7		CR	ruise id			PRO	JECT & I	LEG	CDF	MO CTOP	FileName:	0			STATION N	0.	
	NSON		D.1.	2407	-	E	MA	FO/I i	ch su	My CTDI	TD-	1500	71		20		
CONSC CAST # CTT/D B CONSTRUCTION SBE 9+ PRESS SI PRI TEMIF SEC TEM PRI CONI SEC CON	P SN P SN P SN	9 N 1	DEG	y (prime) y (sec) pmeter			10	TIME YR HR	(GMT) MIN G 3	DRY BULB	RH (%)	Pressure (mb)	WIND DIRN. (deg)	7	 -	STA 300 AX. DEPTH	A, NAME/ID
Nis DEPTH	Rosette Notes		Hydro Tea	am-PMEL			Chloro					POC			Recor	der Initials:	Nis
No. DESIRE	D	SALT	Nut.Btl					-	-						 		II INIS
NO. DESIRE		SAFI	NUC,BU	02-Btl.No	DIC/Alk/		GFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vo	500 ml					No
	1	121	Nuc.Bti	35 L	DIC/Alk/		SFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vo	300 ml					No
1 BTE	1		1	-	DIC/Alk/		GFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vo	500 ml			 ************		1
1 BTE 50	1			352	DIC/AIk/	<u> </u>	GFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vo	500 ml			 ***************************************		1
1 BTE 2 50 3 40	1		2	35 L 537/ 395	DIC/Alk	*	GFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vo	500 ml					1 2
1 BTE 2 50 3 40 4 50	1		2 3 4	35 L 537/ 305 351	DIC/AIR	*	GFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vo	300 ml		0.000			1
1 BTG 2 50 3 40 4 30 5 20	1		2 3 4 5	35 2 537 305 351 266	DIC/AIR	×	SFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vo	300 ml		00000	 		2
1 BTS 2 50 3 40 4 50 5 20 6 10	1		2 3 4 5	35 2 537 395 351 266 282	DIC/AIR/		SFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vo	300 ml					1 2 3 4
1 BTS 2 50 3 40 4 30 5 20 6 10 7 0	1		2 3 4 5	35 2 537 305 351 266	DIC/AIR		GFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vo	3 500 ml					1 2 3 4 5
1 RTS 2 SO 3 40 4 SO 5 20 6 ID 7 D		12)	1 2 3 4 5	35 L 537/ 305 351 266 287 315	DIC/Alk /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	GFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vc	300 ml	-				1 2 3 4 5
1 BTS 2 50 3 40 4 50 5 20 6 10 7 0	O. S. r.i.k	12)	2 3 4 5	35 2 537 395 351 266 282	DIC/Alk /	× × ×	SFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vc	300 ml					1 2 3 4 4 5 6 6 7 8 8
1 BTS 2 50 3 40 4 50 5 20 6 10 7 0	O. S. rikos	17	1 2 3 4 5	35 L 537/ 305 351 266 287 315	DIC/AIR /		SFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup ve	300 ml					1 2 3 3 4 4 5 6 6 7 8 8 9 9
1 BJK 2 50 3 40 4 50 5 20 6 10 7 0	0, 5 riko 9+1 54° 19,38	12)	2 3 4 5 7	35 L 537/ 305 351 266 287 315	) DIC/Alk /		SFF Vol	>10 Large	Vol	GFF Dup Vol	>10 dup vc	3 500 ml					1 2 3 4 5 6 7 8 8 9 10
1 BTN 2 50 3 40 5 20 6 10 7 0 8 9	0, \$ fairos 9+! 54° 19, 38; 165° 25, 49	12)	2 3 4 5 7	35 L 537/ 305 351 266 287 315	) )	\(\lambda\)	SFF Va	>10 Large	Vol	GFF Dup Vol	>10 dup ve	3 500 ml					1 2 3 3 4 5 6 6 7 8 8 9 10 11
1 BTS 2 50 3 40 4 30 5 20 6 10 7 0	0, \$ fairos 9+! 54° 19, 38, 165° 25, 49	12)	2 3 4 5 0 7	35 L 537/ 305 351 266 287 315	DIC/AIR /		SFF Va	>10 Large	Vol	GFF Dup Vol	>10 dup vo	300 ml					1 2 3 4 4 5 6 6 7 8 8

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