VESSEL	CRUISE ID	PROJECT & LEG	LEG	CTD FII	CTD FileName:			S	STATION NO.		
Ocean Starr	OS 17-01	NPRB AI	AIERB Lég2							2	
CONSC CAST # LATITUDE	LONGITUDE		TIME (GMT) D	DRY BULB	RH Pre	Pressure	WIND D DIRN. SPD.		BOTTOM DEPTH	STA. NAME/ID	Ð
DEG MIN	DEG MIN D	DAY MO YR	HR MIN	(O _e)) (%)	(mb)	(deg) (kts)	(5	(m)		
1146930.24N	16411. 47w	9 sep 1 7	10						<u>N</u>	3 C H H	Ċ
SBE 9+	FLUOR S/N		WEATHER OBS:			SFC/Bot	SFC/Bottom Temp.		MAX	MAX. DEPTH =	
PRESS SN	SBE43-0xy (pri	-	REMARKS:								
PRI TEMP SN	SBE43-Oxy (sec					-					
SEC TEMP SN	Transmissomete										
PRI COND SN	PAR S/N										
SEC COND Sh	D2 Tmp Senson			- ÷							
Nis DEPTH Rosette Notes	Hydro Team-PMEL M.7	Chloro		2	GFF	dod	FCM	How	孟	8	Z
No. DESIRED SALT	Nut.Btl O2-Btl.N DICHAIR	GFF Vol	>10 Large VolG	GEE Dub Ve	\$	500 ml		Wig	Acid	學可科	93
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	VESSEL	CRUISE ID	PROJECT & LEG	CTD FileName:		STATION NO.	4
Control Cont	Starr	05 17-01	AIERB				0
CONCINUDE CONC					NIV		
Dec Min Dec Min Page Min C°C C°G (пор) (1475)		LONGITUDE		RH	WIND DIRN.		STA. NAME/ID
FLUOR SN WEATHER OBS. SFCReaton Tomp. MAX. DEPTH. PARS SECRETOR MAX. DEPTH. PARS SECRETOR MAX. DEPTH. PARS SECRETOR MAX. DEPTH. PARS SECRETOR MAX. DEPTH. PARS PARS MAX. DEPTH. PARS PA	DEG	MIN	MO YR HR	(%)	(deg)		
FILTER DESCRIPTION SAN WEATHER DESCRIPTION MAX DEPTH : MAX DEPTH	6930.35	1 1 1 1 1 1 1	Sep17			72	O HHOG
Set 3-0xy (pri Febanks: Feb	BE 9+	FLUOR S/N	WEATHER OBS	S	SFC/Bottom Temp.	MAX. DE	PTH =
Fanchissometr Park SiN	RESS SN	SBE43-0xy (pri	REMARKS:				
Sette Notes Hydro Team-PMEL Chigo 75 GFF POP FCM Files Files PR Setten Notes N	RI TEMP SN	SBE43-0xy (sec					
Pak S/N	EC TEMP SN						
Sal Nut. Bit 02-Bit Mixir Chityo 25 GFF Pop FcM Feb. Falls Prop Sal Prop FcM Prop	RI COND SN	PAR S/N					
Sal	EC COND Sh	D2 Tmp Senson		**			
SALT Nut. Bt O2-81.N DIC/Alk SFF Vol P_D Large Vol GEF-Dup VY-20 dup Yu Fall Fa							
SALT Nut.Bt O2-8t1/NDIC/Alk GFF 70 P2D Large Vo GFF 20th V-19 dup Vo 50 dm Acid Unit Expression Com Acid Unit Com Acid Unit Expression Com Acid Unit Com Acid Com		Hydro Team-PMEL	Chloro		FCM		
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	_	STA. NAME/ID		CHHO	MAX. DEPTH ==				12 - 12 - 13			阿河													
STATION NO.		воттом DEPTH	(m)	35	MAX.		, ,		With a second se		不起。	Acid													1149
		WIN D SPD. B	(kts)								7	46													
	٠	WIND SI	(deg) (k		SFC/Bottom Temp.						FCM									:					1 1 1 1
		V Pressure	(mb)		SFC/Bot						dod	500 ml													
Name:		RH Pre	(%)								GFF	V> 10 dup vol500 ml	>		>										1
CTD FileName:	-	DRY BULB	(°C)							* *		4	>		<u> </u>									•	
	2			2	OBS:						8	/olGEF													1
EG	RB Lėg2	TIME (GMT)	HR MIN	0453	WEATHER OBS:	REMARKS:			•			20 Large VolGEF Du								*:					
PROJECT & LEG	AIERB		YR	1 7						<u> </u>	g	lol					-								
PROJE	NPRB		MO	Sep							ਰ <u>ੋ</u>	GFF Vol)			>									
			DAY	∞ 2							A.	HE/AIK"	1/0	0/1	7/5							i ; ; ;			
		TUDE	MIN	05.8		(pri	(sec	mete]	nson	ım-PMEL	02-Bti.NDIE/MIK	×1.76											5 5 5 1 1 1	
CRUISE ID	OS 17-01	LONGITUDE	DEG	058810	FLUOR S/N	SBE43-0xy (pri	5BE43-Oxy (sec	Transmissomete	PAR S/N	02 Tmp Senson	Hydro Team-PMEL	Nut.Btl C	25	510	511	215									
<u>R</u>	OS		_	Z								SALT	102												
		LATITUDE	MIN	88							Notes	S	×	4 6 6 6 1								i 2 1 1		1 1 6 6 1	
		LATI	DEG	2		_	SS S	SN S	NS C	įs o	Rosette Notes									1					
	Ocean Starr	SC #		9	SBE 9+	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SP	DEPTH	DESIRED	30	2	0	0									
VESSEL	Dcean	CONSC CAST #			16					<u> </u>	N Si Si	N N	L-I	2	М	4	2	٥	7	8	0	20		12	
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			STA. NAME/ID		J	TH =	į						عه	中村			1						1		t t t		
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STATION NO.			ВОТТОМ DEPTH	(m)									也	Acid	3								1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
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	2.3	NIN	D SPD.	(kts)		mp.					8			<u></u>													
			WIND DIRN.	(deg)		SFC/Bottom Temp.							FCM		>	\		>	>								
	ľ		Pressure	(qm)		SFC/B		-					O _O	[500 m]		;	>	>	>				1				1
me:													GFF														
CTD FileName:			3 RH	(%)	m								J	V>10-dup-v		>)							1	-	
CE CE			DRY BULB	(o,c)									Ž			>		Ş					1				
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PROJECT & LEG		:	TIME (GMT)	HR		WEATHER OBS:	REMARKS:			4				-20 Large VolGEE-Du													6 6 6
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PROJE	NPRB	ī		MO	S								Chloro	띮						! ! !							
