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VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU R/V WECOMA		WES8-05A		Wecoma event 65	
CONSC CAST #		LATITUDE		LONGITUDE	
0355704.43 N		16328.53 W		35 33	
CTD		DATE JD-		TIME (GMT)	
0355704.43 N		12 MAY 98		1832	
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		PAR 4329		AT SURFACE	
FLUOR 101S		PAR 4329			
DATA LOCATION		Tape/Diskette ID		File Name/Header	
35 33		0.60838		0.60838	
WET BULB		WET BULB		WET BULB	
1.7		1.7		1.7	
WIND DIRN		WIND DIRN		WIND DIRN	
305		305		305	
WIND SPD		WIND SPD		WIND SPD	
128		128		128	
CLOUD (amt)		CLOUD (amt)		CLOUD (amt)	
62		62		62	
WEATHER		WEATHER		WEATHER	
61		61		61	
BOTTOM DEPTH		BOTTOM DEPTH		BOTTOM DEPTH	
61		61		61	
STA. NAME/ID		STA. NAME/ID		STA. NAME/ID	
32		32		32	
SEA-BIRD 9/11+ CTD DATA					
POS		TRIP DEPTH		PRESSURE	
1		Pre plums with bottles filling		Pre plums with bottles filling	
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
SAMPLE BOTTLE DATA		SAMPLE BOTTLE NUMBER		SAMPLE BOTTLE NUMBER	
SALINITY		SAL		CHLOR	
TEW/NUTRS		TEW/NUTRS		AFSC/NUTRS	

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VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU RV WECOMA		WES-05A		AH	
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=
DEG MIN	DEG MIN	DEG MIN	DEG MIN	DAY	MONTH
0395707.02 N	164200.00 W	164200.00 W	164200.00 W	13	05
CTD					
TYPE / SN SBE 9+	DATA ON				
TEMP SN 1: 1371	2: 1384				
COND SN 1: 1041	2: 1030				
TRANS T10240	08P6012				
FLUOR 101S	PAR 4328				
DATA LOCATION					
File Name/Header					
Tape/Diskette ID					
TIME (GMT)					
HR	MIN	SEC	TIME (GMT)	DRY BULB	WET BULB
00	34	00	00	11.6	11.1
PRESSURE					
(mb)					
SEA STATE					
VISIBILITY					
WIND DIRN					
(deg)					
WIND SPD					
(kts)					
CLOUD (amt)					
WEATHER					
BOTTOM DEPTH					
(m)					
STA NAME/ID					
6434					
REMARKS					
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
1	60 ✓				
2	50 ✓				
3	40 ✓				
4	30 ✓				
5	20 ✓				
6	10 ✓				
7	0 ✓				
8					
9					
10					
11					
12					

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VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU RV WECOMA		WECOMA		WECOMA 74	
CONSEC	LATITUDE	LONGITUDE	DATE	TIME (GMT)	WIND DIR
CAST #	DEG MIN	DEG MIN	DAY MO YR	HR MIN	DIR (deg)
0415731.977 N	16643.96 W	16643.96 W	13 MAY 98	0841	215
CTD		JD / TIME		DATA LOCATION	
TYPE / SN SBE 9+ 09P6012-0256		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					
REMARKS		VCR 1:18:15			
MAX. DEPTH =		m			

SEA-BIRD 9/11+ CTD DATA				SAMPLE BOTTLE DATA			
POS	TRIP DEPTH	PRESSURE	PRI TEMP	SEC TEMP	PRI SALINITY	SEC SALINITY	PAR
1	62						
2	60						
3	50						
4	46						
5	30						
6	20						
7	10						
8	0						
9							
10							
11							
12							

SAMPLE BOTTLE DATA				SAMPLE BOTTLE NUMBER			
POS	TRIP DEPTH	PRESSURE	PRI TEMP	SEC TEMP	PRI SALINITY	SEC SALINITY	PAR
1	62						
2	60						
3	50						
4	46						
5	30						
6	20						
7	10						
8	0						
9							
10							
11							
12							

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Shift Temp Scale

VESSEL		PROJECT & LEG		STATION DESIGNATION	
OSU RV WECOMA		WE98-05A		AY 1051	
CONSC CAST #		LONGITUDE		DATE JD	
0585509.22N		17249.67W		1441	
CTD		TIME (GMT)		WIND DIR (deg)	
TYPE / SN SBE 9+		17249.67W		187723534	
TEMP SN 1: 1371		17249.67W		187723534	
COND SN 1: 1041		17249.67W		187723534	
TRANS T1024D 09P6012		17249.67W		187723534	
FLUOR 101S PAR 4329		17249.67W		187723534	
DATA ON		TIME (GMT)		WIND DIR (deg)	
START DOWN		17249.67W		187723534	
AT DEPTH		17249.67W		187723534	
AT SURFACE		17249.67W		187723534	
DATA LOCATION		TIME (GMT)		WIND DIR (deg)	
File Name/Header		17249.67W		187723534	
Tape/Diskette ID		17249.67W		187723534	
MAX. DEPTH =		17249.67W		187723534	
m		17249.67W		187723534	
REMARKS		TIME (GMT)		WIND DIR (deg)	
Ver 0:36:06		17249.67W		187723534	
SEA-BIRD 9/11+ CTD DATA		TIME (GMT)		WIND DIR (deg)	
1 1500 26m, didn't work		17249.67W		187723534	
2 100		17249.67W		187723534	
3 50		17249.67W		187723534	
4 30		17249.67W		187723534	
5 0		17249.67W		187723534	
6		17249.67W		187723534	
7		17249.67W		187723534	
8		17249.67W		187723534	
9		17249.67W		187723534	
10		17249.67W		187723534	
11		17249.67W		187723534	
12		17249.67W		187723534	

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 DIR							
38F		3.3		160							
WIND SPD		WIND DIR		WIND DIR							
17		160		17							
CLOUD (%)		CLOUD (%)		WAVE HGT							
23		23		3.4							
BOTTOM DEPTH		BOTTOM DEPTH		STA NAME/ID							
34		34		051							
REMARKS		DATA LOCATION		REMARKS							
no tape		File Name/Header		no tape							
Tape/Diskette ID		Tape/Diskette ID		MAX. DEPTH =							
				m							
SEA-BIRD 9/11+ CTD DATA											
POS.	TRP DEPTH	FRESSURE	PRI TEMP	SEC TEMP	PRI SALINITY	SEC SALINITY	PAR	SAL	CHLOR	TEW/NUTS	AFSC/NUTS
1	0									W627	
2	160									W624	
3	50									W625	
4	30									W626	
5	20										
6											
7											
8											
9											
10											
11											
12											

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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