NES.	VESSEL		Ö	CRUISE ID		PROJECT & LEG	ž LEG	CTDF	CTD FileName:				STATION NO.		
DÜ.	Ocean Starr		<u>@</u>	OS THE OF	051702	NPRB A	AIERB Leg2							<u> </u>	
				,			l					4			li .
ζζ	CONSC CAST #	LATITUDE		LONGITUDE	11.1		TIME (GMT)	DRY BULB	RH	Pressure	WIND DIRN.	P D SPD.	ВОТТОМ DEPTH	STA. NAME/ID	
	D	DEG MIN		DEG MIN	DAY	MO YR	HR MIN	(°C)	(%)	(mb)	(deg)	(kts)	(m)		Π
0	0 11:5	432.04	Z	1.6014	47 w30	Sepl	711903	•					7		
	SBE 9+			FLUOR S/N			WEATHER OBS:	BS:		SFC/B	SFC/Bottom Temp.	ď	MAX. DEPTH	Вертн - 108	
	PRESS SN			SBE43-0xy (pri			REMARKS:								
	PRI TEMP SN	NS.		SBE43-0xy (sec											
	SEC TEMP SN	P SN	<u></u>	Transmissomete											
	PRI COND SN	NS C		PAR S/N											
	SEC COND SI	D Sr		D2 Tmp Senson									,		
												<u> </u>			1
N.S.	DEPTH	Rosette Notes		Hydro Team-PME	MEN CIFTURE	Chloro	Fract Vol.	>10 Unath	GFFZIDUR	POC		<del>-</del>		Nis	S
<u>8</u> ,	DESIRED		SALT	Nut.Btl 02-Btl.NDBS##	NOSCAR	GFF Vo!	GFF Vol. >10 Large VolGFF Dup V>10 dup velsoom	GFF Dup V	*10 dub	ve [500 m]				o Z	Ö
	80	9		576 433		052									
2	20			立	0	022	500	721	5					2	-
m	2			578	Ø	0,67	200	Q						3	
4	30			9746	4	0,62	500	PO	0		#3			4	
2	8		,	550	2	790	580	2	4					2	
9	9	4.		1281	70	290	500	¥	Ŋ					9	
_	9		XSI	295	主	290	500	7	$\overline{\nabla}$	0 1 1 1 1 1				7	_ î
ω														8	
6														6	
10				1				-						10	0
11		Si - 27								1	   1   0   1   1			11	7
12														112	~
_		e C								,					
	7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				JbJL.		-		T					ī

VESSEL	CRUISE ID	PROJECT & LEG	, LEG	CTD FileName:	ne:		STATION NO.	
Ocean Starr	150 IO-77-80	707 NPRB A	AIERB Leg2					V
			II					
CONSC CAST # LATITUDE	LONGITUDE	•	TIME DRY	DRY BULB RH	Pressure	WIND D DIRN. SPD.	BOTTOM DEPTH	STA. NAME/ID
DEG MIN	DEG MIN	DAY MO YR	HR MIN	(%) (%)	(mp)	(deg) (kts)	(m)	
002580C.900	91.1279	6 N 0 CT 7	2401			72	770)	
SBE 9+	FLUOR S/N		WEATHER OBS:		SFC/B	SFC/Bottom Temp.	MAX. [	MAX. DEPTH = 100
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-PME	GFFUNT Chlord	Fract. 1/2 1 > 1	> DO WATHCHOUSE	/√# POC		,	N.S.
No. DESIRED SALT	Nut.Bti O2-Bti.NDiC/Alk	GFF Vol	10 Jaroe VolGFF	GFF Dup V>10 d	V>10 dup vol500 ml			No.
1 60	283							
2 50	584	34	7 7	31 31	7			2
3 40	585	な	7	25 2	<u> </u>			3
4 30	586	36	7	77 B				4
02 5	587	35	2	972. 52	0			5
9	9	34		2 2	+			9
7	228×1025	33	2	7 72				7
8		,						8
6		3-						6
10					-			10
11								11
12				,				112
			•	1				
					a			

