

VESSEL NOAA Ship MILLER FREEMAN		PROJECT & LEG MF-00-08		DSDB I.D.		STATION DESIGNATION									
CONSC CAST # 0615731122N		LONGITUDE 15447.14W		DATE JD= 02JUN00		TIME (GMT) 12ZZ		WIND DIRNL 175		WIND SPD. 15		WEATHER 208		STA. NAME/ID CTD01	
SBE 9+		LATITUDE 91660		JD/TIME		DRY BULB 7.8		WET BULB 5.5		PRESSURE 36175		SEA STATE 3		VISIBILITY 6	
PRESS SN 040915		DATA ON.		Tape/Diskette ID		File Name/Header CTD001		REMARKS Cleaned air bleed valve		MAX DEPTH = 199 m					
PRI TEMP SN 889		START DOWN		AT DEPTH		AT SURFACE		CTD CONVERTED MONITOR VALUES		SAMPLE BOTTLE NUMBER 14					
SEC TEMP SN 884		PAR S/N 4242		FLUOR S/N 153		CHIAM S/N 109									
PRI COND SN 480		PRESSURE		PRI TEMP.		SEC. TEMP.		SALINITY		SALINITY		SAL		WHIT'S NUTR	
SEC COND SN 530		DEPTH		PRESSURE		PRI TEMP.		SEC. TEMP.		SALINITY		SALINITY		SAL	
POS.		DEPTH		PRESSURE		PRI TEMP.		SEC. TEMP.		SALINITY		SALINITY		SAL	
1		150		2312		2311		2310		2309		2308		2307	
2		100		2313		2312		2311		2310		2309		2308	
3		75		2314		2313		2312		2311		2310		2309	
4		50		2315		2314		2313		2312		2311		2310	
5		40		2316		2315		2314		2313		2312		2311	
6		30		2317		2316		2315		2314		2313		2312	
7		20		2318		2317		2316		2315		2314		2313	
8		10		2319		2318		2317		2316		2315		2314	
9		0		2320		2319		2318		2317		2316		2315	
10				2321		2320		2319		2318		2317		2316	
11				2322		2321		2320		2319		2318		2317	
12				2323		2322		2321		2320		2319		2318	



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CONSC CAST #		LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB		WET BULB		PRESSURE		SEA STATE		VISIBILITY		WIND DIRLN		WIND SPD.		CLOUD (ami)		WEATHER		BOTTOM DEPTH		STA. NAME/ID			
003		573.6114 N		15500.50 W		025020		1222		7.3		5.5		2537		11		862		237		408											
SBE 9+		91660		TIMES		JD/TIME		DATA LOCATION		Tape/Diskette ID		File Name/Header		REMARKS																			
PRESS SN		040915		DATA ON.																													
PRI TEMP SN		889		START DOWN																													
SEC TEMP SN		884		AT DEPTH																													
PRI COND SN		480		AT SURFACE																													
SEC COND SN		530		PAR S/N		4242		FLUOR S/N		153		CHAM S/N		109																			
POS. TRIP DEPTH				CTD CONVERTED MONITOR VALUES																													
1		Bottom		PRESSURE		PRI TEMP.		SEC. TEMP.		SALINITY		SALINITY		SAL		NUTR		CHL		WHIT'S NUTR													
2		200																															
3		150																															
4		100																															
5		75																															
6		50																															
7		40																															
8		30																															
9		20																															
10		10																															
11		0																															
12																																	

Cleaned air bleed valve

MAX. DEPTH = 231 m

VESSEL NOAA Ship MILLER FREEMAN		PROJECT & LEG MF-00-08		DSDB I.D.		STATION DESIGNATION									
CONSC CAST #		LONGITUDE		DATE JD=		TIME (GMT)		WET BULB		WIND DIR/SPD		WEATHER		STA. NAME/ID	
0045611.74N		154211.0Z		03 JUN 00		1711		6.2		16		86Z		128CT004	
SBE 9+		TIMES		JD/TIME											
PRESS SN 040915		DATA ON.													
PRI TEMP SN 889		START DOWN													
SEC TEMP SN 884		AT DEPTH													
PRI COND SN 480		AT SURFACE													
SEC COND SN 530		PAR S/N 4242		FLUOR S/N 153		CHAM S/N 109									
POS. TRIP DEPTH		CTD CONVERTED MONITOR VALUES													
1 Bottom		PRESSURE		PRI TEMP.		SEC. TEMP.		SALINITY		SALINITY		SAL		NUTR	
2 20												33			
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															

Cleaned air bleed valve

MAX. DEPTH = 116 m

SAMPLE BOTTLE NUMBER  
33

DATA LOCATION  
File Name/Header  
CTD004

Tape/Diskette ID

CTD CONVERTED MONITOR VALUES