| VESSEL | | PROJECT & L | | | EG · S | | | | STATION DESIGNATION | | | |
|------------------------|------------|-------------|-----------------------------|----------------------------|--|--------------------------------|--|---------|---------------------|-----------------|-----------------------------------|--|
| NOAA R/V Oscar Dyson | | DY1003 | | | | | | | | | | |
| CONSC CAST# L | ATITUDE | LON | NGITUDE | DATE JD= | DRY BU TIME (AIR (GMT) TEMF | RELATIVE L | SEA STATE VISIBILITY DAINA DAI | | TYPE WEATHER | BOTTOM DEPTH | STA. NAME/ID | |
| DEG | MIN | DEG | MIN | DAY MO YR | HR MIN (°C) | (%) (mb) | * * (deg) | (kts) * | * * | (m) | | |
| 014565 | N 5 F. 16 | 1640 | 14.38 W | 28APR10 | 0036-5. | 374. OG | 321 | 24 | | 72 | | |
| CTD .S | 862 | TIMES ' | 073 JD/TI | IME | | DATA LOCATION | | R | EMARK | (S | 1000 | |
| TYPE & SN | | DATA ON | | | Tape/Diskette/DV | D ID File Na | me/Header | 6 | 272 | 5(2)3 | RIOR TO | |
| PRESS SN 9 | + S/N 0772 | START DO | DWN | | DY1003 | CTE | MIOIH | | SITE | 0 00 / | TRING | |
| | | AT DEPTH | | | | | | | RECOVERIES | | | |
| | | AT SURFACE | | | Management of the second secon | | | _ | 1388 | | m | |
| SEC COND SN 4 | | | | | | | | | | | | |
| _ | + S/N 4379 | | PAR S/N 4603 LTIMETER S/ | /N 47408 | ar S/N 742 X | O2 S/N 904 (pri) | X 02 S/N | | | Cleaned air bl | | |
| _ | 1 | | LTIMETER S/ | | | O2 S/N 904 (pri) | X 02 S/N | | | Cleaned air blo | | |
| | 1 | П A | LTIMETER S/ | /N 47408 | | O2 S/N 904 (pri) SEC. SALINITY | X 02 S/N S | | ЕВОТТ | | | |
| POS. TRIP |) | П A | LTIMETER S/ CTD CO | N 47408 NVERTED MONITOR | RVALUES | <u> </u> | | SAMPLI | ЕВОТТ | LE NUMBER | NUTS APPROX: FLUORO | |
| POS. TRIP DEPTH (m |) | П A | LTIMETER S/ CTD CO | N 47408 NVERTED MONITOR | RVALUES | <u> </u> | | SAMPLI | ЕВОТТ | LE NUMBER | NUTS APPROX: FLUORO | |
| POS. TRIP DEPTH (m |) | П A | LTIMETER S/ CTD CO | N 47408 NVERTED MONITOR | RVALUES | <u> </u> | | SAMPLI | ЕВОТТ | LE NUMBER | NUTS APPROX FLUORO LEVEL | |
| POS. TRIP DEPTH (m |) | П A | LTIMETER S/ CTD CO | N 47408 NVERTED MONITOR | RVALUES | <u> </u> | | SAMPLI | ЕВОТТ | LE NUMBER | NUTS APPROX: FLUORO | |
| POS. TRIP DEPTH (m) 1 |) | П A | LTIMETER S/ CTD CO | N 47408 NVERTED MONITOR | RVALUES | <u> </u> | | SAMPLI | ЕВОТТ | LE NUMBER | NUTS APPROX FLUORO LEVEL | |
| POS. TRIP DEPTH (m 1 |) | П A | LTIMETER S/ CTD CO | N 47408 NVERTED MONITOR | RVALUES | <u> </u> | | SAMPLI | ЕВОТТ | LE NUMBER | NUTS APPROX FLUORO LEVEL | |
| POS. TRIP DEPTH (m) 1 |) | П A | LTIMETER S/ CTD CO | N 47408 NVERTED MONITOR | RVALUES | <u> </u> | | SAMPLI | ЕВОТТ | LE NUMBER | NUTS APPROX FLUORO LEVEL | |
| POS. TRIP DEPTH (m) 1 |) | П A | LTIMETER S/ CTD CO | N 47408 NVERTED MONITOR | RVALUES | <u> </u> | | SAMPLI | ЕВОТТ | LE NUMBER | NUTS APPROX FLUORO LEVEL | |
| POS. TRIP DEPTH (m |) | П A | LTIMETER S/ CTD CO | N 47408 NVERTED MONITOR | RVALUES | <u> </u> | | SAMPLI | ЕВОТТ | LE NUMBER | NUTS APPROX FLUORO LEVEL | |
| POS. TRIP DEPTH (m) 1 |) | П A | LTIMETER S/ CTD CO | N 47408 NVERTED MONITOR | RVALUES | <u> </u> | | SAMPLI | ЕВОТТ | LE NUMBER | NUTS APPROX FLUORO LEVEL | |

DIDN'T DO A REAL CAST-JUST DEICED SENSORS @ ~40 m & THEN CAME UP TO 12 m & TOOK SAMPLES