

Initials MC

Consec. Cast #			Vessel		Proj. & Leg		Event #	Vessel Sta. I.D.		Instructions										Sta. Designation									
Consec. Cast #			Latitude		N or S	Longitude		E or W	Date JD = 253			Time GMT		Dry Bulb	Wet Bulb	Bar. mb	S.S.	Vis.	Wind Dir.	Wind Sp.	Cloud	Type	Weath.	Bottom Depth, m	Sta. Name or I.D.				
003			57	44	N	151	34	52	W	10	S	EP	93	10	01	11	6	09	5	20	18	29	5	09	9	0	50		
CTD Type & SN			92067		Serial		Monitor Checks								Times		JD/Time		Data Location										
Press. SN			30066				on Deck				at Surface				Data on				Tape/Diskette I.D.				File Name/Header						
Temp. SN			889				Press.								at Surface								Cast 003_10Sep 0958						
Cond. SN			530				Temp.								at Bottom														
							Cond.								Start Up														
							Other								Data off								Remarks 44m						

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	38	B	31m	10103.00						31.525	9.965	34.833	31.707				02		1
2																			2
3																			3
4																			4
5																			5
6																			6
7																			7
8																			8
9																			9
10																			10
11																			11
12																			12

Initials MC
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Consec. Cast # 004			Vessel MILLER FREEMAN			Proj. & Leg MF-93-10			Event # 263			Vessel Sta. I.D.			Instructions										Sta. Designation						
Consec. Cast #		Latitude Deg. Min. S			Longitude Deg. E or W			Date JD = 263 Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb 1020.5		S.S.	Vis.	Wind Dir.		Wind Sp.		Cloud	Type	Weath.	Bottom Depth, m		Sta. Name or I.D.	
004		57 12 59 N			151 16 28 W			10 SEP 93			05 39		12 9		12 2		20 3		7	25	5 11		9 1		2	151					
CTD Type & SN 92067 Seabird			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 Cost004 11 Sep 0529														
Press. SN 30066			Press. _____														Remarks Scanmar Calibration 2 depths units 142 w/o														
Temp. SN 889			Temp. _____																												
Cond. SN 53			Cond. _____																												
			Other _____																												
Pos.	Bot.	T Rack	Trip Depth	Time @ Depth Trip		Monitor Values Press. Temp. Cond. Other				Conv. Mon. Values-CTD Press. Temp. Cond. Sal.				Sample Bot. Data Therm-P Avg Tw Sal.			Sal. Bot. #	Other Samp.	St. #												
1	38 B	120m	05:42:46						121.150 5.858 33.351 32.810							14		1													
2																		2													
3																		3													
4																		4													
5																		5													
6																		6													
7																		7													
8																		8													
9																		9													
10																		10													
11																		11													
12																		12													

Initials ML

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Consec. Cast # 005			Vessel MILLER FREEMAN			Proj. & Leg MF-93-10			Event # 279			Vessel Sta. I.D.			Instructions										Sta. Designation						
Consec. Cast #		Latitude N or S Deg. Min.			Longitude E or W Deg.			Date JD = Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb 1020.0		S.S.	Vis.	Wind Dir.		Wind Sp.		Cloud	Type	Weath.	Bottom Depth, m		Sta. Name or I.D.	
005		571179 N			1514103 W			11 SEP 93			13 30		11 2		1 1		1 20		45	220	169		15			63					
CTD Type & SN 92067 Seabird			<div style="display: flex; justify-content: space-between;"> <div> Monitor Checks on Deck at Surface Press. _____ Temp. _____ Cond. _____ Other _____ </div> <div> Times JD/Time Data on _____ at Surface _____ Start Down _____ at Bottom _____ Start Up _____ at Surface _____ Data off _____ </div> </div>										Data Location Tape/Diskette I.D. _____ File Name/Header Cast 005 - 11 Sep 93 Remarks 56m w/o																		

