VE00					IDDO IFOT 9 I	FC	T				CTATI	OND	ECI	CNIATION	
VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG DY1204						STATION DESIGNATION						
CONSC CAST # LATITUDE DEG MIN D3 3 5 3 4 6 . 4 4 N CTD TYPE & SN		LONGITUDE DATE JD= DEG MIN DAY MO YR 1 6 7 2 0 . 3 2 W 0 2 M A Y 1 2 TIMES JD/TIME			TIME (AIR RELATIVE HUMIDITY HR MIN (°C) (%) (m) 1 8 2 6 3 3 100 2 DATA LOCATIO			e * SEA STATE	TRUE WIND DIR. (deg) 2 5 3	(kts) *	REMA	*	BOTTOM DEPTH (m) 3 1 5	STA. NAME/ID	
PRES	S SN	9+ S/N 0291	START	DOWN		DY1204		CTD	,		.				
PRI CC	OND SN	4C S/N 2985	AT DEP	тн											
PRI TEMP SN 3+ S/N 2376			AT SUR	FACE							MAX. DEPTH = m				
SEC TI	EMP SN	4C S/N 3127 3+ S/N 4379	1 H	AR S/N 4603 LUORO S/N 86		41	X O2 S/N 0904 X O2 S/N 0910	(1°) (2°)	Tr X ^{Al}	ans S/N timeter			_	Cleaned air ble	eed valve
POS. TRIP DEPTH (m)			CTD (CONVERTED MONITO	RVALUES			SAMPLE BOTTLE NUMBER							
		(m)													DUTZ
		(m) PRESSUF	RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY	SA	L. NO.	OXYG	EN N	0.	CHL (ml)	APPROX. FLUORO LEVEL
1			RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY		L. NO.	OXYG	EN N	0.	CHL (ml)	APPROX. FLUORO
	200 150		RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY			OXYG	EN N	0.	CHL (ml)	APPROX. FLUORO LEVEL 258
1 2 3	200 150		RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY			OXYG	EN N	0.		APPROX- FLUORO LEVEL 258 259 260
1 2 3 4	200 150 100		RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY			OXYG	EN N	0.	28%	258 259 260
1 2 3 4 5	200 150 100 50 40		RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY			OXYG	EN N	0.	288 282	258 259 260 261
1 2 3 4 5 6	200 150 100 50 40 30		RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY			OXYG	EN N	0.	288 282 285	258 259 260 261 262 263
1 2 3 4 5 6 7	200 150 100 50 40 30 20		RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY			OXYG	EN N	0.	288 282 285 281	258 259 260 261 263 264
1 2 3 4 5 6 7 8	200 150 100 50 40 30 20	PRESSUR	RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY			OXYG	EN N	0.	288 282 285	258 259 260 261 262 263
1 2 3 4 5 6 7	200 150 100 50 40 30 20 10	PRESSUR	RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY			OXYG	EN NO	0.	288 282 285 281	258 259 260 261 263 264
1 2 3 4 5 6 7 8 9	200 150 100 50 40 30 20	PRESSUR 50 m 20 m	RE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALI	NITY			OXYG	EN No	0.	288 282 285 281	258 259 260 261 263 264