WHITS NUTR NAME / ID STATION SAMPLE BOTTLE NUMBER 분 P BOTTOM STATION DESIGNATION DEPTH Bany σ NUTR MEMARKS MAX, DUCAT 81.7 PAUDE 39YT A3HTA3W 0000862 SAL 66 Cleaned air bleed valve 9 MAX. DEPTH (m) SAMPLE BOTTLE SALINITY DATA ChLAM S/N= 1010 PRESSURE BULB WET DSDB I.D. 5 File Name/Header SALINITY BULB 1001 DRY DATA LOCATION 012024 HR MIN TIME GMT SECONDARY TEMP PROJECT & LEG MF-01-04 Tape/Diskette ID ΥR Bay FLUOR S/N= CTD CONVERTED MONITOR VALUES DATE <u>ج</u> ح Pre-recovery CTO Parlot DAY **PRIMARY TEMP** 0 3 NOAA Ship MILLER FREEMAN LONGITUDE PAR S/N= START DOWN AT SURFACE AT DEPTH 191 DATA ON DEG **PRESSURE** 79.0 91660 29772 710 LATITUDE 884 304 <u>N</u> DEPTH SEC COND SN SEC TEMP SN E E 2 PRI COND SN PRI TEMP SN PRESS SN 0 VESSEL SBE 9+ CONSECUTIVE 9 7 12 POSITION Ŋ ဖ ω 6 က

WHITS NUTR NAME / ID STATION SAMPLE BOTTLE NUMBER MAX DUTT 85 H SEE STATE
VISIBILITY
WIND
DIRECTION
WIND
SPEED
CLOUD (arm)
TYPE
WEATHER 0 STATION DESIGNATION 0 SE SE 502076000882 SAL REMARKS 0 Y Cleaned air bleed valve 2 deg MAX. DEPTH (m) SAMPLE BOTTLE SALINITY DATA ChLAM S/N= SEA STATE PRESSURE BULB WET DSDB LD File Name/Header SALINITY BULB DRY DATA LOCATION 2-78 A RO / 2 2 2 2 4 HR MIN TIME GMT SECONDARY TEMP Post Deploy CTO AT PavloF Bay PROJECT & LEG Tape/Diskette ID FLUOR S/N= CTD CONVERTED MONITOR VALUES MF-01-DATE PRIMARY TEMP 10185M16119111915 NOAA Ship MILLER FREEMAN LONGITUDE AT SURFACE PAR S/N= START DOWN AT DEPTH DATA ON **PRESSURE** 91660 29772 710 LATITUDE 884 304 530 DEG <u>5570</u> DEPTH SEC COND SN SEC TEMP SN PRI COND SN TRIP PRI TEMP SN PRESS SN VESSEL SBE 9+

POSITION

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