Pos.	Bot.	T Rack	Trip Depth	Time @		Monitor Values				Conv. Mon. Values-CTD				Sample Bot. Data			Sal. Bot. #	Other Samp.	St. #
				Depth	Trip	Press.	Temp.	Cond.	Other	Press.	Temp.	Cond.	Sal.	Therm-P	Avg Tw	Sal.			
1	38	B		13:31:22	13:30:22					46.872	9.176	34.293	31.847				24		1
2																		2	
3																		3	
4																		4	
5																		5	
6																		6	
7																		7	
8																		8	
9																		9	
10																		10	
11																		11	
12																		12	

Initials ms
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Consec. Cast # <u>006</u>			Vessel MILLER FREEMAN			Proj. & Leg MP-93-10			Event # <u>368</u>			Vessel Sta. I.D.			Instructions										Sta. Designation							
Consec. Cast #		Latitude N or S Deg. Min.			Longitude E or W Deg.			Date JD = <u>256</u> Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb <u>1019.8</u>		S.S.	Vis.	Wind Dir.		Wind Sp.		Cloud Type		Weath.		Bottom Depth, m		Sta. Name or I.D.	
006		57 18 63 N			152 07 22 W			13 SEP 93			09 25		12 21 17		20 28		VAR		/	0/0					73							
CTD Type & SN <u>92067 Sabul</u>			Monitor Checks										Times JD/Time				Data Location															
Press. SN <u>30066</u>			on Deck					at Surface					Data on _____				Tape/Diskette I.D.					File Name/Header										
Temp. SN <u>889</u>			Press. _____					_____					at Surface _____				_____					Cast 006 13 Sep 0922										
Cond. SN <u>530</u>			Temp. _____					_____					at Bottom _____				_____					_____										
			Cond. _____					_____					Start Up _____				_____					_____										
			Other _____					_____					at Surface _____				_____					Remarks <u>66 m w/o</u>										
			Data off _____					_____					_____				_____					_____										

Pos.	Bot.	T Rack	Trip Depth	Time @		Monitor Values				Conv. Mon. Values-CTD				Sample Bot. Data			Sal. Bot. #	Other Samp.	St. #
				Depth	Trip	Press.	Temp.	Cond.	Other	Press.	Temp.	Cond.	Sal.	Therm-P	Avg Tw	Sal.			
1	38	B	60m	09:26:44	09:31:44					62.478	8.660	33.976	31.974				13		1
2																			2
3																			3
4																			4
5																			5
6																			6
7																			7
8																			8
9																			9
10																			10
11																			11
12																			12

Initials mc
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Consec. Cast # 007		Vessel MILLER FREEMAN		Proj. & Leg MF-93-10		Event # 379		Vessel Sta. I.D.		Instructions										Sta. Designation						
Consec. Cast #	Latitude Deg. Min.		N or S	Longitude Deg. Min.		E or W	Date JD = 256 Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb	Wet Bulb	Bar. mb 1020.7	S.S.	Vis.	Wind Dir.	Wind Sp.	Cloud	Type	Weather	Bottom Depth, m	Sta. Name or I.D.			
007	57	18	33	N	152	02	82	W	13	S	EP	9	3	1	33	3	11	9	11	3	21	212	VAR	160	73	
CTD Type & SN 92067 Seabird				Monitor Checks								Times JD/Time				Data Location										
Press. SN 30066				on Deck								Data on				Tape/Diskette I.D.										
Temp. SN 889				at Surface								at Surface				File Name/Header										
Cond. SN 530				Press. _____								Start Down 13:31				Cast 007 - 13 Sep 1979										
				Temp. _____								at Bottom														
				Cond. _____								Start Up				Remarks 64m										
				Other _____								at Surface 13:42:01														
												Data off														

Pos.	Bot.	T Rack	Trip Depth	Time @		Monitor Values				Conv. Mon. Values-CTD				Sample Bot. Data			Sal. Bot. #	Other Samp.	St. #
				Depth	Trip	Press.	Temp.	Cond.	Other	Press.	Temp.	Cond.	Sal.	Therm-P	Avg Tw	Sal.			
1	36	B	60m	13:34:47	13:39:49					61.175	8.624	33.931	31.962				05		1
2																			2
3																			3
4																			4
5																			5
6																			6
7																			7
8																			8
9																			9
10																			10
11																			11
12																			12