<u>K</u>	VESSEL		CRUISE ID		-	PROJECT & LEG	z LEG	СТБ	CTD FileName:				STATION NO.	
ŭ	Ocean Starr	<b>₩</b>	10 /1 50	DS(1)	1070	-NPRB A	AIERB Leg2							<b>√</b> )
Ūΰ	CONSC CAST # LATITUDE		LONGITUDE	JDE			TIME (GMT)	DRY BULB	RH	Pressure	WIND DIRN.	WIN D SPD.	ВОТТОМ DEPTH	STA. NAME/ID
	DEG MIN		DEG	MIN	DAY	MO YR	HR MIN	(°C)	(%)	(mb)		<u> </u>	(m)	
0	0357281.09	Z Z	16636	0	20m0	11	70141						9	
	SBE 9+		FLUOR S/N		,		WEATHER OBS:	38:		SFC/B	SFC/Bottom Temp.	٦b.	MAX. DEPTH	EPTH= 44
	PRESS SN		SBE43-Oxy (pri	·			REMARKS:							
	PRI TEMP SN		SBE43-0xy (sec	ec										
	SEC TEMP SN		Transmissomete	et.										
	PRI COND SN		PAR S/N											
	SEC COND Sh		D2 Tmp Senson	ou										
		i												
Nis	DEPTH Rosette Notes	5	Hydro Team-PMEL	-PMEL	まっせの	Chloro	Frac 101	帯小いなく	くらい	事 POC				Nis
Š	DESIRED	SALT	Nut.Btl 02-	O2-Bti.N BIG/Alik-		GEF VOL	- 10-targetto OFF	م <del>ور وهام</del> م		>10 start v (500 ml				No.
П	104	1	12 M X1	29	119,									
7	20		597	TT,	5	032	500	4	50					2
m	2		5 <u>8</u> 2	( Jul	心	240	200	立	Z.					E
4	30		594	<i>I</i> 77,	24 20	262	550	4	2 2 1					4
2	2		20,02	[7]	2	0.62	800	54	3					5
9	10		5016	ロ,	3	240	500	7	7					9
7	0		597	2	1.5	0.82	500 500	30	74		1 1 1 1 1 1 1			7
∞														80
0	j								-					6
10						2 4								10
11														11
12				$\dashv$										12
						r								
	٣الـ				Щ	-				T			733600 **********************************	

VESSEL		PROJECT & LEG CTD FILENAME:	Name:	STATION NO.
Ocean Starr	05-17-01 OS 1-40Z	AIERB Leg2		}
CONSC CAST # LATITUDE	LONGITUDE	TIME DRY BULB F	RH Pressure DIRN. SPD. BO	BOTTOM DEPTH STA. NAME/ID
DEG MIN	DEG MIN DAY MO	YR HR MIN (°C) (	(deg) (kts)	$\vdash$
0045543.54N	16604.111w03964	171647		121
SBE 9+	FLUOR S/N	WEATHER OBS:	SFC/Bottom Temp.	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 SI	D2 Tmp Senson			
Nis DEPTH Rosette Notes	Hydro Team-PMEL (AF Malth Chlord	ord Fac. Uol, 1>10 Vial#/2	OViel# Poc	SiN
No. DESIRED SALT	Nut.Bti O2-Bti.NB467AIk GFF Vol	>10 Large VolGFF Dup	>10 dup vol500 ml	No
1	3 (BO XX)			1
2	1210			2
3 75	+02 70g			8
4 50	1905 171 JUST 1710 SOUTH	500 69	2	4
2 40	W2 St 905 HO9	7 20) 085 0	X	5
02   9	1005 111 74 750	500 05	-	9
9 -	186 FF 2F 2009	1500 63 (	ho	7
8	176 72 2	10 500	70	8
0	21/2 1/2 h82 809	1 580 59 (	09	6
10				10
11				11
12				12
				<u>                                     </u>