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			IDE	MIN	17			BC.	et.		on		-PMEL	Nut.Bti O2-Btl.NDIC/Alk					143			1					
۵	-01		LONGITUDE	Σ	92	N/S Y	SBE43-Oxy (pri	SBE43-Oxy (sec	Transmissomete	Š	02 Tmp Senson		Hydro Team-PMEL	3ti 02.	7	10	大	2	8			-			7		
CRUISE ID	OS 17-01		7(DEG	7	FLUOR S/N	SBE4	SBE4	Transı	PAR S/N	D2 Tr		Hydr	Nut.E	57	ふび	5	2 2	518								
0					2						<u></u>			SALT			ABLIS	9		(\$ \$ 1 1					
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	Starr		U #	DEG	4 69	SBE 9+	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SN		рертн	DESIRED	0	Š	2	0	0								
VESSEL	Ocean Starr		CONSC CAST #			SBE	T.	R.	ZĚ L	<u></u>	Ž Ž		Nis	No. DE	1	2 2	3	4	2	و		8	6	10	11	12	

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	\$\)		STA. NAME/ID		O HHO	MAX. DEPTH =	1		S NAC AND A STATE OF THE STATE			PP	77 77	400												
STATION NO.	J		ВОТТОМ DEPTH	(E)	5.7	MAX.	600 1×					金	A - 1	NC/4	\$ 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5									\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
		Ż		S)			NOT Y	1				四日							. i							
		NIM	DIRN. SP	(deg) (kts)		SFC/Bottom Temp.	5	N-1				FCM														
		>	Pressure C	(mb)		SFC/Bott	7	S S				dod	500 ml													
Name:			\dashv	(%)			7	31-6				SPF	V+ 10 dap vol500 ml										000,000			
CTD FileName:		<u></u>	I.B	(°C)			90 4 Col	250			•		₽	!!												
	Lég2			NIM		WEATHER OBS:	4	0				1	S20 Large VolGEF De													
k LEG	AIERB L	F	35	Ŧ	224	WEATH	REMARKS:						>20 Larg													
PROJECT & LEG	NPRB /			MO YR	Sep1							Chloro	GFF Vol													
				DAY	2			:					Γ								W. K. C.		1			
			TUDE	MIN	. 5 8 w		(pri	sec	mete		nosı	m-PMEL	O2-BH NDIC/AIK							Jo						
CRUISE ID	05 17-01		LONGITUDE		6929	FLUOR S/N	SBE43-Oxy (pri	SBE43-Oxy (sec	Transmissomete	PAR S/N	O2 Tmp Senson	Hydro Team-PME	Nint Bri													
CRU	- 05			DEG	N 1 6	<u> </u>	<u> </u>					-	SAIT IN				T		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
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	L		- 1	DEG	69/30			P SN	4P SN	NS QI	ND Sh	-	5.		0					1						
VESSEL	Dcean Starr	U U	CAST #	1	13	SBE 9+	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND Sh	S DEPTH	DESIRED		3 11 /	式	\sim	2	2	0	0		-		2	
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1 1 1 1 1 1 1 1 1 1	VESSEL		CRUISE ID	PROJE	PROJECT & LEG	CLD	CTD FileName:			S	STATION NO.	1
CATTUDE	tarr		05 17-01	NPRB	AIERB	92			- 12			15
CONCINUE									×	2		
Column C	()#	LATITUDE	LONGITUDE		IMS)		RH	Pressure			ОМ DEPTH	STA. NAME/ID
1.00 S N		<u> </u>		\vdash	HR		(%)	(dm)	\Box	ts)	(m)	
Near Heap Cook Section	<u>ئ</u>	0.19	16829.42	Ose	1710	7					<u>V</u>	
Set 3-0 xy (pri FRIMANS: REMANNS: Set 3-0 xy (set Page	+6		FLUOR S/N		WEATHE	ER OBS:		SFC/Bc	ottom Temp		MAX. D	EPTH =
Farshissometr Park Sin	SS SN		SBE43-0xy (pri		REMARI	(S:						
SALT Nut.Bt O2-Bt. NDIC/AIK SFF Vol P.D. P.C. N. P.C. N.	TEMP	SN	S8E43-Oxy (sec									
And SIN Serion Children C	C TEMF	NS c										
Dot Timp Senson Childron Childron PS GGFC POP PCM Phon Publ Profit Profit Publ Pub	COND	NS C	PAR S/N		2				3			
SALT Nut. Bit OZ-Bit.N DIC/AIK SFF Vol PLO PCM Fally PP PCM	CCON	D Sf	D2 Tmp Senson				- 4					
SALT Nut. Bt O2-Bt.IN DICAME Chique PS CAPE POP PCM PC					_							
SALT Nut. But 02-Bit IN DIC/AIK 57F Vol 21D Large Vol (GEF Dup V-10 d	ЕРТН		Hydro Team-PMEL	ਰ ਾ	oro	25	GFF	POP	FCM	TION	也	
