

[illegible]

VESSEL						CRUISE ID				PROJECT & LEG				STATION NO.			
NOAAS Oscar Dyson						DX1905 DY1906 leg I				MACE Summer Pelagic Eco-EQCL Spring Larval Cruise (GA)				Bongo: S H			
CONSCAST #		LATITUDE		LONGITUDE		TIME (GMT)		DRY BULB		RH		WIND DIRN.		WIND SPD.		STA. NAME/ID	
		DEG	MIN	DEG	MIN	DAY	MO	HR	MIN	(°C)	(%)	(deg)	(kts)	(m)			
		53.90294	N	-163.473	W	08 JUN 1996	JUN 19	12:38	7.8	88	1016.46	49	10	137.67	CTD005		
SBE 9+		WEATHER OBS:															
PRESS SN		0772	Fluor/Turbidity 2057														
Pn Temp SN		4379	SBE43-Oxy (prme) 1961														
Sec Temp SN		2376	SBE43-Oxy (sec) 3200														
Pn Cond SN		042985	Altimeter 47408														
Sec Cond SN		43127	PAR SN 70547														
REMARKS: Surface Grab bottle 1 on CTD for Salts. Sample bottle # 196. CTD005, Transect # OII.																	
Recorder Initials:																	
Instrument Notes:																	
Carbon Chemistry																	
Chloro GFF Vol																	
Hydro Team-PMEL Nut Btl O2-Bll No																	
Rosette Notes Bottle 196																	
Depth Desired																	
Nis No																	
Comments																	
MAX DEPTH = m																	

[illegible]

VESSEL		PROJECT & LEG		STATION NO.																							
NOAAS Oscar Dyson		CRUISE ID BX4905 DY1906 Leg I		Bongo: RZA S H																							
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)			
013		5533.777 N		160 09.756 W		18 JAN 19						0830		11.3		086		101134		30713		183.42		CTD013			
SBE 9+				Fluor/Turbidity		2057																		MAX DEPTH =		m	
PRESS SN		0772		SBE43-Oxy (prime)		1961																					
Pri Temp SN		4379		SBE43-Oxy (sec)		3200																					
Sec Temp SN		2376		Altimeter		47408																					
Pri Cond SN		042985		PAR S/N		70547																					
Sec Cond SN		43127																									
REMARKS: Max bottom depth of CTD = 173m																											
WEATHER OBS:																											
Recorder Initials:																											
Nis		Depth		Rosette Notes		Salt		Hydro Team-PMEL		Chloro		Carbon Chemistry		Comments		Nis											
No		Desired						Nut Btl		O2-Btl No		GFF Vol				No											
1		Surface		198												1											
2																2											
3																3											
4																4											
5																5											
6																6											
7																7											
8																8											
9																9											
10																10											
11																11											
12																12											
1																1											