

8600181

TO: E/OC12 - C. Noe
E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo *E.J.M./fa*

DATE: June 16, 1986

SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

ARCHIVES BRANCH (E/OC11)

Current Meters (F015) TOGA Areas

Acc: 8600181	Ref: TT7106 - 7124	19 stations	503,905 records ✓
8600181	Ref: TT7125 - 7137	13 stations	260,055 records
8600181	Ref: TT7138 - 7148	11 stations	306,063 records

DATA PROCESSING BRANCH (E/OC12) XBT's

cc: E/OC1 - I. Perlroth

8600181

FOIS TT7106-7124

① File ID's cols 4-9 changed
to TT7106 - TT7124

② master record '2' for each track -
zero filled blanks

ACCESSION NO. 8600181FILETYPE F015

TRACK NO. _____

PROJECT IDENTIFICATION _____

No PDF

TT 7106 - TT 7124

TOGA

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
RIG. TAPE	6/3/86	H	AIG708 - A00237	19	60	3000	503,905
DUPLICATE TAPE	6/3/86	H	W01725	57	60	4800	539,120
REFORMATTED TAPE							
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
PD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8600181	TT7106	F015		3102	317F	6613B	04/14/79	05/10/80	1	37,636
8600181	TT7107	F015		3102	317F	6551E	03/31/79	05/09/80	1	38,884
8600181	TT7108	F015		3102	317F	6552A	03/31/79	03/31/80	1	8,545
8600181	TT7109	F015		3102	317F	6561F	04/01/79	05/16/80	1	39,460
8600181	TT7110	F015		3102	317F	6572A	04/02/79	03/25/80	1	8,583
8600181	TT7111	F015		3102	317F	6601B	04/07/79	12/30/79	1	25,728
8600181	TT7112	F015		3102	317F	6611D	04/14/79	05/09/80	1	37,632
8600181	TT7113	F015		3102	317F	6622A	04/16/79	05/11/80	1	9,385
8600181	TT7114	F015	X	3102	317F	6631C	04/17/79	05/10/80	1	37,440
8600181	TT7115	F015		3102	317F	6731C	10/24/79	11/24/80	1	38,116
8600181	TT7116	F015		3102	317F	6733B	10/24/79	11/24/80	1	9,529
8600181	TT7117	F015		3102	317F	6741A	10/26/79	11/22/80	1	37,732
8600181	TT7118	F015		3102	317F	6553A	03/31/79	05/18/80	1	39,749
8600181	TT7119	F015		3102	317F	6571B	04/02/79	08/23/79	1	13,824
8600181	TT7120	F015		3102	317F	6573A	04/02/79	05/15/80	1	39,269
8600181	TT7121	F015		3102	317F	6592A	04/06/79	05/16/80	1	9,745
8600181	TT7122	F015		3102	317F	6593A	04/06/79	05/16/80	1	38,980
8600181	TT7123	F015		3102	317F	6603H	04/07/79	05/15/80	1	38,788
8600181	TT7124	F015		3102	317F	6621E	04/16/79	02/21/80	1	29,952
8600181	TT7125	F015		3102	317F	6641D	04/19/79	05/13/80	1	37,440
8600181	TT7126	F015		3102	317F	6651E	04/19/79	06/20/79	1	5,956
8600181	TT7127	F015		3102	317F	6653D	04/19/79	05/26/79	1	3,556
8600181	TT7128	F015		3102	317F	6563A	04/01/79	11/24/79	1	22,756
8600181	TT7129	F015		3102	317F	6623A	04/16/79	05/11/80	1	37,541
8600181	TT7130	F015		3102	317F	6632A	04/17/79	05/11/80	1	9,361
8600181	TT7131	F015		3102	317F	6633B	04/17/79	05/11/80	1	37,444
8600181	TT7132	F015		3102	317F	6643B	04/18/79	05/13/80	1	37,540
8600181	TT7133	F015		3102	317F	6552B	04/19/79	05/14/80	1	9,385
8600181	TT7134	F015		3102	317F	6671A	07/29/79	10/27/79	1	17,472
8600181	TT7135	F015		3102	317F	6683A	07/31/79	11/29/79	1	23,280
8600181	TT7136	F015		3102	317F	6694A	08/01/79	11/28/79	1	22,960
8600181	TT7137	F015		3102	317F	6711B	09/21/79	03/04/80	1	15,844
8600181	TT7138	F015		3102	317F	6734B	10/24/79	11/24/80	1	9,529
8600181	TT7139	F015		3102	317F	6744C	10/26/79	11/22/80	1	9,433
8600181	TT7140	F015		3102	317F	6602A	04/07/79	06/06/79	1	1,441
8600181	TT7141	F015		3102	317F	6692B	07/30/79	11/28/79	1	23,168
8600181	TT7142	F015		3102	317F	6751A	10/27/79	11/22/80	1	37,636
8600181	TT7143	F015		3102	317F	6753A	10/27/79	11/22/80	1	37,636
8600181	TT7144	F015		3102	317F	6761C	10/30/79	11/23/80	1	37,444
8600181	TT7145	F015		3102	317F	6762N	10/30/79	11/23/80	1	37,444
8600181	TT7146	F015		3102	317F	6763D	10/30/79	11/23/80	1	37,444
8600181	TT7147	F015		3102	317F	6764C	10/30/79	11/23/80	1	37,444
8600181	TT7148	F015		3102	317F	6765G	10/30/79	11/23/80	1	37,444