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Consec. Cast # 008			Vessel MILLER FREEMAN			Proj. & Leg MP-93-10			Event # 431			Vessel Sta. I.D.			Instructions			Sta. Designation																
Consec. Cast #		Latitude N or S Deg. Min.			Longitude E or W Deg.			Date JD = Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb 1023.8		S.S.		Vis.		Wind Dir.		Wind Sp.		Cloud Type		Weath.		Bottom Depth, m		Sta. Name or I.D.	
008		5 7 28 69 N			152 51 47 W			14 SEP 93			12 00		09.8		09.3		24		02		VAR		LT		180		59							
CTD Type & SN 92067 Seabird						Monitor Checks on Deck at Surface Press. _____ Temp. _____ Cond. _____ Other _____						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 008 - 14 Sep 1157																
Press. SN 30066 Temp. SN 889 Cond. SN 530																		Remarks 52m w/o																

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	36	B	45m	12:01:16	12:06:16					43823	8.234	33.414	31.778				35		1
2																		2	
3																		3	
4																		4	
5																		5	
6																		6	
7																		7	
8																		8	
9																		9	
10																		10	
11																		11	
12																		12	

Initials MC
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Consec. Cast # 009		Vessel MILLER FREEMAN		Proj. & Leg MF-93-10		Event # 475		Vessel Sta. I.D.		Instructions										Sta. Designation								
Consec. Cast #	Latitude Deg. Min. S		N or S	Longitude Deg. Min. W		E or W	Date JD = Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb	Wet Bulb	Bar. mb 1023.0	S.S.	Vis.	Wind Dir.	Wind Sp.	Cloud	Type	Weath.	Bottom Depth, m	Sta. Name or I.D.					
009	57	18	50	N	153	03	21	W	7	4	S	EP	93	07	28	11	9	10	5	23	18	24	0	10	0	3	94	
CTD Type & SN 92062 Seabird				Monitor Checks on Deck 15 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 009-15 Sep 0724												
Press. SN 30066				Press. _____												Remarks 88m												
Temp. SN 889				Temp. _____																								
Cond. SN 530				Cond. _____																								
				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	38	B	85	07:29:40	07:34:40					45.883	4.447	30.340	31.895				12		1
2																			2
3																			3
4																			4
5																			5
6																			6
7																			7
8																			8
9																			9
10																			10
11																			11
12																			12

Initials MC
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Consec. Cast # 010			Vessel MILLER FREEMAN			Proj. & Leg MP-93-10			Event # 494			Vessel Sta. I.D.			Instructions										Sta. Designation			
Consec. Cast #		Latitude Deg. Min.		N or S	Longitude Deg. Min.		E or W	Date JD = 258 Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb	S.S.	Vis.	Wind Dir.	Wind Sp.	Cloud	Type	Weath.	Bottom Depth, m		Sta. Name or I.D.	
010		5714		93 N	15253		89 W	15 SEP 93			1406		118		108		22	24	210	13	8	72	115					
CTD Type & SN 92067 Seabird					Monitor Checks								Times JD/Time				Data Location											
Press. SN 3006					on Deck				at Surface				Data on _____				Tape/Diskette I.D.					File Name/Header						
Temp. SN 889					Press. _____				_____				at Surface _____				_____					Cast 010 - 15 Sep 1401						
Cond. SN 530					Temp. _____				_____				at Bottom _____				_____					_____						
					Cond. _____				_____				Start Up _____				Remarks					104m						
					Other _____				_____				at Surface _____															
													Data off _____															

Pos.	Bot.	T Rack	Trip Depth	Time @		Monitor Values				Conv. Mon. Values-CTD				Sample Bot. Data			Sal. Bot. #	Other Samp.	% of
				Depth	Trip	Press.	Temp.	Cond.	Other	Press.	Temp.	Cond.	Sal.	Therm-P	Avg Tw	Sal.			
1																		1	
2																		2	
3																		3	
4																		4	
5																		5	
6																		6	
7																		7	
8																		8	
9																		9	
10																		10	
11																		11	
12																		12	

