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VESSEL		PROJECT & LEG		STATION DESIGNATION																										
OSU RV WECOMA		WE98-05A		# 3																										
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB		WET BULB		PRESSURE		SEA STATE		WIND DIRN.		WIND SPD.		CLOUD (amt)		CLOUD TYPE		WEATHER		BOTTOM DEPTH		STA NAME/ID	
	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	(°C)	(°C)	(mb)	(deg)	(kts)	(amt)	(amt)	(deg)	(kts)	(amt)	(amt)	(amt)	(amt)	(amt)	(amt)	(amt)	(amt)	(amt)	(amt)	(amt)	
004	533	1.05	N	16	8	53	28	7	W	07	M	A	Y	98	18	29	3.9	3.9	99	57	20	03	28	56	18	24	003			
CTD		TIMES		JD / TIME		DATA LOCATION		Tape/Diskette ID		File Name/Header		REMARKS																		
TYPE / SN SBE 9+ 08P6012-0256		DATA ON																												
TEMP SN 1: 1371 2: 1384		START DOWN																												
COND SN 1: 1041 2: 1030		AT DEPTH																												
TRANS T1024D 08P6012		AT SURFACE																												
FLUOR 101S PAR 4329																														

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VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU RV WECOMIA		WE98-05A		#9	
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD
	DEG	MIN	DEG	MIN	
0105458.06	N	16844.78	W	08 MAY 98	
CTD		JD / TIME		TIME (GMT)	
TYPE / SN SBE 9+ 09P6012-0256		DATA ON		1625 5	
TEMP SN 1:1371 2:1384		START DOWN		1741 8	
COND SN 1:1041 2:1030		AT DEPTH			
TRANS T1024D 09P6012		AT SURFACE			
FLUOR 101S PAR 4329					
DATA LOCATION		Tape/Diskette ID		File Name/Header	
REMARKS					
MAX. DEPTH = 1501 m					

SEA-BIRD 9/11+ CTD DATA		SAMPLE BOTTLE DATA		SAMPLE BOTTLE NUMBER	
TRIP	DEPTH	POS.	DEPTH	TEW	AFSC NUTRS.
1	1066				
2	360				
3	200				
4	100				
5	75				
6	50				
7	40				
8	30				
9	20				
10	10				
11	0				
12					

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VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU PV/ WECOMA		WE98-05A			
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=
DES	MIN	DES	MIN	DAY	W
0125520.54	N	16851.16	W	10	
TIME (GMT)					
HR	MIN	SEC	YR	MO	DAY
03	52		98	05	10
WET BULB (°C)					
2.2					
WIND DIRN. (deg)					
72					
WIND SPD. (Kts)					
22					
CLOUD (amt)					
86					
TYPE					
WEATHER					
BOTTOM DEPTH (m)					
720m					
STA. NAME/ID					
#11					
REMARKS					
Unsure about					
bottom depth					
turn around ~720m					
MAX DEPTH = m					
DATA LOCATION					
File Name/Header					
Tape/Diskette ID					
SEA-BIRD 9/11 + CTD DATA					
POS	TRIP DEPTH	PRESSURE	PRI TEMP	SEC TEMP	PRI SALINITY
1	700 ✓				
2	300 ✓				
3	200 ✓				
4	100 ✓				
5	75 ✓				
6	50 ✓				
7	40 ✓				
8	30 ✓				
9	20 ✓				
10	10 ✓				
11	0 ✓				
12					
SEA-BIRD 9/11 + CTD DATA					
SAMPLE BOTTLE DATA					
SALINITY					
SAL.					
CHLOR					
TEW NUTRS					
AFSC NUTRS					
W306					
W307					
W308					
W309					
W310					
W311					
W312					
W313					
W314					
W315					
W316					

