	/V Oscar Dyson	CRUISE ID	ļ		PROJECT & LEG	Mooring Cruise	CTD F	ileName:	999			STATION NO.	
ONS						TIME (GMT)	DRY BULB	RH	Pressure	WIND DIRN.	WIND SPD.	BOTTOM DEPTH	STA. NAME/ID
AST	T# LATITUDE DEG MIN	DEG	ONGITUDE MIN	DAY	MO YR		(°C)	(%)	(mb)	(deg)	(kts)	(m)	TEST DB
20						2 00 23		080	1612.08		9.	144.8	DEPTH = 100 m
99		11 11		e W 19	M A Y 2	WEATHER OBS	2.			ttom Temp.		MAX	DEPTH =
=	BE 9+	FLUOR S	-			REMARKS:							
≕ I	RESS SNRI TEMP SN	=	xy (prime) xy (sec)			112							
=1	EC TEMP SN .		ssometer		- 11								
=	RI COND SN	PAR S/I											
SE	EC COND SN	O2 Tmp	Senson No										
4									1				
-									% /			Recor	der Initials:
									HAB				
Ī.		_			Chloro	Size Frac	Size Frac	Abs.	Gann F	CM eDN	A	Comments	1
	DEPTH Rosette Notes		Team-PMEL	DIC (A"		GFF Dup Vol	>10 Vol.		2/6				
lo. [DESIRED	SALT Nut.Bt	_	-		Cit Dup voi						\	
1	100	104 10	1308		252								
2	100	10	2 416		858								
	100.		3		260			4					
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3	11000	2 2 2		77		and the same and the same and the				District Co.	II.		
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4	160	10		1	269				Philadelphia and the second				
5	160	10	4		262								
5 6	160	10	ч >>5										
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SSEL R/\	/ Oscar Dys	on		UISE ID	DYZ	209		OJECT & LI		Cruise	СТЕ) FileName:					STATION NO.	
CONS		o.i		-												WIND		
CAST		LATITUDE		LC	NGITUDE					E (GMT)	DRY BULE		Pressure	_		SPD.	BOTTOM DEPTH	STA. NAME
	DEG	MIN		DEG	MIN				YR HF	MIN	(°C)	(%)	(mb)	- 1	(deg)	(kts)	(m)	
01	64	00.2	3 N1	630	53.9=	7 w 6	1 51 M=	EP Z	50	510	4.0	1 92	10127	9 21	1349	12.82	3776	MIH
SBE	9+			FLUOR S/					1	THER OBS			SFC	/Botton	n Temp.	70	5 Sfc MAX.	DEPTH = 33
ᆌ	SS SN			SBE43-Ox	y (prime)				REM	ARKS:								
fl	TEMP SN			SBE43-0x	y (sec)										1	4.6	Botton	
SEC	TEMP SN			Transmiss	ometer													
PRI	COND SN			PAR S/N														
SEC	COND SN			02 Tmp S	enson No													
															. 1	-		
														F	low C	4.		