No sample taken

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Consec. Cast # 011			Vessel MILLER FREEMAN			Proj. & Leg MP-93-10			Event # 531			Vessel Sta. I.D.			Instructions										Sta. Designation							
Consec. Cast #		Latitude N or S Deg. Min.			Longitude E or W Deg.			Date JD = Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb 1009.0		S.S.	Vis.	Wind Dir.		Wind Sp.		Cloud Type		Weath.		Bottom Depth, m		Sta. Name or I.D.	
011		57 13 25 N			153 00 09 W			16 SEP 93			07 49		12 2		11 7		09		14	230	109		/ 2		110							
CTD Type & SN 92067 Seabird			Monitor Checks										Times JD/Time				Data Location															
Press. SN 30066			on Deck					at Surface					Data on _____				Tape/Diskette I.D.					File Name/Header										
Temp. SN 889			Press. _____					Temp. _____					at Surface _____				_____					Cast 011-16 Sep 0744										
Cond. SN 530			Cond. _____					Start Down _____					at Bottom _____				_____					_____										
			Other _____					Start Up _____				at Surface _____				Remarks					9.7 m											
			Data off _____																													

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	30	B	90m	07:50:24	07:55:24														1
2																			2
3																			3
4																			4
5																			5
6																			6
7																			7
8																			8
9																			9
10																			10
11																			11
12																			12

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Consec. Cast # 012			Vessel MILLER FREEMAN			Proj. & Leg MP-93-10			Event # 583			Vessel Sta. I.D.			Instructions										Sta. Designation							
Consec. Cast #		Latitude N or S Deg. Min.			Longitude E or W Deg.			Date JD = 260 Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb 1019.5		S.S.	Vis.	Wind Dir.		Wind Sp.		Cloud Type		Weath.		Bottom Depth, m		Sta. Name or I.D.	
012		57 24 54 N			152 01 03 W			17 SEP 93			09 26		08 7		06 3		19		38	28	51		92		1		81					
CTD Type & SN 92067 Sea bird					Monitor Checks										Times JD/Time					Data Location												
Press. SN 30066					on Deck					at Surface					Data on _____					Tape/Diskette I.D.					File Name/Header							
Temp. SN 889					Press. _____					_____					at Surface _____					_____					_____							
Cond. SN 530					Temp. _____					_____					at Bottom _____					_____					_____							
					Cond. _____					_____					Start Up _____					_____					Remarks							
					Other _____					_____					at Surface _____					_____					75m							
					Data off _____					_____																						
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	35	B	70	01.27.25	01.32.25					65.073	8.483	33.737	31.884				30		1													
2																			2													
3																			3													
4																			4													
5																			5													
6																			6													
7																			7													
8																			8													
9																			9													
10																			10													
11																			11													
12																			12													

Consec. Cast # 013		Vessel MILLER FREEMAN		Proj. & Leg MF-93-10		Event # 590		Vessel Sta. I.D.		Instructions										Sta. Designation									
Consec. Cast #		Latitude N or S		Longitude E or W		Date JD = 260 Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb 1021.0		S.S.	Vis.	Wind Dir.		Wind Sp.		Cloud	Type	Weath.	Bottom Depth, m		Sta. Name or I.D.	
013		572488 N		1515628 W		17 SEP 93			1213090		055		21		410		305	21	21		1			69					
CTD Type & SN 92067 Seabird		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 013 - 17 Sep 1208													
Press. SN 30066		Press. _____														Remarks 60m													
Temp. SN 889		Temp. _____																											
Cond. SN 530		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	38	B	48.7	12:13:28	12:18:28					49.321	8.662	33.882	31.881				66		1
2																		2	
3																		3	
4																		4	
5																		5	
6																		6	
7																		7	
8																		8	
9																		9	
10																		10	
11																		11	
12																		12	