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VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU RV WECOMA		WE98-05A		616	
CONSC CAST #	LATITUDE		LONGITUDE		DATE, JD=
DEG	MIN	DEG	MIN	DAY	MO
41	55	16	09	13	W
7	46	1	04	9	8
0	4	N			
CTD		TIMES		JD / TIME	
TYPE / SN SBE 9+		09P6012-0256		DATA ON	
TEMP SN 1: 1371		2: 1384		START DOWN	
COND SN 1: 1041		2: 1030		AT DEPTH	
TRANS T1024D		09P6012		AT SURFACE	
FLUOR 101S		PAR 4328			
TIME (GMT)		WET BULB		WIND DIRN	
HR	MIN	(°C)	(°C)	(deg)	(kts)
16	07	31.9	31.9	205	20
SEA STATE		PRESSURE		WIND SPD.	
4	7	(mb)	(mb)	(kts)	
4	7	966	966	872	
VISIBILITY		WET BULB		WIND DIRN	
4	7	(m)	(°C)	(deg)	(kts)
4	7	129	129	129	
CLOUD (amt)		WET BULB		WIND DIRN	
8	7	(%)	(°C)	(deg)	(kts)
8	7	872	872	129	
WEATHER		WET BULB		WIND DIRN	
8	7	(m)	(°C)	(deg)	(kts)
8	7	129	129	129	
STA. NAME/ID		WET BULB		WIND DIRN	
		(°C)		(deg)	(kts)
		129		129	
REMARKS					
No tape backup					
DATA LOCATION					
File Name/Header					
Tape/Diskette ID					
MAX. DEPTH = m					
SEA-BIRD 9/11+ CTD DATA					
POS.	TRIP DEPTH	PRESSURE	PRI. TEMP	SEC. TEMP	PRI. SALINITY
1	124				
2	100				
3	75				
4	50				
5	40				
6	30				
7	20				
8	10				
9	0				
10					
11					
12					
SAMPLE BOTTLE DATA					
SALINITY		PAR		AFSC NUTRS.	
W356					
W357					
W358					
W359					
W360					
W361					
W362					
W363					
W364					

VESSEL										PROJECT & LEG										STATION DESIGNATION																			
OSU RV WECOMIA										WES8-05A										17																			
CONSC CAST #		LATITUDE				LONGITUDE				DATE JD=				TIME (GMT)		DRY BULB		WET BULB		PRESSURE		SEA STATE		VISIBILITY		WIND DIRN		WIND SPD		CLOUD (amt)		TYPE		WEATHER		BOTTOM DEPTH		STA NAME/ID	
		DEG MIN				DEG MIN				DAY MO YR				HR MIN		(°C)		(°C)		(mb)						(deg)		(kts)						(m)					
018554.01N		16653.96W				14MAY98				1738		4.4		4.4		4.4		4.4		4.4		4.4		4.4		4.4		4.4		4.4		4.4		4.4		4.4			
CTD										JD / TIME										DATA LOCATION																			
TYPE / SN SBE 9+ 09P6012-0256										TAPES/DISKETTE ID										File Name/Header																			
TEMP SN 1: 1371 2: 1384																																							
COND SN 1: 1041 2: 1030																																							
TRANS T1024D 09P6012																																							
FLUOR 101S PAR 4328																																							
TIMES										SEA-BIRD 9/11+ CTD DATA										SAMPLE BOTTLE DATA																			
POS.		TRIP DEPTH		PRESSURE		PRI TEMP		SEC TEMP		PRI SALINITY		SEC SALINITY		PAR		SALINITY		SAL		CHLOR		TEW/NUTRS		AFSC/NUTRS															
1		123 ✓																				W365																	
2		100 ✓																				W366																	
3		75 ✓																				W367																	
4		50 ✓																				W368																	
5		40 ✓																				—																	
6		30 ✓																				W369																	
7		20 ✓																				W370																	
8		10 ✓																				W371																	
9		0 ✓																				W372																	
10																																							
11																																							
12																																							

