

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
9000137	076707	C116		31U5	32OD		01/07/89	01/08/89	21	21
9000137	076708	C116		31U5	32OD		02/03/89	02/03/89	21	21
9000137	076709	C116		31U5	32OD		03/03/89	03/04/89	20	20
9000137	076710	C116		31U5	32OD		04/07/89	04/14/89	33	33
9000137	076711	C116		31U5	32OD		05/13/89	05/13/89	21	21
9000137	076712	C116		31U5	32OD		06/09/89	06/10/89	17	17
9000137	076713	C116		31U5	32OD		07/07/89	07/07/89	20	20
9000137	076714	C116		31U5	32OD		08/04/89	08/04/89	21	21
9000137	076715	C116		31U5	32OD		09/01/89	09/01/89	20	20
9000137	076716	C116		31U5	32OD		09/29/89	09/29/89	19	19
9000137	076717	C116		31U5	32OD		10/11/89	10/12/89	21	21
9000137	076718	C116		31U5	32OD		11/10/89	11/11/89	24	24
9000137	076719	C116		31U5	32OD		12/15/89	12/15/89	20	20
9000137	076720	C116		31U5	32YA		01/04/89	01/05/89	10	10
9000137	076721	C116		31U5	32YA		02/04/89	02/04/89	10	10
9000137	076722	C116		31U5	32YA		03/06/89	03/07/89	10	10
9000137	076723	C116		31U5	32YA		04/07/89	04/08/89	6	6
9000137	076724	C116		31U5	32YA		05/06/89	05/06/89	11	11
9000137	076725	C116		31U5	32YA		06/17/89	06/17/89	6	6
9000137	076726	C116		31U5	32YA		07/08/89	07/08/89	7	7
9000137	076727	C116		31U5	32YA		08/05/89	08/05/89	7	7
9000137	076728	C116		31U5	32YA		09/02/89	09/02/89	7	7
9000137	076729	C116		31U5	32YA		10/07/89	10/07/89	5	5
9000137	076730	C116		31U5	32YA		11/04/89	11/04/89	9	9
9000137	076731	C116		31U5	32YA		12/09/89	12/09/89	12	12

ACCESSION NO. 9000137 FILETYPE C116

TRACK NO. _____

PROJECT IDENTIFICATION _____

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	6-20-90	FJM	Diskette	29	✓		
DUPLICATE TAPE ^{DAMUS} DISK	6-20-90	FJM	*	2	✓	224	
REFORMATTED TAPE #1	6-29-90	R.P.S.	* * W07641	1	✓	✓	178
REFORMATTED DISK TAPE #2			* * W09779	1	✓	✓	100
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

* DNODC * OLEAN XBT.
* DNODC * YANKEE XBT.

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

* * ~~D~~ DNODC * OLEANDER OUT.
* * * DNODC * YANKEE OUT.

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

6-20-90

90 00 137


UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration

 NATIONAL ENVIRONMENTAL SATELLITE, DATA,
 AND INFORMATION SERVICE

~~Woods Hole Oceanographic Institution~~

NODC Service Center

Woods Hole Oceanographic Inst.

Woods Hole, MA 02543

 COPIED TO DAMUS DISK
 FOR B. STEIN

 D NODC * OLEANXBT
 D NODC * YANKEEXBT

Date: June 15, 1990

 Dr. Tony Picciolo
 National Oceanographic Data Ctr.
 1825 Connecticut Ave., NW
 Washington, D.C. 20235

Dr. Picciolo:

Please find enclosed one floppy disk containing XBT observations for year 1989, totalling 29 sections. These data are from the Ship of Opportunity program maintained by the NMFS Narragansett Laboratory. Each section is one file. The data are in the NODC UBT format and reduced to inflection points. The observations are for the following ship cruises:

