PG LOF 1

	1000)		100000000000000000000000000000000000000				2	7	-
VESSEL		_		<u>-</u>	40	1	DSD	DSDB I.D.		STATIC	N DESIG	STATION DESIGNATION		^
NOAA Ship Mil	NOAA Ship MILLER FREEMAN		-		MF00-6	40								
								931	BTAT		(tms) C			
CAST #	LATITUDE	<u>§</u>	LONGITUDE	DATE	- OC	(GMT)	PEUB BURN	WET BESS	NSIBII	ON S	VEATI	BOTTOM		STA
OBC!	MEN	983	MIN	DAY	MD YR	H MIN	ဉ	<u>اء</u>	۸.	(m/s)	I .	- 1	+	
15100	743.06NI	1521	7.89 WZ	M 2 82	0083	14 69	- 5.0		9/	\(\alpha\)	à		. 9	
SBE 94	91660	TIMES	Qr	JD/TIME	*		۵	DATA LOCATION			REMARKS			
PRESS SN 2	29772	DATA ON			ļ	Tape/Diskette ID	cette ID	File N	File Name/Header		7	China W R.		
PRITEMP SN 889	889	START DOWN	WN		 I			<u>ئ</u> ك			\$			
SEC TEMP SN	884	АТ ОЕРТН			1						Clean	Cleaned air bleed valve	leed val	9
PRI COND SN	303	AT SURFACE	į		1						MAX. DEPTH =	PTH=	150	E
SEC COND SN	530	PAR S/N 4242	N 4242		AFLUOR S/N 153	S/N 153		CHIAM S/N 109	S/N 109			28	9	
POS. TRIP DEPTH			STD CITO	ONVERTE	CTD CONVERTED MONITOR VALUES	VALUES			SAMPLE BOTTLE DATA	E E	SAM!	SAMPLE BOTTLE NUMBER	LENUM	6
	PRESSURE	35	PRI TBWP	G. G.	SEC	SEC TEMP	₩	SAI INITY	A STATE OF THE STA	,	140	8	7	WHITS
-			i		,							2	1 5	1
2	·													
က														
4														
5														
9		70												
7														
8								1						
6					 - -					-				
10	0.00			,										
=														
12														