VESSEL NOAA R/V MILLER FREEMAN	R FREEMAN			PROJE MF99-(PROJECT & LEG MF99-07 8	9					STATIO	NO DESI	STATION DESIGNATION	
										711		S:		
Ο #±	LATITUDE	LONGITUDE		DATE JD=		TIME (GMT)	DRY BULB	WET BULB	Р КЕ<i></i>SS L Т S A <u>Э</u> S	VISIBIL O'R'N D'R'N	S Source (VEATHE	ВОТТОМ	STA.
OO DEG	NIN	DEG MIN	3	DAY MO	۲X	HR MIN	(C)	\Box	(qm)	(ded)			(m)	
	z	•	3	5 MAY	6 6 A		•	•						90-5
стр		TIMES	JD/TIME	Ш				DATA LOCATION	NOIT			REMARKS	(S	
TYPE & SN 9+	9÷ S/N 91660	DATA ON			<u> </u>	Tape/Diskette ID	itte ID	Ē	e Name	File Name/Header			٠	
PRESS SN 297	29772	START DOWN	•		<u> </u>									
PRI TEMP SN 884		АТ ОЕРТН									: <u></u>			
SEC TEMP SN 889		AT SURFACE			'			<u> </u> 		į	!	MAX. DEPTH =	PTH =	E
PRI COND SN 530	0	N PAR 4242	XI FLU	FLUOR 153	ChIAM 109		TRANSMI	TRANSMISSOMETER		Cleane	d air ble	Cleaned air bleed valve	0	
SEC COND SN 303	3	3 ug/i	10 ug.1	J:/6	30 ug/l		100 ug/l	l/gu 008) }	1000 ug/l	l/c			
POS. DEPTH		CI	CTD CONVERTED		ONITCR	MONITOR VALUES			S	SAMPLE BOTTLE DATA	TTLE	SAMP	SAMPLE BOTTLE NUMBER	NUMBER
	PRESSURE	E PRI. TEMP	₽ <u>.</u>	SEC. TEMP.	l ∯.	PRI. SALINITY	YLIN	SEC. SALINITY	È	SALINITY	>	SAL	NOTR	CH. CH.
08														4
70														7
<u>S</u>													,	×
R														X
0)								7.7						×
° 39									-					χ.
2 10														>
O) °														×
0 6														×
10														
;-		-												
12								٠						-