

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
9000006	045208	C125	0168	3548	PASF		03/22/89	03/28/89	27	27
9000006	045209	C125	0168	3548	PASF		05/10/89	05/14/89	11	11
9000006	045210	C125	0168	3548	PASF		05/31/89	06/07/89	25	25
9000006	045211	C125	0168	3548	PASF		06/26/89	06/30/89	15	15
9000006	045212	C125	0168	3548	PASF		07/18/89	07/22/89	18	18
9000006	045213	C125	0168	3548	PASF		08/15/89	08/18/89	16	16
9000006	045214	C125	0168	3548	PASF		09/06/89	09/14/89	24	24
9000006	045215	C125	0168	3548	PASF		09/30/89	10/07/89	21	21
9000006	045216	C125	0168	3548	35LW		05/27/89	06/06/89	17	17
9000006	045217	C125	0168	3548	35LW		06/23/89	07/02/89	16	16
9000006	045218	C125	0168	3548	35LW		07/22/89	07/31/89	16	16
9000006	045219	C125	0168	3548	35LW		08/19/89	08/29/89	24	24
9000006	045220	C125	0168	3548	35LW		09/23/89	10/03/89	17	17
9000006	045221	C125	0168	3548	35LW		10/23/89	11/02/89	24	24
9000006	045222	C125	0168	3548	35RF		07/18/89	07/25/89	24	24
9000006	045223	C125	0168	3548	35RF		08/22/89	08/24/89	8	8

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
9000006	076422	C116	0168	3548	MAMA		02/19/89	02/20/89	6	6
9000006	076423	C116	0168	3548	MAMA		04/06/89	04/07/89	4	4
9000006	076424	C116	0168	3548	MAMA		06/15/89	06/16/89	7	7
9000006	076425	C116	0168	3548	35LW		04/28/89	05/08/89	28	28
9000006	076426	C116	0168	3548	35BY		04/25/89	05/01/89	19	19
9000006	076427	C116	0168	3548	35BY		05/30/89	05/30/89	1	1
9000006	076428	C116	0168	3548	35BY		06/22/89	06/27/89	17	17
9000006	076429	C116	0168	3548	35BY		07/17/89	07/22/89	9	9
9000006	076430	C116	0168	3548	35BY		08/10/89	08/16/89	22	22
9000006	076431	C116	0168	3548	35BY		09/02/89	09/06/89	18	18
9000006	076432	C116	0168	3548	35BY		09/26/89	10/01/89	16	16
9000006	076433	C116	0168	3548	35BY		10/16/89	10/20/89	7	7
9000006	076434	C116	0168	3548	35KG		04/27/89	05/01/89	19	19
9000006	076435	C116	0168	3548	35KG		05/24/89	05/29/89	21	21
9000006	076436	C116	0168	3548	35KG		06/28/89	07/03/89	19	19
9000006	076437	C116	0168	3548	35KG		08/30/89	09/04/89	20	20
9000006	076438	C116	0168	3548	35KG		09/27/89	10/02/89	20	20
9000006	076439	C116	0168	3548	35A1		06/02/89	06/10/89	27	27
9000006	076440	C116	0168	3548	35A1		07/07/89	07/11/89	19	19
9000006	076441	C116	0168	3548	35A1		08/23/89	08/31/89	13	13
9000006	076442	C116	0168	3548	35A1		10/01/89	10/07/89	12	12
9000006	076443	C116	0168	3548	35IM		06/01/89	06/16/89	40	40
9000006	076444	C116	0168	3548	35IM		07/24/89	08/06/89	34	34
9000006	076445	C116	0168	3548	35IM		09/15/89	09/22/89	21	21
9000006	076446	C116	0168	3548	35IM		10/04/89	10/07/89	13	13
9000006	076447	C116	0168	3548	35VE		06/19/89	07/08/89	33	33
9000006	076448	C116	0168	3548	35VE		08/17/89	09/12/89	49	49
9000006	076449	C116	0168	3548	35VM		05/14/89	05/31/89	32	32
9000006	076450	C116	0168	3548	35VM		07/18/89	07/23/89	18	18
9000006	076451	C116	0168	3548	35VM		08/03/89	08/07/89	15	15
9000006	076452	C116	0168	3548	35VM		10/08/89	11/04/89	46	46
9000006	076453	C116	0168	3548	35RF		04/28/89	05/05/89	25	25
9000006	076454	C116	0168	3548	35RF		05/31/89	06/07/89	23	23
9000006	076455	C116	0168	3548	35RP		01/25/89	03/02/89	17	17
9000006	076456	C116	0168	3548	35RQ		01/25/89	04/21/89	49	49
9000006	076457	C116	0168	3548	35NI		07/18/89	08/08/89	33	33

