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43	STATION NAME/ID	43	1 5 1 8 6 6							N <sub>5</sub>												
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SIGNATIC	• WEATHER • WEATHER © ©	4				ed valve				NUTR												
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PG 18 OF 92

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ESIGNAT	PEHTAEM • ■ MEATHER	7.23		1680	1	eed valve				NUTR												
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	WET BULB		DATA LOCATION	File Name/Header	CA57050			WETStar S/N 623P		ΔP		<u> </u>										
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PROJECT and LEG RB-01-03, leg 3	, LONGITUDE	<b>≅</b> [=]	TIMES	DAT	STA	ATE	AT S			PRI SAL		-						•		-		
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	STATION NAME/ID	940		1						N <sub>S1</sub>					_							
Z	BOTTOM S DEPTH N	80					Ε		,	CHL												
SIGNATIC	ABHTABW •	₫ 1				d valve				NUTR												
STATION DESIGNATION	⑤ ロ ⑤ • CLOUD (AMT) • TYPE	₽ 0	F			Cleaned air bleed valve	= +			SAL	1											
STA	WIND WIND DIEN SPD (4eq) (m/s)		RKS			Cleane	MAX DEPTH =				1											-
	• SEA STATE • VISIBILITY	(C)	REMARKS		<u> </u>		Š			SEC TEMP												i
	BRUSSBR4	0	7	File Name/Header	1053			3P		S						·\$						
	WET WET BULB	~	DATA LOCATION	File Na	CASTOBA			WETStar S/N 623P		MP												
	DRY BULB BULB	3	DATA	kette ID		•	Ì	WETSt	ALUES	PRI TEMP						*						
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	E JD=	2 )			•	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		PAR S/N 4603	CTD CONVERTED MONITOR VALUES	SEC SAL				,								
	DATE	H O W E H	· S	DATA ON	START DOWN	AT DEPTH	AT SURFACE	PAR S	CTDC				,	<u> </u>								
PROJECT and LEG IRB-01-03, leg 3	, LONGITUDE	ന വ	TIMES	DAT	STA	ATC	AT 8			PRI SAL								•				
PROJE RB-01-(		,9 								<b>#</b>			_									
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VESSEL NOAA S	CONSC CAST #	Ω	SBE 9PLUS	PRESS SN	PRI TI	SEC 1	PRIC	SEC (	POS			8	က	4	လ	ဖ	7	∞	6	5	=	12

PG53 OF 92

ተታ	STATION NAME/ID	47								15 <sub>N</sub>					,							
	BOTTOM S' DEPTH N	357	1				Ę			CHL												
SIGNATIC	• WEATHER • © ©	1/6	5 5 6 8 8			sed valve	44			NUTR												
STATION DESIGNATION	S S O O O O O O O O O O O O O O O O O O	$\mathcal{S}$				Cleaned air bleed valve	РТН= 13		-	SAL	48											
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	V WET ESSURE	8 [4] 2	DATA LOCATION	File Name/Header	50705			WETStar S/N 623P		PRI TEMP						``					-	
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PROJECT and LEG RB-01-03, leg 3	ONGITUDE	1 4 . 27 W	TIMES	DATA ON	START DOWN	AT DEPTH	AT SURFACE	PAF	CTE	PRI SAL	·							- S				
	LATITUDE	N 7/4.	209	53586	3P2786	969	2489	2490		PRESSURE		:			-			,				
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PG540F 92