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Ctr.
3300 Whitehaven St., NW
Washington, D.C. 20235

REFER TO

ATTENTION

Dr. Tony Picciolo

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY

ORDINARY MAIL REGISTERED MAIL AIR MAIL CERTIFIED MAIL GOVERNMENT TRUCK BY HAND OTHER

The enclosed 3 reels of magnetic tape contain Woods Hole Oceanographic Institution current meter data (see attached list of mooring deployment/ current meter station numbers). These data have been formatted to the NODC FT-015 format.

- a..Tapes AIG708, AIG709, AIG710 (9tk, 1600bpi,ASCII, Recsize=60, blksize=3000).
- b..NAPIS records
- c..Sample dump of each file (originator supplied).

Acc # 8600181

cc: Ann Spencer, WHOI

FORWARDED BY <i>[Signature]</i> George Heimerdinger	TITLE NODC Northeast Service Center Rep.	DATE FORWARDED May 13, 86
RECEIVED BY <i>[Signature]</i> Sid Helmski	TITLE	DATE RECEIVED 5/15/86

OPERATOR NAME: **HALMINSKI** PHONE #: **634-7441** ORG/TASK # DATE SUBMITTED: **6/6/86** DATE DUE BIN #: **33**

OPERATION TO BE USED AND FUNCTION TO BE PERFORMED
FG15 **SL COPY, RUN SCAN ON OUTPUT**

INPUT MEDIUM: PAPER CARD DISK **TAPE** DISKETTE OTHER(SPECIFY)
 OUTPUT MEDIUM: CARD DISK PRINT **TAPE** PLOT DISKETTE OTHER(SPECIFY)

TAPE/DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
RIG708		9	1600		NL	FB	60	3000	19
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PURGE DATE
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PURGE DATE
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
WD1725		9	1600		SL	FB	60	4800	
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME DNODC *8600181-01				PURGE DATE

SPECIAL INSTRUCTIONS: **NEED "W" TAPE** ESTIMATED EXECUTION TIME

31 USE ONLY

#	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
060603	06/11/86	09:16	09:50	C	Completed by Andf

2
3
57

R NAME: **HALMINSKI** PHONE #: **634-7441** ORG/TASK #: DATE SUBMITTED: **6/3/86** DATE DUE: BIN #: **33**

INSTRUMENT TO BE USED AND FUNCTION TO BE PERFORMED

F015 SCAN PRINT 2 PAGES OF RECORDS

INPUT MEDIUM: PAPER CARD DISK **(TAPE)** DISKETTE OTHER(SPECIFY)
 OUTPUT MEDIUM: CARD DISK **(PRINT)** TAPE PLOT DISKETTE OTHER(SPECIFY)