## CHL MAX	SIREC		Nut.Btl		/ol >10 Large	_	V>10 dup	wel500 ml		Cam	Acid	
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	5		STA. NAME/ID	_	さ	MAX, DEPTH = US						8	Sizi	total fra													
STATION NO.	5		BOTTOM DEPTH	(#)	<u> </u>	MAX						17.17		m Acid													
		N Q		(Kts)			1					1	2	لا ق			7		>		>		1				
		WIND		(deg) (k		SFC/Bottom Temp.						ECM			1	>	>		>		>	>	1				
			9	(am)		SFC/Bo						POP		01500 m?	1	>	7		\		>	>					
CTD FileName:	,		+	<u>@</u>								707		<u> </u>			>		>			>					
CTD FI			DRY BULB	5	-						* *	¥	_	-00-			>		\			>			-		
EG	R Lèg2	TIME	ŒŢ.	<u> </u>	9052	WEATHER OBS:	REMARKS:							>10 Large VolGEF-Du			>		>			\					
PROJECT & LEG	NPRB AIERB			MO YR	e p 1 7	<u>_</u> 	 		1			Chloro	144	FF Vol >2		>	>		>		`	>					
PP	<u></u> <u>Z</u>			<u> </u>	sQ2 ^w							9N	3				10			0	15)					
			LONGITUDE	=	8.35w		y (pri	y (sec	somete		enson	Hvdro Team-PMEL		02-Btl.NDIGHATK	0)1×	•	-1/			7 \	\ د	102x					
CRUISE ID	05 17-01		LONG	DEG	9299	FLUOR S/N	SBE43-0xy (pri	SBE43-0xy (sec	Transmissomete	PAR S/N	D2 Tmp Senson	Hvdro Te		Nut.Btl	519	979	25			225	523	Ž			<u>.</u>		
Ö	O				N N		<u> </u>					tes		SALT													
			IAT	≣ _ -	30.			z	NS	SN	ŞŞ	Rosette Notes															
Œ.	Ocean Starr	NSC	CAST #	DEG	2000	SBE 9+	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SP	DEPTH		DESIRED	34	270	20	\$2	75	2	2	C					
VESSEL	Dcea	8	Š									Ÿ.Z	_	Š		2	м	4	5	9	_	80	6	10	17	12	<u> </u>

VESSEL	CRUISE ID	PROJECT & LEG	. ର LEG	CTD FileName:	ıme:		STATION NO.	
Ocean Starr	OS 17-01	NPRB	AIERB Leg2					7
						M	2	
CONSC LATITUDE	LONGITUDE		TIME (GMT) DR	DRY BULB RH	Pressure	WIND DIRN.	SPD. BOTTOM DEPTH	STA. NAME/ID
DEG	DEG MIN	DAY MO	YR HR MIN	(%C) (%)	(mb)	(deg) (k	(kts) (m)	
1V	16830.06W2	w 2 S e p 1	10442	•			2	104601
SBE 9+	FLUOR S/N		WEATHER OBS:		SF(SFC/Bottom Temp.		мах. ретн = Ч
PRESS SN	SBE43-0xy (pri		REMARKS:					
PRI TEMP SN	SBE43-Oxy (sec							
SEC TEMP SN	Transmissomete							
PRI COND SN	PAR S/N		7					
SEC COND Sh	D2 Tmp Senson			- ÷				
Nis DEPTH Rosette Notes	Hydro Team-PMEL	N. Chlore		75 6	dod deb	P FCM	Flow Fally	Nis Nis
No. DESIRED SALT	Nut.Btl O2-Bti:NDIC/Alk	C/Alk GFF Vol	20 Large VolGEF Du	- 40 -	V 10 dup vol500 ml		Com Acid	THE STATE
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VESSEL	CRUISE ID	PROJECT & LEG	EG	CTD FileName:	ne:		STATION NO.	11 9
Ocean Starr	OS 17-01	NPRB AIERB	(B Lèg2		:			5
					=	<u> </u>	Z	
CONSC CAST # LATITUDE	LONGITUDE		TIME (GMT) DRY	DRY BULB RH	Pressure	WIND D DIRN. SPD.	р. ВОТТОМ DEPTH	STA. NAME/ID
DEG MIN	DEG MIN L	DAY MO YR	HR MIN (°	(°C) (%)	(mp)	(deg) (kts)	(m)	
1226859.90	16706.05WZ	Sep17	- CO 7				<i>3</i> *	709#7
\$BE 9+	FLUOR S/N	<u> </u>	WEATHER OBS:		SFC/	SFC/Bottom Temp.	MA	MAX. DEPTH =
PRESS SN	S8E43-0xy (pri		REMARKS:					
PRI TEMP SN	SBE43-Oxy (sec							
SEC TEMP SN								
PRI COND SN	PAR S/N						COLUMN TO STATE OF THE PARTY OF	
SEC COND Sh	D2 Tmp Senson			• •				
Nis DEPTH Rosette Notes	Hydro Team-PMEL M→	Chloro	7	S GFF	dod =	FCM	Flow Fally	Nis
No. DESIRED SALT	Nut.Btl O2-Btl.N DtC/Alk	GFF Vol	>10 Large VolGEE Du	&	**************************************		Gam Acid	total Sizino
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C.CAST # CAST CAS		CRUISE ID	PROJECT & LEG	CTD FileName:		ST	STATION NO.	
