VESSEL			PROJECT & LI					EG						STATION DESIGNATION			
NOAA R/V Oscar Dyson			DY1204														
CONSC CAST#	LA	TITUDE		DNGITUDE		ATE JU			DRY BULB (AIR TEMP)	RELATIVE HUMIDITY	PRESSURE	* SEA STATE * VISIBILITY	TRUE WIND DIR.	CLOUD (amt)	TYPE WEATHER	BOTTOM DEPTH	STA. NAME/ID
043		MIN 7 N	DEG	MIN 16.36W	DAY	MO M A V	YR	HR MIN	(°C)	(%)	(mb)		(deg)	(kts) *		(m)	
CTD	221	1.741	TIMES JD/TIME					DATA LOCATION						REMARKS			
TYPE & S	SN		DATA ON				Tape/Diskette/DVD ID File Name/Header						1 3013				
			START DOWN				DY1204 CTD CN-3							This botsom-winch ac			
PRI CONE	-	S/N 2985	AT DEPTH					not working??									
PRI TEMP	SN 3+	S/N 2376	AT SURFACE					MAX. DEPTH = \3\4 m									
SEC CON	DSN 4C	S/N 3127		83 11 11					200-00-20								
SEC TEM	PSN 3+	S/N 4379		R S/N 4603			S/N 180 S/N 14		$\overline{}$	2 S/N 0904 (1		Tra V Alf	ans S/N timeter	1066PR		Cleaned air ble	ed valve
POS.	TRIP EPTH (m)		X FLUORO S/N 867 Isus S/N 14 CTD CONVERTED MONITOR					R VALUES									
								-									
,	24	PRESSUR	RE .	PRI. TEMP.	SE	C. TEN	IP.	PRI. SAI	INITY	SEC. SALIN	ITY	SA	L. NO.	OXYGEN	NO.	CHL (ml)	APPROX: FLUORO- LEVEL
1 5	124													221			328
2 -	75			•	7/2												329
	50									<u> </u>						288	338
	10															282	331
5	0.4																
6 ?	30									- 10						285	332
7 6	as															185	333
-	2																7 - 4
9	13																
10	10															283	334
11	0											. 2				283	335
12																	