400	00:30:20	00:35:20					399.406	3.725	31.427	33.733		NUTS 367		12	nuts	1
2			300							301.930	3.778	31.236	33.502		NUTS 368			nuts	2
3			150							151.643	4.024	31.002	33.054		NUTS 369			nuts	3
4			75							75.257	3.957	30.585	32.668		NUTS 370			nuts	4
5			40							40.418	3.485	30.039	32.509		NUTS 371		chl 24 288m	nuts chl	5
6			20							26.009	3.474	30.016	32.504		NUTS 372		chl 31 279m	nuts chl	6
7			9							8.562	3.474	30.012	32.505	chl 32 289m	NUTS 373	chl 32 289m	chl 32 289m	nuts chl	7
8			0							1.446	3.471	30.006	32.504		NUTS 374		chl 30 300m	nuts chl	8
9																			9
10																			10
11																			11
12																			12

Initials WF

✓

From MOA
local Time

+9

CTD