REMARKS
no tape backupTape/Diskette ID
File Name/Header

DATA LOCATION

TAPES/DISKETTE ID

FILE NAME/HEADER

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

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VESSEL		PROJECT & LEG		STATION DESIGNATION												
OSU RV WECOM		WES-05A		AN												
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=	TIME (GMT)	DRY BULB (°C)	WET BULB (°C)	PRESSURE (mb)	SEA STATE	WIND DIR (deg)	WIND SPD (kts)	CLOUD (amt)	WAVE HGT (ft)	BOTTOM DEPTH (m)	STA. NAME/ID
	DEG	MIN	DEG	MIN												
0465755.55	N	16919.18	W	13	18	2240	3.3	2.8	0.8	4	72	400	6	762	660	40
CTD		JD / TIME		DATA LOCATION		Tape/Diskette ID		File Name/Header		REMARKS						
TYPE / SN SBE 9+		08P6012-0253		DATA ON												
TEMP SN 1: 1371		2: 1384		START DOWN												
COND SN 1: 1041		2: 1030		AT DEPTH												
TRANS T1024D		08P6012		AT SURFACE												
FLUOR 101S		PAR 4328														
SEA-BIRD 9/11+ CTD DATA																
POS	TRP DEPTH	PRESSURE	PRI TEMP	SEC TEMP	PRI SALINITY	SEC SALINITY	PAR	SAMPLE BOTTLE DATA		SAMPLE BOTTLE NUMBER						
1	62 ✓							SALINITY	SAL	CHLOR	TEW NUTRS	AFSC NUTRS				
2	50 ✓									X	570					
3	40 ✓									X	571					
4	30 ✓									X	572					
5	24 ✓										573					
6	20 ✓									X	574					
7	16 ✓										575					
8	11 ✓										576					
9	10 ✓									X	577					
10	6 ✓										578					
11	4 ✓										579					
12	0 ✓									X	4580					

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200 100 50 30 0

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VESSEL OSU RV WECOM		PROJECT & LEG WES8-05A		STATION DESIGNATION AU → 47																			
COORDINATE		LATITUDE		LONGITUDE		DATE JD		TIME (GMT)		WET BULB		WIND DIR		WIND SPD		CLOUD (amt)		WEATHER		BOTTOM DEPTH		STA. NAME/ID	
0545601.01 N		17157.08		17157.08		15 MAY 08		0330		3.3		2.2		116		82		70		22		66	
CTD		TIME		JD / TIME		DATA LOCATION		Tape/Diskette ID		File Name/Header		REMARKS		VER		0:00:00							
TYPE / SN S9E 9+		09P6012-0256		DATA ON		START DOWN		AT DEPTH		AT SURFACE		FLUOR 101S		PAR 4329									
TEMP SN 1: 1371		2: 1364																					
COND SN 1: 1041		2: 1030																					
TRANS T10240		09P6012																					
MAX DEPTH =																							
				</																			

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VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU RV WECOMIA		WES-05A		AY-25	
CONC CAST #		LATITUDE		LONGITUDE	
DEG	MIN	DEG	MIN	DEG	MIN
05	18	55	09	22	N
CTD		DATE JD		TIME (GMT)	
05	18	55	09	22	N
TYPE / SN SBE 9+		DATE JD		TIME (GMT)	
09P6012-0256		17		14	
TEMP SN 1: 1371		17		14	
2: 1384		17		14	
COND SN 1: 1041		17		14	
2: 1030		17		14	
TRANS T1024D 09P6012		17		14	
FLOR 101S PAR 4329		17		14	
DATA ON		DATE JD		TIME (GMT)	
START DOWN		17		14	
AT DEPTH		17		14	
AT SURFACE		17		14	
SEA-BIRD 9/11+ CTD DATA		DATE JD		TIME (GMT)	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0		17		14	
1500, 26m, didn't work		17		14	
100		17		14	
50		17		14	
30		17		14	
0					

VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU RV WEDOMA		WE88-05A		Welcome Event #102	
CONSC CAST #		LATITUDE		LONGITUDE	
DEG MIN		DEG MIN		DEG MIN	
059 55 09.25 N		172 49.62 W		DATE JD=	
CTD		TIME		JD / TIME	
TYPE / SN SBE 9+		09P6012-0250		DATA ON	
TEMP SN 1: 1371		2: 1384		START DOWN	
COND SN 1: 1041		2: 1030		AT DEPTH	
TRANS T1024D		09P6012		AT SURFACE	
FLUOR 101S		PAR 4329			
TIME (GMT)		HR MIN		YR MO DAY	
39F		3.9		16 25 0	
WET BULB		WET BULB		SEA STATE	
38F		3.3		47	
PRESSURE		PRESSURE		WIND DIRN	
38F		3.3		160	
WIND SPD		WIND DIRN		WIND DIRN	
17		160		17	
CLOUD (est)		CLOUD (est)		WAVE HGT	
7		7		2.3	
BOTTOM DEPTH		BOTTOM DEPTH		STA NAME/ID	
23534		23534		051	
REMARKS					
no tape					
DATA LOCATION					
File Name/Header					
Tape/Diskette ID					
MAX. DEPTH = m					
SEA-BIRD 9/11+ CTD DATA					
POS.		THP DEPTH		PRESSURE	
1		0		160	
2		160		50	
3		50		30	
4		30		20 fms 3 times	
5		20 fms 3 times			
6					
7					
8					
9					
10					
11					
12					
SAMPLE BOTTLE DATA		SAMPLE BOTTLE NUMBER		AFSC NUMTFS	
SAL		CHLOR		TEW/NUMTFS	
				W627	
				W624	
				W625	
				W626	

problems with rosette fixed by replacing short cable from etd fish to rosette. Worked for first 4 samples, but not 5th-7th. Don will continue tracking down problem.

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VESSEL		PROJECT & LEG		STATION DESIGNATION		SEA NAME/ID	
OSU RV WECOMIA		WES8-05A		BA → 453			
CONSC CAST #	LATITUDE	LONGITUDE	DATE JD=	TIME (GMT)	WET BULB	WIND DIR	WIND SPD
DEG MIN	DEG MIN	DEG MIN	DAY MO YR	HR MIN	(°C)	(deg)	(kts)
0615443.46N	17315.75W	16 MAY 88	2137	2.2	2.2	120	37
CTD		JD / TIME		DATA LOCATION			
TYPE / SN SBE 9+		DATA ON		File Name/Header			
TEMP SN 1: 1371 2: 1384		START DOWN					
COND SN 1: 1041 2: 1030		AT DEPTH					
TRANS T1024D 08P6012		AT SURFACE					
FLUOR 101S PAR 4329							
SEA-BIRD 9/11+ CTD DATA							
POS	TRIP DEPTH	PRESSURE	PRI TEMP	SEC TEMP	PRI SALINITY	SEC SALINITY	PAR
1	1500						
2	1000						
3	500						
4	300						
5	000						
6							
7							
8							
9							
10							
11							
12							

VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU RV WECOMA		WES8-05A		RD → 054	
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD- DAY MONTH YEAR
	DEG MIN	DEG MIN	DEG MIN	DEG MIN	
0625439.21	N	17103.19	W	18	MA Y 98
CTD		TIMES		JD / TIME	
TYPE / SN SBE 9+ 08P6012-0256		DATA ON		Tape/Diskette ID	
TEMP SN 1: 1371 2: 1384		START DOWN		File Name/Header	
COND SN 1: 1041 2: 1030		AT DEPTH			
TRANS T1024D 08P6012		AT SURFACE			
FLUOR 101S PAR 4329					
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1610		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	
		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
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		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
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		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
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		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
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		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
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		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
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				WIND SPD (kts)	
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		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
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				WIND SPD (kts)	
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		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
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		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
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		TIME (GMT)		WIND DIRM	
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		TIME (GMT)		WIND DIRM	
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		TIME (GMT)		WIND DIRM	
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		TIME (GMT)		WIND DIRM	
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		TIME (GMT)		WIND DIRM	
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		TIME (GMT)		WIND DIRM	
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		TIME (GMT)		WIND DIRM	
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		TIME (GMT)		WIND DIRM	
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		TIME (GMT)		WIND DIRM	
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		TIME (GMT)		WIND DIRM	
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				WIND SPD (kts)	
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		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
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		TIME (GMT)		WIND DIRM	
		HR MIN		(deg)	
		1602		2252	
				WIND SPD (kts)	
				58	