2	STATION NAME/ID	148								N <sub>S1</sub>												
z	BOTTOM S'	(m) 455					£			CHL												
SIGNATIO	ЯЭНТАЭW	<i>1</i>				d valve	7		_	NUTR												
STATION DESIGNATION	는 등 CLOUD (AMT) TYPE	٠ ٢			1	Cleaned air bleed valve	<u>н</u> – 144			SAL	49			_								
STA	WIND WIND		REMARKS			Clean	MAX DEPTH =															
	SEA STATE VISIBILITY	· 5	REM.	ider	- T		_			SEC TEMP			:									
	WET RESSURE	DEG C (mb)	NOI	File Name/Header	Cesto54			623P			_										_	
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PROJECT and LEG RB-01-03, leg 3	, , LONGITUDE	027.5	TIMES	<u>D</u>	ST,	AT	AT	:		PRI SAI												
PROJE RB-01-(		DEG N / 17						• • • • • • • • • • • • • • • • • • •		 E												
BROWN	LATITUDE	MIN 5	209	53586	3P2786	969	2489	2490		PRESSURE						25	9					
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VESSEL NOAA S	VESSEL NOAA Ship RON BROWN	BROWN	PROJECT and LEG RB-01-03, leg 3	d LEG		DSDB I.D.					STATIC	N DES	STATION DESIGNATION	N 49	
CONSC				•	(ii)	TIME		WET	BRUSSBP BTATS AB	SIBILITY	MIND	(TMA) QUO	ЯЭНТАЭ		STATION
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SBE 9PLUS	PLUS	209		TIMES	\$01 501		DATA LOCATION	ATION		REMARKS	S				
PRESS SN	S SN	53586	1	DATA ON	7	Tape/Diskette ID		File Name/Header	/Header						
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SEC 1	SEC TEMP SN	969		AT DEPTH							Cleaned air bleed valve	air bleed	d valve		
PRIÇ	PRI COND SN	2489		AT SURFACE	'	2) 2000				MAX	MAX DEPTH =			Ε	
SEC (	SEC COND SN	2490	4 3 4 5 5 1 1 5	_	PAR S/N 4603	-	WETStar S/N 623P	/N 623P							
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PG 560F 92

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STATION DESIGNATION	CLOUD (AMT)	7	3	] ?	d air	li T			SAL												
STA	WIND SPD			SNA W OW TO	Cleaned air bleed valve	MAX DEPTH =			_				_			_		-			$\dashv$
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	DRY BULB DEG C	9	DATA LOCATION				WETStar S/N 623P		PRI TEMP	l						,					
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DSDB 1.D.	TIME (GMT)		; }	abe		LT.		NITO							İ						
	N N	-						OW O	SAL												
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3 3	, TUDE	0	IMES	AU F	AT	AT S			PRI SAL								600.				
PROJECT and LEG RB-01-03, leg 3	LONGITUDE	<u></u>							PA			-									
OJEC -01-0	LC LC	69																			
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VESSEL NOAA Ship RON BROWN	<u> </u>	0			7				Ŧ			,			-	_				, .	-
hip B	C #	5516	SOJ.	No.	MP S	SQN	ONC	TRIP	DEPTH	61	61	11	4	*	7	P					
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	STATION NAME/ID	150								N <sub>S1</sub>												
z		315					E			대												
IGNATIO	ЯЗНТАЗМ •					d valve				NUTR												
STATION DESIGNATION	· CLOUD (AMT) · TYPE	70			•	Cleaned air bleed valve	#			SAL	- - - - - -	_										
STA	WIND WIND	5	RKS			Clean	MAX DEPTH				O)											
	• SEA STATE • VISIBILITY	00	REMARKS			<u> </u>	Σ			SEC TEMP						•						
	PRESSURE	110	7	File Name/Header	Cest 057			3Р		S						<b>5.</b>						
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PG 580F 92

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TOWERTUDE   DATE JD-N NG   COAT   BULB   BULB   E		VESSEL NOAA Ship RON BROWN	PROJECT and LEG RB-01-03, leg 3	5			DSDB I.D.						STATIC	ON DES	STATION DESIGNATION	NO	
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VESSEL NOAA Ship	CONSC CAST #	2 (3)	SBE 9PLUS	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SN	POS TI		1	2	_	4	6 9	9	2 2	8		- 01		-

PG 630F 92

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STATION DESIGNATION	• CLOUD (AMT)	ناه			Cleaned air bleed valve	#			SAL	9	,										
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	STATION NAME/ID	96							N <sub>S1</sub>					_							
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STATION DESIGNATION	R∃HTA∃W • (	7			d valve				NUTR												
FION DE	CLOUD (AMT)	%			Cleaned air bleed valve	=			SAL	57											
STA	M W E	AKS			Cleane	MAX DEPTH =			_	-					_	-				$\frac{1}{2}$	
	YTIJIBISIV •	* 12186 REMARKS				MA			SEC TEMP								·		:		
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		ग <u>पटाठा</u> आ			•		PAR S/N 4603	D CONVE	S												
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		52.85K	209	53586	3P2786		2490 N 2490	:	PRESSURE			· ·				1		33		
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PG TOF 92

