PG & OF 12

WE97-06A
LONGITUDE DATE JD= / ミュ
DEG MIN DAY MO YR HR
A CHAMO
DATA ON Tape/Diskette ID
START DOWN
АТ DEРТН
AT SURFACE
PAR FLUOR CHIAM
CTD CONVERTED MONITOR VALUES
PRESSURE PRI. TEMP. SEC. TEMP
JEPE 145.6 345.631

PG & OF 13

1030 DATE DA	VESSEL			¥		PROJECT & LEG	I LEG	-			į	ST	STATION DESIGNATION	ESIGN	NOIT	
Columbia		Τ			-	WE97066		-		ľ	-	\dashv		T.X	ļ	
STUDE DATE JD=\Sigma; STUB BULB E			_			\$		H	ST		WILITY WAS		 0	<u>} </u>		
MIN DAY MO YR HR MIN CC) CC) (mb) NO I DOTA LOCATION DATA LOCATION	TUDE		2	NGITUDE		TE JOT \TA		DRY	WET		ISIA		E		ВОТТОМ	STA.
WAN JOINING THE TRANSMISSOMETER CTD CONVERTED MONITOR VALUES THE TEMP. SEC. TEMP PRI. SAL. SEC. SAL.	2		DEG	MiN	ă	Q.	RH	(°C)	(2)	_	•	+	·	 -	E	
Tape/Diskette ID File Nam CTD CONVERTED MONITOR VALUES RRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL.	띜		<u> विशेष</u>		0	-	1001	9	0 (6.1)	1	निब्र	—		<u>ে</u>	550	0
WAN CE FLUOR	381	ψ,		2			ŀ		JATA LOC	ATION			Z E	REMARKS	0	
AT DEPTH AT SURFACE CTD CONVERTED MONITOR VALUES	\$	P'					nape/Disker		Ī	e Name/	Header		13 6	10 P	CTD AFTER DEPL	Z SERV
AT DEPTH AT SURFACE CTD CONVERTED MONITOR VALUES CTD CONVERTED MONITOR VALUES SURE PRI. TEMP. SEC. SAL. SEC. TEMP PRI. SAL. SEC. SAL.	33.9		START (DOWN					ч	C.Y.	6, XOO	,	گ	1	m hand are engood me	Society of
AT SURFACE CHOR CHIAM TRANSMISSOMETER CTD CONVERTED MONITOR VALUES SURE PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL.	Ş		AT DEP1	į E									*	O STANCE	00	
CTD CONVERTED MONITOR VALUES SEC. TEMP PRI. SAL. SEC. SAL.	313		AT SURI	FACE									<u> </u>	MAX. DEPTH =	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	E
PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL.	5	0		l'R	FLUO			TRANSMI	SSOMETE	<u>~</u>	·					
PRI. TEMP. SEC. TEMP PRI. SAL. SEC. SAL.				СТВС	ONVE	RTED MONITC	R VALUES			Ŝ	WPLE	BOTTLE	DATA	SAMPL	SAMPLE BOTTLE NUMBER	NUMBER
	P.	ESSUR	ш	PRI. TEMP.		SEC. TEMP	PRI. SAL.		SEC. SAL		Š	LINITY		SAL.	NUTRTS.	OTHER
										-						
										 			-			
										 -						
		i														
			-		<u> </u>					-		,	\vdash	_		
					_			_	<u></u>	-				=		
	ļ	:								_						
					-											
	i		AN,													

