WHITS STA. NAME/ID SAMPLE BOTTLE NUMBER Q Cleaned air bleed vaive 200 WAND OUTOW (sml)

SPO. OLOUD (sml)

SPO. OLOUD (sml)

THER 움 PG STATION DESIGNATION MAX. DEPTH = 23/2 1306 £ 7214 2313 2310 2309 2308 121 REMARKS SAL J SAMPLEBOTTLE MINO 75 SALINITY (ded) DATA File Name/Header 5.526361 SEA STATE VISIBILITY ChIAM S/N 109 DATA LOCATION WET DSDB I.D. SALINITY Ø BULB Tape/Diskette ID 222 ¥ E TIME (GMT) PIEUOR S/N 153 CID CONVERTED MONTOR VALUES SEC. TEMP PROJECT & LEG 1 0 0 CO FIZIOMIN MF-00-0 Œ ð DATE JD= DAY JOYTIME PRI. TEMP. LONGITUDE 1 PAR S/N 4242 Z 15th 15th 15th 15th 15th START DOWN AT SUPFACE AT DEPTH DATA ON. 8 TIMES PHESSURE NOAA Ship MILLER FREEMAN LATITUDE 040915 . 029 91660 PRICOND SN 480 PRITEMP SN 889 SEC TEMP SN 884 SEC COND SN Potton 88 5 00 50 40 3 20 000 PRESS SN 2 SONSC **SBE 9+** VESSEL CAST # 0 6 1 8 2 10 က 12 Ŋ 9 ω 1 0

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s)	SECTEMP SN 884	AT DEPTH	H		 -			CT D0	2000	[
<u>a</u>	PRI COND SN 480		AT SURFACE							2	Cleane	V Cleaned air bleed valve	d valve	"
	SEC COND SN 530									¥	MAX. DEPTH =	TH= 2	23	E
) [4	-		PAR S/N 4242		FLUOR SN 153	N 153		ChIAM S/N 109	3/N 109					
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PROJECT & LEG MF-00-08	TIME DRY WET (GMT) BULB BULB V 0 0 0 1 2 2 2 7 3 5 5 5	DATA LOCATION Tape/Diskette ID File Nam			CID CONVEHIED MONTOR VALUES	SEC. TEMP SALINITY									
Ne	LONGTUDE DATE DEG MEN DAY	TIMES JOYTIME 5 DATA ON. STARIT DOWN	AT SURFACE	PAR S/N 4242	CIDCONNEHII	SUPE PPL.TBMP.									,
VESSEL NOAA Ship MILLER FREEMAN	CAST # LATITUDE DBS NAN 0035736.14	1 13 E	86 3	SEC COND SN 530 -		PRESSURE	- L	3 /50	5 75	٠,٢٧	7 40	20 8	0) 01	0 11	12

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28C+101014 WHITS STA. NAME/ID SAMPLEBOTTLENUMBER Cleaned air bleed valve WIND CLOUD (AMI) 동 STATION DESIGNATION MAX. DEPTH = NET N REMARKS 16862 SA SAMPLE BOTTLE MINO 6.22 1471 20 SALINITY (ded) DIRN DATA File Name/Header 1 (Doo 7 SEA STATE YTURISIN ChIAM S/N 109 DATA LOCATION **JUNSSITU** 11年 日本 WET DSDB I.D. SALINITY BULB Tape/Diskette 1D 품 ¥ Y (GMT) FLUOR SN 153 CTD CONVERTED MONTOR VALUES SEC. TEMP PROJECT & LEG 0 MF-00-08 Œ ļ 56111174111151421110121W01317UN Q DATE JD= DAY DYTIME PRI TEMP LONGITUDE **PAR S/N 4242** START DOWN AT SUPFACE AT DEPTH DATAON TIMES 8 PRESSURE NOAA Ship MILLER FREEMAN LATITUDE 040915 530 91660 PRICOND SN 4,80 PRITEMP SN 889 SECTEMP SN 884 SEC COND SN OEPTH DE KOTTON 880 20 PRESS SN CAST # VESSE 100 SBE 9+ 8 0 12 ო S 11 O

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