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												SALINITY								•		2821	(deg)	TRUE TRUE DIRN.	S
	1		5		65		P P		9P	たち	2.P	MORDY's	SAMPLE BOTTLE DATA				MAX.	·		į.	REMARKS	9		TRUE WIND SPD.	STATION DESIGNATION
		(Su)	e i			34.	522		-717	ija] j		P DY's	סדדננ		Cleane	_	MAX. DEPTH CTD					una di		CLOUD (amt) TYPE	SIGNAT
			疑		100			142		100	į	유	DATA		d air ble		CID =	25	7.55	30 ± 80		AVIO (NG)			ÖN
	123 6											WHIT'S NITTR			Cleaned air bleed valve	1	3					285	-	воттом	

VESSEL NOAA R/V 0	VESSEL NOAA R/V OSCAR DYSON				PROJECT & LEG OD0808	6)					STATION DESIGNATION	SIGNATION	144	0
CONSC CAST #	LATITUDE	m	LONGITUDE		DATE JD=	TIME (GMT)	AIR TEMP	PRESSURE	SEA STATE VISIBILITY	TRUE WIND DIRN.	TRUE WIND SPD.	CLOUD (amt)	CARLES III	BOTTOM DEPTH
DEG	EG MIN	D	DEG MIN	DAY	MO YR		<u>0</u>	(mb)	*	(deg)		0	*	(m)
0 - 1 5	7 7	S Z	2 2 2 2	7 W 2 9	M A Y 0 8	0 5 2 8	1 . 6	020	2.50	2 % 5	2 8	418		2
CTD		TIMES	ES	JD/TIME			D	DATA LOCATION	8		REMARKS	RKS		51
TYPE & SN		DAT	DATA ON			Tape/Diskette ID	te ID	File	File Name/Header	ader				
PRESS SN	9+ S/N 0772		START DOWN			000808	Ō		CTDO			di.		
PRI TEMP SN	3+ S/N 2376		AT DEPTH						(6)		į	7.0		
PRI COND SN	4C S/N 2985		AT SURFACE								MAX.	MAX. DEPTH CTD	n	E
SEC TEMP SN	3+ S/N 2786	86												
SEC COND SN	4C S/N 2489	89										Cleaned air bleed valve	ir bleed	valve
1											[			100
POS.	(m)			CTD CONVER	CTD CONVERTED MONITOR VALUES	VALUES			-	:	SAMPLE	SAMPLE BOTTLE DATA	ITΑ	2000 C 200
	SAM	SAMPLE BOTTLE NUMBER	PRI. TEMP.		SEC. TEMP.	PRI. SALINITY		SEC. SALINITY	~	SALINITY	MOR	MORDY'S	오	WHIT'S NUTR
1  50		1909C					1				52	35	itec	
2 (50												700	(17)	際元
3 100	0										Š			
	00												44 424	
5	15										5		capp (Size	154
6	75											100	e em	
7												110	37.44	130
8	3.1										Ē4		grain	
9												ti.	(425 ) (415 )	33 F
10	981 1923												21	5
11							_							
•												10 mg	na <sup>2</sup> Car	

-   <del> </del>     <del> </del>	DYSON	_	LONGITUDE	PROJECT & ODO808	TIME (GMT)	₹	SEA STATE		ST.A
DEG	MIN	DEG	MIN VIEN	DAY MO YR	HR MIN		*	* (deg)	
0 - 2 5 7 4	12 12 12 12 12 12 12 12 12 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	122	5 - 70	0 W 2 9 M A Y 0 8	05591	1.5.0	10	2118	-
СТВ		TIMES	JO/TIME	FIME		DATA L	DATA LOCATION		REMARKS
TYPE & SN		DATA ON			Tape/Diskette ID	D	File Nam	File Name/Header	
PRESS SN 9+	9+ S/N 0772	START DOWN	NN N		OD0808		CTD 017	77	,
PRI TEMP SN 3+	3+ S/N 2376	AT DEPTH							A STATE OF THE STA
PRI COND SN 4C	4C S/N 2985	AT SURFACE	ìπ						MAX. DEPTH CTD
SEC TEMP SN 3+	3+ S/N 2786								
SEC COND SN 4C	4C S/N 2489								
POS. TRIP DEPTH (m)			CTD	CTD CONVERTED MONITOR VALUES	VALUES				SAMPLE BOTTLE DATA
	SAMPLE BOTTLE NUMBER	F	PRI. TEMP.	SEC. TEMP.	PRI. SALINITY		SEC. SALINITY	SALINITY	T7
1 50									
2 40		-							
4 30		-							
5 2.v									
6 20									
7 10									
8									
_									7
9									
									-

