	VESSE									-		ı						
ATTUDE	VESSEL Oction/webox	99					22	֓֞֝֝֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֡֟֝֓֓֓֓֓֓֡֓֡֓֡֓֡	e E					ST	ATION [	ESIGNA	NOIL	
ATTUDE	OSO RV WECO	MA					M990	ا اي		$\dashv$								
The boundary   The	<i>y</i>			10 mm			£ 121			50	N.	<del>г</del> яп с с	<b>м п ≼ м ⊢</b> ΥТ J		0 - 0 - 0	-		
Amin   Dec   Min   Day   Mo   VR   HR   Min   CC   CC   (mg)   T   C   CG   CG   CG   CG   CG   CG		TITUDE		LONGIT	JOE ODE				TIME	DRY BIE	WET	⊃œu	8181			> L u	BOTTOM	STA.
Times	DEG	MIN	DEC		Z	ΔĀ		Ϋ́R		ઈ	်	QE E	1	╁	+	_	(E)	INCHIENT
TIMES   DATA ON   Tape/Diskette   DATA LOCATION   CAND     1384   START DOWN     1384   AT DEPTH     1371   AT 3URFACE     1471   AT 3URFACE     1641   PAR   TEMP   SEC. TEMP   PRI: SAL.     1858   PRI. TEMP   SEC. TEMP   PRI: SAL.     1860   SALINITY   SALINITY     1861   SALINITY   SALINITY     1862   SAL.   SALINITY     1864   SALINITY     1865   SALINITY     1866   SALINITY     1867   SALINITY		N IT	1	8		ৰ	M A	Н	0	8	3.0	0 8		<b>V</b>	$\overline{}$		240	
9P9012-256 DATA ON 1384 START DOWN 1538 AT DEPTH 1371 AT SURFACE 1041 CTD CONVERTED MONITOR VALUES 1638 SAMPLE BOTTLE DATA SAMPLE BOTTLE DATA SAMPLE BOTTLE N 1971 AT SURFACE 1041 CTD CONVERTED MONITOR VALUES 1041 SEC. TEMP PRI SAL SEC. SAL SALINITY SAL NUTRITS.			TIME:	<sub>s</sub>			JD/TIME				DATA LO	CATIO	~ ·	IS.	2	MARKS		
1371 AT SURFACE  1041 PRI. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY  PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY  1042 CTD CONVERTED MONITOR VALUES  SAMPLE BOTTLE DATA SAMPLE BOTTLE DATA SAMPLE BOTTLE NOT SALINITY  SALINITY  SALINITY  NUTRIS.			DATA	NO	I	Ŧ		=	Tape/Disket	<u>O</u>	Œ	ile Nam	/Header			ě		
1538 AT DEPTH 1041 PAR JELUOR 1015 TRANSMISSOMETER T1024D JOXYGEN 130504  CTD CONVERTED MONITOR VALUES SAMPLE BOTTLE N PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.	DRI TEMB CN	3 7	-0 Y E	Š Č	_						,							
1371 AT 3URFACE  1041 PAR CT CONVENTED MONITOR VALUES  PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.			<u> </u>	2	 *	17					<b>~</b> 1		7					
1971 AT SURFACE  1041 PAR JÉLUOR 101S TRANSMISSOMETER T1024D JÓXYGEN 130504  CTD CONVERTED MONITOR VALUES SAMPLE BOTTLE DATA SAMPLE BOTTLE NUTRTS.  PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.	PRI COND SN		AT DE	EPTH:	ł	4						İ					i	
1041 PAR CTD CONVERTED MONITOR VALUES SAMPLE BOTTLE DATA SAMPLE BOTTLE N  PRESSURE PRI. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.	SEC TEMP SN		ATSU	IRFACE							į	į			Ž	X. DEPT	ı ı	E
TRIP PRESSURE PRI. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.	SEC COND SN	1041		PAR	Σ	교		TRAN	ISMISSOME	TER .T1024	<b>₽</b>	óxye	EN 13050	4				
S DEPTH PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SALINITY SAL. NUTRTS.					СТО	CONVE	RTED MC	NITOR	VALUES	İ			SAMPLE	BOTTLE	DATA	SAME	LE BOTTLE	NUMBER
		PRESSUR	則	PRI.	TEMP.	G	EC. TEM	<u>a</u>	PRI. SAL.		SEC. SA	ŀ	Š	&LINITY		SAL	NUTRTS	OTHER
2         3         4         5         6         7         8         10         11         12	-					_		$\vdash$										
3         4         5         6         7         8         9         10         11         12	2			JZ,		ſ												
4         4         5         6         7         8         10         11         12								H										