3

VESSEL				PR	PROJECT & LEG	EG	H				STATION DESIGNATION	DESIGN	ATION		
OSU R/V WECOMA	DMA			× ×	WE97-06A										
O N O						`	141	<u>т</u> ж ш о о =			0 - 0 - 0	≯			
	LATITUDE	<u>8</u>	LONGITUDE	DATE JD=\R	101	ш 🕞	DRY BULB	WET R	(⊢ш	WIND DIRN.	WIND THE SPD. (1)	<u>. п</u> . с.	ВОТТОМ DEPTH	STA. NAME/ID	
DEG	MIN	DEG	N N	DAY	MO YR	z	(S)	1	* (qm)	\vdash	+	*	Œ		··
0035840	40 153N	168	20112W	N O C O O	7 6 N U	00106	0	50.00	0530	Ö	00	#	ν, γ,	500	
CTD	Į.	TIMES		JD/TIME	Æ	XOYEAU	۵	DATA LOCATION	NOL	E-0.	2	REMARKS	l		
TYPE & SN															
SBE 9PLUS 09P6012-2843	>6012-2843	DATA ON				Tape/Diskette ID	٥	File N	File Name/Header	ader	<u>ଧ</u>	2.T.D. all	Menday	Januar S	
PRESS SN	92843										1 0	The second	F-977F-1	कार्य का का जिल्लामा जिलामा जिल्लामा जिलामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिलामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिलामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिल्लामा जिला जिलामा जिलामा जिलामा जिला जिलामा जिलामा जिला जिला जिलामा जिला जिला जिला जिला जिला जिला जिला जिल	(MOGNACO)
PRI TEMP SN	31371	START DOWN	OWN					73	CAROOS	6	-연 	AR R	PAR ATTACHED		
PRI COND SN	1041	АТ БЕРТН	=			=					<u>[</u>]	OF P	CASTON	Pach Was	546
SEC TEMP SN	31384	AT SURFACE	ACE								W	MAX. DEPTH =		. E	
SEC COND SN	1030	PAR		FLUOR	CHIAM		ZANSMIS	TRANSMISSOMETER							
]	сть сс	NVERTED	CTD CONVERTED MONITOR VALUES	VALUES			SAM	SAMPLE BOTTLE DATA	LE DATA		SAMPLE BOTTLE NUMBER	: NUMBER	
POS. DEPTH	PRESSURE		PRI. TEMP.	SEC. TEMP	EMP	PRI. SAL.		SEC. SAL.		SALINITY	×	SAL.	NUTRTS.	OTHER	
1	46,293	\perp	HORL.	のたいおし	\vdash	30,3383	30	9779				131			
2		,													
3															
4							_								
S.												-			84
9															
7															
80									_						
6									,						
10									\dashv						
11					9										13
12		-													

		c		7			Q.	Ţ	-			œ	ĸ											\Box	
		STA.		000		9	E	Car	,	<u>ء</u> ک		SAMPLE BOTTLE NUMBER	OTHER												
ž		N H	+	10	15		F-977 F-3	Parthonny ADP) 		ОТТСЕ	NUTRTS.												
SNATIC		BOTTOM	Ξ			ż		S ILOU		PTH =		APLE B			- 5		_					\dashv	-		
1 DESIG		R B B B B B B B B B B B B B B B B B B B		1	REMARKS	Y		Ty.	9	MAX. DEPTH =			SAL.												
STATION DESIGNATION		C O O O O O O O O O O O O O O O O O O O	-	7.	~	- 6	114	٠	<u>'</u> _			SAMPLE BOTTLE DATA							_					,	
S		WIND	+	15								вотти	SALINITY							:					
		YTIJIBICITY	╁	o -		leader -		0	i i			MPLE	₹S			-									
		⋴ ⋴ ⋴ ⋴ ⋴ ⋴ ⋴	٩	533	NOIL	File Name/Header		CTDOOH				Š		. 0											
		A WET	1	S	DATA LOCATION	<u>e</u>	•	4			TRANSMISSOMETER		SEC. SAL.	30,446											
			╀	—				ı	1		MISSO		SEC	30,7			:								
		CRY BILLS	ઈ	305		<u>a</u>					TRANS														
		TIME	HR MIN	1		Tape/Diskette ID						ES	PRI. SAL.	30,4469											
LEG			+	4		Tabe	-	i			N.	R VALL	P.	30,											
PROJECT & LEG	-06A	7	\¥ -	6							ChiAM	ONITO	MP	6										-	
PRO	WE97-06A	DATE JD= ነ	Q€	<u> </u>	JD/TIME							TED M	SEC. TEMP	5093											
Ì		TAG	DAY	MO 6 3 0 W	ſ						FLUOR	CTD CONVERTED MONITOR VALUES	S												
		<u> </u>	NIE	01310								стос	EMP.	5093											
		GUTIPE	Σ			z		DOWN	Ŧ	FACE	R.		PRI. TEMP.	1.50											
		3	EG EG	168	TIMES	DATAON		START DOWN	АТ ОЕРТН	AT SURFACE	_V PAR		ш												
			F	0							ـــــــ و		PRESSURE	T											
	≨	LATITUDE	NE E			TYPE & SN SBE 9PLUS 09P6012-2843	92843	31371	104	31384	1030		PRE	15											
	OSU R/V WECOMA	3	DEG	0 04 518141218	CTD	S O9P6	_	S	S	S	NS C		TRIP DEPTH												
VESSEL	U RV	CONSC CAST #	Γ	3 HO		TYPE & SN SBE 9PLUS	PRESS SN	PRI TEMP SN	PRI COND SN	SEC TEMP SN	SEC COND SN														
Ÿ	SO	<u> </u>		0		SBE	PRE	<u>K</u>	<u>R</u>	SEC	SEC		POS.	-	2	ဗ	4	2	9	7	8	6	9	1	12

