PG 1_OF 8	STATION DESIGNATION [-	병	BOTTOM STA.	(m)	72 457CTD91	REMARKS			Cleaned air bleed valve	MAX. DEPTH = 456 m		SAMPLE BOTTLE NUMBER	WHIT'S	ブ	у.	×	>	.>	<b>→</b>	<i>*</i>	<u></u>		X   X	XX	XX
	STATIOND	<b>BTAT</b>	VISIBIL VISIB VISIB	(deg) (m/s)	79561112108		File Name/Header	10		MAS.	VN 109	SAMPLE BOTTLE DATA	SALINITY												
	DSDB I.D.	360	DRY WET BULB	(0.)	02.103.0	DATA LOCATION		CTD			ChIAM S/N 109		SALINITY												
ATF	PROJECT & LEG MF00-01	5°	E JD= (GMT)	W EH OW	FEB000450	<u> </u>	Tape/Diskette ID				K FLUOR SAN 153	CTD CONVERTED MONITOR VALUES	SEC. TEMP												
			LONGTUDE DATE	MIN.	65556-W16	TIMES JOYTIME	DATAON	START DOWN	АТ ОЕРТН	AT SURFACE	PAR S/N 4242	CTDCONVER	PRI TEMP.												. '
	VESSEL NOAA Ship MILLER FREEMAN	•	CAST # LATITUDE	2	115421.4-N		PRESS SN 29772 DA	PRITEMPSN 889 ST	SECTEMPSN 884 AT		COND SN 530	POS. TREP DEPTH	FESSE	1 300	2 250	3 200	4 150	5 /60	6 75	7 50	8 40	9 30	10 20	11 /0	12 0

PG 2 OF S	2-2	STA. NAMEÑD	3CHDZ				ed valve	510 m	125	ENUMBER	WHIT'S CHL NUTR.				8								<u> </u>
PG.	STATION DESIGNATION	FEHTIARY BOTOW FFE	- (m)	Ses.			Cleaned air bleed valve	MAX. DEPTH=		SAMPLE BOTTLE NUMBER	5	7.5	<b>/</b> =:	24		33				•	·		
	STATION D	WIND CLOUD (ami)	. × (s/w) -	)	<b></b>		×	] <del>X</del>		SAMPLE BOTTLE S DATA	SALINITY	*		i i i						(F)			
		PRESSURE SEA STATE VISIBILITY	. 6	П	File Name/Header	CTO	1		ChIAM S/N 109	SAMPLE D/	NS.												
	DSDB I.D.	DRY WET	3 9 3	3					5		SALINITY		CA LA	Chros Carlos									
1.	rålEG	TIME (GMT)	wa HA MN 0 0 0 6 년 2		Tape/Diskette ID				X FLUOR S/N 153	TOR VALUES	SEC. TEMP	39		150 J 450	3				-				
ATF	PROJECT & LEG MF00-01	DATE JD=	MO FE B			,			X	CTD CONVERTED MONITOR VALUES				4	1,00	30	OCT IFE					-	
		LONGITUDE	MN 5002		DATAON	START DOWN	АТ ОЕРТН	AT SURFACE	PAR S/N 4242	വാ	PRI TEMP.			-		9	) vot	LMC "			-	Œ	
	R FREEMAN	ТТТОЕ	4 2 8 5 9 N 16	F				303 ATS	530 · P		PRESSURE												
	VESSEL NOAA Ship MILLER FREEMAN	CAST # LAT	2 542	. [	PRESS SN 29772	PRITEMPSN 889	SECTEMP SN 884	PRI COND SN 3	SECCOND SN 5	POS TRIP DEPTH		300	250	200	150	150	081	75	20	20	10 50	100	15/15

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PG 4 OF S				7				eed vah	426	ğ.	SAMPLE BOTTLE NUMBER	SF.				50						V		
PG	VATION	ВОТТОМ ВЕРТИ	(E)	434				d air b	1		ЕВОП	NOTR			(6)							10		
	STATION DESIGNATION	CLOUD (amt)	1.	<u>1</u>	REMARKS			Cleaned air bleed valve	MAX. DEPTH =		SAMP	SAL.	3											
	STATION	WWW OG O		388	ш.		10		<u>, ≥</u>		2		~								120			
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		SEA STATE YTURBIENY		9	Z	File Name/Header				109 N	SAM	S												
	0-3	3HUSS3HH	(gm)	4865	ОСАТЮ	File Na				Chiam SAN 109							13	11						
	DSDB I.D.	WET	ဉ်		DATA LOCATION			İ	i	3	i E	SALINITY							(4)					
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A	PROJECT & LEG MF00-01	ą.	۶	EB00	5	<u> </u>		1		FLUOR S/N 153	CTD CONVERTED MONITOR VALUES	SEC TEMP	,											
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			980	166	TIMES	DATAON	START DOWN	АТ ОЕРТН	AT SURFACE	PAR S	7110	<u> </u>	*											
	VESSEL NOAA Ship MILLER FREEMAN	LATITUDE	MIN	33 96 N	91660			884	303	530	***	HESSURE												
	P. Shio MILL	7	080	54			PRITEMP SN 889	SEC TEMP SN	PRI COND SN	SEC COND SN	PET DEPTH		300	250	2007	50	00	75	50	70	30	20	0/	0
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WHIT'S NUTR R5 OF 8 E NAMEND 2 7 5 5 STA SAMPLEBOTTLENUMBER Cleaned air bleed valve MAX. DEPTH = 285 SPOTOW DEPTHEE 충 STATION DESIGNATION **E** HEMAPIKS SAL. 79 SAMPLE BOTTLE WIND SALINITY 1 2 1 1 1 0 0 1 DATA (geb) File Name/Header SEA STATE VISIBILITY ChIAM S/N 109 DATA LOCATION ၌ SALINITY DSDB I.D. 0 Tape/Diskette 1D ည် M W ( 6 F E B 0 0 | 3 4 0 ¥ £ TIME (CIMIL) FLUOR SAN 153 CTD CONVERTED MONITOR VALUES SEC. TEMP PROJECT & LEG 吳 MF00-01 8 DATE JD= DAY JOYTIME PRL TEMP. σ PAR S/N 4242 LONGTUDE START DOWN N 16613 AT SURFACE AT DEPTH **DATA ON** TIMES PRESSURE NOAA Ship MILLER FREEMAN LATTIUDE 544 1.3 91660 29772 PRICOND SN 303 SECCOND SN 530 SECTEMPSN 884 PRITEMPSN 889 250 DEG 284 3 40 5 200 200 001 70 PRESS SN 9 O SBE 9+ VESSE SONSC CAST # 8 12 0 9

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	STATION DESIGNATION	CLOUD (amt)		8 144 PEMPER			Cleaned air bleed valve	MAX. DEPTH =		SAME	SAL	9/											
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0-5	asa	DRY BULB	ي ا	2							35										:		ı ı
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ļ	SEL. AShip M	S #1	080	) . a	PRESS SN	PRITEMPSN 889	SECTEMPSN 884	PRI COND SN	SEC COND SN	MRTT DGPTH	*	200	150	001	7	13	2	20	22	9	0		
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E E	PRI COND SN	303	AT SURFACE	ا س								2	MAX. DEPTH =	PTH=	196	Æ
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