VESSEL NOAA R/V Oscar Dyson		PROJ DY120	ECT & LEG	EG			STATION DESIGNATION			
CONSC LATITUE DEG MIN	DEG MI		TIME ID=\2\ (GMT) YR HR MIN	DRY BULB (AIR RELATI TEMP) HUMIDI (°C) (%)		TRUE WIND DIR. (deg)	CLOUD (amt) (kts) * * * WEATHER	BOTTOM DEPTH (m)	· STA. NAME/ID	
CTD TIMES JD/TIME				DATA LOCATION			REMARKS			
TYPE & SN DATA ON			Tape/Disk	Tape/Diskette/DVD ID File Name/Header				UNIMAK PASS NOR		
PRESS SN 9+ S/N 0291 START DOWN			DY12	DY1204 CTD 0/9				E->W #3		
PRI COND SN 4C S/N 2	985 AT DEPTH								- (
PRI TEMP SN 3+ S/N 2	TTEMP SN 3+ S/N 2376 AT SURFACE							MAX. DEPTH = m		
SEC COND SN 4C S/N 3 SEC TEMP SN 3+ S/N 4 POS. TRIP		Him	S/N 180606 s S/N 141	X O2 S/N 090 X O2 S/N 091	H_{Λ}	rans S/N 1 timeter	SAMPLE BOT	Cleaned air ble	ed valve	
DEPTH (m)		0.12 00.1.12.1.122	e =							
PI	RESSURE PRI. T	EMP. SEC. TE	MP. PRI. SAL	INITY 050.04	•				NUTS	
1 5 mals				INITY SEC. SA	LINITY SA	AL. NO.	OXYGEN NO.	CHL (ml)	APPROX- FLUORO LEVEL	
				INITY SEC. SA			OXYGEN NO.	CHL (ml)	FLUORO LEVEL	
2 100				INITY SEC. SA	LINITY SA		OXYGEN NO.	CHL (ml)	FLUORO LEVEL	
2 100 3 75				INITY SEC. SA			OXYGEN NO.		FLUORO LEVEL 134	
2 100				INITY SEC. SA			OXYGEN NO.	288 282	FLUORO LEVEL	
2 100 3 75 4 50				INITY SEC. SA			OXYGEN NO.	288	134 135	
2 100 3 75 4 50 5 40				INITY SEC. SA			OXYGEN NO.	288 282 285 285	134 135 136 137 138	
2 100 3 75 4 50 5 40 6 30 7 20 8 10				INITY SEC. SA				283 283	134 135 136 137 138 139	
2 100 3 75 4 50 5 40 6 30 7 20 8 10 9 0				INITY SEC. SA			OXYGEN NO.	288 282 285 285	134 135 136 137 138	
2 100 3 75 4 50 5 40 6 30 7 20 8 10				INITY SEC. SA				283 283	134 135 136 137 138 139	