

VESSEL NOAA R/V Oscar Dyson				PROJECT & LEG DY1204				STATION DESIGNATION															
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=118		TIME (GMT)	DRY BULB (AIR TEMP)	RELATIVE HUMIDITY	PRESSURE	SEA STATE	VISIBILITY	TRUE WIND DIR.	TRUE WIND SPD.	CLOUD (amt)	TYPE	WEATHER	BOTTOM DEPTH	STA. NAME/ID				
	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	(°C)	(%)	(mb)	*	*	(deg)	(kts)	*	*	(m)				
008	57	43.11	N	155	15	70	W	27	A	P	R	1	2	16	16	5.8	78	0	02	061	15	183	
CTD				TIMES				JD/TIME				DATA LOCATION				REMARKS							
TYPE & SN				DATA ON				Tape/Diskette/DVD ID				File Name/Header				LINE 8, STA 61							
PRESS SN 9+ S/N 0291				START DOWN				DY1204				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 checked="" type="checkbox"/> FLUORO S/N 867				<input type="checkbox"/> pH S/N 180606 <input type="checkbox"/> Isus S/N 141				<input checked="" type="checkbox"/> O2 S/N 0904 (1°) <input checked="" type="checkbox"/> O2 S/N 0910 (2°)				<input type="checkbox"/> Trans S/N 1066PR <input checked="" type="checkbox"/> Altimeter				<input type="checkbox"/> Cleaned air bleed valve			
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)	NUTS APPROX. FLUORO LEVEL													
1	5 mab				Not Filtered			166		.054													
2	100									.055													
3	75				Bottle 56 lost overboard					.056													
4	50									.057													
5	40									.058													
6	30									.059													
7	20				Not Filtered due to					.060													
8	10				equipment obstruction					.061													
9	0									.062													
10	chl max	25m																					
11	19.1 light	50m																					
12																							

UAF  
DIC10L  
10L  
10L  
10L  
10L  
10L