PALTUDE LONGTUDE TIME PRESSURE DIRAN STATUS DIRAN STATUS DIRAN STATUS DIRAN STATUS DIRAN STATUS DIRAN STATUS		OS 17-01	AIERB			:	5	<u></u>
MIN DEG MIN DAY MIN DAY MIN DEG DEG MIN DEG			li			MINI		
Alice Alic	LATITUDE	LONGITUDE		RH	WIND DIRN.			STA. NAME/ID
PA R W D D D D D D D D D		MIN	MO YR HR	H	(deg)		(m)	
FINAN DEPTH. 1.00	59.84	706.35	e p 1 7				さか	709117
Set 3-Day (pri PRMANS: PRMAS: PRMANS: PRMANS: PRMAS:		FLUOR S/N	WEATHER OBS	•	SFC/Bottom Tem	Ġ	MAX. DEF	тн= ЦД_
Fansaniscomet Part SiN Data Timp Senson		SBE43-0xy (pri	REMARKS:					
Part StN	SN	SBE43-0xy (sec						
SALT Nut. Bt 02-Bt NDIC/Alk SF Vol SALT Nut. Bt 02-Bt NDIC/Alk SF Vol SALT Nut. Bt 02-Bt NDIC/Alk SF Vol SALT Nut. Bt 02-Bt NDIC/Alk SF Vol SALT Nut. Bt 02-Bt NDIC/Alk SF Vol SALT Nut. Bt 02-Bt NDIC/Alk SF Vol SALT Nut. Bt 02-Bt NDIC/Alk SF Vol SALT NUt. Bt 02-Bt NDIC/Alk SF Vol SALT NUt. Bt 02-Bt NDIC/Alk SF Vol SALT NUt. Bt 02-Bt NDIC/Alk SF Vol SALT NUt. Bt 02-Bt NDIC/Alk SF Vol SALT NUt. Bt 02-Bt NDIC/Alk SF Vol SALT NUt. Bt 02-Bt NDIC/Alk SF Vol SALT NUt. Bt 02-Bt NDIC/Alk SF Vol SE Vo	NS o	Transmissomete]		
Do Timp Senson	SN SN	PAR S/N						
Rosette Notes	D SI	D2 Tmp Senson		~ ģ				
SALT Nut Bt O2-Bt ND C/Alk SF NO P10 P20								
SALT Nut.Bt O2-Bt1 NDIC/Alk SFF Vol 210 Large Vol GEF Dup V-10 dopr vol (SOO mil) Com Acid Utbl Signature Com Acid C		Hydro Team-PMEL				1	5十	<u>-</u>
			GFF Vol > 10 Large VolG		1500 ml	W B	Acid to	22
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VESSEL	CRUISE ID	PROJECT & LEG	LEG	CTD FII	CTD FileName:			S	STATION NO.		T
Ocean Starr	OS 17-01	NPRB AII	AIERB Lėg2						5	9	
							<u> </u>	2			<u> </u>
CONSC CAST # LATITUDE	LONGITUDE		TIME (GMT) D	DRY BULB	RH	Pressure	WIND D DIRN. SPD.	1	воттом рертн	STA. NAME/ID	
DEG MIN	DEG MIN [DAY MO YR	HR MIN	(0,0)	(%)	(qw)	(deg) (kts)	(S)	(m)		$\overline{}$
1246859.83N	165411.98WZ	Sep17	7570	•					_	() 年の()	M
SBE 9+	FLUOR S/N		WEATHER OBS:		:	SFC/Bo	SFC/Bottom Temp.		MAX.	MAX. DEPTH = \	T
PRESS SN	SBE43-0xy (pri		REMARKS:								
PRI TEMP SN	SBE43-0xy (sec									enemy. Then it worst it had the first the design of the position and an included a second	
SEC TEMP SN	Fransmissomete										
PRI COND SN	PAR S/N		,	and the second							
SEC COND Sh	D2 Tmp Senson			- •							
	II.										I
Nis DEPTH Rosette Notes	Hydro Team-PMEL	Chloro		ž	GFF	ЬОР	FCM	Flow	也		Nis
No. DESIRED SALT	Nut.Btl 02-Btl.NBt. AM	GFF Vol	> 1 0 Large VolGEF D⊌	-	V> 10 dap vol500 ml	1500 ml		Sp.	Acid	100 May	9.5
	537 300			>	\		/				м
2 10	538	^					\			,	7
3	539	>		\$	>		>	>			m
4											4
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12											12
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VESSEL	CRUISE ID	PROJECT & LEG	LEG	CTDF	CTD FileName:			STATIC	STATION NO.	7
Ocean Starr	OS 17-01	NPRB AII	AIERB Leg2							+
		ļ	l							
CONSC CAST # LATITUDE	LONGITUDE		TIME (GMT) DI	DRY BULB	RH Pro	Pressure	WIND D DIRN. SPD.	N D. BOTTOM DEPTH	ЭЕРТН	STA. NAME/ID
DEG MIN	DEG MIN	DAY MO YR	HR MIN	(°C)	(%)	(mb)	(deg) (kts)	(m)		
06.87	N 1 67 06.03W	25sep17	1961	•					33	CHF 012
\$BE 9+	FLUOR S/N		WEATHER OBS:			SFC/Bo	SFC/Bottom Temp.		MAX. DEPTH	ертн <u> = </u> 260
PRESS SIN	SBE43-Oxy (pri		REMARKS:							
PRI TEMP SN	SBE43-Oxy (sec				ļ					
SEC TEMP SN	Transmissomete									
PRI COND SN	PAR S/N		3				Contract of the Contract of th			
SEC COND Sh	D2 Tmp Senson			2.2						