12	11	10	9	8	7	6	5	4	ω	2			Ş	3	SEC COND SN	SEC TEMP SN	PRI COND SN	PRI TEMP SN	PRESS SN	TYPE & SN	СТВ	0117		CONSC CAST #	VESSEL NOAA R
	-	0	10	20	200	040	50	St	00	25	150		(m)		SN	SN	NS	SN	z	SN		7 5 7 7	DEG	46 17	√ osc₄
		2	SO	(5)	52	5	55	95	たな	5100	20059	SAMPLE BOTTLE NUMBER	Ī		4C S/N 2489	3+ S/N 2786	4C S/N 2985	3+ S/N 2376	9+ S/N 0772			43.20N	MIN	LATITUDE	VESSEL NOAA R/V OSCAR DYSON
					3~	8	5)	0		80		Ę			٦		AT SURFACE	AT DEPTH	START DOWN	DATA ON	TIMES	がなり	DEG		
												PRI. TEMP.	CTD	DARD	0 × 0	Orc	ACE	0	NWO	ı	JD/TIME	15.5	Z.N	LONGITUDE	
The state of the s												SEC. TEMP.	CTD CONVERTED MONITOR VALUES			<u></u>		636		063)	IME	7 W 2 9 M A Y 0 8	DAY MO YR	DATE JD=	PROJECT & LEG
											-	PRI. SALINITY	VALUES			Fluoro			OD0808	Tape/Diskette ID		9636	HR MIN	TIME (GMT)	iG i
												Ŧ							8	E 5		0 T	(°C)	AIR TEMP	
												SEC. SALINITY								File	DATA LOCATION	1020	(mb)	PRESSURE	
												7							CTD 013	File Name/Header	NO		*	SEA STATE VISIBILITY	1
												SALINITY							5	Header		293	(deg)	VISIBLE TRUE DIRN.	-
												MORDY'S	SAMPLE BOTTLE DATA		Clean		MAX. DEPTH CTD =			XO	REMARKS	XX 64	(kts) *	TRUE WIND CLOUD (amt)	STATION DESIGNATION &
												웃	E DATA		ed air bl		CTD =			~ CAS			*	TYPE WEATHER	NOIL
												. WHIT'S NUTR.		,	Cleaned air bleed valve		151 m			cast	**	77-	(m)	BOTTOM	fox 61

12	=	10	9	00	,  -	7	6	5	4	ω	2	_		POS.	1	SEC COND SN	SEC TEMP SN	PRI COND SN	PR! TEMP SN	PRESS SN	TYPE & SN	CTD	014	0	CONSC CAST #	VESSEL NOAA R/V
					I								SA	(m)		4C S/N 2489	3+ S/N 2786	4C S/N 2985	3+ S/N 2376	9+ S/N 0772			5743.	DEG MIN	LATITUDE	VESSEL NOAA R/V OSCAR DYSON
													SAMPLE BOTTLE NUMBER			489	786				DA	Į,	N S O		DE .	
															7	SXO / C	hx0	AT SURFACE	AT DEPTH	START DOWN	DATA ON	TIMES	5516	DEG	LONGITUDE	
	,												PRI. TEMP.	CTD CO	227	2	2		40		0700	JD/TIME	. 03 W	ME.	DE.	
		·											SEC, TEMP.	CTD CONVERTED MONITOR VALUES	-				9,		00	m	29 M A	DAY MO	DATE J	PROJECT ODO808
														NITOR VALUE							Tap	<del></del>	Y 0 8 0	YR HR	JD= TIME	PROJECT & LEG ODO808
													PRI. SALINITY	ίν.	-		D42			000808	Tape/Diskette ID		J. 1510th	ME	TIME (GMT) AIR	
	<												SEC.						;		J	DATA		(°C)	AIR TEMP	
-					:								SEC. SALINITY							CID	File Nar	TA LOCATION	020	(mb) *	PRESSURE SEA STATE	
													SALINITY		į					014	File Name/Header		202	* (deg)	VISIBILITY  TRUE  DIRN.	
				·		***************************************							YTIN	SAM				7				73	<u> </u>	g) (kts)	JE TRUE WIND N. SPD.	STATIO
									_	ŀ			MORDY's NUTR.	SAMPLE BOTTLE DATA		Cleane		MAX. DEPTH CTD			Cas_	REMARKS	. 2	*	CLOUD (amt)	STATION DESIGNATION &
													웃	DATA		Cleaned air bleed valve	i	CTD= 5			ran c			*	WEATHER	1-4-
													WHIT'S NUTR.			vaive		æ			ast t	···	90	(m)	BOTTOM DEPTH	ra cast