170001					CT - S TOOL COOL	Ç	-			. V.	MOLEVIACIONAL MOLEVEA	14001	
OSU R/V WECOMA	FECOMA				WE97-06A					5	ION DESIGN		
CONSC CAST	LATITUDE	-	LONGITUDE	Δ	DATE JO= / EC금	TIME (GMT)	PRY DRY BULB	TWET WET BULB	₩ 4 ₩ + 4 ₩	WIND WIND	B B B C C C C C C C C C C C C C C C C C	BOTTOM	STA.
	DEG MIN	DEG	MIN 9	DAY	Y MO YR	~	်	1	* (Q	1	*	Œ	
005	58383N	8717	08:11 68		6 N D	0 H 8 8 L	2 2	51601516043	3	1001	77/2	7	005
	стр	TIMES	S		JD/TIME	g"		DATA LOCATION	NOI		REMARKS	54	
TYPE & SN						_							
SBE 9PLUS	SBE 9PLUS 09P6012-2843	DATA ON	NO N			Tape/Diskette ID	O e	File	File Name/Header	-	CTO OF	alten Ang	13.130
NO 00141												7	
PRI TEMP SN	SN 31371	STAF	START DOWN					7	CIDOOR	,	(DOCK)	Dorthmen ?	ADP
PRI COND SN	SN 1041	AT D	АТ DEРТН								F 9.	F971F-2	. 3
SEC TEMP SN	SN 31384	AT SI	AT SURFACE	. [MAX. DEPTH =		50 E
SEC COND SN	SN 1030	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	JPAR	FLUOR		ChlAM	TRANSM	TRANSMISSOMETER					
			СТО	CONVE	CTD CONVERTED MONITOR VALUES	R VALUES			SAMPLE	SAMPLE BOTTLE DATA		SAMPLE BOTTLE NUMBER	NUMBER
POS. DEF	TRIP DEPTH PRESSURE	JRE	PRI. TEMP.		SEC. TEMP	PRI. SAL.		SEC. SAL.	S	SALINITY	SAL	NUTRTS.	OTHER
1 23	3 23.358	58	PEHH.1	4	EIHH.	30.78 LA		5678500			200		
2		ž.											
3													
4													
2	4												
9													
7													
8						!					,		
6													
10				\dashv							_		
11				-									
12													