Nis DEPTH Rosette Notes	Hydro Team-PMEL	Chlaro		Ϋ́	339	dod	PCM	Flore Tit	4	P
No. DESIRED SALT	LT Nut.Btl 02-8tl.NBHe/Att	7 GFF VOI	>10 Large VolG	GEF Dub V	10 dap vol500 ml	1500 ml		١,	-9	AL SIZINO
1 20	240	>				\	>			
2 2	54 [[>	7	\	>	>	>		2
9 70										<u>8</u>
02 7										4
5 [0.	9/4 7/15	>	>	>	>	>	>			5
9										9
7 10				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1		9 9 2 7 1 1 1 1			7
0 8	543 46	>	>	>	>	>	>	>		8
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10 0										10
11			2 (2)	t t					7	11
12										12
										5 5 6

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86	STA. NAME/ID		C エ T T O	MAX. DEPTH = 4						8	中山岩													
STATION NO.	BOTTOM DEPTH	(m)	2	MAX	1000					7													į	
	WIN D SPD.	1		Тетр.	2					FCM Flow	Carm													
	WIND Pressure DIRN.			SFC/Bottom Temp.	T BW	Opped	-			dod E	1500 ml											1 1 1 1 1 1 1 1 1		
CTD FileName:	H.R.	(%)			72	10+5	>		0.1	250	V*-10-dap-ve													
	DRY BULB	_	6	OBS:	Deck	10	,			7.	GEF Dus													
& LEG AIERB Lėg2	ll ≡ 5	-	703	WEATHER OBS	REMARKS:	A	<u> </u> 	-			ZO Large Vol													
PROJECT & LEG NPRB AIERB		YR MO YR	V Sep 1				/ 			Chloro	GFF Vol													
) E	N DAY	78 WZ				2		ا	PMEL	OZ-Btl.NDIC/Alk													
CRUISE ID OS 17-01	LONGITUDE	DEG MIN	0830.	FLUOR S/N	5BE43-0xy (pri	5BE43-Oxy (sec	Transmissomete	PAR S/N	D2 Tmp Senson	Hydro Team-PMEL	Nut.Bti O2-8	×			- 34									
CRU OS		H	 								SALT	x									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	LATITUDE		. 628			SN	SN	SN) Sr	Rosette Notes				_					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
VESSEL Ocean Starr	CONSC CAST #	DEG	1266	SBE 9+	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SI	Nis DEPTH	No. DESIRED	1 4	2 30	3 20	0	5	9	7	00	6	10	11	12	

	0.17.00	5		C D FIIENAME:	 v		SIATION NO.	S. S	
	US 17-01	NPRB AII	AIERB Leg2						
LATITUDE	TONGITUDE		TIME (GMT) DRY	DRY BULB	Pressure	WIND D	 	PTH STA. NAME/ID	ME/ID
MIN	DEG MIN	DAY MO YR	HR MIN		+		1	\vdash	
0	7 683 1.94	W Sep17		•				#2 IS	0
	FLUOR S/N		WEATHER OBS:		SFC/Bo	SFC/Bottom Temp.		MAX. DEPTH =	9
	SBE43-Oxy (pri		REMARKS:	D. Cail	est ga	2,12	2 30v	mar &	1
	SBE43-Oxy (sec		Rougels	Seas	3	re a	DAY TO	1610	7
	Transmissomete		and of the	16 FIC	CONTO MAL	100	MOISIA	201/	0000
	PAR S/N		Calable	J Four		多	CON	MOSIDIN	1
	D2 Tmp Senson		Jug L	S POCT	20 C	700	4		
Rosette Notes	Hydro Team-PMEL	Chloro	7	5	doa	PCM F	Flow Filt	4	Nis
SALT	LT Nut.Btl O2-Btl.N DIC/Alk	SFF Vol	20 Large VolGEF Du	*	p-ve 500 ml			THE PERIOR	9
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	0		STA. NAME/ID		で 上 上	als =н							ہے					ı	3								
O.					ヘブ	MAX. DEPTH								节							1						
STATION NO			ВОТТОМ DEPTH	(m)		W							造	Acid											Ğ		
ST													Flow	Cam							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1				
			WIN D D			remp.	3				-			0													
			WIND DIRN.	(deg)		SFC/Bottom Temp.	3						FCM														
ļ.,			Pressure	(quu)		SFC	Fal						dod =														
CTD FileName:			RH	(%)					,		- •		GFF	→10-dup			1									, (i)	
CTD			DRY BULB	(°C)	•		F	-					25	-													
	Leg2			NΕ		WEATHER OBS:	RKS:							20 Large VolGEF Du													
r LEG	AIERB		TIME (GMT)	H	7	WEAT	REMARKS:			-				20 Larg	estable to the second	le.			ee an								
PROJECT & LEG	NPRB A			MO YR	e p 1								Chloro	17 Vo						;							c
PR	Ž			DAY	S							ļ											2				
					W							ŀ	MEL	O2-Btl.NDIC/Aik				_ 3							195.11		