# XBT, SBT TOGA DATA

ACCESSION NO. 9000006

FILETYPE C116 76422-76457  
TRACK NO. \_\_\_\_\_

PROJECT IDENTIFICATION 0068

C125 = ~~045,208~~ - 45223

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE DISKETTE	<del>1/17/90</del> 1/17/90	MEC		2	V	V	1075
<del>DUPLICATE</del> TAPE <u>STEIN</u>	2/6/90	RPS	W11004** C116	1	V	V	772
REFORMATTED TAPE <u>STEIN</u>	2/6/90	RPS	W17457*** C125	1	V	V	303
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

\*\* DNODC\* IFREMXOUT.

\*\*\* DNODC\* IFREMSOUT.

ADDITIONAL ERRORS/CORRECTIONS (NOT REPORTED TO P.I.)

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

read all

Posted: Tue, Jan 2, 1990 12:01 PM EST

Msg: KGJA-4127-7863

From: ORSTOM.BREST

To: ~~NUDC.WEC~~

CC: ORSTOM.BREST

Subj: message for Melanie Hamilton

Please pass to ~~Melanie Hamilton~~ and Rosa Washington

Dear Melanie and Rosa...

We send you today by airmail two MS DOS 1.2 Mb diskettes containing 1075 XBT profiles collected in the Atlantic and Indian oceans, recently processed at the TSDC and not yet sent to the NODC.

According to the discussions we had recently by telemail concerning the separation of XBT and SBT data, each diskette contains one data file, one with XBT and the other with SBT, if we didnt make mistakes.

Each diskette contains a small text and summary files which may help you to identify the data and vessels concerned.

Let me please informed when you load the data if there is any problem and if we can improve this data submission.

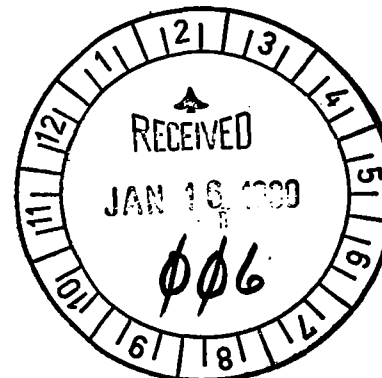
Best regards

Jean-Paul

Action? purge

Purged.

Action?



This diskette contains one XBT data file, whose content is briefly described in the file SUMMARY.DOC.

The data file is the XBT.DAT file. It is written using the TSDC output format. All the data of this file have been processed and transferred by ORSTOM Brest though some of them have been collected by other operators.

These profiles have been reduced at "inflection points" as they result from high speed sampling (6 cps) and/or use of T7 probes reaching 900 meters.

The number of depth-temperature pairs should not exceed 100 per profile.

There are 772 profiles in the data file.

We give in the SUMMARY file the correspondance between call sign and ships names, and your NODC code for those that we could find in the last version that we received of your SHIPCODE file.

(Warning: we used the correspondance between call sign and NODC code. Your code/vessels-names may differ).

We can certify that these data have been sent in real time over the GTS using these call signs and that the ships names are those used throughout this period.

The data have been controlled at the TSDC and the obviously erroneous data have not been transmitted here (the doubtful have been).