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CT and 33, leg	LONGITUDE	2			: :	:				PRI			:									
PROJECT and LEG RB-01-03, leg 3	puntu y	DEG 1																				
	ш	<b>∠</b>			ထွ					PRESSURE											¥	
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TIME DRY WET (GMT)	VESSEL NOAA Ship RON BROWN	1 1	PROJECT and LEG RB-01-03, leg 3	Ľ,	DSDB I.D.	-			STATION D	STATION DESIGNATION	z	
VR   HR   MIN   DEG C   DEG C   (mb)   (deg)   (ms)     (mm)   DATA LOCATION   REMARKS	, LATITUDE LONGITUDE	, ONGITUDE	<del>_</del>	}			PRESSURE	VISIBILITY		ЯЭНТАЭМ		ration AME/ID
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and LEG leg 3	LONGITUDE	7 H	TIMES	DATA ON	START	АТ ОЕРТН	AT SU	1		PRI SAL								٠.				
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VESSEL NOAA Ship RON BROWN	L L	06956	SUJ	NS S	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SN	TRIP	DEPTH	01થ	200	250	100	35	50	100	05	35	2	0	0
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PG FOOF 72

	HON	VESSEL NOAA Ship RON BROWN	PROJECT and LEG RB-01-03, leg 3	LEG			DSDB I.D.				4		STATIC	ON DE	STATION DESIGNATION	NO	
		LATITUDE	ONG		DATE	이드) = <b>G</b> r	TIME (GMT)		WET	PRESSURE	SEA STATE YISIBILITY	WIND	GNIW	CLOUD (AMT)	ИЕАТНЕЯ	ВОТТОМ	STATION NAME/ID
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SEC COND SN	z	2490		Υd	PAR S/N 4603	1603		WETStar S/N 623P	3/N 623P						:		
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	STATION	1 62	_	•						N <sub>21</sub>												_
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STATION DESIGNATION	HEATHER	_				eed valve				NUTR												
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S		(deg) () OC	REMARKS	,		Se Se	MAX DEPTH =			₽												
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VESSEL NOAA Ship RON BROWN	I	V Se	PLUS	S SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SN	TRIP	DEPTH	576	5000	250	100	35	50	40	30	00	10	0	
VESSEL NOAA S	CONSC CAST#	0	SBE 9PLUS	PRESS SN	PRI TE	SEC T	PRIC	SECC	Pos		-	7	ေ	4	S	9	7	ھ	<b>6</b>	10	17	

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VESSEL NOAA Shi	P RON	VESSEL NOAA Ship RON BROWN	PROJECT and LEG RB-01-03, leg 3	nd LEG 33		DSDB I.D.						STATION DESIGNATION	N DESI	GNATIC	2	
CONSC CAST #	_	LATITUDE	LONGITUDE	, TUDE	PATE JD=(だコ		DRY	WET BULB	PRESSURE	SEA STATE VISIBILITY	WIND	WIND	CLOUD (AMT)	яантаэ <b>w</b> 8 с	ВОТТОМ DEPTH	STATION NAME/ID
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SEC TEMP SN	z	969		AT DEPTH	I						ြ	Cleaned air bleed valve	ir bleed	valve		
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SEC COND SN	SN	2490		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PAR S/N 4603		WETStar S/N 623P	S/N 623P				i				
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IO NO	CLOUD (AMT)	_		1		air bi	11			SAL	S. J.											
STATION DESIGNATION	WIND	(m/s)		2		Cleaned air bleed valve	MAX DEPTH =		<del></del> -	S	و											
		(deg) 3   5	RKS	المراقع		<u></u>	AX D			i								,·				
	VISIBILITY		REMARKS	Ŝ.	L	_	≥			SEC TEMP												
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	<u> </u>	W O 6	ŀ`	Ž	START DOWN	JT.	AT SURFACE	PAR S/N 4603	CTD				-			<sup>-</sup>	<u> </u>					
EG			TIMES	DATA ON	TART	АТ ОЕРТН	T SUF	>		٩٢				,				٠.				
and Li leg 3	LONGITUE	N S	F	Ģ	S)	<u> </u>	<u>∢</u> [		,	PRI SAL						-						
PROJECT and LEG RB-01-03, leg 3	LON	0 B	:	i				•		17		3	-									<u> </u>
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PG 型 OF 92