5         6         7         8         9         10         11         12	4																	
6       7         8       6         9       6         10       6         11       7         12       1	5																	
7         8         9         10         11         12	9				-			200	-20									
8         9         10         11         12	7									1								
9       10       11       12	8																	
10 11 12 12	6					L				11110								
12	10							$\vdash$										
12	55/10				12									<u> </u>				
	12					=1	11		2						Γ			

VESSEL OSU R/V WECOMA	OMA				PROJECT & LEG W9905D	EG					STATIO	STATION DESIGNATION	ATION	
CONSC		8				H	34 DRV	Z A	е к ш ю ю ⊃ к ю ш ∢ ю ⊢ ∢ ⊢	YTIJIBIS S	Š	3 (a) C (c)	MOTTOM	ATA
_	_≤[		ONG	DATE	ᆿ	-	BULB		一	ΙΛ		Ē	DEPTH	NAME/ID
DEG	MIN	DEG	SG MIN	DAY	MO YR	뚶	(၃)		(mb)	(deg)	(m/s)	•	(m)	
5 5 6 0 0 0	25.94N	$\overline{}$	16845.97	K K W	2 2 M A Y 9 9	ध्रम्	3.9	3.9(	0 8	005	0	<i>⊗</i>	1022	
	стр	TIMES	S	g	JD/TIME			DATA LOCATION	ATION	2, 16 mi		REMARKS	w	
TYPE & SN	ODE01.0 SER	Ť	NO STAN			CI c#m/niC/mar	9	i	solved Nemel Mela			Services.	Court church	
PRESS SN	50130	5				a per Clanette	2					<b>७</b> ५५	7	13. (C)
PRI TEMP SN	1384	STA	START DOWN					7	0	α		344	SK-K.	2
PRI COND SN	1538	ATD	АТ DEРТН					,						
SEC TEMP SN	1371	ATS	AT SURFACE				``					MAX. DEPTH =	'TH =	E
SEC COND SN	J 1041		PAR	FLUOR 101S		TRANSMISSOMETER T1024D	ER T1024		)XYGE	✓ OXYGEN 130504				
			стр	CONVERT	CTD CONVERTED MONITOR VALUES	3 VALUES			3	SAMPLE BOTTLE DATA	TLE DAT		SAMPLE BOTTLE NUMBER	E NUMBER
POS DEPTH	H PRESSURE	Æ	PRI. TEMP.	SE	SEC. TEMP	PRI. SAL.		SEC. SAL.		SALINITY	Ł	SAL.	NUTRTS.	OTHER
1					-									
2	,		5%									_		
3									$\dashv$					
4	,						-		$\dashv$					
5					-									
9														
7			-									_		
8														
6														
10							-		+			_		
_11			58						$\dashv$			1		
12									$\dashv$					
										•				

							£		,					
VESSEL OSU R/V WECOMA	OMA			PROJEC W9905D	PROJECT & LEG W9905D	g					STATION	STATION DESIGNATION	LION	(2)
CONSC				N.		TIME	8 DRY	% % • • • • • • • • • • • • • • • • • •	<b>ω Η Α Ο Ε Α Η ΧΙΙΒΙΕΙ</b> ΙΑ	ONIW		3 0 C C C C C C C C C C C C C C C C C C	BOTTOM	STA TA
*	LATITUDE	ع ال	LONGITUDE	DATE JD=	9	(GWT)	BULB	BULB E	ш.	DIRN.	SPD.	ш.	DEPTH	NAME/ID
か と で こ こ	€		1	_ ≥	+-	1 1	7	~	土	15	TÌ	0	0 0	
	70	<u>  </u>			]	2	7	DATA LOCATION			<del></del>	REMARKS	9	- - - - - -
TYPE & SN							Č.		37	732		+5		
SBE 9plus PRESS SN	9P6012-256 50130	DATA ON	 8		Î	Tape/Diskette ID	<u>o</u>	File N	File Name/Header	der				-
PRI TEMP SN	1384	STAR	START DOWN					1:0	2000	63				
PRI COND SN	1538	АТ ОЕРТН	PTH H											
SEC TEMP SN	1371	AT SU	AT SURFACE						•			MAX. DEPTH =		ε
SEC COND SN	1041		PAR	FLUOR 101S	TRAN	TRANSMISSOMETER J1024D	ER J1024	٨	OXYGEN 130504	30504				
			СТО	CTD CONVERTED MONITOR VALUES	ONITOR	VALUES			SAN	SAMPLE BOTTLE DATA	ILE DAT		SAMPLE BOTTLE NUMBER	NUMBER
POS DEPTH	PRESSURE	₹.	PRI. TEMP.	SEC. TEMP	ИЬ	PRI. SAL.		SEC. SAL.		SALINITY	Ł	SAL.	NUTRTS.	OTHER
1														
2			25											
<u>.</u> ق														
4														
5														
9														
7														
8														
6				-										
10									$\dashv$					
