

[illegible]

VESSEL		PROJ. & LEG		STA. DESIGNATION										
NOAAS MILLER FREEMAN		MF96-09												
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD= 140	TIME (GMT)	DRY BULB	WET BULB	WIND DIR.	WIND SP.	CLOUD (amt)	WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
	DEG	MIN	DEG	MIN										
0045603.34N	16620.59W	19	MAY	15	43	1.7	0.92	13835506761	121	4-7				
CTD		JD/TIME		DATA LOCATION		REMARKS								
TYPE & SN 911+, 91660		DATA ON		Tape/Diskette ID		File Name/Header		CTD @ F-96BS-3 TRAP						
PRESS SN 91660-29772		START DOWN				CTD004		W/PAR, FLUOR?						
PRI TEMP SN 889		AT DEPTH						CHLOR						
COND SN 530		AT SURFACE												
SEC TEMP SN 701														

POS.	TRIP DEPTH	CONV. MON. VALUES-CTD			SAMPLE BOTTLE DATA		SAL-BOT. #	OTHER SAMPLE
		PRESS.	TEMP.	SAL.	TEMP.	SALINITY		
1	bot							
2	100							2241
3	75							2368
4	50							2367
5	40*							2366
6	30							2365
7	20							2364
8	12							
9	12							
10	12							
11								
12								

* 2 marks

VESSEL		NOAAS MILLER FREEMAN		PROJ. & LEG		MF96-09		STA. DESIGNATION															
CONSC CAST #		LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		WET BULB		WIND DIR.		WIND SP		CLOUD (amt)		WEATHER		BOTTOM DEPTH (m)		STA. NAME/ID	
0055603.63N		16620.69W		19 MAY 96		1614		1.9		1.02		138355		06761		121		4-8					
CTD		TIMES		JD/TIME		Tape/Diskette ID		DATA LOCATION		REMARKS													
TYPE & SN 911+, 91660		DATA ON		START DOWN		AT DEPTH		AT SURFACE		File Name/Header													
PRESS SN 04660 29772										CTD005													
PRI TEMP SN 889																							
COND SN 530																							
SEC TEMP SN 701																							
TRIP DEPTH		CONV. MON. VALUES-CTD		SAMPLE BOTTLE DATA		SAL-BOT-#		OTHER SAMPLE															
1 10		PRESS. TEMP. SAL.		THERMP		SALINITY																	
2 5																							
3 5																							
4 5																							
5 0																							
6																							
7																							
8																							
9																							
10																							
11																							
12																							

VESSEL		NOAAS MILLER FREEMAN		PROJ. & LEG		MF96-09		STA. DESIGNATION									
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD= 142		TIME (GMT)		DRY BULB	WET BULB	WIND DIR.	WIND SP	CLOUD (amt)	WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID	
	DEG	MIN	DEG	MIN	DAY	MO	YR	HR									MIN
0105427.11	N	16459.7	W	21	M	A	Y	96	18	27	3.0	1.0	338005	18862	47	8-1	
CTD		TIMES		JD/TIME		DATA LOCATION											
TYPE & SN 911+, 91660		DATA ON		142 / 1826		Tape/Diskette ID File Name/Header											
PRESS SN 91660 29772		START DOWN		1826		CASIO											
PRI TEMP SN 889		AT DEPTH		1828													
COND SN 530		AT SURFACE															
SEC TEMP SN 701																	
POS.	TRIP DEPTH	CONV. MON. VALUES-CTD				SAMPLE BOTTLE DATA				SAL. BOT. #		OTHER SAMPLE					
1		PRESS.	TEMP.	SAL.		THERMP	SALINITY										
2		43.326	4.3002	31.6858								07					
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11																	
12																	

VESSEL		PROJ. & LEG		STA. DESIGNATION																									
NOAAS MILLER FREEMAN		MF96-09																											
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)	WET BULB	WIND DIR	WIND SP	CLOUD (amt)	WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID															
	DEG	MIN	DEG	MIN	DAY	MO									YR	HR	MIN												
014	54	27.0	N	16	50	0.0	5	W	22	M	A	Y	96	01	33	3.0	1.3	11	38	00	51	2	6	6	2	52	12-1		
CTD		TIMES		JD/TIME		DATA LOCATION										REMARKS													
TYPE & SN 911+, 91660		DATA ON				Tape/Diskette ID										UNIMAK PASS													
PRESS SN 04660 29772		START DOWN														CASIO 14													
PRI TEMP SN 889		AT DEPTH																											
COND SN 530		AT SURFACE																											
SEC TEMP SN 701																													
POS.	TRIP DEPTH	CONV. MON. VALUES-CTD					SAMPLE BOTTLE DATA					SAL. BOT. #		OTHER SAMPLE															
1		PRESS.	TEMP.	SAL.			THERMP	SALINITY																					
2		46.059	4.9239	31.8328																									
3																													
4																													
5																													
6																													
7																													
8																													
9																													
10																													
11																													
12																													

VESSEL		NOAAS MILLER FREEMAN		PROJ. & LEG		MF96-09		STA. DESIGNATION															
CONSC CAST #		LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		WET BULB		WIND DIR.		WIND SP		CLOUD (amt)		WEATHER		BOTTOM DEPTH (m)		STA. NAME/ID	
0175420.22N		16525.20W		22 MAY 96		0356		3.2		1.1		380		15		2662		148		15-1		15	
CTD		TIMES		JD/TIME		Tape/Diskette ID		File Name/Header		REMARKS													
TYPE & SN 911+, 91660		DATA ON				START DOWN				UNIMAK PASS													
PRESS SN 94666 29772		AT DEPTH				AT SURFACE				FLOODING													
PRI TEMP SN 889																							
COND SN 530																							
SEC TEMP SN 701																							
POS.		TRIP DEPTH		CONV. MON. VALUES-CTD		SAMPLE BOTTLE DATA		SAL. BOT. #		OTHER SAMPLE													
1		140.285		4.5566		32.6112		15															
2																							
3																							
4																							
5																							
6																							
7																							
8																							
9																							
10																							
11																							
12																							