	STATION	65	-							SZ Z												
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NOI	BOTTOM DEPTH								-	몽												
SIGNAT	- WEATHER - MEATHER	CO				ed valve				NUTH			+11									
STATION DESIGNATION	(TMA) GUOJO •	00				Cleaned air bleed valve	-			SAL				-								
STAT	WIND C	-	S			Cleaned	MAX DEPTH			- 0			_									_
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	DATE JD= V중국 PSV MO 1 YR	NU LOO			7		,	PAR S/N 4603	ONVER	SE												
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d LEG 13	TUDE ,		TIMES	DATA ON	STAR	AT DEPTH	AT SI			PRI SAL								٠,				
PROJECT and LEG RB-01-03, leg 3	ONG	1	į	:	i	:	:	,		PF												
PRO. RB-0	L DEG			•						뿐									-			
3ROWN	LATITUDE	18178N	209	53586	3P2786	969	2489	2490		PRESSURE						31						
VESSEL NOAA Ship RON BROWN	DEG		าบร	SN	AP SN	MP SN	ND SN	SEC COND SN	TRIP	DEPTH	8 133	001	75	50	40	30	30	0)	9			
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	STATION	29								N <sub>S</sub> I												
		35					Ε			품												
NATION	WEATHER BOTTOM DEPTH			•		valve	_			NUTR												
STATION DESIGNATION	CLOUD (AMT)	·   C	•		1	Cleaned air bleed valve	12	T		SALN	و			_	,							_
STATI			S			Cleaned	MAX DEPTH =			Š	ماما			_			_					
	VISIBILITY O W N O W N O W N O W N	· (deg)	REMARKS			7.	MAX			SEC TEMP			:									
	FRESSURE STATS ABS	_		/Header	35		,			SEC						***						
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	DATE JD=	וכ ו		•				PAR S/N 4603	CONVER	SEC				•								
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PROJECT and LEG RB-01-03, leg 3	ONG		: T	<u>``</u> :	S.	Ā	Ā			PRI SAL			Î									
PROJE RB-01-(	<u>.</u>	DEG N   68						* * * * * * * * * * * * * * * * * * *		뿚	-								<u></u>			
BROWN	LATITUDE	MIN 5.98	209	53586	3P2786	969	2489	2490		PRESSURE							·		E0			,
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STATION DESIGNATION	MEATHER 8 R		METER	HE CAN'N WO AND W	ξ,	alve			NUTR				_							
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TION	CLOUD (AMT)	_	7	# \Z	173	edairt			SAL	+										
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	WIND	(deg)	REMARKS Light	14		MAX			MP				ř				·			
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and LE eg 3	, LONGITUDE	MiN 3	Ţ	δ	SI	- <u> </u>		j	PRI SAL				,				,	i		
PROJECT and LEG RB-01-03, leg 3	TONC	DEG   68 4		•		•														_
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VESSEL NOAA Ship RON BROWN		SK SK	US	NS	IP SN	MP SN	NS ON	TRP	DEPTH	7	150	125	201	75	13	40	20	3	67	K
VESSEL NOAA Sh	CONSC	940	SBE 9PLUS	PRESS SN	PRI TEMP SN	SEC TEMP SN	SEC COND SN	POS		-	~				9		80	6	5	

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VESSEL NOAA SI	hip RON	VESSEL NOAA Ship RON BROWN	PROJECT and I RB-01-03, leg 3	PROJECT and LEG RB-01-03, leg 3			DSDB1.D.					ST/	TION D	STATION DESIGNATION	TION		
CONSC		- 1					THME	DRY	WET	BTAT2 A	YTIJIBIS	QNIM	(TMA) QUO	A3HTA3	BOTTOM	STATION	
CAST #	DEG	MIN	101	MIN	ă ă	DATE JD= DAY MO YR	(GMT) HR MIN	шО-	-0	13	SIA • G	_		M· L	DEPTH (m)		E/ID
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PRI CC	PRI COND SN	2489		AT SI	AT SURFACE	Į, į					Ň	MAX DEPTH =		イル		٤	
SEC C	SEC COND SN		• • • • • • • • • • • • • • • • • • •		PAR :	PAR S/N 4603		WETSIar S/N 623P	VN 623P								
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	DEPTH	PRESSURE		PRI SAL		SEC SAL		PRI TEMP		SE	SEC TEMP		SAL	NUTR	CH		Ngı
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	STATION	69								N <sub>S1</sub>												
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SNATION	WEATHER WOTTOM DEPTH	4 2 7 6			4	valve	1	*	_	NUTR												
STATION DESIGNATION	CLOUD (AMT)	0				Cleaned air bleed valve	= 1501			SAL	<u>G</u>											
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PG 19 OF 92