-	JAD		900					ε		BER	ОТНЕК												
	STA.		<u>0</u>		TE-Say			5a "		E NUMI	<u> </u>		_										
NO NO	ВОТТОМ DEPTH	Ê	T T T		The Party of the P					SAMPLE BOTTLE NUMBER	NUTRTS.												
IGNAT	REHTAE W				95			EPTH :		MPLE		7								-	-	\dashv	_
NO DES	m P ≺ +	*	A LAL		200	Q	3	MAX. DEPTH =	-		SAL	300									_	101	
STATION DESIGNATION	WIND SPD.	(m/s)	O N		!	}				SAMPLE BOTTLE DATA													
	WIND DIRN.	(deg)	3090 0		5 .	ا				ЕВОП	SALINITY												
	VISIBILITY TO A M W		20		File Name/Header	CIBOOL				SAMPL													
	σαш∾∾⊃αш	(gm)	O STA		le Nam	1			8			7.											
	WET BULB	[[]	OHIHOS DATA LOCATION		Œ	9	ı		TRANSMISSOMETER		SEC. SAL.	30,785											
	†6 DRY BULB		<u> </u>	i					NSMIS		s	SE											
		Ш	304		cette ID				<u>₹</u>		زر	611											
	TIME (GMT)	HR MIN	ा हाड		Tape/Diskette ID					ALUES	PRI. SAL.	30.7849		-									
PROJECT & LEG WE97-06A	04	 ~ 	9 7		<u> </u>	<u>.</u>			ChIAM	CTD CONVERTED MONITOR VALUES		3									,		
PROJECT WE97-06A		ş		!		_			Ĭ	MON	SEC. TEMP	3	H										
₹ ₹	PATE JD= / 동요	DAY	WIOTIN UN						R	ÆRTE	SEC.	31101											
									FLUOR	CON	٥.												
	LONGITUDE	N	<u>समा</u> ह		•	₹.	•	m,		CT	PRI. TEMP.	1610.	4										
	FONG		<u>ਨ</u>	ļ	DATA ON	START DOWN	АТ ДЕРТН	AT SURFACE	PAR		PR	3.1	115										
		₩	N 168		DAT	STA	ATD	ATS			URE	3	i										
	DE		TT		2-2843 92843	31371	140	31384	1030		PRESSURE	51.905											
OMA	LATITUDE	NE	58383 cro	ļ	3P6012 [.]					····		4			_								
VESSEL OSU R/V WECOMA		DEG	<u> </u>		SBE 9PLUS 09P6012-2843 PRESS SN 92843	MP SN	ND ON	MP SN	AS QNC		DEPTH												
VESSEL OSU RV	CONSC CAST		900	TYPE & SN	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

VESSEL	<u></u>				<u> </u>	PROJECT & LEG	EG	_				STATION	STATION DESIGNATION	ATION	
OSUR	OSU R/V WECOMA	₹			W	WE97-06A		_							
CONSC CAST #		LATITUDE		LONGITUDE	DATE JI	DATE JD= \58	TIME	46 DRY BULB	wet Bulb	□ α ш α α ⊃ α шα ш α α μ α ⊢ α ⊢ ш∀ΤΙ3Ι8ΙΣΙΥ	WIND DIRN.	C C C C C C C C C C C C C C C C C C C	+>← \$ ■ 4 + H ■ 5	ВОТТОМ	STA. NAME/ID
	DEG	MIN	93a	NIM E	DAY	MO YR	HR MIN	(၁့)) (0,)	* (qm)	(deg)	* (s/m)	*	(E)	
001	758478	7.88 N	168	23112	WOTE UN	U N 9 7	0 4 4 E O	7	0 4140	35 SC	0009	008	ከታ	17. -	1001
	CTD	1000	TIMES	Ø	JD/TIME	ME		٥	DATA LOCATION	NOIT	76.753	R	REMARKS	15	
TYPE & SN	NS SN													•	•
SBE 9PLUS PRESS SN	SBE 9PLUS 09P6012-2843 PRESS SN 92843	_	DATA ON	NO 1			Tape/Diskette ID	<u>Q</u>	File	File Name/Header	ader	44	0 CX	1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	21/20
PRI TE	PRI TEMP SN	31371	STAR	START DOWN					ય	CTDOOT	ť				
PR! CC	PRI COND SN	1041	AT DEPTH	EPTH .									Es		
SEC TI	SEC TEMP SN	31384	AT SU	AT SURFACE			ļ					<u> </u>	MAX. DEPTH =		E 5
SECC	SEC COND SN	1030	\square	PAR	FLUOR	ChlAM		RANSMIS	TRANSMISSOMETER	_					
	=			стос	ONVERTE	CTD CONVERTED MONITOR VALUES	VALUES			SAM	SAMPLE BOTTLE DATA	LE DATA		SAMPLE BOTTLE NUMBER	NUMBER
Pos.	TRIP DÉPTH	PRESSURE	RE	PRI. TEMP.	SEC.	SEC. TEMP	PRI. SAL.		SEC. SAL.		SALINITY	∠	SAL.	NUTRTS.	OTHER
1	25	30.395	n	1.4858	1.486a		30,776		30.7751				ಇಂತ		
7			6		ðs.					,			,		
3															
4		8													
ည															
9															
7												90			
80				44											
6	į.														
5															
11										\dashv		₹ 1			
12															