INPUT/DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
AIG708		9	1600		NL	FB	60	3000	19
SECTOR SIZE	EXCHANGE TYPE	CODE: (ASCII) EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PURGE DATE
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PURGE DATE
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PURGE DATE

SPECIAL INSTRUCTIONS

ESTIMATED EXECUTION TIME

OPERATOR USE ONLY

#	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEY VERIFIED
424308	06/04/86	14:10	14:27	C	Completed by Andy

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Ctr.
3300 Whitehaven St., NW
Washington, D.C. 20235

REFER TO

ATTENTION

Dr. Tony Picciolo

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY

ORDINARY MAIL REGISTERED MAIL AIR MAIL CERTIFIED MAIL GOVERNMENT TRUCK BY HAND OTHER

The enclosed 3 reels of magnetic tape contain Woods Hole Oceanographic Institution current meter data (see attached list of mooring deployment/ current meter station numbers). These data have been formatted to the NODC FT-015 format.

- a..Tapes AIG708, AIG709, AIG710 (9tk, 1600bpi, ASCII, Recsize=60, blksize=3000).
- b..NAFIS records
- c..Sample dump of each file (originator supplied).

Acc # 8600181

cc: Ann Spencer, WHOI

FORWARDED BY <i>George Heinerdinger</i> George Heinerdinger	TITLE NODC Northeast Service Center Rep.	DATE FORWARDED May 13, 86
RECEIVED BY <i>Sid Halimyski</i> Sid Halimyski	TITLE	DATE RECEIVED 5/15/86

8600181

FOIS TT7125-TT7137

① File ID's cols 4-9 changed to
TT7125 - TT7137

TO: E/OC12 - C. Noe ←
E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo

E. J. M. / far

DATE: June 16, 1986

SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

ARCHIVES BRANCH (E/OC11)

Current Meters (F015)

TOGA Areas

Acc: 8600181	Ref: TT7106 - 7124	19 stations	503,905 records
8600181	Ref: TT7125 - 7137	13 stations	260,055 records
8600181	Ref: TT7138 - 7148	11 stations	306,063 records

DATA PROCESSING BRANCH (E/OC12) XBT's

cc: E/OC1 - I. Perlroth

ACCESSION NO. 8600131FILETYPE F015

TRACK NO. _____

PROJECT IDENTIFICATION _____

NO DDFTT 7125 - TT 7137TOGA

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
RIG. TAPE	6/3/86	H	HIG709 - A00238	13	60	3000	268,055
DUPLICATE TAPE	6/13/86	H	W01595	39	60	4800	
REFORMATTED TAPE							
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
PD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