4													1	/				l-M-t-
L									>	5	710	>20			1		Recorder	initials:
<u> </u>		sette Notes		Hydro Te				Chloro		Frac	Size Frac	Abs.	Gann	FCM	eDNA	-	Comments	
_	ESIRED		SALT	Nut.Btl	02-Btl.No	DIC/AIK		GFF Vol	GFF Dup	VOI	>10 Vol.					+		
3	33		632	1	X227 239		(85							Elloll	eD	NA blank run	
1	0			7	*241		1	281	X	A					E161;	2		
1				7	7117			53	,		100	20 pm	100	X	E161	2		
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<u> </u>		Inline	1						1						1			

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VES	SEL			CRUISE ID	1177	20	PROJECT & L	EG		СТС	FileName:					STATION NO.	7
	R/V Os	ar Dyson		DY2206	DYZZ	07	FOCI Sprir	g Mooring (Cruise								
				F = 4.5													
l	ONSC												V	WIND	WIND		
	ST #	LATITUI	E	LO	NGITUDE			_	(GMT)	DRY BULE		Pressure	_		SPD.	BOTTOM DEPTH	STA. NAME/ID
		DEG MI	N	DEG	MIN	DAY		YR HR	MIN	(°C)	(%)	(mb)	(deg)	(kts)	(m)	
0	07	64 40.	40 N	1108	13.10	wZIZ	SEP 2	2 09	17	4.8	78	100%	0 18	9.48	17,60	38	DBOZ=3
	SBE 9+			FLUOR S/I	N				HER OBS:			SFC	/Bottom	Temp.	7,5	16.5 MAX.	DEPTH = 33 m
	PRESS S	Ν		SBE43-Ox	y (prime)			REMAI	RKS:						1 6	1000	
	PRI TEM	SN		SBE 43-Ox	y (sec)												
	SEC TEM			Transmiss	ometer												
	PRI CON			PAR S/N													
\vdash	SEC CON	D SN		02 Tmp S	enson No												
H																	
								_	5	- (7)	>00	HADS				Recorder	Initials:
		————			DME		Chloro				Abs.	Gann		eDNA		Comments	Nis
Nis				Hydro Te		0.74.11	Chloro	Size F		Size Frac	ADS.	Gailli	FCIVI	EDIVA	+	Comments	
No.	DESIRE	D	SALT	Nut.Btl	O2-Btl.No DI	C/Alk	GFF Vol	GFF Dup \	701	>10 Vol.					_		No.
1	33			5			285	ļ						E1614	F		1
2	70			(0			281							E1619	5		2
	17			7			753	~	×		*	04	K	EIG	6		3
3	10						4							The state of the s			esercial de la company de la c
4				TO SERVICE THE PARTY OF THE PAR	1	and the same of the same of	and Marian			- NAC TONE OF THE SAME					-		4
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10	-			CONTRACTOR OF THE PROPERTY OF	COLUMN TO THE PROPERTY OF THE		- Contraction of the Contraction	Children comment			and the second second second second	- Tangeron			and the second	California e se proposa y montralistica de la montralistica della montralistica della montralistica de la montralistica della	St. Adj. of Chicago and Differen
11			A					 				- Company	March Control	- Jacquelan Garan			11
12	Sameororanse	AND DESCRIPTION OF THE PARTY OF	1	PROSTANCE CONTRACTOR OF STREET			And the latest test and	The second section is	District Names		Contract State of Contract of	the server to the last to the second of the	AND ADDRESS.	NETHANDS	inga meya	a and a second	12
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VESSEL R/V (10	CRUISE ID																	
R/V (CKUISE ID	DYZ	200		PROJECT & LI	EG			CTD	FileName:						STATION NO.	2	
	Oscar Dys	son		DY2206	0900	409		FOCI Sprin	ng Mooi	ring Cruise	е										
CONSC																V	VIND	WIND			
CAST #		LATITUDE		LON	NGITUDE				_	TIME (GM	_	DRY BULB		_	Pressure	_	DIRN.	SPD.	BOTTOM DEPTH	STA. NAM	IE/ID
	DEG	MIN	\perp	DEG	MIN		DAY				IIN	(°C)	(%)	_	(mb)	(deg)	(kts)	(m)	2000	
003	64	40.71	5 N	169 5	06.00	w	:15	SEP MAY 2	2	1701	Ó	6.t	7	7	DOS	6	166	UD	45,100	DBDZ-	2
SBE 9)+			FLUOR S/N					w	EATHER (OBS:				SFC/	Bottom	Temp.		MAX.	DEPTH = 41	m
PRESS	S SN			SBE43-Oxy	(prime)				R	EMARKS:											
PRI TE	EMP SN			SBE43-Oxy																	
	EMP SN			Transmissor	meter																
	OND SN			PAR S/N 02 Tmp Se	ncon No																
HI SEC C	COND SN			OZ TIIIP Se	IISOII NO																
									-	55	>	>10	>20	>	1+ABC	5			Recorder	Initials:	
Nis DEF	PTH Ro	sette Notes		Hydro Tea	m-PMEL			Chloro		Size Frac		Size Frac	Abs.		Gann		eDNA		Comments		Nis
No. DES	SIRED		SALT	Nut.Btl	O2-Btl.No	DIC/Alk		GFF Vol	GFF D	Oup Vol	>	10 Vol.									No.
