VESSEL NOAA R/V Oscar Dyson		PROJECT & LEG				STATION DESIGNATION							
NOAA	R/V Oscar	Dyson			DY1204								
CONS		ATITUDE MIN	L(DEG	ONGITUDE MIN	DATE JD=	TIME (AI (GMT) TEM	BULB R RELATIVE HP) HUMIDITY C) (%) (m	SEA VISI	RUE TRIVIND WII	* CLOUD (amt)	* TYPE * WEATHER		STA. NAME/ID
04		2.08 N		03.62v					901	2		(m) 7.2	
CTD	0 00 -		TIMES	-	ΓIME	120110	DATA LOCATIO		101		MAR	1/2	
TYPE & SN					Tape/Diskette/DVD ID File Name/l								
PRES	SSN 9	+ S/N 0291	START I	DOWN		DY1204	C.	ΓD					
PRI CO	OND SN 4	C S/N 2985	AT DEP	 TH									
PRI TEMP SN 3+ S/N 2376		AT SURFACE							MA	MAX. DEPTH = m			
SEC C	OND SN 4	C S/N 3127		5)	200.1.200								
SEC T	EMP SN 3	+ S/N 4379	H	AR S/N 4603 .UORO S/N 867	pH S/N 18 Isus S/N 1		X O2 S/N 0904 (1°) X O2 S/N 0910 (2°)	Trans	S/N 1066 eter	SPR	L	Cleaned air bl	eed valve
POS. TRIP DEPTH (m)							02 3/11 09 10 (2)	^					
					ONVERTED MONITO	R VALUES	02 3/14 09 10 (2)			MPLE	вот	TLE NUMBER	
	TRIP DEPTH (m			CTD CC			LAFNUT	5	SA				APPROX.
	DEPTH (m	PRESSUR			SEC. TEMP.	R VALUES PRI. SALINITY		5	SA NO. O	MPLE (YGEN	I NO.	CHL (ml)	APPROX. FLUORO LEVEL
				CTD CC			LAFNUT	SAL. N	SA NO. O	YGEN	NO.		APPROX. FEUDRO 4EVEL 353,384,355
1	DEPTH (m)			CTD CC			VAF MUT SEC. SALINITY 751, 752, 75 754, 755, 756	SAL. N	SA NO. O	YGEN	NO.	CHL (ml)	APPROX. FLUORO LEVEL
1 2 3 4	DEPTH (m)			CTD CC			751, 753, 756 754, 755, 756	SAL. N	SA NO. O	YGEN	NO.	CHL (ml)	APPROX. FEUORO EEVEE -353, 354, 355, 356, 357, 356
1 2 3 4 5	DEPTH (m)			CTD CC			VAF AUG SEC. SALINITY 751, 752, 75 754, 755, 756 7575, 75	SAL. N	SA NO. O	YGEN	NO.	CHL (ml)	APPROX. FEUDRO 4EVEL 353, 357, 355 356, 357, 356
1 2 3 4 5 6	DEPTH (m)			CTD CC			751, 753, 756 754, 755, 756	SAL. N	SA NO. O	YGEN	NO.	CHL (ml)	APPROX. FEUORO EEVEE -353, 354, 355, 356, 357, 356
1 2 3 4 5 6 7	DEPTH (m)			CTD CC			VAF AUG SEC. SALINITY 751, 752, 75 754, 755, 756 7575, 75	SAL. N	SA NO. O	YGEN	NO.	CHL (ml)	APPROX. FEUDRO 4EVEL 353, 357, 355 356, 357, 356
1 2 3 4 5 6 7 8	DEPTH (m)			CTD CC			VAF AUG SEC. SALINITY 751, 752, 75 754, 755, 756 7575, 75	SAL. N	SA NO. O	YGEN	NO.	CHL (ml)	APPROX. FEUDRO 4EVEL 353, 357, 355 356, 357, 356
1 2 3 4 5 6 7 8	67 67 60 40 30	PRESSUR		CTD CC			VAF AUG SEC. SALINITY 751, 752, 75 754, 755, 756 7575, 75	SAL. N	SA NO. O	YGEN	NO.	CHL (ml)	APPROX. FEUDRO 4EVEL 353, 357, 355 356, 357, 356
1 2 3 4 5 6 7 8	DEPTH (m)	PRESSUR		CTD CC			VAF AUG SEC. SALINITY 751, 752, 75 754, 755, 756 7575, 75	SAL. N	SA NO. O	YGEN	NO.	CHL (ml)	APPROX. FEUDRO 4EVEL 353, 357, 355 356, 357, 356