

black

VESSEL		PROJECT & LEG		STATION DESIGNATION																		
OSU RV WECOMA		WE98-05B																				
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB	WET BULB	PRESSURE	SEA STATE	VISIBILITY	WIND DIRN.	WIND SPD.	CLOUD (amt)	WEATHER	BOTTOM DEPTH	STA. NAME/ID			
	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	(°C)	(°C)	(mb)			(deg)	(kts)		(m)				
6952	14	01	N	179	07	09	98	21	09	6.1	5.6	030	8	240	16	69	132	11	62-1			
REMARKS 3240																						
CTD										DATA LOCATION												
TYPE / SN SBE 9+ 09P6012-0256 DATA ON										File Name/Header												
TEMP SN 1: 1371 2: 1384										Tape/Diskette ID												
COND SN 1: 1041 2: 1030																						
TRANS T1024D 09P6012																						
FLUOR 101S PAR 4329																						
TIMES										JD / TIME												
DATA ON																						
START DOWN																						
AT DEPTH																						
AT SURFACE																						
SEA-BIRD 9/11+ CTD DATA																						
TRIP DEPTH	PRESSURE	PRI. TEMP	SEC. TEMP	PRI. SALINITY	SEC. SALINITY	PAR	SAMPLE BOTTLE DATA													SAMPLE BOTTLE NUMBER		
POS.							SALINITY	SAL.	CHLOR	NUTRS	TEW	AFSC NUTRS.										
✓ 3253																						
✓ 3200																						
✓ 3150																						
✓ 3100																						
✓ 2950																						
✓ 2750																						
✓ 2400																						
✓ 2150																						
✓ 1850																						
✓ 1550																						
✓ 1250																						
✓ 950																						

50

50

50

150

200

350

250

300

300

300

300

[illegible]

[illegible]

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VESSEL										PROJECT & LEG										STATION DESIGNATION																			
OSU RV WECOMA										WE98-05B																													
CONSC CAST #		LATITUDE				LONGITUDE				DATE JD=				TIME (GMT)				WET BULB		PRESSURE		SEA STATE		VISIBILITY		WIND DIRN.		WIND SPD.		CLOUD (amt)		TYPE		WEATHER		BOTTOM DEPTH		STA. NAME/ID	
		DEG	MIN	SEC	N	DEG	MIN	SEC	E	DAY	MO	YR	HR	MIN	SEC	(°C)	(mb)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)					
9745128.00		N				17924.99				E				1431				5.6		5.0		0.0		28		230		15		862		1314		67-1					
CTD		09P6012-0256				DATA ON				JD / TIME				Tape/Diskette ID				DATA LOCATION		File Name/Header		REMARKS																	
TYPE / SN SBE 9+		09P6012-0256				DATA ON																																	
TEMP SN 1: 1371		2: 1384				START DOWN																																	
COND SN 1: 1041		2: 1030				AT DEPTH																																	
						AT SURFACE																																	

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OSU RV WECOMA		WE98-05B																								
CONSC CAST #	LATITUDE			LONGITUDE			DATE JD=			TIME (GMT)			WET BULB		WIND DIRN.		WIND SPD.		CLOUD (amt)		WEATHER		BOTTOM DEPTH		STA. NAME/ID	
	DEG	MIN		DEG	MIN		DAY	MO	YR	HR	MIN		(°C)	(°C)	(deg)	(kts)	*	*	*	*	(m)					
08451	17	08	N	17	44		14	JUN	98	12	54		5.4	5.4	210	068	65	22	32			77-11				
CTD			TIMES			JD / TIME			DATA LOCATION			REMARKS														
TYPE / SN SBE 9+			09P6012-0256			DATA ON			Tape/Diskette ID			File Name/Header														
TEMP SN 1: 1371			2: 1384			START DOWN																				
COND SN 1: 1041			2: 1030			AT DEPTH																				
						AT SURFACE						MAX. DEPTH = m														

SEA-BIRD 9/11+ CTD DATA										SAMPLE BOTTLE DATA			SAMPLE BOTTLE NUMBER		
POS.	TRIP DEPTH	PRESSURE	PRI. TEMP	SEC. TEMP	PRI. SALINITY	SEC. SALINITY	PAR	SALINITY	SAL.	CHLOR	TEW/NUTRS	AFSC/NUTRS.			
1	2760								55		21				
2	2000														
3	1700														
4	1400														
5	1100														
6	900														
7	500														
8	200														
9	150														
10	100														
11	50														
12	0										32				