1 4	1			9	~282			282	20	90				1		X	E161	7			1
2				10				285	4	290				(05	X	Elbi				2
2 7	0			11				281		90						X					3
3 4				1		Contract Contract		<u> </u>	- Phi	o V o	9 Shormone				Menerila construit de		america to the				Nativ
4				17		_		283	X 2	90	7.7	90	×290		50	V	CIL	0			4
5				10					-	10	6	710	610		04		ElbI	4			5
6				13				283	1-5	90					30/36	Theresand		_			6
7 0																					7
8																					8
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9									†		·										10
10	Name and Address of the Owner, where the Owner, which is the Owner,		CONTRACTOR CONTRACTOR			O'C No. 1		Machine	4 MAY 1. TON	ESSENCE OF THE PROPERTY OF THE		Contraction of the Contraction o	Walter Street Properties			ent Treatment	Marine Agencia de La compansión de la comp				11
11							estas	MAXWELL CO.	} -												
12	and the same of th	Manager and a second							COLUMN TO SERVICE SERV		-	The second secon			No. Carlott Head, Seri	Service of the					12
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		Inline																			1

SEL				UISE ID	DYTI	0	PROJECT &			D FileName:					STATION NO.	4
₹/V Os	car Dyson		_	DY2206-	PICC		FOCI Spri	ng Mooring Cruis	e		T					1
NSC								TIME (C)	(T)	D DU	Description			WIND SPD.	ВОТТОМ ДЕРТН	STA. NAME/ID
ST#	DEG	MIN	$\neg \vdash$	DEG	MIN		DAY MO	YR HR N	IT) DRY BUI	_B RH (%)	Pressure (mb)	_		(kts)	(m)	STA. NAME/ID
4		9.49			08 78	7	ZI SEP Z			0 83	1001.0	7 15	3,77	DH	4835	DR02-5
BE 9+	w 1	•	- 11	FLUOR S/N			<u></u>	WEATHER	OBS:		SFC	/Bottom	Temp.		MAX.	DEPTH = 43 n
RESS S	SN			SBE43-Oxy	y (prime)			REMARKS								
RI TEM	MP SN			SBE43-Oxy	y (sec)											
EC TEM	MP SN			Transmisso	ometer											
RI CON				PAR S/N	_											
EC CO	ND SN			02 Tmp S	enson No											
								>5	>10	720	HAB	5			Recorde	r Initials:
DEPT	H Rosette	Notes		Hydro Tea	am-PMEL		Chloro	Size Frac	Size Frac	Abs.	Gann	FCM	eDNA		Comments	Ni
DESIR	ED		SALT	Nut.Btl	02-Btl.No	DIC/Alk	GFF Vol	GFF Dup Vol	>10 Vol.							No
47	3		6	14			282					1	E1620)		
30				15			285				08		E162	1		
la com	2			110			281									3
10				14			001	1								
U			representative territorios.		THE RESERVE AND PERSONS ASSESSED.	MANAGE CHICANON										4
U					-			-						4		
				17			283	290	790	290	07	×	E162	2		
			631	17	× 784		283	290	790	290	60/60	\times	E162	2		
			631		× 784			290	790	290	60/	*	E162	1		(
