

VESSEL R/V Oscar Dyson				CRUISE ID DY2206				PROJECT & LEG FOCI Spring Mooring Cruise				CTD FileName: CTD999				STATION NO. Ø					
CONSC CAST #		LATITUDE		LONGITUDE		TIME (GMT)		DRY BULB		RH		Pressure		WIND DIRN.		WIND SPD.		BOTTOM DEPTH		STA. NAME/ID	
		DEG MIN		DEG MIN		DAY MO YR		HR MIN		(°C)		(%)		(mb)		(deg)		(kts)		(m)	
999		53 58.473 N		166 30.356 W		19 SEP 2 2		0023		.		080		1612.08		9		146.8		TEST DB0-3	
																		MAX. DEPTH = 100 m			
SBE 9+ _____ PRESS SN _____ PRI TEMP SN _____ SEC TEMP SN _____ PRI COND SN _____ SEC COND SN _____										FLUOR S/N _____ SBE43-Oxy (prime) _____ SBE43-Oxy (sec) _____ Transmissometer _____ PAR S/N _____ O2 Tmp Sensor No _____											
WEATHER OBS:										SFC/Bottom Temp.											
REMARKS:																					
										Recorder Initials:											
										HAB											
										Gann FCM eDNA											
										Comments											
										Nis No.											
										1											
										2											
										3											
										4											
										5											
										6											
										7											
										8											
										9											
										10											
										11											
										12											
										1											
										Inline											

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