280,626

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8600181	TT7106	F015		3102	317F	6613B	04/14/79	05/10/80	1	37,636
8600181	TT7107	F015		3102	317F	6551E	03/31/79	05/09/80	1	38,884
8600181	TT7108	F015		3102	317F	6552A	03/31/79	03/31/80	1	8,545
8600181	TT7109	F015		3102	317F	6561F	04/01/79	05/16/80	1	39,460
8600181	TT7110	F015		3102	317F	6572A	04/02/79	03/25/80	1	8,583
8600181	TT7111	F015		3102	317F	6601B	04/07/79	12/30/79	1	25,728
8600181	TT7112	F015		3102	317F	6611D	04/14/79	05/09/80	1	37,632
8600181	TT7113	F015		3102	317F	6622A	04/16/79	05/11/80	1	9,385
8600181	TT7114	F015		3102	317F	6631C	04/17/79	05/10/80	1	37,440
8600181	TT7115	F015		3102	317F	6731C	10/24/79	11/24/80	1	38,116
8600181	TT7116	F015		3102	317F	6733B	10/24/79	11/24/80	1	9,529
8600181	TT7117	F015		3102	317F	6741A	10/26/79	11/22/80	1	37,732
8600181	TT7118	F015		3102	317F	6553A	03/31/79	05/18/80	1	39,749
8600181	TT7119	F015		3102	317F	6571B	04/02/79	08/23/79	1	13,824
8600181	TT7120	F015		3102	317F	6573A	04/02/79	05/15/80	1	39,269
8600181	TT7121	F015		3102	317F	6592A	04/06/79	05/16/80	1	9,745
8600181	TT7122	F015		3102	317F	6593A	04/06/79	05/16/80	1	38,980
8600181	TT7123	F015		3102	317F	6603H	04/07/79	05/15/80	1	38,788
8600181	TT7124	F015		3102	317F	6621E	04/16/79	02/21/80	1	29,952
8600181	TT7125	F015		3102	317F	6641D	04/19/79	05/13/80	1	37,440
8600181	TT7125	F015		3102	317F	6651E	04/19/79	06/20/79	1	5,956
8600181	TT7127	F015		3102	317F	6653D	04/19/79	05/26/79	1	3,556
8600181	TT7128	F015		3102	317F	6563A	04/01/79	11/24/79	1	22,756
8600181	TT7129	F015		3102	317F	6623A	04/16/79	05/11/80	1	37,541
8600181	TT7130	F015		3102	317F	6632A	04/17/79	05/11/80	1	9,361
8600181	TT7131	F015		3102	317F	6633B	04/17/79	05/11/80	1	37,444
8600181	TT7132	F015		3102	317F	6643B	04/18/79	05/13/80	1	37,540
8600181	TT7133	F015		3102	317F	6552B	04/19/79	05/14/80	1	9,385
8600181	TT7134	F015		3102	317F	6671A	07/29/79	10/27/79	1	17,472
8600181	TT7135	F015		3102	317F	6683A	07/31/79	11/29/79	1	23,280
8600181	TT7136	F015		3102	317F	6694A	08/01/79	11/28/79	1	22,960
8600181	TT7137	F015		3102	317F	6711B	09/21/79	03/04/80	1	15,844
8600181	TT7138	F015		3102	317F	6734B	10/24/79	11/24/80	1	9,529
8600181	TT7139	F015		3102	317F	6744C	10/26/79	11/22/80	1	9,433
8600181	TT7140	F015		3102	317F	6602A	04/07/79	06/06/79	1	1,441
8600181	TT7141	F015		3102	317F	6692B	07/30/79	11/28/79	1	23,168
8600181	TT7142	F015		3102	317F	6751A	10/27/79	11/22/80	1	37,636
8600181	TT7143	F015		3102	317F	6753A	10/27/79	11/22/80	1	37,636
8600181	TT7144	F015		3102	317F	6761C	10/30/79	11/23/80	1	37,444
8600181	TT7145	F015		3102	317F	6762N	10/30/79	11/23/80	1	37,444
8600181	TT7146	F015		3102	317F	6763D	10/30/79	11/23/80	1	37,444
8600181	TT7147	F015		3102	317F	6764C	10/30/79	11/23/80	1	37,444
8600181	TT7148	F015		3102	317F	6765B	10/30/79	11/23/80	1	37,444

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Ctr. 3300 Whitehaven St., NW Washington, D.C. 20235	REFER TO
	ATTENTION Dr. Tony Picciolo

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY

ORDINARY MAIL
 REGISTERED MAIL
 AIR MAIL
 CERTIFIED MAIL
 GOVERNMENT TRUCK
 BY HAND
 OTHER

The enclosed 3 reels of magnetic tape contain Woods Hole Oceanographic Institution current meter data (see attached list of mooring deployment/ current meter station numbers). These data have been formatted to the NODC FT-015 format.

- a..Tapes AIG708, AIG709, AIG710 (9tk, 1600bpi,ASCII, Recsize=60, blksize=3000).
- b..NAPIS records
- c..Sample dump of each file (originator supplied).