-11			: =		-		-		$\dashv$			-		
12	_	:		<u>`                                    </u>	$\dashv$		-		$\dashv$		İ	_		

						ñ							ļ
VESSEL				PROJECT & LEG	t LEG					STATIO	STATION DESIGNATION	ATION	۵
OSU R/V WECOMA	MA			W9905D									
CONSC		<u> </u>				36		<ul><li>□ Σ Ш Ω Ω □</li><li>□ Σ Ш Ω Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □ Ω □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li><li>□ Σ □</li></ul>	YTIJIBI		C L L O O O O O O O O O O O O O O O O O		
CAST # LA	LATITUDE		LONGITUDE	DATE JD=	TIME (GMT)	DRY BULB	WET F	ΗШ	VIND DIRN.	WIND SPD.	P	BOTTOM	STA. NAME/ID
DEG	MIN	DEG	G MIN	DAY MO YI	YR HR MIN	(၁)	) (၁့)	· (qui)	(Gap)	(s/ш)		[	
004533	56.13N	91	6904103W	W22MAY9	909	3.3	~	σο	350	1	///	6681	
СТО		TIMES	S	JD/TIME		1	DATA LOCATION	MOIL	Sw,		REMARKS	S	
TYPE & SN SBE 90lus 9	9P6012-256	DATAON	NO 1		Tane/Diskette ID	Ē	4	File Name/Header	Victor VHeader				
			]			ļ			į				-
PRI TEMP SN	1384	STAR	START DOWN				리	CTDOOK	70				
PRI COND SN	1538	AT D	AT DEPTH										
SEC TEMP SN	1371	AT St	AT SURFACE								MAX. DEPTH =	TH =	E
SEC COND SN	1041		PAR L	FLUOR 101S TR	TRANSMISSOMETER J1024D	TER J1024	¥	XYGEN	OXYGEN 130504				
			стос	CTD CONVERTED MONITOR VALUES	OR VALUES			Ŝ	SAMPLE BOTTLE DATA	TLE DAT		SAMPLE BOTTLE NUMBER	E NUMBER
POS DEPTH	PRESSURE	₹E	PRI. TEMP.	SEC. TEMP	PRI. SAL.		SEC. SAL.		SALINITY	ŢŢ	SAL.	NUTRTS.	. OTHER
1									,				
2			100										
ေ													
4													
5				ST.									
9						,							[
7													
8													
G													
10						-		$\dashv$					
-11			9					$\dashv$					
12						1		$\dashv$					

STATION DESIGNATION													
ATITUDE  LONGITUDE  ONGITUD  LONGI	ESSEL SU R/V WECON	₹			PROJECT &	EG				STATION	DESIGNA	LION	2
ATTIONE   DEG   MIN   DOY   MIN   COS						TME	₽ ORY		YTIJIBIZI		⊢ ≻ ம.	→ MOTTOM	STA.
Times	DEG	MIN	BEG	MIN	- NO	<u> </u>	SOLB SOLB	1	<u>۱</u>	1	<b>4</b> •	(m)	NAME/ID
TabelDiskette ID	05534	9 9		8 9 1	22MAY9	O <	3.3	330	0	C	TX.	<u> </u>	
9P012-256 50130 1384 STAT DOWN 1538 AT DEPTH 1371 AT SURFACE 1041 PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRITS.			TIMES		JD/TIME			DATA LOCAT	ION IR mi		REMARKS		
1374 START DOWN 1538 AT DEPTH 1371 AT SURFACE 1041 PRI. TEMP. SEC. TEMP PRI. SAL. SALINITY SAL. NUTRTS. PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SALINITY SAL. NUTRTS.	, II.		DATA	NO NO		Tape/Diskette		File N	ime/Header	<b>I</b>	3		-
1371 AT SURFACE  1041 AT SURFACE  1041 AT SURFACE  1041 AT SURFACE  1041 AT SURFACE  1041 AT SURFACE  CTD CONVERTED MONITOR VALUES  SAMPLE BOTTLE DATA SAMPLE BOTTLE DATA SAMPLE BOTTLE IN INTRIB.  PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRIS.			STAR	T DOWN				5	500	<u> </u>			
1371 AT SURFACE  1041 PAR WEIGHT FOR THE PART OF THE PART SAMPLE BOTTLE DATA SAMPLE BOTTLE NUTRYSSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRYS.	RI COND SN		AT DE	PTH						<u> </u>			
PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.	EC TEMP SN		AT SU	RFACE							WAX. DEPT	# E	ε
TRIP         PRESSURE         PRI. TEMP.         SEC. TEMP         PRI. SAL.         SEC. SAL.         SALINITY         SAL.         NUTRTS.	EC COND SN	1041				ANSMISSOMET	TER J102	Z	YGEN 130504				
