PG OF	STATION PRSIGNATION	WIND O PE BOTTOM STA. SPD. CL TY WE BOTTOM STA.		REMARKS MUDG 3		12/20 Out 146	Cleaned air bleed valve	(MAX. DEPTH ≠ 1/2 m	TRANS. S/N	SAMPLE BOTTLE NUMBER	SAL. NUTR. CHL. NUTR.												
	ST,	SEA STATE VISIBILITY DINU OIRN. SP. WIN	(deg) * *		File Name/Header					SAMPLE BOTTLE DATA	SALINITY				,							***	
BR Stacy	DSDB I.D.	DRY WET SSUUR BULB PP	(mp) (Co) (mp)	DATALOCATION					ChIAM S/N		SALINITY	Sk.	Deoth	4									
0	& LEG	IME SMT)	AH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	Tape/Diskette ID				FLUOR S/N 1 5 3	OR VALUES	SEC. TEMP	0835	1 166880	オクラスの	`	5	4	K					
130	PROJECT & LEG MF9912	DATE JD=	MO) -					2 FLUC	CTD CONVERTED MONITOR VALUES	PRI. TEMP.	16		9									_
		LONGITUDE	DEG MIN		N	START DOWN	АТ ДЕРТН	AT SURFACE	PAR S/N 4 2 4	СТВ		190	カーニコ	ď	9.41= +								
0835	an	jo.	NIN 7	0 9 9	7 7 2	884	889 AT	530 AT	303		PRESSURE	W Deo	Mar Gear	in	1,000 O.					,	30		
	VESSEL RV Miller Freeman		DEG	SBE 9+ 09P89	1	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SN	POS. TRIP DEPTH		· -	2	∕ ຕ	4	2	9	7	8	ō	10		12

	2	-	193109		30	55%	25	4387	418	8	Bongo	P. C.	OF	
VESSEL RV Miller Freeman	. UE			PR MF	PROJECT & LEG MF9912	LEG	DSDB I.D.	G.I		S	STATION DE	DESIGNATION	Z	
CONSC						TIME	DRY	WET	ESSURE TATE A	QN/M	S S (ims) QUO 94 93 93 93 94 14	A⊒HTA BOTTOR		STA
	LATITUDE	LON	LONGITUDE			(GMT)	BULB		₹E∖		ᄱ	$\overline{}$		NAME/ID
DEG	MIN	DEG	MIN	DAY	MO YR	HR Min	(၃)) (၃)	* * (dm)	(deg) (m	* * (s/w)	(m)		
050	648.77M	0491	1 8 W & H. O		SEP99	1934	•	•				73	ল	B
SBE 9+ 09P89	1660	TIMES	L/Qf	JD/TIME			/0	DATA LOCATION	NOI		REMARKS	RKS		
PRESS SN	2 9 7 7 2	DATA ON			ı	Tape/Diskette ID	itte ID	File	File Name/Header	ader	3	9	W Q	
PRI TEMP SN	884	START DOWN	NW		. 1			. [
SEC TEMP SN	889	АТ ОЕРТН									Č G	Cleaned air bleed valve	eed valv	Ð
PRI COND SN	530	AT SURFACE	CE	•	l						MAX.	MAX. DEPTH	62	٤
SEC COND SN	303	PAR S/N	4	-	FLUOR S/N	S/N_1 5	က	ChIAM S/N	N/S		T _A	TRANS. S/N		
POS. TRIP DEPTH]	CTD CO	CTD CONVERTED MONITOR VALUES	MONITO	3 VALUES			SAM	SAMPLE BOTTLE DATA	<u> </u>	SAMPLE BOTTLE NUMBER	TLE NUM	BER
		2 کار کا											•	
) 2	7	1			Z SZ		-					WHIT's
	PRESSURE	SURE	PRI. TEMP.	MP.	SEC	SEC. TEMP	SA	SALINITY		SALINITY	SAL.	NUTR.	CHL.	NUTR.
—	7	1-1	4497	72		(-39	32163	\					
2	-	2	161	85			5	46 ht				-		
3				G.										
4	1 W &	den 73	-			,								
5	, W	in out	99											
9	Š		E 9	*			-							
7)	S at	84 VOY											
8			المطر	-									_	
6														
10			•					·						
7														
12														