			1031		×284			290	790	2970	60/	×	E162	1		7
			1031		× 284			290	790	290	60/	×	E162	1		7
			631		× 284			290	790	290	60/	*	E162	2		
			631		× 284			290	790	290	60/	*	E162	1		
			1031		× 284			290	790	2970	60/	*	E162	2		8 8 9
			1031		×284			290	790	290	60/	×	E162	1		6 7 8 9 1
			1031		× 284			290	790	290	60/	×	E162	1		5 5 1
			1031		×284			290	790	290	60/	×	E162	2		5 6 7 8 9 1

SSEL			RUISE ID	DY	225		PROJECT &	LEG	Mooring Cruise	СТ	FileName:	CTDOO	5.48	K		STATION NO.	5
R/V Os	car Dyson		DY2206	210	700	-	FOCIS	pring M	Mooring Cruise			1	T		Т		
ONSC AST #	LATITUD		L	ONGITUDE					TIME (GM	DRY BULE	B RH	Pressure	WII DIR		VIND SPD.	BOTTOM DEPTH	STA. NAME
	DEG MIN		DEG	MIN		DAY	МО	YR	HR M		(%)	(mb)	(de	g) ((kts)	(m)	
05	Cet 51.	352N	168	25.91	e4w	21	SEP	2 2	1911		285	995	27 144	1 2	16.3	44	NMI
SBE 9+			FLUOR S/		,			T	WEATHER C	BS:		SFC	/Bottom Te	emp.		MAX.	DEPTH = 39
PRESS S	N		SBE 43-0	cy (prime)					REMARKS:				5.60	1 701	,		
PRI TEM			SBE 43-0						0-	7 -	0	1.	1MI	NA.			
SEC TEN PRI CON	-		PAR S/N	someter					C	U ton	ATHER	WE'S	Noci	100	206	and a	
SEC COI			=	Senson No			-			D FOR No BO	TTLES	***					
			_														
																Recorde	r Initials:
1											Abs.	C	FOL T	2114			
DEDT			Uhadaa Ta	DATE			Chloro		Ciza Eroa						II .	Commonte	
DEPTI		SALT	_	eam-PMEL	DIC/AII	k	Chloro GEF V	d IGE	Size Frac	Size Frac	ADS.	Gann	FCM el	DNA	+	Comments	
DEPTI		SALT	Hydro Te Nut.Btl	O2-Btl.No	DIC/All	k	Chloro GFF Ve	ol GF	Size Frac	>10 Vol.	ADS.	Gann	FCM let	DNA		Comments	
		SALT	_		DIC/All	k	_	ol GF			Abs.	Gann	FCM el	DNA		Comments	
-		SALT	_		DIC/All	k	_	ol GF			Abs.	Gann	FCM el	JNA		Comments	
-		SALT	_		DIC/AII	k	_	bl GF			Abs.	Gann	et			Comments	
-		SALT	_		DIC/AII	k	_	ol GF			AUS.	Gann		JNA		Comments	
-		SALT	_		DIC/AII	k	_	DI GF			Abs.	Gann	et			Comments	
-		SALT	_		DIC/AII	k	_	ol GF			AUS.	Gann		JNA		Comments	
-		SALT	_		DIC/All	k	_	ol GF			Abs.	Gann	FCM et	JNA		Comments	
1		SALT	_		DIC/All	k	_	DI GF			AUS.	Gann				Comments	
1		SALT	_		DIC/All	k	_	DI GF			Abs.	Gann		JNA		Comments	
1		SALT	_		DIC/All	k	_	GF			Abs.	Gann	FCM et	JNA		Comments	
1		SALT	_		DIC/All	k	_	GF			Abs.	Gann		JNA		Comments	
-		SALT	_		DIC/All	k	_	GF			Abs.	Gann		JNA		Comments	
-		SALT	_		DIC/All	k	_	GF			Abs.	Gann		JNA		Comments	
DESIRI		SALT	_		DIC/All	k	_	ol GF			Abs.	Gann		JNA		Comments	
-		SALT	_		DIC/All	k	_	ol GF			Abs.	Gann	FCM et	JNA		Comments	