TRIP DEPTH         PRI. SEC. TEMP         PRI. SAL.         SEC. SAL.         SAL. NUTRTS.           Include the state of the st			<u> </u>	CTDC	ONVERTED MONITC	R VALUES			SAMPLE BOT	TLE DAT/		PLE BOTTLE	NUMBER
1         2         3         4         5         6         7         8         9         10         11         12		PRESSUR	<b>₩</b>	PRI. TEMP.	SEC. TEMP	PRI. SAL.		SEC. SAL.	SALIN	ΔL	SAL.	NUTRTS.	OTHER
2         3         4         5         6         8         9         10         11         12	1												
3         4         5         6         6         7         8         9         10         11         12	2			138									
4         5         6         7         8         9         10         11         12	3												
5       6       7	4												
6       7       8       8       8       9       9       9       9       10       11	5				411								
7       8       9       10       11	9				:								
8       9       10       11       12	7												
10 11 12	8												
11	6												
11	10												
12	11												
	12		t				-	-					

	151	STA.										BER	OTHER												
		STA.								Ε		E NUM									$\dashv$		4	$\dashv$	
	Z	Э Воттом ОБЕРТН	Œ	MAX								SAMPLE BOTTLE NUMBER	NUTRTS		•				-					١	
	GNATIC	E T E V		18	RKŚ					MAX. DEPTH =		AMPLE	SAL.		'						+	_		一	-
ŀ	N DESI	0-0-0-E-0-0-0-1-0-1-0-1-0-1-0-1-0-1-0-1-		∞	REMARKS	V.				MAX.			S								႕	_	_	$\dashv$	
	STATION DESIGNATION	WIND SPD.	(s/w)	0				1	1			SAMPLE BOTTLE DATA	· ≽										2)		
ľ		WIND DIRN.	(Gep)	30				121			504	E BOTT	SALINITY										ŀ		
l		VISIBILITY TO A M A M A M A M A M A M A M A M A M A		0	7,1000	File Name/Header		CTOMB			OXYGEN 130504	SAMPL													
		т∝шою⊃кш	ē	0	CATION	ke Name		CITO					Į.												
		る4 WET BULB	ဉ်	2.8	DATA LOCATION	Œ		7	j		A.		SEC. SAL												
-		34 DRY BULB	<u>(၃</u>	8 (		_					V TRANSMISSOMETER J1024D													_	,
			Z	1		skette ID		ļ			METER		SAL.												
ł	<u>9</u>	TIME (GMT)	뚝	153		Tape/Diskette ID					SMISSC	CTD CONVERTED MONITOR VALUES	PRI. SAL												
ľ	PROJECT & LEG W9905D		¥	6							TRAN	NITOR				$\dashv$						$\dashv$	$\dashv$		-
	W9905D	<b>å</b>	₹	2 2 M A  Y	JD/TIME						_	LED MO	SEC. TEMP					2.							
	H	DATE	DA√		Q.						FLUOR 101S	NVER	SE												
		96		4 2 W					ļ			стр сс	EMP.												
ł		LONGITUDE	ME	34		z		NWOC	Ε	FACE	PAR		PRI. TEMP.		200	=								19	
ł		ינ ו	DEG.	169	TIMES	DATA ON		START DOWN	АТ ОЕРТН	AT SURFACE	/ <sub>4</sub>	}	<b>E</b>			-					7				
				N 6				<del>,</del>					PRESSURE												
	ΑĀ	LATITUDE	Z	1117		9P6012-256	50130	1384	1538	1371	1041		H.												
	VESSEL OSU R/V WECOMA		DEG	540	CTD	,	Z	NS c	NS O	IP SN	NS QI		TRIP DEPTH												
	VESSEL OSU R/V	CONSC CAST		ololo	TVDE 8 CM	SBE 9plus	PRESS SN	PRI TEMP SN	PRI COND SN	SEC TEMP SN	SEC COND SN		Pos	-	2	3	4	5	9	7	8	6	10	11	12
Ľ	> Ö	Ö		Ü	F	- <u>v</u>	ā	ā	<u>a.</u>	S	S		Ţ			ï							•		

							Q.								1.0
VESSEL OSITBA/WECOMA	MA				PROJECT & LEG	EG.					STATI	ON DES	STATION DESIGNATION	z	2:
CONSC	ATTUDE		ONGITUDE	DATE	GCCCT TO TO	TIME	DRY	WET WET	$\sigma$ $\kappa$ $m$ $\alpha$ $\alpha$ $\supset$ $\kappa$ $\pi$	ΥΤΙ-18 Ι-5 Ι- Ο ΜΑ Ο Η Α Η Η Ο ΜΑ Ο Ι-Α Η Η Ο Ι-Α Ι-Α Η Η Η Η Η Η Η Η Η Η Η Η Η Η Η Η Η Η Η	QNIM OG	サイト りょりょうしょりんし	> 4 ± 8	BOTTOM HTG30	STA.
