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VESSEL				PROJECT and LEG				DSDB I.D.				STATION DESIGNATION																																																																																																																					
NOAA Ship RON BROWN				RB-01-03, leg 3																																																																																																																													
CONSC CAST #		LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB		WET BULB		PRESSURE		SEA STATE		VISIBILITY		WIND DIRN		WIND SPD		CLOUD (AMT)		TYPE		WEATHER		BOTTOM DEPTH		STATION NAME/ID																																																																																																	
DEG	MIN	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	DEG C	DEG C	DEG C	(mb)				(deg)	(m/s)																																																																																																														
06	0	55	58	29	N	16	8	52	8	9	W	0	5	J	U	N	0	1	0	3	2	4	5	5	1	2	3	7	2	6	0	1	4	8	7	2	8	8	5	5	2																																																																																								
SBE 9PLUS										TIMES										REMARKS																																																																																																													
209										DATA ON										NO. BATTERIES FIRED																																																																																																													
53586										START DOWN																																																																																																																							
3P2786										AT DEPTH																																																																																																																							
696										AT SURFACE																																																																																																																							
2489																																																																																																																																	
2490																																																																																																																																	
PAR S/N 4603										WETStar S/N 623P										MAX DEPTH = m																																																																																																													
CTD CONVERTED MONITOR VALUES										DATA LOCATION										Tape/Diskette ID																																																																																																													
File Name/Header										CAST 060																																																																																																																							
PRESSURE										PRI SAL										SEC SAL										PRI TEMP										SEC TEMP										SAL										NUTR										CHL										15N																																																	
DEPTH										1										2										3										4										5										6										7										8										9										10										11										12									

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VESSEL						PROJECT and LEG							DSDB I.D.				STATION DESIGNATION																
NOAA Ship RON BROWN						RB-01-03, leg 3																											
CONSC CAST #		LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB		WET BULB		PRESSURE		SEA STATE		VISIBILITY		WIND DIRN		WIND SPD		CLOUD (AMT)		TYPE		WEATHER		BOTTOM DEPTH		STATION NAME/ID	
DEG	MIN	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	DEG C	DEG C	DEG C	(mb)						(deg)	(m/s)							(m)					
66	55	55	N	168	39	67	w	05	JUN	01	13	40	4	8	3	7	14	3	7	29	0	14	8	4	2			1165		58			
SBE 9PLUS		209		TIMES		DATA LOCATION		REMARKS																									
PRESS SN		53586		DATA ON		Tape/Diskette ID		File Name/Header																									
PRI TEMP SN		3P2786		START DOWN																													
SEC TEMP SN		696		AT DEPTH																													
PRI COND SN		2489		AT SURFACE																													
SEC COND SN		2490																															

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VESSEL NOAA Ship RON BROWN		PROJECT and LEG RB-01-03, leg 3		DSDB I.D.		STATION DESIGNATION																										
CONSC CAST #	LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB DEG C		WET BULB DEG C		PRESSURE		SEA STATE		VISIBILITY		WIND DIRN (deg)		WIND SPD (m/s)		CLOUD (AMT)		TYPE		WEATHER		BOTTOM DEPTH (m)		STATION NAME/ID	
	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	DEG C	DEG C	DEG C	DEG C	(mb)																		
068	56	40.33	N	168	21	42	W	05	JUN	01	16	22	4	8	3	7	1	4	3	7	2	7	0	1	6	8	7	2	1	8	0	59
SBE 9PLUS		209		TIMES				DATA LOCATION		Tape/Diskette ID		File Name/Header		REMARKS																		
PRESS SN		53586		DATA ON																												
PRI TEMP SN		3P2786		START DOWN																												
SEC TEMP SN		696		AT DEPTH																												
PRI COND SN		2489		AT SURFACE																												
SEC COND SN		2490																														
PAR SN		4603																														
WETStar S/N		623P																														
MAX DEPTH =																																
CLEANED air bleed valve																																
CTD CONVERTED MONITOR VALUES																																
POS	TRIP	PRESSURE	PRI SAL	SEC SAL	PRI TEMP	SEC TEMP	SAL	NUTR	CHL	<sup>15</sup> N																						
1	165																															
2	125																															
3	100																															
4																																
5																																
6																																
7																																
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11																																
12																																

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