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VESSEL		PROJECT & LEG		STATION DESIGNATION																		
OSU RV WECOMA		WES8-05A		BH																		
COASC CAST #	LATITUDE		LONGITUDE		DATE JD		TIME (GMT)		WET BULB		WIND DIR		WIND SPD		CLOUD (amt)		WEATHER		BOTTOM DEPTH		STA NAME/ID	
	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	(°C)	(°C)	(deg)	(kts)					(m)				
065533.110	N	170	18.20	W	19	M	A	Y	8	03	20	4	4	3	39	6	5	8	22	0	20	58
CTD		TIMES		JD / TIME		DATA LOCATION		Tape/Diskette ID		File Name/Header		REMARKS										
TYPE / SN SBE 9+ 09P6012-0256		DATA ON										Surface bottle										
TEMP SN 1: 1371 2: 1384		START DOWN										did not fire										
COND SN 1: 1041 2: 1030		AT DEPTH																				
TRANS T1024D 09P6012		AT SURFACE																				
FLOR 101S PAR 4329												MAX. DEPTH = 1500 m										

SEA-BIRD 9/11+ CTD DATA											
SAMPLE BOTTLE DATA		SAMPLE BOTTLE NUMBER									
POS	TRIP DEPTH	PRESSURE	PRL TEMP	SEC TEMP	PRL SALINITY	SEC SALINITY	PAR	SAL	CHLOR	TEW/NUTRS	AFSC/NUTRS
1	1500 ✓										
2	100 ✓										
3	50 ✓										
4	30 ✓										
5	0 ✓										
6											
7											
8											
9											
10											
11											
12											

Did not trigger

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—ms fine

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Figure 1

VESSEL OSU RV WECOMA										PROJECT & LEG WE98-05A					STATION DESIGNATION B0-7-85																				
CONSC CAST #		LATITUDE			LONGITUDE			DATE JD=		TIME (GMT)		DRY BULB		WET BULB		PRESSURE		SEA STATE		VISIBILITY		WIND DIRN.		WIND SPD.		CLOUD (amt)		TYPE		WEATHER		BOTTOM DEPTH		STA. NAME/ID	
DEG	MIN	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	(°C)	(°C)	(mb)	(deg)	(kts)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)		
07	35	61	09	8	N	16	9	22	43	W	19	M	A	Y	8	16	02	3.3	2.8	982	48	160	147	42											
CTD		TYPE / SN		SBE 9+		09P6012-0256		DATA ON		START DOWN		AT DEPTH		AT SURFACE		TAPES		T1024D		09P6012		FLUOR		101S		PAR		4329							
TEMP SN		1: 1371		2: 1384																															
COND SN		1: 1041		2: 1030																															
TAPES		T1024D		09P6012																															
TAPES		T1024D		09P6012																															
TAPES		T1024D		09P6012																															
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VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU RV WECOMIA		WE98-05A		Wacana Event #125	
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=
DEG MIN	DEG MIN	DEG MIN	DAY	MO	YR
083	55	08	22	W	1998
CTD					
TYPE / SN SBE 9+ 09P6012-0256					
TEMP SN 1: 1371 2: 1384					
COND SN 1: 1041 2: 1030					
TRANS T1024D 09P6012					
FLUOR 101S PAR 4329					
TIME					
DATA ON					
START DOWN					
AT DEPTH					
AT SURFACE					
JD / TIME					
Tape/Diskette ID					
File Name/Header					
DATA LOCATION					
TIME (GMT)					
HR MIN					
11 58					
DRY BULB (°C)					
39					
WET BULB (°C)					
39					
PRESSURE (mb)					
38					
SEA STATE					
4					
VISIBILITY					
4					
WIND DIRN (deg)					
334					
WIND SPD (kts)					
15					
CLOUD (amt)					
8					
WEATHER					
1300km					
BOTTOM DEPTH (m)					
245					
STA NAME/ID					
073					
REMARKS					
var 0104:02					
0141:25					
MAX. DEPTH = m					
SEA-BIRD 9/11+ CTD DATA					
SAMPLE BOTTLE DATA					
SAMPLE BOTTLE NUMBER					
SAL					
CHLOR					
TEW/NUTRS					
AFSC/NUTRS					
POS	TRIP DEPTH	PRESSURE	PPL TEMP	SEC TEMP	PPL SALINITY
1	1500				
2	1000				
3	500				
4	300				
5	200				
6					
7					
8					
9					
10					
11					
12					

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