DEG	MIN	PEG	NIM	ΔĄ	Q¥	YR HR MIN	丄	<u></u>	ê	1	╀			(E)	
00754	S 7 N	2	8 49 8	2 W 2	5	<u>ک</u> ه		1 1	0	٧	0	0%	<u>~</u>	9	
CTD TYPE & SN		TIMES	<b>v</b>		JD/TIME			DATA LOCATION <sub>5</sub>	ATION	9 10		REMARKS	'RKS	-	
	26	DATA ON	NO			Tape/Diskette ID	ife ID	File	File Name/Header	-leader					
PRESS SN	50130	_													
PRI TEMP SN	1384	STAR	START DOWN						2	CT:0007	-				
PRI COND SN	1538	АТ ОЕРТН	PTH	ŀ				1		-					
SEC TEMP SN	1371	ATSU	ATSURFACE		Į							MAX.	MAX. DEPTH =		٤
SEC COND SN	1041		PAR V	V FLUOR 101S		TRANSMISSOMETER T1024D	ETER J10	×	OXYGE	OXYGEN 130504					
	-		СТР	CONVE	CTD CONVERTED MONITOR VALUES	OR VALUES				SAMPLE E	SAMPLE BOTTLE DATA		SAMPLE	SAMPLE BOTTLE NUMBER	NUMBER
POS DEPTH	PRESSURE	ZE J	PRI. TEMP.		SEC. TEMP	PRI. SAL	·	SEC. SAL		YS .	SALINITY	. 0,	SAL.	NUTRTS.	OTHER
1						-									
2															
3															
4															
5															
9															
7					Peld										
8															
6															
10							-			.					
11				$\dashv$											
12		İ		$\dashv$		1			$\dashv$			$\dashv$			<u> </u>

	<u> </u>	7			$\neg$							-	$\overline{}$	-	_					Т	-	Т	7
Ш	STA.							ε		NUMBER	OTHER												
NO	Воттом ОЕРТН	(m)	133					<u>11</u>		SAMPLE BOTTLE NUMBER	NUTRTS.												
STATION DESIGNATION	+> c m ≥ d H m ≥ H A		-	REMARKS				MAX. DEPTH		SAMPL	SAL.												
STATION	WIND (3 SPD. C		88	ĸ		<b>I</b>		M		TLE DATA	ŢŢ												
	YTIJIBILITY DIRN URN.		014	الكسم.	ader	300K			130504	SAMPLE BOTTLE DATA	SALINITY												
ļ	<ul><li>□ R M N N ⊃ R M</li><li>○ M M N N N ⊃ R M</li><li>○ M N N N N N N N N N N N N N N N N N N</li></ul>	(mb)	1	CATION	File Name/Header	CITO		,	OXYGEN 130504	SA													
	₩ET BULB		<u>0</u>	DATA LOCATION	Œ				74D	J	SEC. SAL												
	DRY	ဥ	9 S S		tte ID				ETER J102														-
EG	TIME (GMT)	HR MIN	<u> </u>		Tape/Diskette ID				TRANSMISSOMETER T1024D	VALUES	PRI. SAL	ž.									 :		
PROJECT & LEG W9905D	н	MO YR	1 Y 9 9	ш				[		MONITOR	EMP												
PR( W9	DATE JD=		C	JD/TIME					FLUOR 101S	CTD CONVERTED MONITOR VALUES	SEC. TEMP												`
	TUDE	NIN NIN	WIG O.L			z	ļ			стр со	PRI. TEMP.											29	
	TONGITUDE	DEG	11691	TIMES	DATA ON	START DOWN	АТ ОЕРТН	AT SURFACE	PAR				.29							100			
	- 11	H	z	F	à	တ	4	Ā			L BE												
MA	LATITUDE	Min	हार	_	9P6012-256 50130	1384	1538	1371	1041		PRESSURE												
VESSEL OSU R/V WECOMA		DEG	<u>이 타                                   </u>	CTD TYPE & SN		PRI TEMP SN	PRI COND SN	SEC TEMP SN	SEC COND SN		TRIP DEPTH	•											-
VESSEL OSU RA	CONSC CAST #		00	TYPE	SBE 9plus PRESS SN	P.R ⊢	PRIC	SEC 1	SEC (		Pos	1	2	က	4	2	9	7	80	G	10	-11	12

VESSEL OSU R/V WECOMA	)MA			PROJEC W9905D	PROJECT & LEG W9905D						STATIO	STATION DESIGNATION	NATION		1
CONSC CAST #	LATITUDE		TONGILADE	DATE JD=		TIME	DRY BUIB	24.5 WET	<b>гк⊪</b> ο ο ⊃ ο ε ≡ ο <b>ш &lt; ο ⊢ ∢</b> ⊢ π	YTIJIBISIV ON SE	WIND	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BOTTOM		STA.