If you detect some anomalies or have any kind of problem, dont hesitate to contact me please.

Best regards

Jean-Paul REBERT

XBT Profiles contained in this file

Radio	NODC VESSEL code	Type	TOGA line	Inst. count. codes	Operator	numb of data	from	to
	<i>C.R.</i>							
FNCZ	35LW/LIBREVILLE	VOS	A8	25335	ORSTOM B	28	89/4/28	89/5/8
FNGS	35BY LA FAYETTE <del>BS</del>	VOS	A1	25335	ORSTOM B	109	89/4/25	89/10/20
FNJT	35KG KORRIGAN	VOS	I6	25335	ORSTOM B	99	89/4/27	89/10/2
FNOM	35A1 ANGO	VOS	A3	25335	ORSTOM B	71	89/6/2	89/10/7
FNQB	35IM ILE MAURICE	VOS	I4/A3	25335	ORSTOM B	108	89/6/1	89/10/7
FNQC	✓ 35VE VILLE DE ROUEN	VOS	I4/A3	25335	ORSTOM B	82	89/6/19	89/9/12
FNQM	35VM VILLE DE MARSEI	VOS	I4/A3	25335	ORSTOM B	111	89/5/14	89/11/4
FNZO	35RF RABELAIS (ex Li	VOS	A3	25335	ORSTOM B	48	89/4/28	89/6/7
FPID	35RP ROSPICO	fish	fish	25335	ORSTOM S	17	89/1/25	89/3/2
FPYO	35RQ CAP SAINT PAUL	fish	fish	25335	ORSTOM S	49	89/1/25	89/4/21
FWQP	35 <del>AN</del> IA. NIZERY	RES	res	25335	ORSTOM	33	89/7/18	89/8/8
3BBA	MAMAMAURITIUS	VOS	Local	25335	MAURITIU	17	89/2/19	89/6/16
*** Total ***								

772

XBT

This diskette contains one XBT data file, whose content is briefly described in the file SUMMARY.DOC.

The data file is the SBT.DAT file. It is written using the TSDC output format. All the data of this file have been processed and transferred by ORSTOM Brest.

These profiles have not been reduced. The original depths sequence result from a sampling rate of 3 cps and depth computations according to the original SIPPICAN fall rate equation. The number of depth-temperature pairs should not exceed 150 per profile.

There are 303 profiles in the data file.

We give in the SUMMARY file the correspondance between call sign and ships names, and your NODC code for those that we could find in the last version that we received of your SHIPCODE file.

(Warning: we used the correspondance between call sign and NODC code. Your vessels names may differ).

We can certify that these data have been sent in real time over the GTS using these call signs and that the ships names are those used throughout this period.

The data have been controlled at the TSDC and the obviously erroneous data have not been transmitted here (the doubtful have been).

If you detect some anomalies or have any kind of problem, dont hesitate to contact me please.

Best regards

Jean-Paul REBERT

SBT

9000006

# XBT Profiles contained in this file

Radio	NODC VESSEL code	Type	TOGA line	Inst. count. codes	Operator	numb of data	from	to
FNCZ	LIBREVILLE	VOS	A8	25335	ORSTOM B	114	89/5/27	89/11/2
FNZO	35RF RABELAIS (ex Li	VOS	A3	25335	ORSTOM B	32	89/7/18	89/8/24
3EET4	PASF SEAS EIFFEL (ex	VOS	A1	25335	ORSTOM B	157	89/3/22	89/10/7
*** Total ***							303	