Acc # 8600181

cc: Ann Spencer, WHOI

FORWARDED BY <i>[Signature]</i> George Heimerdinger	TITLE NODC Northeast Service Center Rep.	DATE FORWARDED May 13, 86
RECEIVED BY <i>[Signature]</i> Sed Halimyski	TITLE	DATE RECEIVED 5/15/86

NAME HALMINSKI	PHONE # 634 - 7441	ORG/TASK #	DATE SUBMITTED 6/6/86	DATE DUE	BIN # 33
--------------------------	--------------------------	------------	-----------------------------	----------	-------------

PERMITS TO BE USED AND FUNCTION TO BE PERFORMED

F015 **SL COPY. RUN SCAN ON OUTPUT**

INPUT MEDIUM CARD DISK (TAPE) DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK (PRINT) (TAPE) PLOT DISKETTE OTHER(SPECIFY)
--	---

DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
RIG709		9	1600		(NL)	FB	60	(3000)	13
SECTOR SIZE	EXCHANGE TYPE	CODE: (ASCII) EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PURGE DATE
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PURGE DATE
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
WD1595		9	1600		(SL)	FB	60	(4800)	
SECTOR SIZE	EXCHANGE TYPE	CODE: (ASCII) EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME D.VODC *8600181-02				PURGE DATE

ADDITIONAL INSTRUCTIONS

NEED "W" TAPE

ESTIMATED EXECUTION TIME

USE ONLY

#	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
060604	06/11/86	09:52	10:15	C	Completed by Andy

ENTTS
13
3/9

OPER NAME HALMINSKI	PHONE # 634 - 7441	ORG/TASK #	DATE SUBMITTED 6/3/86	DATE DUE	BIN # 33
-------------------------------	------------------------------	------------	---------------------------------	----------	--------------------

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

F015 SCAN . PRINT 2 PAGES OF RECORDS .

INPUT MEDIUM PAPER CARD DISK (TAPE) DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK (PRINT) TAPE PLOT DISKETTE OTHER(SPECIFY)
--	--

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
INPUT	A16749		9	1600		NL	FB	60	3000	13	
	SECTOR SIZE	EXCHANGE TYPE	CODE: (ASCII) EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
OUTPUT	DISKETTE										
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE

SPECIAL INSTRUCTIONS	ESTIMATED EXECUTION TIME
----------------------	--------------------------

31 USE ONLY

3 #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
<i>2896307</i>	<i>06/04/86</i>	<i>14:45</i>	<i>14:55</i>	<i>C</i>	<i>Completed by Andy</i>

	1	3	79DATA6613B900	EAST		NORTH		TEMPERATURE
	2	4	79DATA6551E900	EAST		NORTH		TEMPERATURE PRESSURE
	3	3	79DATA6552A1H	EAST		NORTH		TEMPERATURE
	4	3	79DATA6561F900	EAST	COMP	NORTH	COMP	TEMPERATURE
	5	3	79DATA6572A1H	EAST		NORTH		TEMPERATURE
	6	4	79DATA6601B900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
	7	4	79DATA6611D900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
	8	3	79DATA6622A1H	EAST		NORTH		TEMPERATURE
	9	4	79DATA6631C900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
	10	4	79DATA6731B900	EAST		NORTH		TEMPERATURE PRESSURE
AIG708	11	3	79DATA6733B1H	EAST		NORTH		TEMPERATURE
	12	4	79DATA6741A900	EAST		NORTH		TEMPERATURE PRESSURE
	13	3	79DATA6553A900	EAST		NORTH		TEMPERATURE
	14	4	79DATA6571B900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
	15	3	79DATA6573A900	EAST		NORTH		TEMPERATURE
	16	3	79DATA6592A1H	EAST		NORTH		TEMPERATURE
	17	3	79DATA6593A900	EAST		NORTH		TEMPERATURE
	18	3	79DATA6603H900	EAST	COMP	NORTH	COMP	TEMPERATURE
	19	4	79DATA6621E900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
	20	4	79DATA6641D900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
	21	4	79DATA6651E900	EAST		NORTH		TEMPERATURE PRESSURE
	22	3	79DATA6653D900	EAST		NORTH		TEMPERATURE
	23	3	79DATA6563A900	EAST		NORTH		TEMPERATURE
	24	3	79DATA6623A900	EAST		NORTH		TEMPERATURE
AIG709	25	3	79DATA6632A1H	EAST		NORTH		TEMPERATURE
	26	3	79DATA6633B900	EAST		NORTH		TEMPERATURE
	27	3	79DATA6643B900	EAST		NORTH		TEMPERATURE
	28	3	79DATA6552B1H	EAST		NORTH		TEMPERATURE
	29	4	79DATA6671A450	EAST		NORTH		TEMPERATURE PRESSURE
	30	3	79DATA6683A450	EAST		NORTH		TEMPERATURE
	31	3	79DATA6694A450	EAST		NORTH		TEMPERATURE
	32	3	79DATA6711B900	EAST		NORTH		TEMPERATURE
	33	3	79DATA6734B1H	EAST		NORTH		TEMPERATURE
	34	3	79DATA6744C1H	EAST		NORTH		TEMPERATURE
	35	3	79DATA6602A1H	EAST		NORTH		TEMPERATURE
	36	3	79DATA6692B450	EAST		NORTH		TEMPERATURE
AIG710	37	4	79DATA6751A900	EAST		NORTH		TEMPERATURE PRESSURE
	38	4	79DATA6753A900	EAST		NORTH		TEMPERATURE PRESSURE
	39	2	79DATA6761C900	EAST		NORTH		3TEMP
	40	2	79DATA6762N900	EAST	COMP	NORTH	COMP	3TEMP
	41	2	79DATA6763D900	EAST		NORTH		4TEMP
	42	2	79DATA6764C900	EAST		NORTH		3TEMP
	43	2	79DATA6765G900	EAST	COMP	NORTH	COMP	4TEMP