DEG	MIN	DEG	NIW.	DAY MO	YR T	HR	်	T	ءَ	1-	(s/m)	١.	L.,	-	
009 54 6	5458.85N	168	45 11	SWABMAY	0 6	हैं H	य म	र्दा म		0 4 5	)	€.		7	
СТО		TIMES	S	JD/TIME				DATA LOCATION 3 12 m	ATION	3112mi		REMARKS	8)		
7		į	č		<u> </u>	į	9	i		· ·		υ )			
PRESS SN	9F6012-256 50130	NO NO NO NO NO NO NO NO NO NO NO NO NO N	NO.		<u>=</u> 	I ape/Diskette ID	<u> </u>	<u>.</u>	File Name/Header	leader					
PRI TEMP SN	1384	STAR	START DOWN		[										
PRI COND SN	1538	АТ БЕРТН	EPTH												
SEC TEMP SN	1371	AT SU	AT SURFACE						•			MAX. DEPTH =	PTH =		٤
SEC COND SN	1041		PAR 🛴	FLUOR 101S		TRANSMISSOMETER J1024D	ER J1024		OXYGE	OXYGEN 130504					
			сто	CTD CONVERTED MONITOR VALUES	IITOR V	4LUES			, 	SAMPLE BOTTLE DATA	TTLE DAT		SAMPLE BOTTLE NUMBER	TLE NU	MBER
POS DEPTH	PRESSURE	RE	PRI. TEMP.	SEC. TEMP		PRI. SAL.		SEC. SAL.		SALINITY	UTY.	SAL	. NUTRTS.	$\vdash$	OTHER
1															
2			100											_	
က		2.4													
4															
5															
9															
2															
8															
6					_										
10															
-11		$\neg$	19				-						_	$\dashv$	
12	-	1.		•			•								

	_					П	- [					n-							-				П	
ш	STA. NAME/ID								E		SAMPLE BOTTLE NUMBER	ОТНЕВ												
z	ВОТТОМ DEPTH	(m)	9 H E			: 1					BOTTLE	NUTRTS.												
STATION DESIGNATION	₽₽₽			REMARKS				:	MAX. DEPTH =		SAMPLE	SAL.												
N DES	に こ り 日 む エ ひ 日 よ		7C	REM					MAX.		∢													_
STATIO	WIND SPD.		9	•							rLE DAT	. ≽											_	
	WIND DIRN.	(deb)	050	Y N Y	'n					0504	SAMPLE BOTTLE DATA	SALINITY												
	VISIBILITY VISIBILITY	٠	Ħ	No.	/Head		d			EN 13	SAME													
	<b>гк</b> пооркп		C	ATION .	File Name/Header		CIDON			OXYGEN 130504														
	WET I	(°C)	3.9	DATA LOCATION	턞		0					SEC. SAL.												
	N. C.	H		8			ł	ŀ		024D		8												
	DRY	(°C)	4		đ C					TER II		,												2
၂ ၂	TIME	HR MIN	0		Tape/Diskette ID				•	TRANSMISSOMETER J1024D	CTD CONVERTED MONITOR VALUES	PRI. SAL												
TREE		YR	6		ı		 	 		TRAN	IITOR						Н			Н		$\dashv$		
PROJECT & LEG W9905D	JD=	MO	3MAY	JD/TIME						иѕ	ED MON	SEC. TEMP					-							
	DATE	DAY	do	ğ						FLUOR 101S	NVERT	SEC												,
	w		W PG.								тр со	AP												
	LONGITUDE	MIN	œ				NWC	_	S.		٦	PRI. TEMP.											99	
	PON	DEG	<b>89</b>	ES	DATA ON		START DOWN	АТ ОЕРТН	AT SURFACE	PAR				47										
		ă	_	TIMES	DAT		STA	AT	AT \$			JRE												-
	D E		N T		2-256	ይ		~	_			PRESSURE												
¥¥ ¥¥	LATITUDE	MIN	- O	ρ	9P6012-256	50130	1384	1538	1371	5														
VESSEL OSU R/V WECOMA		DEG	R)	CTO NO.		NS.	PRI TEMP SN	ND SN	SEC TEMP SN	SEC COND SN		TRIP DEPTH	-											
VESSEL OSU RA	CONSC CAST #		0	TYPE & SN	SBE 9plus	PRESS SN	RI TEI	PRI COND SN	EC TE	SEC CC		Pos	1	2	3	4	5	9	1 2	8	6	10	=	12

						90						
VESSEL				PROJECT & LEG	: LEG				STATION	STATION DESIGNATION	NOIL	101
OSU R/V WECOMA	ΨA			W9905D								
OSOOO		·				t.	_ K m & & ⊃	<b>∀1 1 8</b> <b>∀1 1 8</b>		C C C C C C C C C C C C C C C C C C C		
-	LATITUDE		LONGITUDE	DATE JD≖	TIME (GMT)	DRY BULB	WET R BULB E	E T WIND	WIND SPD.	中田	BOTTOM DEPTH	STA. NAME/ID
DEG	MIN	DEG	MIN	DAY MO YR	R HR MIN	်	(°C) (mb)	•	(s/ш)		Œ	
011552	N 6 6 1	168	8	23MAY 9	8 명 명 명 명 명 명		-	0	8	X	3	
CTD		TIMES		JD/TIME		_	DATA LOCATIONLY	TA THOM		REMARKS	·	
TYPE & SN SBE 9plus 96	9P6012-256	DATA ON	NO.		Tape/Diskette ID	<u>€</u>	E E	File Name/Header		à		
PRI TEMP SN	1384	STARI	START DOWN				e e	GT DOLL				
PRI COND SN	1538	АТ ОЕРТН	РТН									
SEC TEMP SN	1371	AT SU	AT SURFACE							MAX. DEPTH =	0	08 m
SEC COND SN	1041		PAR	FLUOR 101S TRA	TRANSMISSOMETER 11024D	ER T1024		OXYGEN 130504				
			СТОС	CTD CONVERTED MONITOR VALUES	OR VALUES			SAMPLE BOTTLE DATA	TTLE DAT/		SAMPLE BOTTLE NUMBER	NUMBER
POS DEPTH	PRESSURE	<u>ج</u>	PRI. TEMP.	SEC. TEMP	PRI. SAL.		SEC. SAL.	SALINITY	, } }	SAL.	NUTRTS.	OTHER
1 1												
2			88									
9		. 6										
4												
5												
9												
7												
8												
6												
10									11:			
-11		$\neg$	Э									
12		,										
										ŀ		

COURSE   CAST	VESSEL OSU R/V WECOMA	WA				PROJEC W9905D	PROJECT & LEG W9905D	ອ	i.				37	STATION DESIGNATION	N DES	IGNATI	NO	6
ATITUDE LONGITUDE DATE JD= TIME DRY WET R 170 WIND MIND MIND MIND MIND MIND MIND MIND M	SC								ħ						⊢ ≻	> ₩		
Note   Note   Main   Cop   C		TITUDE		LONGITUD		DATE JD=		TIME (GMT)	DRY BULB			ISIA		WIND SPD.	П		EPTH	STA.