)1		LONGITUDE	MIN	•	N/S	SBE43-0xy (pri	SBE43-0xy (sec	fransmissomete	'	D2 Tmp Senson		Hydro Team-PMEL	02-Bt	×			-								(((((((((((((((((((
CRUISE ID	05 17-01		Ō	DEG		FLUOR S/N	SBE43-(_ 58E43-(_ Transmi	PAR S/N	Jb2 Tmp		Hydro	Nut.Btl													
Ď.	0				Z		<u></u>		<u> </u>					SALT	X												
			LATITUDE	MIN	•								Rosette Notes													0 9 1 1	
			Ľ.	DEG	•		2	NS o	NS di	D SN	1S OF			0									2523				
SEL	Ocean Starr		CONSC CAST #	۵	32	SBE 9+	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SI		DEPTH	DESIRED										1			
VESSEL	DCe		05 05										N.	ž		2	m	4	2	ဖ	7	∞	6	10	11	12	

CS 17-01 WPRB AIERB L492 THE CANTUDE TOWN ON YOU HIR MAN CO CR CR CR CR CR CR CR		CRUISE ID	PROJECT & LEG		CTD FileName:			STATION NO.	.O.
Note Company		OS 17-01							101
Council Coun							3		
N	UDE	LONGITUDE			RH				
FILLOR S.N Selp 1.7	Z	ΝΨ	MO YR	MIN	(%)				
Fluch Sin Permanence Perm			e p 1	e					
Set 3-0 by (pri PelMARKS: Fantsmissometri Page 2 Page 2 Page 2 Page 3		FLUOR S/N	3	EATHER OBS:		SFC/Bo	ttom Temp.	_	
Parts Select-Oxy (sec Parts Selected)		SBE43-0xy (pri	<u> </u>	EMARKS:					
Part Sun Part Sun		SBE43-0xy (sec							
Par Srv Part Person Part				-					
Pydro Team-PMEL Chluyo 75 GFF Pop PcM Files Files Prof. Pr		PAR S/N		-					
SALT NULEBI OZ-BLINDIC/AIK SFF Vol 1910 Large VolgeF-Dup V-10 Grep V-10		D2 Tmp Senson			- +				, m,
SALT Nut.Bt O2-8ti NDIC/Alk GFF Vol >10 Large Vol GEF Dup VV =10 dup v 10 dup v	Notes	Hydro Team-PME1	Chlgro	χ		Pog	- 11	ĺ	A A
Nutr Bit Oz-Bit MDIC/Alk SFF VOI 210 Large Vol GAF-Dup Var 10 det professor ni Com A.			Topos I				1		
	SALT	Nut.Btl O2-Btl.NDIC/Alk	GFF Vol >20	Large VolGEF-Be	A A TO dab	/el500 mi			7
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VESSEL	CRUISE ID	PROJECT & LEG	& LEG	CTD	CTD FileName:			STATION NO	0.
Dcean Starr	OS 17-01	NPRB	AIERB Leg2						201
							1		
CAST # LATITUDE	LONGITUDE		TIME (GMT)	DRY BULB	RH	Pressure	WIND D DIRN. SPD.	IN D. BOTTOM DEPTH	H STA. NAME/ID
DEG MIN	DEG MIN	DAY MO 1	YR HR MIN	(0°C)	(%)	(mb)	(deg) (kts)	s) (m)	
~2t.82t0051	16709.51W	25 Sep 1	7 1 75 2	•					46 CHD 82
SBE 9+	FLUOR S/N		WEATHER OBS:	BS:		SFC/Bc	SFC/Bottom Temp.	M	MAX. DEPTH =
PRESS SN	SBE43-Oxy (pri		REMARKS:						
PRI TEMP SN	SBE43-Oxy (sec								
SEC TEMP SN	Transmissomete								
PRI COND SN	PAR S/N		×						
SEC COND Sh	D2 Tmp Senson								
Nis DEPTH Rosette Notes	Hydro Team-PMEL	M. Chloro		25	GFF	ЬОФ	FCM	Flow Faity	Nis
No. DESIRED SALT	Nut.Btl O2-Btl.NBIC/Alk	HK GFF VOI	20 Large VolGEF-Du		Vr 10 dap vol500 ml	1500 ml		Cam Acid	total Sizilio
1 41:	12x Sng x	>					>		1
2 H(< > 2
3 30	7 945	>	>	>	\	\	>		>
4 30									4
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02 9						•			×
7 10	27%	>	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		>	>		7
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11		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11
12									12
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CALISE ID PROJECT & LEG CTD Flekkame: STATION NO. CALISE ID CALISE			M	10					Ni Si	ġ,	-	2	m	4	5	9	7	8	6	10	11	12	
CRUISE D	03	A. NAME/	0dH	± 5.7.	>				ے	22													
CRUISE ID PROJECT & LEG CTD FIRNAME: STATON OS 17-01 NRRB AIERB LEGZ CTD FIRNAME: STATON OS 17-01 NRRB AIERB LEGZ CTD FIRNAME: STATON OF STATO	i i		<i>U</i>	X. DEPT	2000				3	节													
CRUISE ID PROJECT & LEG CTD FleName:	TION NO	и ОЕРТН		MA	S N				清	Leid.													
