VESSEL NOAA R/V Oscar Dyson		PROJECT & LEG DY1204									STATION DESIGNATION			
CONS CAST	DEG LA	ATITUDE MIN 3.21 N	LONGITU DEG MI	N	DATE JD= DAY MO YR 03 A P R 1 2	TIME (GMT) HR MIN	ORY BULB (AIR TEMP) (°C)	RELATIVE HUMIDITY (%)	(N) G PRESSURE * SEA STATE	TRUE WIND DIR. * (deg)	TRUE ON SPD. O (kts) *	* TYPE * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
СТД		TIMES JD/TIME MAY			DATA LOCATION					REMARKS				
TYPE & SN		DATA ON			Tape/Diskette/DVD ID File Name/Header					BM)				
PRESS SN 9+ S/N 0291		START DOWN			DY1204 CTD									
PRI CC	ND SN 40	C S/N 2985	AT DEPTH											
PRI TEMP SN 3+ S/N 2376		AT SURFACE	10							MAX. DEPTH = 500 m				
SEC COND SN 4C S/N 3127 SEC TEMP SN 3+ S/N 4379 POS. TRIP DEPTH (m)		X PAR S/N 4	O2 S/N 0910 (2°) X Altimeter				Trans S/N Altimeter	SAMPLE BOTTLE NUMBER						
)	A PEOORO		IVERTED MONITOR	RVALUES		2 3/14 09 10 (2) 🔨		SAMPLE	Е ВОТ	TLE NUMBER	
		PRESSUR		CTD CON	SEC. TEMP.	R VALUES		SEC. SALIN		SAL. NO.	SAMPLE		TLE NUMBER	APPROX. FLUORO LEVEL
	DEPTH (m)			CTD CON				`		SAL. NO.				APPROX. FLUORO LEVEL 276
1 2	500 350	PRESSUR	RE PRI. T	CTD CON				`		SAL. NO.				APPROX. FLUORO LEVEL 276 277
1 2 3	500 350 250		RE PRI. T	CTD CON				`		SAL. NO.				APPROX. FLUORO LEVEL 276 278
1 2 3 4	500 350 250 /50	PRESSUR	RE PRI. T	CTD CON				`		SAL. NO.				APPROX. FLUORO LEVEL 276 278 279
1 2 3	500 350 250	PRESSUR	RE PRI. T	CTD CON				`		SAL. NO.			CHL (ml)	276 278 279 279
1 2 3 4 5	500 350 250 150 100 50 40	PRESSUR	RE PRI. T	CTD CON				`		SAL. NO.			288 282	APPROX. FLUORO LEVEL 276 277 278 279
1 2 3 4 5 6	500 350 250 150 100 50 40	PRESSUR	RE PRI. T	CTD CON				`		SAL. NO.			288 288 282 285	APPROX. FLUORO LEVEL 276 278 278 279 280 281 283
1 2 3 4 5 6 7 8 9	500 350 250 150 100 50 40 30	PRESSUR	RE PRI. T	CTD CON				`		SAL. NO.			288 288 282 285	APPROX. FLUORO LEVEL 276 278 278 279 280 281 283 284
1 2 3 4 5 6 7 8	500 350 250 150 100 50 40	PRESSUR	RE PRI. T	CTD CON				`		SAL. NO.		N NO.	288 288 282 285	APPROX. FLUORO LEVEL 276 277 278 279 280 281 283 284