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STATION DESIGNATION PROJECT & LEG VESSEL DY1204 NOAA R/V Oscar Dyson PRESSURE SEA STATE VISIBILITY CLOUD (am TYPE WEATHER DRY BULB TRUE RELATIVE WIND WIND STA. TIME (AIR **BOTTOM** CONSC SPD. **DEPTH** TEMP) HUMIDITY DIR. NAME/ID LONGITUDE DATE JD=1/5 (GMT) CAST# LATITUDE MO YR HR MIN (°C) (mb) (kts) MIN DAY (%) (deg) DEG MIN DEG 295 687 WO H REMARKS TIMES JD/TIME DATA LOCATION CTD Tape/Diskette/DVD ID File Name/Header BJ4 DATA ON TYPE & SN DY1204 CTD 037 FERF ATTACHED 9+ S/N 0291 START DOWN PRESS SN PRI COND SN 4C S/N 2985 AT DEPTH MAX. DEPTH = 201 m PRI TEMP SN 3+ S/N 2376 AT SURFACE 4C S/N 3127 SEC COND SN X O2 S/N 0904 (1°) X PAR S/N 4603 Trans S/N 1066PR pH S/N 180606 Cleaned air bleed valve SEC TEMP SN 3+ S/N 4379 Altimeter Isus S/N 141 FLUORO S/N 867 O2 S/N 0910 (2°) SAMPLE BOTTLE NUMBER CTD CONVERTED MONITOR VALUES POS. TRIP DEPTH (m) APPROX. **FLUORO PRESSURE** PRI. TEMP. SEC. TEMP. PRI. SALINITY SEC. SALINITY SAL. NO. OXYGEN NO. CHL (ml) LEVEL . 18 200 2 100 75 3 4 50 5 6 7 8 9 10 17, 1450 11 12