CRUISE ID RROJECT & LEG CTD FILENAME:	STA	BOTTOM			1	本を																	
CRUISE ID	1.	WIN SPD.	(kts)	mp.	7	>0				J													
CRUISE ID		WIND DIRN.	(deg)	tottom Te	Z	× 100			FCN														
NPRB AIRB LEG CTD FILENAME OS 17-01 NPRB AIRB LEG		ressure	(mp)	SFC/B		اما			dod	1500 ml											1		
CRUISE ID	Name:		(%)		ast.	B			355	o dab o							9 9 9 9 9						
CRUISE ID	CTD File				كالمرز	JAN		* 9												-		-	
CRUISE ID PROJECT		H		OBS:	Д	3			75	OGEF-B										-			
CRUISE ID PROJECT	li .	∥ ≘⊚Г		EATHER (EMARKS:	1000				Large V								C.					
CRUISE ID OS 17-01 LONGITUDE DEG MIN DAY U D D D D D D D D D D D D D D D D D D	CT & LE		1 XR	*	<u> </u>		<u> </u>		aro Tro	01 ×20													
CRUISE ID OS 17-01 DEG MIN LONGITUDE DEG MIN FLUOR S/N FLUOR	PROJE NPRB		S e						d'	GFF V	4				1								
SALT CR		-	≷						MA	IC/Atk		5/10		40			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
SALT CR		UDE	10		pri	Sec		son	n-PMEL	2-Btl.ND					7								
SALT CR	ie ID 7-01	LONGIT	599	OR S/N	43-0xy (543-0xy (N/S >	Tmp Ser	dro Tear	t.Bti O;	29	2.1	25	53		4							
	CRUIS OS 1			2	SB	SB	, å		Hy		\mathcal{Q}	5	N	M	Ŋ								
		DE -	7						tes	SAL													
SN S		LATITU	Z .						ette No														
	arr	 	DEG L	±	SSN	EMP SN	OND SN	COND SF	_	RED	\sim		$\overline{\bigcirc}$										
CONSC CAST# CONSC CAST# DE 3	ESSEL cean St	CONSC	~	586 9	PRES	PRITI		SEC			1 3	2 2	3 1/2	4 1 1	2	9	7	8	6	9	[1]	12	

					1							Nis.	<u>.</u>	Н	7	m	4	5	9	7	ω	6	10	11	12	
	401		STA. NAME/ID		TO HEDSIT	MAX. DEPTH = 25						PP	中一次江													
STATION NO.			ВОТТОМ DEPTH	(m)	67	MAX						on Fathy	Cam Acid													
		Z X	D SPD.	(kts)		g.						Flow	<u> </u>												\dashv	
			WIND DIRN.	(deg)		SFC/Bottom Temp.						FCM			, I										1	
			Pressure	(dm)		SFC/Bo						фод .	V= 10 dup ve 500 ml													
CTD FileName:			RH	(%)								GFF	10 dap													
CTD FI			DRY BULB	(°C)		Ö					•	25	- ф і													
LEG	AIERB Lég2		TIME (GMT)	HR	0705	WEATHER OBS:	REMARKS:						> 2 0 Large Vol <mark>GEF-Du</mark>													
PROJECT & LEG	NPRB AII			MO YR	(Sep 1 7							 Chloro	GFF Vol													
				DAY	72mt							MA		ţ	۶ ر	×										
	11		LONGITUDE	Min	4		xy (pri	SBE43-Oxy (sec	Transmissomete		D2 Tmp Senson	Hydro Team-PMEL	Nut.Bti O2-Bti.NDI6/AIK	X 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												
CRUISE ID	OS 17-01		δ	DEG	6 43	FLUOR S/N	SBE43-0xy (pri	SBE43-C	Transmi	PAR S/N	D2 Tmp	Hydro	Nut.Btl	55		-										-
Ö	0				Z								SALT			1	×103									9
			LATITUDE	M	29							Rosette Notes												di		
	tarr			DEG	100/	÷6.	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SI		DESIRED	Ŋ	Q	\cap										
VESSEL	Dcean Starr		CONSC CAST #		157	SBE 9+	PRES	PRIT	SEC	PRIC	SEC (Nis DEPTH	No. DESI	7 1	2 2	3	4	5	9	7	8	6	01	11	12	

CRUISE ID	II	PROJECT & LEG	v LEG	CTD FI	CTD FileName:				STATION NO.	
