5 30 6 30 7 20 8 - 9 /0	~ ~ 1	, ~ W	~ W 1	2 W 1	w 1	5		4 47	3	2 50	1 61	BATOM PRESSURE PRI. TEMP. SEC. TEMP.	POS. TRIP CTD CONVERTED MONITOR VALUES DEPTH (m)	X FLUORO S	SEC TEMP SN 3+ S/N 4379 X PAR S/N 4603 pH S/N 180606]	4C E/N 3437	PRI TEMP SN 3+ S/N 2376 AT SURFACE	PRI COND SN 4C S/N 2985 AT DEPTH	PRESS SN 9+ S/N 0772 START DOWN	TYPE & SN DATA ON	CTD TIMES JD/TIME	0018615.97N13439.82W31JAN13	DEG MIN DEG MIN DAY MO YR	LATITUDE LONGITUDE DATE JD=	VESSEL NOAA R/V Oscar Dyson DY1301	
	3											PRI. SALINITY SEC. SALINITY	R VALUES	O2 S/N 1875 (2°)	0606 O2 S/N 1876 (1°)	3				DY1301	Tape/Diskette/DVD ID File	DATA LOCATION	40	HR MIN (°C) (%)	DRY BULB TIME (AIR RELATIVE (GMT) TEMP) HUMIDITY	LEG	
4	122	<u>-</u>			'n	6		7		≪)	-0	N ~+S	S.) in the second	Τ	3				CTD go	File Name/Header	NOI		(mb) * (deg) (k	PRESSURE SEA STATE VISIBILITY DIR. DIR. SEA		
	< 95 05 EH											OXYGEN NO.	SAMPLE BOTTLE NUMBER		Г]		MAX. DEPTH =				REMARKS	6	(kts) * * *	PEATHER	DESIG	
×××	X		>	X	×	-	×		X	X	DITC APPROX. FLUORO CHIL-(ral) LEVEL	NUMBER		Cleaned air bleed valve			TH = m					89	(m)	BOTTOM STA. DEPTH NAME/ID	SE Surface mousing		
_	 ×××	X		×		×		×	<u></u>	×	X	NOX. DO/S			_								0		<u> </u>	0	