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8600181	F015	TT7106	9999	3102	317F	1979/04/14	6613B	164229
8600181	F015	TT7107	9999	3102	317F	1979/03/31	6551E	164230
8600181	F015	TT7108	9999	3102	317F	1979/03/31	6552A	164231
8600181	F015	TT7109	9999	3102	317F	1979/04/01	6561F	164232
8600181	F015	TT7110	9999	3102	317F	1979/04/02	6572A	164233
8600181	F015	TT7111	9999	3102	317F	1979/04/07	6601B	164234
8600181	F015	TT7112	9999	3102	317F	1979/04/14	6611D	164235
8600181	F015	TT7113	9999	3102	317F	1979/04/16	6622A	164236
8600181	F015	TT7114	9999	3102	317F	1979/04/17	6631C	164237
8600181	F015	TT7115	9999	3102	317F	1979/10/24	6731C	164238
8600181	F015	TT7116	9999	3102	317F	1979/10/24	6733B	164239
8600181	F015	TT7117	9999	3102	317F	1979/10/26	6741A	164240
8600181	F015	TT7118	9999	3102	317F	1979/03/31	6553A	164241
8600181	F015	TT7119	9999	3102	317F	1979/04/02	6571B	164242
8600181	F015	TT7120	9999	3102	317F	1979/04/02	6573A	164243
8600181	F015	TT7121	9999	3102	317F	1979/04/06	6592A	164244
8600181	F015	TT7122	9999	3102	317F	1979/04/06	6593A	164245
8600181	F015	TT7123	9999	3102	317F	1979/04/07	6603H	164246
8600181	F015	TT7124	9999	3102	317F	1979/04/16	6621E	164247
8600181	F015	TT7125	9999	3102	317F	1979/04/19	6641D	164248
8600181	F015	TT7126	9999	3102	317F	1979/04/19	6651E	164249
8600181	F015	TT7127	9999	3102	317F	1979/04/19	6653D	164250
8600181	F015	TT7128	9999	3102	317F	1979/04/01	6563A	164251
8600181	F015	TT7129	9999	3102	317F	1979/04/16	6623A	164252
8600181	F015	TT7130	9999	3102	317F	1979/04/17	6632A	164253
8600181	F015	TT7131	9999	3102	317F	1979/04/17	6633B	164254
8600181	F015	TT7132	9999	3102	317F	1979/04/18	6643B	164255
8600181	F015	TT7133	9999	3102	317F	1979/04/19	6552B	164256
8600181	F015	TT7134	9999	3102	317F	1979/07/29	6671A	164257
8600181	F015	TT7135	9999	3102	317F	1979/07/31	6683A	164258
8600181	F015	TT7136	9999	3102	317F	1979/08/01	6694A	164259
8600181	F015	TT7137	9999	3102	317F	1979/09/21	6711B	164260
8600181	F015	TT7138	9999	3102	317F	1979/10/24	6734B	164261
8600181	F015	TT7139	9999	3102	317F	1979/10/26	6744C	164262
8600181	F015	TT7140	9999	3102	317F	1979/04/07	6602A	164263
8600181	F015	TT7141	9999	3102	317F	1979/07/30	6692B	164264
8600181	F015	TT7142	9999	3102	317F	1979/10/27	6751A	164265
8600181	F015	TT7143	9999	3102	317F	1979/10/27	6753A	164266
8600181	F015	TT7144	9999	3102	317F	1979/10/30	6761C	164267
8600181	F015	TT7145	9999	3102	317F	1979/10/30	6762N	164268
8600181	F015	TT7146	9999	3102	317F	1979/10/30	6763D	164269
8600181	F015	TT7147	9999	3102	317F	1979/10/30	6764C	164270
8600181	F015	TT7148	9999	3102	317F	1979/10/30	6765G	164271

