NOAA R/V Oscar Dyson DY1204 CONSC CAST # LATITUDE DY1204 DY1204 TIME (AIR RELATIVE HUMIDITY & SPD. 13 LATITUDE DATE JD=\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
CAST# LATITUDE LONGITUDE DATE JD=\\8 (GMT) TEMP) HUMIDITY 뿐 이 DIR. SPD. 당본팅 DEF	TOM STA. PTH NAME/ID
DEG MIN DEG MIN DAY MO YR HR MIN (°C) (%) (mb) * * (deg) (kts) * * * (name)	
0045733.14N15452.54W27APR121031 5.188. 02 06510 2	30
CTD TIMES JD/TIME DATA LOCATION REMARKS	
TYPE & SN DATA ON Tape/Diskette/DVD ID File Name/Header LINE 8	EZ ATZ
PRESS SN 9+ S/N 0291 START DOWN DY1204 CTD	
PRI COND SN 4C S/N 2985 AT DEPTH	
PRI TEMP SN 3+ S/N 2376 AT SURFACE MAX. DEPTH =	- m
SEC COND SN 4C S/N 3127	
SEC TEMP SN 3+ S/N 4379	d air bleed valve
POS. TRIP CTD CONVERTED MONITOR VALUES SAMPLE BOTTLE NU	JMBER
DEPTH (m)	NUTS
PRESSURE PRI. TEMP. SEC. TEMP. PRI. SALINITY SEC. SALINITY SAL. NO. OXYGEN NO. CH	APPROX. FLUORO LEVEL
1 5 mab . 224	.017
2 150	.018
3 100	.019
4 50 / 28	
5 40	
	25 . 022
7 20 / 29	
	83 .024
	83 .025
10 ch max 11 190 14 bey	