VESSEL OSU RV	VESSEL OSU R/V WECOMA	_			PR	PROJECT & LEG WE97-06A	EG					STATIC	STATION DESIGNATION	NATION		
CONSC CAST		LATITUDE		LONGITUDE	DATE JC	DATE JD= (동웅	TIME (GMT)	H. DRY BULB	WET BULB	ск посляп оп∢с⊢∢⊢п	A A A A A A A A A A A A A A A A A A A	WIND SPD.	C C C C C C C C C C C C C C C C C C C	воттом рертн	STA. NAME/ID	0
	DEG	MIN	DEG	S MIN	DAY	MO YR	HR MIN	(၁)	(၁.)	(qm)	(deg)	(m/s)		(m)		
O S	TU.	1 3 N		816181018	N n rEOM	7 6 N U	० हा। अ	01210	0.50	घटा०	ଠାଞ୍ଚାଧ	700	h트S	147	8001	Ø
TYPE & SN	CTD SN SN		TIMES	v	JD/TIME				DATA LOCATION	ATION			REMARKS	~		
SBE 9PLUS PRESS SN	SBE 9PLUS 09P6012-2843 PRESS SN 92843		DATA ON	NO			Tape/Diskette ID	O e	Ħ	File Name/Header	Header		CT.D	After dopl	Joseph of	R
PRI TE	PRI TEMP SN		STAR	START DOWN					4	P	CIDOOR	1				
PRI CO	PRI COND SN	1041	АТ ОЕРТН	FPTH					·				2			
SEC TE	SEC TEMP SN	31384	AT SU	AT SURFACE									MAX. DEPTH	10	E &	
SEC C(SEC COND SN	1030	7	PAR	FLUOR	CHIAM		RANSM	TRANSMISSOMETER	œ						
				СТОС	CTD CONVERTED MONITOR VALUES	MONITOR	VALUES			Ø	SAMPLE BOTTLE DATA	TTLE DA		PLE BOTTL	SAMPLE BOTTLE NUMBER	~
POS.	TRIP DEPTH	PRESSURE	RE	PRI. TEMP.	SEC. TEMP	EMP	PRI. SAL.		SEC. SAL.		SALINITY	}	SAL.	NUTRTS.	. OTHER	įκ
-		59911H	10	£9681	1.877	C	30.9040		30.9034				303			
2								_								
က								\dashv		_						
4								\dashv								
5								\dashv								
9								\dashv	!							
7				32												
8																
6							:									
10								\dashv		\dashv						
11								\dashv		+			_			\Box
12								\dashv		\dashv			_			\neg

		<u> </u>		P 00		7					K	똤												
		STA. NAME/ID		O		10			ш /:		SAMPLE BOTTLE NUMBER	OTHER												
	<u> </u>	₩ E		オカ		CID alter Legi			¥		SOTTLE	NUTRTS.												
	¥ 5 5	BOTTOM	Ξ		S S	1			EPTH =		MPLE E		7								_		\dashv	
	N DES	(3) (3) (4) (4) (5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		H	REMARKS	67		ę	MAX. DEPTH =			SAL.	HOC				-							
	STATION DESIGNATION	WIND 2	(m/s)	X			l		<u>-</u>		SAMPLE BOTTLE DATA	>											,	
	<i>,,</i>	WIND VIRING	(deg)	Z			ہے				ВОТТ!	SALINITY												
		VISIBILITY S I S I S I S I S I S I S I S I S I S	* *			File Name/Header	C.T. DOOG				AMPLE	S												
			(qu)	023	ATION	Name	H	Š		<u>«</u>	S		ល											
		≫e WET BULB	<u></u>	7 7 0	DATA LOCATION	Ë	-			TRANSMISSOMETER		SEC. SAL.	30.8785											
			-	4 1 4 0	Ε		1			SMISS		SE	30											
		Ho DRY BULB	ဉ	0		ite ID				TRAN	,		7=											
		TIIME (GMT)	HR MIN	0643		Tape/Diskette ID					LUES	PRI. SAL.	30.8197					Ą						
	& LEG	· -	YR HI	9 7 0						CHIAM	OR VA		30											,
	PROJECT & LEG WE97-06A	i i	MO		ш						MONIT	EMP	50											
ŀ	ž ×	DATE JD= (동왕	DAY	WOLT OW	JD/TIME					<u>ل</u> ا	CONVERTED MONITOR VALUES	SEC. TEMP	8350											
		/Q	a 	<u>⊗</u>					·	FLUOR	CON												-	
		TUDE	Z	5.36		'	z	ļ	• •		СТБ	PRI. TEMP.	833											
		LONGITUDE		0	m	N _O	START DOWN	PTH	AT SURFACE	VPAR		PRI	8											
			DEG	89	TIMES	DATA ON	STAR	АТ БЕРТН	AT SL	Δ		IRE	Ç	0.0										
) <u> </u>		N 60)		-2843 92843	31371	104	31384	1030		PRESSURE	40.643											
	OMA	LATITUDE	N	- -	CTD	P6012-;	က	-	'n				Ŧ											
	V WEC		DEG	DO 100		SN SN	AP SN	NS ON	MP SN	ND SN		TRIP DEPTH												
	VESSEL OSU R/V WECOMA	CONSC CAST #		900	TVDE 9 CM	SBE 9PLUS 09P6012-2843 PRESS SN 92843	PRI TEMP SN	PRI COND SN	SEC TEMP SN	SEC COND SN		Pos.	-	2	3	4	5	9	7	8	6	10	11	12
L			_			- 0, 1L	ш.	ш.	0)	(ن		ш	Ш				_			I	٠			