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PGSO OF 92

TIME DRY WET SECTEMP SPICE OF SECTEMP STATION STATION STATION STATION SPICE OF SPICE	WET   SS   STATION   STATION   STATION   STATION   STATION   STATION   SPULB   C   S   S   S   S   S   S   S   S   S	TIME
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PG \$1 OF 92

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PG 330F 92

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PROJECT and LEG RB-01-03, leg 3	01	130									13				_							
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PG 830F 92

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STATION DESIGNATION	WIND	(m/s)				Cleaned air bleed valve	MAX DEPTH =			SAL			_									
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PG SYOF 52

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STATION DESIGNATION	○ · CLOUD (AMT)				Cleaned air bleed valve	= 1500			SAL	エ											<u>.                                      </u>
STAT	OWIND ON SPO (m/s) (p/s) (m/s)	(S			Cleaned	MAX DEPTH =			S	干			_				_				
	TIJBILITY  (deg)  SCO	REMARKS				MA	,	:	SEC TEMP				:				<i>,</i> •				
	= TATS A∃S · №	_	/Header	18					SEC						*			:			
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	DRY BULB DEG C	DATA LOCATION	te ID				WETStar S/N 623P	UES	PRI TEMP							,					
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	YR 0		<u> </u>				1 4603		SEC SAL		!										
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nd LEG	LONGITUDE MIN 336 99	TIMES	DATA ON	START	AT DEPTH	AT SURFACE			PRI SAL					4			·.				
PROJECT and LEG RB-01-03, leg 3	LONGI DEG CONGI								- B	-					_						
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EL Ship RO	3c 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c	SBE 9PLUS	SSN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SN	TRIP	DEPTH	1500	0001	150	200	250	100	75	50	30		-	
VESSEL NOAA S	CONSC CAST#	SBE 9	PRESS SN	PRI TI	SEC 1	PAIC	SEC (	POS		-	~	က	4	က	9	7	8	6	10	=	15

PG \$50F 92

STATION DESIGNATION	PE THE STATION STATION OF THE NAME AD THE	4				eed valve	S 4-0 m			NUTR CHL 15N										_	
STATION DE	PRESSURE  • SEA STATE  • VISIBILITY  • ON WIND  • OLOUD (AMT)	3 735005 5	REMARKS	leader	55. 55. 57. 57.	Cleaned air bleed valve	MAX DEPTH= 1			SEC TEMP SAL	750		8								
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PGSLOF 92

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STATION DESIGNATION	Ods	0 4				Cleaned air bleed valve	MAX DEPTH =			SAL	76											
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VESSEL NOAA S	CONSC CAST #	8	SBE	PRE	PRIT	SEC	PRIC	SEC	POS			8	ဗ	4	ည	9		80	6	<u> </u>	=	

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_	VESSEL NOAA Ship RON BROWN		PROJECT and LEG RB-01-03, leg 3		DSDB I.D.					STATION DESIGNATION	V DESIG	SNATIO		
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1	LATITUDE		ONG	_OC ::	<u> </u>	DAY BULB	WET BULB	SEV S	SISIV ON WIND	WIND	34YT	MEAT	Σı	STATION NAME/ID
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SBE 9PLUS	209		TIMES		-	DATA LOCATION	SATION	<b>,</b>	REMARKS					
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SEC TEMP SN			AT DEPTH		1					Cleaned air bleed valve	r bleed	valve		
PRI COND SN		<u>6</u>	AT SU	AT SURFACE					MAX	MAX DEPTH =	150	00	8	
SEC COND SN		Q		PAR S/N 4603		WETStar S/N 623P	S/N 623P							
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STATION DESIGNATION	• CLOUD (AMT)	48				Cleaned air bleed valve	٠,			$\neg$			-									
STATIC	WIND SPD	S				teaned	MAX DEPTH =		—т	SAL	78				_						_	
	WIND DIRN	9	REMARKS			Š	MAX D			<u>a</u> .											,	
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EG	- U	9 4	TIMES	DATA ON	START DOWN	АТ ОЕРТН	AT SURFACE			SAL					,			٠,		٠		
3, leg 3	LONGITUDE	943	<u></u>	<u> </u>	<u> </u>	<u> </u>				PRI SAL		-			,							
PROJECT and LEG RB-01-03, leg 3	) L	8									307		_									
П	Щ	N 9 2		(C)	98					PRESSURE				-								
BROWI	LATITUDE	262	209	53586	3P2786	969	2489	2490	I.	PRE			72.									
VESSEL NOAA Ship RON BROWN		55	SO	NS.	P SN	MP SN	NS OP	NS QN	TRIP	DEPTH	1500	1000	750	500	250	100	15	50	8	30	0	0
VESSEL NOAA Sh	CONSC	08855	SBE 9PLUS	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SN	POS	ם	1	2	m	4	S	. 9	2	80	6	10	=	12