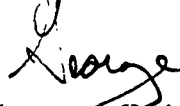
file	ship	cruise	dates
OL1.DAT	OLEANDER	8901	Jan 7-8 89
OL2.DAT	" "	8902	Feb 3 89
OL3.DAT	" "	8903	Mar 3-4 89
OL4.DAT	" "	8904	Apr 7 89
OL5.DAT	" "	8905	Apr 14 89
OL6.DAT	" "	8906	May 13 89
OL7.DAT	" "	8907	Jun 9-10 89
OL8.DAT	" "	8908	Jul 7 89
OL9.DAT	" "	8909	Aug 4 89
OL10.DAT	" "	8910	Sep 1 89
OL11.DAT	" "	8911	Sep 29 89
OL12.DAT	" "	8912	Oct 11-12 89
OL13.DAT	" "	8913	Nov 10-11 89
OL14.DAT	" "	8914	Dec 15 89

Yank1.dat	Yankee Clipper	8901	Jan 4-5 89
Yank2.dat	" "	8902	Feb 4 89
Yank3.dat	" "	8903	Mar 6-7 89
Yank4.dat	" "	8904	Apr 7-8 89
Yank5.dat	" "	8905	May 6 89
Yank6.dat	" "	8906	Jun 17 89
Yank7.dat	" "	8907	Jul 8 89
Yank8.dat	" "	8908	Aug 5 89
Yank9.dat	" "	8909	Sep 2 89
Yank10.dat	" "	8910	Oct 7 89
Yank11.dat	" "	8911	Nov 4 89
Yank12.dat	" "	8912	Dec 9 89

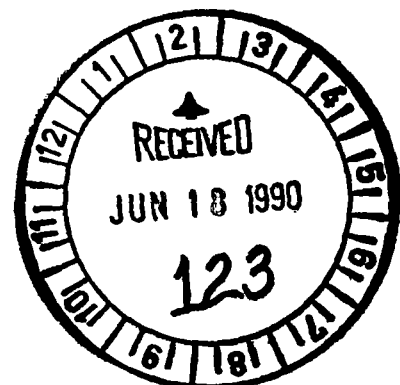


- a..One floppy disk, MS DOS high density, 26 files
- b..Sample dump
- c..directory of the floppy

Singerely,


George Heimerdinger

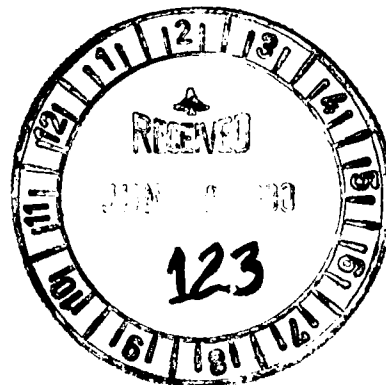
cc: Grayson Wood, NMFS, Narragansett



Volume in drive A has no label
Directory of A:\

OL1	DAT	3806	5-18-90	2:11a
OL2	DAT	4238	5-18-90	2:11a
OL3	DAT	4369	5-18-90	4:20a
OL4	DAT	3046	5-18-90	2:12a
OL5	DAT	3190	5-18-90	2:12a
OL6	DAT	4390	5-18-90	2:12a
OL7	DAT	5214	5-18-90	2:12a
OL8	DAT	6192	5-18-90	2:13a
OL9	DAT	6582	5-18-90	2:13a
OL10	DAT	6400	5-18-90	2:14a
OL11	DAT	4690	5-18-90	2:14a
OL12	DAT	5414	5-18-90	2:14a
OL13	DAT	5568	5-18-90	2:15a
OL14	DAT	3496	5-18-90	2:15a
YANK1	DAT	1911	5-18-90	12:58a
YANK2	DAT	1484	5-18-90	12:58a
YANK3	DAT	1444	5-18-90	12:58a
YANK4	DAT	860	5-18-90	12:58a
YANK5	DAT	1730	5-18-90	12:58a
YANK6	DAT	1172	5-18-90	12:58a
YANK7	DAT	1362	5-18-90	12:59a
YANK8	DAT	1570	5-18-90	12:59a
YANK9	DAT	1402	5-18-90	12:59a
YANK10	DAT	894	5-18-90	12:59a
YANK11	DAT	1534	5-18-90	12:59a
YANK12	DAT	1656	5-18-90	12:59a