										ł				
VESSEL				PROJE	PROJECT & LEG	m				<u>w</u>	TATION	STATION DESIGNATION	NOIT	
OSU R/V WECOMA	COMA			WE97-06A	96A									
CONSC				E-Ş	_		N 94	окшою⊃	ΥΠΙΙΒΙ Μ Ψ Α Ν Ρ Α	<u> </u>	O L O L O	 ⊀⊣		
CAST #	LATITUDE		LONGITUDE	DATE JD= \	158	TIME (GMT) B	DRY W	WET R BULB E	L Н Ш	WIND W	WIND m SPD. t)	шК	воттом DEPT H	STA. NAME/ID
DEG	MIN	DEG	MIN	DAY MO	YR	HR MIN	.) (c)	(c) (mp)	. . (q	(deg)	(m/s)		(E)	
01058	13138N	_	15.34	N O T E O M	9 7	404480	7	0 HIH 0	७	0300	55/	H	35	010
	СТБ	TIMES	(A	JD/TIME			DATA	DATA LOCATION	N _O		<u>R</u>	REMARKS		
TYPE & SN SBE 9PLUS 09P6012-2843	9P6012-2843	DATAON	NO		<u> </u>	Tape/Diskette ID	٥	File N	File Name/Header	į.	<u>.</u>	- (F		7
PRESS SN	92843				<u> </u>		1			ì	<u> 14</u>	777	2	
PRI TEMP SN	31371	STAR	START DOWN		<u> </u>			0	CT DOID	C				
PRI COND SN	1041	АТ DEРТН	EPTH		<u></u> 							:		
SEC TEMP SN	N 31384	AT SU	AT SURFACE	Į							MA	MAX. DEPTH =	#- Z:	u 1
SEC COND SN	N 1030	Ž	L FAR	FLUOR	ChIAM	Tre	TRANSMISSOMETER	METER			-			
			СТРСС	CTD CONVERTED MONITOR VALUES	NITOR V.	ALUES			SAMPI	SAMPLE BOTTLE DATA	E DATA	SAMPL	SAMPLE BOTTLE NUMBER	NUMBER
POS. DEPTH	H PRESSURE	RE	PRI. TEMP.	SEC. TEMP		PRI. SAL.	SEC	SEC. SAL.		SALINITY	Ţ	SAL.	NUTRTS.	OTHER
-	51.149	g	1.0426	1.0416		30.8348		30.8344				205		
2		ī					-							
е					\dashv									
4														
5														:
9														
7			36											
00					\dashv									
6					-									
10														
11											10			
12														