(43 rows affected)

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Ctr.
3300 Whitehaven St., NW
Washington, D.C. 20235

REFER TO

ATTENTION

Dr. Tony Picciolo

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY

ORDINARY MAIL REGISTERED MAIL AIR MAIL CERTIFIED MAIL GOVERNMENT TRUCK BY HAND OTHER

The enclosed 3 reels of magnetic tape contain Woods Hole Oceanographic Institution current meter data (see attached list of mooring deployment/ current meter station numbers). These data have been formatted to the NODC FT-015 format.

- a..Tapes AIG708, AIG709, AIG710 (9tk, 1600bpi,ASCII, Recsize=60, blksize=3000).
- b..NAPIS records
- c..Sample dump of each file (originator supplied).

Acc # 8600181

cc: Ann Spencer, WHOI

FORWARDED BY <i>[Signature]</i> George Heimerdinger	TITLE NODC Northeast Service Center Rep.	DATE FORWARDED May 13, 86
RECEIVED BY <i>[Signature]</i> Sid Halimyski	TITLE	DATE RECEIVED 5/15/86

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8600181	F015	TT7106	9999	3102	317F	1979/04/14	6613B	164229
8600181	F015	TT7107	9999	3102	317F	1979/03/31	6551E	164230
8600181	F015	TT7108	9999	3102	317F	1979/03/31	6552A	164231
8600181	F015	TT7109	9999	3102	317F	1979/04/01	6561F	164232
8600181	F015	TT7110	9999	3102	317F	1979/04/02	6572A	164233
8600181	F015	TT7111	9999	3102	317F	1979/04/07	6601B	164234
8600181	F015	TT7112	9999	3102	317F	1979/04/14	6611D	164235
8600181	F015	TT7113	9999	3102	317F	1979/04/16	6622A	164236
8600181	F015	TT7114	9999	3102	317F	1979/04/17	6631C	164237
8600181	F015	TT7115	9999	3102	317F	1979/10/24	6731C	164238
8600181	F015	TT7116	9999	3102	317F	1979/10/24	6733B	164239
8600181	F015	TT7117	9999	3102	317F	1979/10/26	6741A	164240
8600181	F015	TT7118	9999	3102	317F	1979/03/31	6553A	164241
8600181	F015	TT7119	9999	3102	317F	1979/04/02	6571B	164242
8600181	F015	TT7120	9999	3102	317F	1979/04/02	6573A	164243
8600181	F015	TT7121	9999	3102	317F	1979/04/06	6592A	164244
8600181	F015	TT7122	9999	3102	317F	1979/04/06	6593A	164245
8600181	F015	TT7123	9999	3102	317F	1979/04/07	6603H	164246
8600181	F015	TT7124	9999	3102	317F	1979/04/16	6621E	164247
8600181	F015	TT7125	9999	3102	317F	1979/04/19	6641D	164248
8600181	F015	TT7126	9999	3102	317F	1979/04/19	6651E	164249
8600181	F015	TT7127	9999	3102	317F	1979/04/19	6653D	164250
8600181	F015	TT7128	9999	3102	317F	1979/04/01	6563A	164251
8600181	F015	TT7129	9999	3102	317F	1979/04/16	6623A	164252