26 File(s) 1124352 bytes free



Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9000137	C116	076707	9999	31U5	32OD	1989/01/07	NULL	191994
9000137	C116	076708	9999	31U5	32OD	1989/02/03	NULL	191995
9000137	C116	076709	9999	31U5	32OD	1989/03/03	NULL	191996
9000137	C116	076710	9999	31U5	32OD	1989/04/07	NULL	191997
9000137	C116	076711	9999	31U5	32OD	1989/05/13	NULL	191998
9000137	C116	076712	9999	31U5	32OD	1989/06/09	NULL	191999
9000137	C116	076713	9999	31U5	32OD	1989/07/07	NULL	192000
9000137	C116	076714	9999	31U5	32OD	1989/08/04	NULL	192001
9000137	C116	076715	9999	31U5	32OD	1989/09/01	NULL	192002
9000137	C116	076716	9999	31U5	32OD	1989/09/29	NULL	192003
9000137	C116	076717	9999	31U5	32OD	1989/10/11	NULL	192004
9000137	C116	076718	9999	31U5	32OD	1989/11/10	NULL	192005
9000137	C116	076719	9999	31U5	32OD	1989/12/15	NULL	192006
9000137	C116	076720	9999	31U5	32YA	1989/01/04	NULL	192007
9000137	C116	076721	9999	31U5	32YA	1989/02/04	NULL	192008
9000137	C116	076722	9999	31U5	32YA	1989/03/06	NULL	192009
9000137	C116	076723	9999	31U5	32YA	1989/04/07	NULL	192010
9000137	C116	076724	9999	31U5	32YA	1989/05/06	NULL	192011
9000137	C116	076725	9999	31U5	32YA	1989/06/17	NULL	192012
9000137	C116	076726	9999	31U5	32YA	1989/07/08	NULL	192013
9000137	C116	076727	9999	31U5	32YA	1989/08/05	NULL	192014
9000137	C116	076728	9999	31U5	32YA	1989/09/02	NULL	192015
9000137	C116	076729	9999	31U5	32YA	1989/10/07	NULL	192016
9000137	C116	076730	9999	31U5	32YA	1989/11/04	NULL	192017
9000137	C116	076731	9999	31U5	32YA	1989/12/09	NULL	192018

(25 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
9000137	C116	076707	32OD	21	21	89/01/07	89/01/08
9000137	C116	076708	32OD	21	21	89/02/03	89/02/03
9000137	C116	076709	32OD	20	20	89/03/03	89/03/04
9000137	C116	076710	32OD	33	33	89/04/07	89/04/14
9000137	C116	076711	32OD	21	21	89/05/13	89/05/13
9000137	C116	076712	32OD	17	17	89/06/09	89/06/10
9000137	C116	076713	32OD	20	20	89/07/07	89/07/07
9000137	C116	076714	32OD	21	21	89/08/04	89/08/04
9000137	C116	076715	32OD	20	20	89/09/01	89/09/01
9000137	C116	076716	32OD	19	19	89/09/29	89/09/29
9000137	C116	076717	32OD	21	21	89/10/11	89/10/12
9000137	C116	076718	32OD	24	24	89/11/10	89/11/11
9000137	C116	076719	32OD	20	20	89/12/15	89/12/15
9000137	C116	076720	32YA	10	10	89/01/04	89/01/05
9000137	C116	076721	32YA	10	10	89/02/04	89/02/04
9000137	C116	076722	32YA	10	10	89/03/06	89/03/07
9000137	C116	076723	32YA	6	6	89/04/07	89/04/08
9000137	C116	076724	32YA	11	11	89/05/06	89/05/06
9000137	C116	076725	32YA	6	6	89/06/17	89/06/17
9000137	C116	076726	32YA	7	7	89/07/08	89/07/08
9000137	C116	076727	32YA	7	7	89/08/05	89/08/05
9000137	C116	076728	32YA	7	7	89/09/02	89/09/02
9000137	C116	076729	32YA	5	5	89/10/07	89/10/07
9000137	C116	076730	32YA	9	9	89/11/04	89/11/04
9000137	C116	076731	32YA	12	12	89/12/09	89/12/09

(25 rows affected)