Thres	DEG	MIN	Ä	_		L	⊢	HR	<u>်</u>	Г	1	<u>l</u>	(Geg)	(m/s)			Œ	
Times	1C	S 8	1 –1	10		A M S	Y 9 9	F 0			ह	13	<b>∂</b>	1	<b>5</b> 20		_	3 9 13
9F012-256 DATA ON Tape/Diskette ID File NamerHeader  50130 1384 STAT DOWN 1538 AT DEPTH 1371 AT SURFACE 1041 PAR. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY  1041 SEC. TEMP PRI. SAL. SEC. SAL. SALINITY  1051 SEC. TEMP SEC. TEMP SEC. SAL. SALINITY  1051 SEC. TEMP SEC. TEMP SEC. SAL. SALINITY  1052 SALINITY  1053 SALINITY  1054 SALINITY  1055 SAL. NUTRITS  1056 SAL. SALINITY  1057 SAL. NUTRITS  1057 SAL. NUTRITS			TIME	S		JD/TIMI	ш		-	DATA LOC	ATION	Z 0 -M	٤		REMA	IRKS	•	
1384 START DOWN 1538 AT DEPTH 1571 AT SURFACE 1041 PAR   FLUOR 1015   TRANSMISSOMETER 11024D   JOXYGEN 130504  CT TO CONVERTED MONTOR VALUES SAMPLE BOTTLE DATA SAMPLE BOTTLE N  PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.	-		_ DATA	NO V				Tape/Diskette	<u>.</u>	퍒	Name/	Header						
1334 START DOWN 1538 AT DEPTH 1371 AT SURFACE 1041 PRESSURE PRI, TEMP. SEC. TEMP PRI, SAL. SALINITY SAL. NUTRTS.	RESS SN	50130																-
1371 AT SURFACE  1041 PAR PELLOR 101S TRANSMISSOMETER T1024D CXYGEN 130504  CTD CONVERTED MONITOR VALUES SAMPLE BOTTLE DATA SAMPLE BOTTLE NUTRTS.  PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.	HTEMP SN		STAF	RT DOWN						C	A	É		ı				
1371 AT SURFACE  1041 PAR PESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.	I COND SN		AT DI	ЕРТН	ļ					ļ								
PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.	C TEMP SN		AT SI	URFACE											MAX. I	DEPTH		E
TRIP DEPTH PRESSURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL. SALINITY SAL. NUTRTS.    CTD CONVERTED MONITOR VALUES SAMPLE BOTTLE DATA SAMPLE BOTTLE NUTRTS.	C COND SN	1041		PAR	17-	JOR 101S		SMISSOMET	ER J1024		ÓXYGE	N 130	<u>3</u> 04					
TRIP         PRESSURE         PRI. TEMP.         SEC. TEMP         PRI. SAL.         SEC. SAL.         SAL.         INTRTS.           Interpretation of the control				0	TD CON	IVERTED I	MONITOR	VALUES			-	SAMPL	E BOTT	LE DAT		SAMPL	E BOTTLE	NUMBER
2 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		PRESSUR	ĭĔ	PRI. TE	MP.	SEC. TE	EMP	PRI. SAL.		SEC. SAL.			SALINIT		- 0,		NUTRTS.	
	1																	
	-01			125														
			-					8										
	9																	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3						÷								_			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2															_	,		
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3														$\dashv$			
1																		
2	0														_			
	_			if											$\dashv$			
	2								-									

			Π				П						~												
		STA. NAME/ID				ا المار المار				E		SAMPLE BOTTLE NUMBER	OTHER												
	2		┞	1 6	}	0						OTTLE	NUTRTS.												
