VESSEL NOAA R/V Oscar Dyson				PROJECT & L						STATION DESIGNATION			
CONSC CAST #		DEG	NGITUDE MIN	DATE JD= DAY MO YR D H M A Y 1 2	TIME (GMT) T HR MIN	Y BULB (AIR EMP) (°C)	RELATIVE HUMIDITY	SEA VIS	RUE VIND DIR. (deg)	(sty)	BOTTOM DEPTH (m)	STA. NAME/ID	
СТД		TIMES	TIMES JD/TIME			DATA LOCATION				REMARKS			
TYPE &	SN	DATA ON	DATA ON			Tape/Diskette/DVD ID File Name/Header				BD-4			
PRESS	SN 9+ S/N 0291	START D	START DOWN			DY1204 CTD				cast #2			
PRI CON		AT DEPT								000			
PRI TEM			AT SURFACE							MAX. DEPTH = m			
SEC CO													
	MP SN 3+ S/N 4379	$\dashv$ $H$	R S/N 4603 JORO S/N 867	pH S/N 180 Isus S/N 14		V	2 S/N 0904 (1°) 2 S/N 0910 (2°)	H		1066PR	Cleaned air bl	eed valve	
POS.	TRIP DEPTH (m)		CTD CO	NVERTED MONITOR	R VALUES		SAMPLE BOTTLE NUMBER						
	33) PRESS	JRE	PRI. TEMP.	SEC. TEMP.	PRI. SALINI	ΤΥ	SEC. SALINIT	Y SAL.	NO.	OXYGEN NO.	CHL (ml)	-APPROX: -FLUORO -LEVEL	
1 5	5 Mob	100		92			35					317	
2	300		· .									318	
	200											319	
	100	7						_		•		320	
5	75					-					0.00	321	
6	50										288	322	
7	4)										282 285	323	
9	30 20										281	324	
10	10										183	325 326	
11	0						_ 40			. 016	283	327	
											115	5/46	