Initials _____

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Consec. Cast # <u>014</u>		Vessel <u>MILLER FREEMAN</u>		Proj. & Leg		Event # <u>625</u>		Vessel Sta. I.D.		Instructions										Sta. Designation											
Consec. Cast #		Latitude N or S Deg. Min.			Longitude E or W Deg.			Date JD = <u>260</u> Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb <u>1025.0</u>		S.S.	Vis.	Wind Dir.		Wind Sp.		Cloud Type		Weath.	Bottom Depth, m		Sta. Name or I.D.	
014		57 41 30 N			152 20 22 W			18 Sep 93			05 13		12.3		10.5		25		210	280	20		48		1	131					
CTD Type & SN <u>92017 Seabird</u>		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 <u>Cast 014 - 18 Sep 0515</u>																	
Press. SN <u>300de</u>		Press. _____												Remarks <u>Camera Attached 125m w/o</u>																	
Temp. SN <u>889</u>		Temp. _____																													
Cond. SN <u>530</u>		Cond. _____																													
		Other _____																													
Pos.	Bot.	T Rack	Trip Depth	Time @ Depth Trip		Monitor Values Press. Temp. Cond. Other				Conv. Mon. Values-CTD Press. Temp. Cond. Sal.				Sample Bot. Data Therm-P Avg Tw Sal.			Sal. Bot. #	Other Samp.	St. #												
1										Camera Attached									1												
2			115m	05:24:04 05:31:04						113.971 8.607 33.785 31.800									2												
3			40m	05:37:00 05:47:00						40.658 9.304 34.050 31.487									3												
4																			4												
5																			5												
6																			6												
7																			7												
8																			8												
9																			9												
10																			10												
11																			11												
12																			12												

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Consec. Cast # 015			Vessel MILLER FREEMAN			Proj. & Leg MP-93-10			Event # 036			Vessel Sta. I.D.			Instructions										Sta. Designation																					
Consec. Cast #		Latitude Deg. Min.		N or S		Longitude Deg. Min.		E or W		Date JD = 261 Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb 1026.2		S.S.	Vis.	Wind Dir.		Wind Sp.		Cloud Type		Weath.		Bottom Depth, m		Sta. Name or I.D.													
015		5741		50		N		15220		02		W		18			S			SEP 93			0947		1110		09		0		26		/	10	265		14		/		/		90			
CTD Type & SN 92067 Seabird						Monitor Checks						Times JD/Time						Data Location																												
Press. SN 30066						on Deck						at Surface						Data on						Tape/Diskette I.D.						File Name/Header																
Temp. SN 889						Press. _____						_____						at Surface _____						_____						Cast 015-18 Sep 93																
Cond. SN 530						Temp. _____						_____						at Bottom _____						_____						_____																
_____						Cond. _____						_____						Start Up _____						_____						Remarks Camera Test #2																
_____						Other _____						_____						at Surface _____						_____						29 w/b																
_____						_____						Data off _____						_____						_____						_____																

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				09:47:11														1	
2			30m	09:47:11	10:17:11													2	
3																		3	
4																		4	
5																		5	
6																		6	
7																		7	
8																		8	
9																		9	
10																		10	
11																		11	
12																		12	

Initials _____

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Consec. Cast # 016		Vessel MILLER FREEMAN		Proj. & Leg MF-93-10		Event # 041		Vessel Sta. I.D.		Instructions										Sta. Designation									
Consec. Cast #		Latitude Deg. Min. N or S		Longitude Deg. E or W		Date JD = 261 Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb 1025.7		S.S.	Vis.	Wind Dir.		Wind Sp.		Cloud	Type	Weath.	Bottom Depth, m		Sta. Name or I.D.	
016		574148 N		1522037 W		18 SEP 93			1109		114		093		26		2	10	270		19		0	0		68			
CTD Type & SN 92067 Seabird				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 016 - 18 Sep 1993													
Press. SN 30066				Press. _____												Remarks 31m w/o													
Temp. SN 889				Temp. _____																									
Cond. SN 530				Cond. _____																									
				Other _____																									
Pos.	Bot.	T Rack	Trip Depth	Time @ Depth Trip		Monitor Values Press. Temp. Cond. Other				Conv. Mon. Values-CTD Press. Temp. Cond. Sal.				Sample Bot. Data Therm-P Avg Tw Sal.			Sal. Bot. #	Other Samp.	Pos.										
1																			1										
2			30m	11:30:30 11:40:30						30.133 9.364 34.045 34.417									2										
3																			3										
4																			4										
5																			5										
6																			6										
7																			7										
8																			8										
9																			9										
10																			10										
11																			11										
12																			12										

Initials mc

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