쒸	OS 17-01	NPRB A	AIERB Leg2						0	
								2		
	LONGITUDE		TIME (GMT)	DRY BULB	RH	Pressure	WIND S	SPD. BOTT	воттом рертн	STA. NAME/ID
	DEG MIN	DAY MO YR	HR MIN	(°C)	(%)	(mb)	(deg) (k	(kts)	(m)	
	6441.98W	C Sep 1	71614						7	C H C O U
	FLUOR S/N		WEATHER OBS:	3S:		SFC/B	SFC/Bottom Temp.	1	MAX. DEPTH	ЕРТН= 2_3
1	SBE43-Oxy (pri		REMARKS:						<u> </u>	
1	SBE43-Oxy (sec	*								
	Fransmissomete									
i iii	PAR S/N		*							
	D2 Tmp Senson			- +						
- 11	Hydro Team-PMEL ▶	Chloro		25	GFF	d od	FCM	17	不过	Per
i 1	Nut.Bti O2-Bti.NDIC/AHK	🎉 GFF Vol	20 Large VolGEF Dup V× 10 dup ve 1500 ml	GEF Dup Ve	10 dub	/e 500 ml		3	Acid	100 PM
	560									1
-	56(1/	9/								2
_		2)						1		m
-	263 284								:	4
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	901		STA. NAME/ID	サノロノれ) 1						ê	_	THE WAY													
STATION NO.	_		ВОТТОМ DEPTH		XAM							المالح	m Acid													
		NIW Q		(KES)	 						ī	30	S. S		1								8%			_
		MIND	$\overline{}$	(neg)	SEC/Bottom Temp							FC3														1
	:		ē	(allu)	SEC/Bot						Coa	1	/e 500 ml													
CTD FileName:			# §	9								5	V> 10 dup ve 1500 ml													
CTD FI			DRY BULB		- i					- •	1	0														
LEG	AIERB Lėg2	TIME	2	100	WEATHER OBS:	REMARKS:			-				>10 Large VolGEE Du		200									3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
PROJECT & LEG	NPRB A		ON CM	+ ;	1 1 2			<u> </u>			Chloro	1	GFF Vol													
			> 2	7	A C						11.2	7	7		7		V-10-85					9				
:			LONGITUDE	2	•	cv (pri	(y (sec	somete		senson	Hvdro Team-PMFI		Nut.Bti O2-Bti.NDICARK	, 354												
CRUISE ID	05 17-01	-	LON	5	FLUOR S/N	SBE43-0xv (pri	= 58E43-0xy (sec		PAR S/N	02 Tmp Senson	Hvdro Te		Nut.Btl	36.4	365				360	1000		1		1		
		Ļ	<u> </u>	8	2					<u></u>	te c		SALT											II 65 65 wy 11		
		ļ	LAIITUDE	7	•		z	 	Z.	Sh	Rosette Notes					9						0 0 1 0 0	3	9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
!	Dcean Starr	SC.	# DEG	3 4 1.	SBE 9+	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SA	ОКРТН В		DESIRED	2	0	0	0	0	0	0	0	0				
VESSEL	Dcean	CONSC	CAS			<u> </u>	L	ZZ.		Š	i.Z		No.	1	2	3	4	5	9	7	ω	6	10	11	12	

					20	0						<u> </u>	Š	-	2	3	4	5	9	7	8	6	10	11	12	
	+		STA. NAME/ID)# J	MAX. DEPTH = 3						8	中 经													
STATION NO.			BOTTOM DEPTH	(m)	25	MAX.						1														
		NIM	D SPD. B	(kts)		a.						17 19	ı													
			WIND DIRN.	(deg) (SFC/Bottom Temp.						FCM														
			Pressure	(mb)		SFC/Bot						dod	ol500 ml													
CTD FileName:			RH	(%)								366	** 10 dup vel500 ml													
CTD F			DRY BULB	(°C)		ö					*	2	L &n_		-											
EG	RB Lėg2		TIME (GMT)	HR MIN	S2± 9	WEATHER OBS:	REMARKS:			20			>10 Large VolGEE Du							-	3(5)					
PROJECT & LEG	NPRB AIERB			MO YR	Sep 17							Chloro	GFF Vol 192											0 0		
				DAY	1 7 M							M.2	15		0/0	9/	L/G					-		* * * * * * * * * * * * * * * * * * *		2.8
			LONGITUDE	MIN	9.	z	cy (pri	cy (sec	sometr		Senson	Hydro Team-PMEL	02-Btl.NDJC/Artk					718,						3		
CRUISE ID	OS 17-01		ron	DEG	1670	FLUOR S/N	SBE43-0xy (pri	SBE43-0xy (sec	Transmissomete	PAR S/N	D2 Tmp Senson	Hydro Te	Nut.Btl	568												
	J	,		,	Z			L				(A	SALT	hallx											ļ	
			LATITUDE	MM	59						4	Rosette Notes														
VESSEL	n Starr		‡SC ⊤#	DEG	3566	5BE 9+	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SI	DEPTH RO	DESIRED	34.0	30	02	9	0								
VESS	Dcean		CONSC CAST #			-10						Nis	<u>8</u>	П	2	m	4	5	9	7	80	6	10	11	12	