

VESSEL						PROJECT & LEG							STATION DESIGNATION											
NOAA R/V Oscar Dyson													Sta 062 BA13											
CONSC CAST #		LATITUDE		LONGITUDE		DATE JD=			TIME (GMT)		DRY BULB (AIR TEMP)		RELATIVE HUMIDITY		PRESSURE	SEA STATE	VISIBILITY	TRUE WIND DIR.	TRUE WIND SPD.	CLOUD (amt)	TYP*	WEATHER	BOTTOM DEPTH	STA. NAME/ID
		DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	(°C)	(%)	(mb)	*	*	(deg)	(kts)	*	*	*			(m)	
044		S	52.2	N	165.4	05	MAY	12	12	29	-1.2	.	02			065	34						122	BA13
CTD TYPE & SN				TIMES				JD/TIME				DATA LOCATION								REMARKS				
PRESS SN 9+ S/N 0291				START DOWN								Tape/Diskette/DVD ID DY1204				File Name/Header CTD								
PRI COND SN 4C S/N 2985				AT DEPTH																				
PRI TEMP SN 3+ S/N 2376				AT SURFACE																MAX. DEPTH = _____ m				
SEC COND SN 4C S/N 3127																								
SEC TEMP SN 3+ S/N 4379				<input checked="" type="checkbox"/> PAR S/N 4603				<input type="checkbox"/> pH S/N 180606				<input checked="" type="checkbox"/> O ₂ S/N 0904 (1°)				<input type="checkbox"/> Trans S/N 1066PR				<input type="checkbox"/> Cleaned air bleed valve				
				<input checked="" type="checkbox"/> FLUORO S/N 867				<input type="checkbox"/> Isus S/N 141				<input checked="" type="checkbox"/> O ₂ S/N 0910 (2°)				<input checked="" type="checkbox"/> Altimeter								
POS.		TRIP DEPTH (m)		CTD CONVERTED MONITOR VALUES										SAMPLE BOTTLE NUMBER										
				PRESSURE		PRI. TEMP.		SEC. TEMP.		PRI. SALINITY		SEC. SALINITY		SAL. NO.		OXYGEN NO.	CHL (ml)		APPROX. FLURO LEVEL					
1		5moh																	336					
2		100																	337					
3		75																	338					
4		50															288		339					
5		40															282		340					
6		34															285		341					
7		20															281		342					
8		10															283		343					
9		0														242	283		344					
10																								
11																								
12																								