	ATION	BOTTOM		6	1.	2	Ç			TH=		APLE B		$\vdash$							Н				
l	ESIGN	-> G B S S S S S S S S S S S S S S S S S S			REMARKS	100 CA 150 CB:	المرا			MAX. DEPTH =		SAN	SAL												-
	STATION DESIGNATION	WIND B	Ť	4 8	2	<u></u>	<u> </u>			¥		DATA													
ŀ	ST	·	⊢	-								OTTLE	SALINITY												
		WIND		0 5	GNIN	der		10013			30504	SAMPLE BOTTLE DATA	SAL												
l		VISIBILITY A H A A A M W	٠	rc)	<b>0</b> 82,	File Name/Header		CTD			OXYGEN 130504	SAN													
I		. w	1	1	OCATI	File Na		O			8		, AL.												
		237 WET BULB	<u></u>		DATA LOCATION 2						Đ		SEC. SAL												
ŀ		37+ DRY BULB	်	<u>:</u>		٥				•	TRANSMISSOMETER T1024D														·
			ļ	9		Tape/Diskette ID				-	OMETE	S	PRI. SAL.	-											
Ì	9	TIME (GMT)	HR Min	9480		Tape/D					SMISS	VALUE	PRI.	-						:			=		ě
	CT&LI		ΥR	6				1	į		TRAN	NITOR			_										=
	PROJECT & LEG	ar ar	WO	3MAY	JD/TIME						018	CTD CONVERTED MONITOR VALUES	SEC. TEMP												
Ī		DATE JD=	DAY	~	ar /ar					-	FLUOR 101S	NVERT	SE							:					
İ		ш		w € €								OD OT	MP.												
ĺ		LONGITUDE	MIN	1110				NWC		S.E.		8	PRI. TEMP.		15									1.7	
		PON	DEG	१५८	TIMES	DATA ON		START DOWN	АТ ОЕРТН	AT SURFACE	PAR					0									Ц
-				Z Z	Ē			ST	AT	ΑT			PRESSURE												
		UDE	z	с С	+	9P6012-256	50130	1384	1538	7	1041	•	PRES												
	COMA	LATITUDE	NIN S	5526.0	СТО	9P60	ន			N 1371	1		<u>ب</u>												$\vdash$
	VESSEL OSU R/V WECOMA	Ö L	DEG	3 5		Silo s	NS S	PRITEMP SN	PRI COND SN	SEC TEMP SN	SEC COND SN		TRIP DEPTH												
	VESSEL OSU RA	CONSC CAST #		0 1		SBE 9plus	PRESS SN	PRI TE	PRI CC	SEC T	SEC C		Pos	-	2	3	4	2	9		8	6	10	- 11	12

PG 14 OF 14

VESSEL			:	PROJECT & LEG	& LEG			CTATION	200		PG IT OF
OSU R/V WECOMA	СОМА			W9905D	ה וכ ה			STATION	STATION DESIGNATION	ATION :	S
CONSC CAST	LATITUDE		LONGITIDE	7. 7.	TIME	43 43 DRY WET	T K M α α ⊃ K I α M α α ⊢ α ⊢ ι ΥΤΙJIΒΙ2Ι	WIND		BOTTOM	STA.
DEG	MIN	DEG	MIN	2	VR HD MIN	+	<u> </u>	_	Ш.	EPTH H	NAME/ID
7151410	6 40 83N	15	330170		100	6 11 6 1	96	(m/s)		(E) 1	-
TYPE & SN	СТО	TIMES		JOYTIME N	-		8 X / S		REMARKS	1014	39 1:
SBE Splus	9P6012-256	DATA ON	NO		Tape/Diskette ID		File Name/Header		0 %		
PRI TEMP SN		CTAD.	STABT DOMAN								
		5	- DOWN	:		ଧ 	C. T. DOI'H	_			
PRI COND SN	1538	Ат оертн	ртн .								
SEC TEMP SN	1371	AT SU	AT SURFACE			<b>!</b> 		<u>                                     </u>	MAX. DEPTH	=======================================	٤
SEC COND SN	N 1041		PAR	FLUOR 101S	TRANSMISSOMETER 71024D		OXYGEN 130504				
			CTD CON	VERTED MON	OR VALUES		SAMPLE BOTTLE DATA	TLE DATA	SAME	SAMPLE BOTTLE NUMBER	NUMBER
POS DEPTH	H PRESSURE	ã.	PRI. TEMP.	SEC. TEMP	PRI SAL	SEC. SAL	VEINITAD	<u>}</u>	5	TOTAL	
1									<u>.</u>	0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	S S S S S S S S S S S S S S S S S S S
2		П	31		<b>.</b>						
က		*3			coe						
4											ļ
S.				E.							
9											
7	_										
8											
on a											
10							3.5				
11							<u> </u>				
12	0	# (									
4											