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VESSEL NOAA S	VESSEL NOAA Ship RON BROWN		PROJECT and LEG RB-01-03, leg 3	dleG 3			DSDB I.D.						STATIO	N DES	STATION DESIGNATION	NC	
CONSC CAST #		LATITUDE	, LONGITUDE		DATE JD=158	000	TIME (GMT)		WET	∃HUSS∃H9	SEA STATE VISIBILITY	WIND	WIND	CLOUD (AMT) TYPE	ABHTABW	ВОТТОМ ОЕРТН	STATION NAME/ID
	DEG	-			DAY		HH Y		DEG C			Ged (	(m/s)		• -	+	
CITISTO SBE 9PLUS	प्रदान Rus	N 1   C   C   C   C   C   C   C   C   C	000	TIMES	NO CITO	9	M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A ICI ISI ISI PATA		7	7 E	HEMARKS	7	70	6	HCC	+
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PRI TE	PRI TEMP SN	3P2786	P	START DOWN	NMC		,		CAST 089	89							
SEC 1	SEC TEMP SN	969		AT DEPTH									Cleaned air bteed valve	air bfee	d valve		
PRI C	PRI COND SN	2489		AT SURFACE	ACE					,	,	MAX D	MAX DEPTH =			E	
SECC	SEC COND SN	2490		Ы	PAR S/N 4603			WETSIar S/N 623P	N 623P								
POS	TRIP			່ວ	I ⊢!	ED MO	ED MONITOR VALUES	UES									
	DEPTH	PRESSURE		PRI SAL		SAL		PRI TEMP		S	SEC TEMP	ΜP	SAL		NUTR	CHL	N <sub>S1</sub>
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CONSC				•	a		TIME	DRY WET	3ECSS31	STATS A		WIND	OUD (AMT) 39	REHTA	BOTTOM	STATION
CAST #	DEG	LATITUDE	LONGITUDE	ITUDE	DATE JD= 158		AT)	BULB BULB	<del>-  `</del>	∃s∙		SPD (m/s)	٠. ۱۵۰	· M	DEPTH N	NAME/ID
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SBE 9PLUS	PLUS	209		TIMES			DAT	DATA LOCATION	_	<u> </u>	REMARKS		l.		ı	
PRESS SN	S SN	53586	•	DATA ON	0 0 0 0 0 0 0	Таре	Tape/Diskette ID		File Name/Header	der						
PRI TI	PRI TEMP SN	3P2786		START DOWN				CAS	CASTO90							
SEC 1	SEC TEMP SN	696		AT DEPTH	,51C	10					Ŏ	Cleaned air bleed valve	ir bleed	i valve		
PRIC	PRI COND SN	2489		AT SURFACE							MAX	MAX DEPTH =			E	
SEC (	SEC COND SN			) 	PAR S/N 4603		WEI	WETStar S/N 623P	و ا							
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STATION DESIGNATION	WIND SPD CLOUD (AMT)	ر ا ا				Cleaned air bleed valve	PTH=			SAL	18											
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	WET BULB	10	ATION	File Name/Header	CRSTO91	1 4 5 6 6 6		3/N 623P			*										_	
	DRY BULB	9	DATA LOCATION					WETStar S/N 623P	LUES	PRI TEMP						1					;	
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	DATE J	7		z		∃	FACE	PAR S/N 4603	CTD CONVERT													
nd LEG g 3	LONGITUDE	2 1 1 6 V	TIMES	DATA ON	START DOWN	AT DEPTH	AT SURFACE	,		PRI SAL			-				ŧ	٠.				
PROJECT and LEG RB-01-03, leg 3	LONG	1								۵	85							_				
	LATITUDE	N F	209	53586	3P2786	969	2489	2490		PRESSURE		1	<b>&gt;</b>						ŧδ			
VESSEL NOAA Ship RON BROWN		7						_	TRIP	DEPTH	500	0001	750	500	250	100	75	20	क्ष	20	10	
VESSEL NOAA SI	CONSC	160	SD146 38S	PRESS SN	PRI TEMP SN	SEC TEMP SN	PRI COND SN	SEC COND SN	POS		-	2			15	9	2	80	<u>ග</u>	10	11	

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