SBT

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9000006	C116	076439	0168	3548	35A1	1989/06/02	NULL	190028
9000006	C116	076440	0168	3548	35A1	1989/07/07	NULL	190029
9000006	C116	076441	0168	3548	35A1	1989/08/23	NULL	190030
9000006	C116	076442	0168	3548	35A1	1989/10/01	NULL	190031
9000006	C116	076426	0168	3548	35BY	1989/04/25	NULL	190015
9000006	C116	076427	0168	3548	35BY	1989/05/30	NULL	190016
9000006	C116	076428	0168	3548	35BY	1989/06/22	NULL	190017
9000006	C116	076429	0168	3548	35BY	1989/07/17	NULL	190018
9000006	C116	076430	0168	3548	35BY	1989/08/10	NULL	190019
9000006	C116	076431	0168	3548	35BY	1989/09/02	NULL	190020
9000006	C116	076432	0168	3548	35BY	1989/09/26	NULL	190021
9000006	C116	076433	0168	3548	35BY	1989/10/16	NULL	190022
9000006	C116	076443	0168	3548	35IM	1989/06/01	NULL	190032
9000006	C116	076444	0168	3548	35IM	1989/07/24	NULL	190033
9000006	C116	076445	0168	3548	35IM	1989/09/15	NULL	190034
9000006	C116	076446	0168	3548	35IM	1989/10/04	NULL	190035
9000006	C116	076434	0168	3548	35KG	1989/04/27	NULL	190023
9000006	C116	076435	0168	3548	35KG	1989/05/24	NULL	190024
9000006	C116	076436	0168	3548	35KG	1989/06/28	NULL	190025
9000006	C116	076437	0168	3548	35KG	1989/08/30	NULL	190026
9000006	C116	076438	0168	3548	35KG	1989/09/27	NULL	190027
9000006	C125	045216	0168	3548	35LW	1989/05/27	NULL	190003
9000006	C125	045217	0168	3548	35LW	1989/06/23	NULL	190004
9000006	C125	045218	0168	3548	35LW	1989/07/22	NULL	190005
9000006	C125	045219	0168	3548	35LW	1989/08/19	NULL	190006
9000006	C125	045220	0168	3548	35LW	1989/09/23	NULL	190007
9000006	C125	045221	0168	3548	35LW	1989/10/23	NULL	190008
9000006	C116	076425	0168	3548	35LW	1989/04/28	NULL	190014
9000006	C116	076457	0168	3548	35NI	1989/07/18	NULL	190046
9000006	C125	045222	0168	3548	35RF	1989/07/18	NULL	190009
9000006	C125	045223	0168	3548	35RF	1989/08/22	NULL	190010
9000006	C116	076453	0168	3548	35RF	1989/04/28	NULL	190042
9000006	C116	076454	0168	3548	35RF	1989/05/31	NULL	190043
9000006	C116	076455	0168	3548	35RP	1989/01/25	NULL	190044
9000006	C116	076456	0168	3548	35RQ	1989/01/25	NULL	190045
9000006	C116	076447	0168	3548	35VE	1989/06/19	NULL	190036
9000006	C116	076448	0168	3548	35VE	1989/08/17	NULL	190037
9000006	C116	076449	0168	3548	35VM	1989/05/14	NULL	190038
9000006	C116	076450	0168	3548	35VM	1989/07/18	NULL	190039
9000006	C116	076451	0168	3548	35VM	1989/08/03	NULL	190040
9000006	C116	076452	0168	3548	35VM	1989/10/08	NULL	190041
9000006	C116	076422	0168	3548	MAMA	1989/02/19	NULL	190011
9000006	C116	076423	0168	3548	MAMA	1989/04/06	NULL	190012
9000006	C116	076424	0168	3548	MAMA	1989/06/15	NULL	190013
9000006	C125	045208	0168	3548	PASF	1989/03/22	NULL	189995
9000006	C125	045209	0168	3548	PASF	1989/05/10	NULL	189996
9000006	C125	045210	0168	3548	PASF	1989/05/31	NULL	189997
9000006	C125	045211	0168	3548	PASF	1989/06/26	NULL	189998
9000006	C125	045212	0168	3548	PASF	1989/07/18	NULL	189999
9000006	C125	045213	0168	3548	PASF	1989/08/15	NULL	190000
9000006	C125	045214	0168	3548	PASF	1989/09/06	NULL	190001
9000006	C125	045215	0168	3548	PASF	1989/09/30	NULL	190002

