| VESSEL | | PROJECT & L | :G | | | STATION DESIGNATION | | |
|---|--------------------------------|---------------------------------|----------------------|---------------------------|--|--|------------------------|----------------------------|
| NOAA R/V Oscar Dyson | | DY1003 | | | | | г | |
| CONSC CAST# LATITUDE DEG MIN | LONGITUDE DEG MIN | DATE JD= DAY MO YR 28 A P R 1 0 | TIME (AIR (GMT) TEMP | RELATIVE HUMIDITY (%) (m | G PRESSURE (G PRESSURE (A SEA STATE (Ged) (A Color of the color of | (sta) (conditional conditions) (conditional conditional conditiona | BOTTOM DEPTH (m) | STA. NAME/ID |
| CTD TIMES JD/TIME | | | DATA LOCATION | | | REMARKS | | |
| TYPE & SN | DATA ON | | Tape/Diskette/DV | D ID File N | lame/Header | pre- | recover | CTD |
| PRESS SN 9+ S/N 0772 | START DOWN | | DY1003 | C1 | D019 | at | 09-BS | -20 |
| PRI COND SN 4C S/N 2985 | AT DEPTH | | | | | _ | , , | |
| PRI TEMP SN 3+ S/N 2376 | AT SURFACE | | | | | MAX. DE | PTH = 66 | . m |
| SEC COND SN 4C S/N 3127 SEC TEMP SN 3+ S/N 4379 | X PAR S/N 4603 ALTIMETER S/ | | ar S/N 742 | O2 S/N 904 (pri) | O2 S/N 9 | 910 (sec) | Cleaned air ble | ed valve≶ |
| POS. TRIP DEPTH (m) | CTD CO | NVERTED MONITOR | R VALUES | | | SAMPLE BOT | TLE NUMBER | |
| DEPTH (III) | | | | | | | × | UAF No |
| PRESSUI | RE PRI. TEMP. | SEC. TEMP. | PRI. SALINITY | SEC. SALINITY | | OXYGEN NO. | CHL (ml) | APPROX. FLUORO LEVEL |
| 1 61 | | | | | 201 | | , | 1,2,3 |
| 3 33 | | | | | | | V | |
| 4 33 | - | | | | | | V | |
| 5 13.5 | | | | | | | | 4,5,6 |
| 6 12 | | | | | | | 1 | |
| 7 12 | | | | | | | ✓ ✓ | |
| 8 12 | | | | | | | V | |
| 10 | | | | | E | | | |
| 11 | | | | | | | | |
| 12 | | | | | | | | |
| Pre reco | | | | | | | 1000 V | |

5 miles on So from original Deployment Site