 Reps
 33-36

VESSEL		PROJECT & LEG		STATION DESIGNATION																		
OSU R/V MECOMA		WE98-05B																				
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		WET BULB		WIND DIRN		WIND SPD		CLOUD (am)		WEATHER		BOTTOM DEPTH		STA. NAME/ID	
	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	(°C)	(°C)	(deg)	(kts)	(m)				
0855108	37	N	177	43	10	9	8	15	54	4	4	26	0	2	8	4	2	2	9	5	78	1
CTD		TIMES		JD / TIME		DATA LOCATION		Tape/Diskette ID		File Name/Header		REMARKS										
TYPE / SN SBE 9+		09P6012-0256		DATA ON																		
TEMP SN 1: 1371		2: 1384		START DOWN																		
COND SN 1: 1041		2: 1030		AT DEPTH																		
				AT SURFACE																		
												MAX. DEPTH = m										

SEA-BIRD 9/11+ CTD DATA										SAMPLE BOTTLE DATA				SAMPLE BOTTLE NUMBER			
POS.	TRIP DEPTH	PRESSURE	PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	PAR	SALINITY	SAL.	CHLOR	TEW NUTRS	AFSC NUTRS.					
1	3016										21						
2	2920																
3	2920								56								
4	2870																
5	2720																
6	2520																
7	2170																
8	1870																
9	1570																
10	1345																
11	1145																
12	945										32						

black
reps R1→R4

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OSU RV WECOMA										WE98-05B																																																			
CONSC CAST #		LATITUDE				LONGITUDE				DATE JD=				TIME (GMT)				WET BULB				PRESSURE				SEA STATE				VISIBILITY				WIND DIRN				WIND SPD				CLOUD (amt)				TYPE				WEATHER				BOTTOM DEPTH				STA. NAME/ID			
885030.00N		17740.00W				11 JUN 98				257				5.6				5.6				48				8				21				862				6391				81-1																			
CTD										JD / TIME										DATA LOCATION										REMARKS																															
TYPE / SN SBE 9+ 09P6012-0256										Tape/Diskette ID										File Name/Header																																									
TEMP SN 1: 1371 2: 1384																																																													
COND SN 1: 1041 2: 1030																																																													
AT DEPTH																																																													
AT SURFACE																																																													
MAX. DEPTH =										m																																																			

SEA-BIRD 9/11 + CTD DATA										SAMPLE BOTTLE DATA				SAMPLE BOTTLE NUMBER			
POS.	TRIP DEPTH	PRESSURE	PRI TEMP	SEC TEMP	PRI SALINITY	SEC SALINITY	PAR	SALINITY	SAL.	CHLOR	TEW/NUTRS	AFSC/NUTRS					
1/	1522								57		1793						
2/	6000																
3/	5600																
4/	5200								58								
5/	4800																
6/	4400																
7/	4000																
8/	3600																
9/	3200								59								
10/	2800																
11/	2400																
12	2000																

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VESSEL		PROJECT & LEG		STATION DESIGNATION																			
OSU RV WECOMA		WE98-05B																					
CONSC CAST #	LATITUDE			LONGITUDE			DATE JD=			TIME (GMT)			WET BULB (°C)	PRESSURE (mb)	SEA STATE	VISIBILITY	WIND DIRN. (deg)	WIND SPD. (kts)	CLOUD (amt)	TYPE	WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
	DEG	MIN	SEC	DEG	MIN	SEC	DAY	MO	YR	HR	MIN	SEC											
965150.02N	173	32.1	19	W	13	JUN	98	4	56	6.7	6.1	144831	008	5321370	88-1								
CTD		TIMES			JD / TIME			DATA LOCATION			REMARKS												
TYPE / SN SBE 9+		D9P6012-0256			DATA ON			Tape/Diskette ID			File Name/Header												
TEMP SN 1: 1371		2: 1384			START DOWN																		
COND SN 1: 1041		2: 1030			AT DEPTH																		
					AT SURFACE						MAX. DEPTH = m												

SEA-BIRD 9/11+ CTD DATA										SAMPLE BOTTLE NUMBER									
SAMPLE BOTTLE DATA		PAR		SEC. SALINITY		PRI. SALINITY		SEC. TEMP		PRI. TEMP		PRESSURE		TRIP DEPTH		POS.		AFSC NUTRS.	
SALINITY	SAL	CHLOR	TEW/NUTRS	SEC. SALINITY	PRI. SALINITY	SEC. TEMP	PRI. TEMP	SEC. TEMP	PRI. TEMP	PRESSURE	PRI. TEMP	TRIP DEPTH	POS.	AFSC NUTRS.	TEW/NUTRS	CHLOR	SAL	AFSC NUTRS.	
72												1352	✓						
												1200	✓						
												1000	✓						
												850	✓						
												750	✓						
												600	✓						
												450	✓						
												300	✓						
												200	✓						
												100	✓						
												50	✓						
												0	12						

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