(52 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	----	-----	----	-----	-----	-----	-----
9000006	C116	076439	35A1	27	27	89/06/02	89/06/10
9000006	C116	076440	35A1	19	19	89/07/07	89/07/11
9000006	C116	076441	35A1	13	13	89/08/23	89/08/31
9000006	C116	076442	35A1	12	12	89/10/01	89/10/07
9000006	C116	076426	35BY	19	19	89/04/25	89/05/01
9000006	C116	076427	35BY	1	1	89/05/30	89/05/30
9000006	C116	076428	35BY	17	17	89/06/22	89/06/27
9000006	C116	076429	35BY	9	9	89/07/17	89/07/22
9000006	C116	076430	35BY	22	22	89/08/10	89/08/16
9000006	C116	076431	35BY	18	18	89/09/02	89/09/06
9000006	C116	076432	35BY	16	16	89/09/26	89/10/01
9000006	C116	076433	35BY	7	7	89/10/16	89/10/20
9000006	C116	076443	35IM	40	40	89/06/01	89/06/16
9000006	C116	076444	35IM	34	34	89/07/24	89/08/06
9000006	C116	076445	35IM	21	21	89/09/15	89/09/22
9000006	C116	076446	35IM	13	13	89/10/04	89/10/07
9000006	C116	076434	35KG	19	19	89/04/27	89/05/01
9000006	C116	076435	35KG	21	21	89/05/24	89/05/29
9000006	C116	076436	35KG	19	19	89/06/28	89/07/03
9000006	C116	076437	35KG	20	20	89/08/30	89/09/04
9000006	C116	076438	35KG	20	20	89/09/27	89/10/02
9000006	C125	045216	35LW	17	17	89/05/27	89/06/06
9000006	C125	045217	35LW	16	16	89/06/23	89/07/02
9000006	C125	045218	35LW	16	16	89/07/22	89/07/31
9000006	C125	045219	35LW	24	24	89/08/19	89/08/29
9000006	C125	045220	35LW	17	17	89/09/23	89/10/03
9000006	C125	045221	35LW	24	24	89/10/23	89/11/02
9000006	C116	076425	35LW	28	28	89/04/28	89/05/08
9000006	C116	076457	35NI	33	32	89/07/18	89/08/08
9000006	C125	045222	35RF	24	23	89/07/18	89/07/25
9000006	C125	045223	35RF	8	8	89/08/22	89/08/24
9000006	C116	076453	35RF	25	25	89/04/28	89/05/05
9000006	C116	076454	35RF	23	23	89/05/31	89/06/07
9000006	C116	076455	35RP	17	17	89/01/25	89/03/02
9000006	C116	076456	35RQ	49	49	89/01/25	89/04/21
9000006	C116	076447	35VE	33	33	89/06/19	89/07/08
9000006	C116	076448	35VE	49	49	89/08/17	89/09/12
9000006	C116	076449	35VM	32	32	89/05/14	89/05/31
9000006	C116	076450	35VM	18	18	89/07/18	89/07/23
9000006	C116	076451	35VM	15	15	89/08/03	89/08/07
9000006	C116	076452	35VM	46	45	89/10/08	89/11/04
9000006	C116	076422	MAMA	6	6	89/02/19	89/02/20
9000006	C116	076423	MAMA	4	4	89/04/06	89/04/07
9000006	C116	076424	MAMA	7	5	89/06/15	89/06/16
9000006	C125	045208	PASF	27	27	89/03/22	89/03/28
9000006	C125	045209	PASF	11	11	89/05/10	89/05/14
9000006	C125	045210	PASF	25	25	89/05/31	89/06/07
9000006	C125	045211	PASF	15	15	89/06/26	89/06/30
9000006	C125	045212	PASF	18	18	89/07/18	89/07/22
9000006	C125	045213	PASF	16	16	89/08/15	89/08/18
9000006	C125	045214	PASF	24	24	89/09/06	89/09/14
9000006	C125	045215	PASF	21	21	89/09/30	89/10/07

(52 rows affected)