												1
VESSEL				PROJECT & LEG	. & LEG				STATIC	STATION DESIGNATION	IATION	
OSU R/V WECOMA	MA			WE97-06A	1							
CONSC					`	40	о» СКПОО	ν π ∢ ν ⊢ ∢		(a) T A E W		
CAST #	LATITUDE		LONGITUDE	DATE JD= 159	COMT)	DRY	WET R BULB E	E T	WIND SPD.	<u>е</u> п	BOTTOM DEPTH	STA. NAME/ID
DEG	MIN	DEG	MIN	DAY MO	YR HR MIN	(၃)	(am)	*	1		Œ	
8181110	N 9 1 8	9	म् ।। । ध	z	971109	0 4140	ত্বানান তাম	0 14 5	600	1	ш.	10
2012				JD/IIME		ĕ	DATA LOCATION	<u>X</u>		REMARKS		
SBE 9PLUS 09P6012-2843	6012-2843	DATA ON			Tape/Diskette ID	<u>Q</u>	File R	File Name/Header		7		1
PRESS SN	92843								,,,	HE6-4	t al	9
PRI TEMP SN	31371	START	START DOWN				O	CTDOIL		13		
PRI COND SN	1041	АТ БЕРТН	 		-							
SEC TEMP SN	31384	AT SURFACE	RFACE							MAX. DEPTH =	و ٿا	ш _/
SEC COND SN	1030		PAR	FLUOR C	ChiAM	TRANSMISSOMETER	SOMETER					
	-		сто сс	CONVERTED MONITOR VALUES	TOR VALUES	:		SAMPLE	SAMPLE BOTTLE DATA		SAMPLE BOTTLE NUMBER	NUMBER
POS. DEPTH	PRESSURE	#	PRI. TEMP.	SEC. TEMP	PRI. SAL.	S	SEC. SAL.	SA	SALINITY	SAL.	NUTRTS.	OTHER
1	590.19	N	C405.0	0,3061	30,801	0C 1	30.8010			न०ह		
2												
3												
4												
5												
9				(2)								
7												
8												
6												
10												
11												
12												

								56-2									8							
	STA.		ر 10	•	न ००५६०	56	- L	20	E		NUMBER	OTHER				5								
ATION	BOTTOM DEPTH	(m)	161		S CO	HEEH	CITO Office Acol A	TKMT & F-97	¥.		SAMPLE BOTTLE NUMBER	NUTRTS.												
STATION DESIGNATION	\$ 3 \$ D C O C C R P < + A E X		181	REMARKS			CTD ON	There	MAX. DEPTH =			SAL.	207				*]							
STATIC	WIND WIND DIRN. SPD.	(s/w) (sep)	3511	•							SAMPLE BOTTLE DATA	SALINITY									ŀ			
	VISIBILITY M + A + M > M W	*	130	N	File Name/Header		CIDETO	:			SAMPLE	S												
	WET NO S BULB	(am) (c)	0711298	DATA LOCATION	File Na		43			TRANSMISSOMETER		SEC. SAL.	339506							ō				
	DRY BULB	(၃)	입니다	۵	G et					TRANSMIS														-
EG	TIME	HR MIN	이비팅		Tape/Diskette ID					Σ	MONITOR VALUES	PRI. SAL.	33,9519											
PROJECT & LEG	189 au	MO YR	7 6 N U	J¥E				S		ChlAM		SEC. TEMP	3.8289					<u>(0)</u>						
<u>a ></u>	DATE JD=	DAY	9 WO 8 J	JD/TIME				•		FLUOR	CTD CONVERTED	SEC	3.8											
	LONGITUDE	NIM	13111		.! No		START DOWN	РТН	AT SURFACE	PAR	CTO	PRI. TEMP.	3.8395											
	33 -	DEG	7N 169	TIMES	DATA ON			АТ DEРТН			<u>]</u>	PRESSURE	182870	91										
AMC	LATITUDE	Z	<u>-</u>	c <u>t</u> o	TYPE & SN SBE 9PLUS 09P6012-2843	92843	31371	1041	31384	1030			183	_						_				
VESSEL OSU RA WECOMA	SC ST L	DEG	256		TYPE & SN SBE 9PLUS 091	PRESS SN	PRI TEMP SN	PRI COND SN	SEC TEMP SN	SEC COND SN		TRIP												
VESSEL	CONSC CAST #		<u> </u>		SBE	PRE	R E	PR (SEC	SEC		POS	-	7	9	4	ဍ	9	^	ω.	6	10	7	12