Bungo atter Mose 2 /2p

PG OF

WHIT'S NUTR. STA. NAME/ID TRANS. S/N SAMPLE BOTTLE NUMBER Ε Cleaned air bleed valve 된 MAX. DEPTH = 62 BOTTOM DEPTH STATION DESIGNATION NUTR. REMARKS WIND WIND CLOUD (amt)
TYPE
TYPE SAL. (m/s) SAMPLE BOTTLE SALINITY (ded) File Name/Header VISIBILITY ChIAM S/N DATA LOCATION WET BULB SALINITY DSDB I.D. S DRY BULB Tape/Diskette ID FLUOR S/N 1 5 3 0000 HR MIN TIME (GMT) CTD CONVERTED MONITOR VALUES SEC. TEMP Ϋ́R 35652 61 N 6402 95W2 SEP <u>Q</u> DATE JD= JD/TIME PRI. TEMP. PAR S/N 4 2 4 2 LONGITUDE 6 73 START DOWN AT SURFACE 600 AT DEPTH Geor Ap NIMI ONT DATA ON DEG TIMES **PRESSURE** SBE 9+ 09P89 1 6 6 0 LATITUDE Z 889 303 884 RV Miller Freeman TRIP DEPTH SEC COND SN SEC TEMP SN PRI COND SN PRI TEMP SN PRESS SN CONSC CAST # 9 Ξ 12 4 Ŋ 9 Q ω

Dep, Stay's mon, m3 1300 Mare 34

1000							-								
VESSEL RV Miller Freeman	u			PROJEC MF9912	PROJECT & LEG MF9912	ပ္ပ	DSDB I.D.	 			STATION DESIGNATION	N DESIGNATION OF THE PROPERTY	SNATION X	~~ ~	
Box 80								1351			(lms) O				
	LATITUDE	LONG	LONGITUDE	DATE JD=		TIME (GMT)	DRY BULB	WET	S A∃S	VISIBI DIRN J. K.	WIND SPD.	TYPE TAЭW	BOTTOM DEPTH		STA. NAME/ID
DEG	Z	DEG	MIN	DAY MO) YR	HR MIN	(°C)	(°C)	*	(bəp)	* (s/m)	*	(m)	┡	
4560	45602.85 N	- 1	16600.92W24	24SE	о 6	42EE		• • •			- 7		120	0	
SBE 9+ 09P89	1660	TIMES	JD/TIME	IME	:		۵	DATA LOCATION	NOI	1	RE	REMARKS	S	nove 3.A	x 4
PRESS SN	2 9 7 7 2	DATA ON				Tape/Diskette ID	tte ID	Ĭ	File Name/Header	leader					
PRI TEMP SN	884	START DOWN	NA.												
SEC TEMP SN	889	АТ ОЕРТН	,									Cleane	Cleaned air bleed valve	ed valv	Φ
PRI COND SN	530	AT SURFACE		14				 - -			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MAX. DEPTH =	TH.=		E
SEC COND SN	303	PAR S/N	4		FLUOR S/N	/N 1 5	3	ChIAM S/N	N/S/N			TRANS. S/N	N/S		
POS. TRIP DEPTH	2000		CTD CO	CTD CONVERTED MONITOR VALUES	MONITOR	VALUES			SA	SAMPLE BOTTLE DATA]	SAMPL	SAMPLE BOTTLE NUMBER	LE NUN	BER.
	PRESSURE	SURE	PRI. TEMP.	MP.	SEC. TEMP	EMP	SA	SALINITY		SALINITY		SAL.	NUTR.	CHL.	WHIT'S NUTR.
	Ţ	win	240		145		,				<u> </u>				
	(Gran	Destt.		10.9									·	
	ι	Three	ed Durit)	18 h		i								
		Waled	DONTA		120]				
			<i>L</i> .					. :	<u> </u>						
									-						
,					,										
4		-													
							:				-				
		-					•								
											-				
	-														