8600181	F015	TT7130	9999	3102	317F	1979/04/17	6632A	164253
8600181	F015	TT7131	9999	3102	317F	1979/04/17	6633B	164254
8600181	F015	TT7132	9999	3102	317F	1979/04/18	6643B	164255
8600181	F015	TT7133	9999	3102	317F	1979/04/19	6552B	164256
8600181	F015	TT7134	9999	3102	317F	1979/07/29	6671A	164257
8600181	F015	TT7135	9999	3102	317F	1979/07/31	6683A	164258
8600181	F015	TT7136	9999	3102	317F	1979/08/01	6694A	164259
8600181	F015	TT7137	9999	3102	317F	1979/09/21	6711B	164260
8600181	F015	TT7138	9999	3102	317F	1979/10/24	6734B	164261
8600181	F015	TT7139	9999	3102	317F	1979/10/26	6744C	164262
8600181	F015	TT7140	9999	3102	317F	1979/04/07	6602A	164263
8600181	F015	TT7141	9999	3102	317F	1979/07/30	6692B	164264
8600181	F015	TT7142	9999	3102	317F	1979/10/27	6751A	164265
8600181	F015	TT7143	9999	3102	317F	1979/10/27	6753A	164266
8600181	F015	TT7144	9999	3102	317F	1979/10/30	6761C	164267
8600181	F015	TT7145	9999	3102	317F	1979/10/30	6762N	164268
8600181	F015	TT7146	9999	3102	317F	1979/10/30	6763D	164269
8600181	F015	TT7147	9999	3102	317F	1979/10/30	6764C	164270
8600181	F015	TT7148	9999	3102	317F	1979/10/30	6765G	164271

(43 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8600181	F015	TT7106	317F	14	37643	79/04/14	80/05/01
8600181	F015	TT7107	317F	15	38891	79/03/31	80/05/01
8600181	F015	TT7108	317F	13	8552	79/03/31	80/03/01
8600181	F015	TT7109	317F	14	39467	79/04/01	80/05/01
8600181	F015	TT7110	317F	12	8600	79/04/02	80/03/01
8600181	F015	TT7111	317F	9	25735	79/04/07	79/12/01
8600181	F015	TT7112	317F	14	37639	79/04/14	80/05/01
8600181	F015	TT7113	317F	14	9392	79/04/16	80/05/01
8600181	F015	TT7114	317F	14	37447	79/04/17	80/05/01
8600181	F015	TT7115	317F	14	38123	79/10/24	80/11/01
8600181	F015	TT7116	317F	14	9536	79/10/24	80/11/01
8600181	F015	TT7117	317F	14	37739	79/10/26	80/11/01
8600181	F015	TT7118	317F	15	39756	79/03/31	80/05/01
8600181	F015	TT7119	317F	5	13831	79/04/02	79/08/01
8600181	F015	TT7120	317F	14	39276	79/04/02	80/05/01
8600181	F015	TT7121	317F	14	9752	79/04/06	80/05/01
8600181	F015	TT7122	317F	14	38987	79/04/06	80/05/01
8600181	F015	TT7123	317F	14	38795	79/04/07	80/05/01
8600181	F015	TT7124	317F	11	29959	79/04/16	80/02/01
8600181	F015	TT7125	317F	14	37447	79/04/19	80/05/01
8600181	F015	TT7126	317F	3	5963	79/04/19	79/06/01
8600181	F015	TT7127	317F	2	3563	79/04/19	79/05/01
8600181	F015	TT7128	317F	8	22763	79/04/01	79/11/01
8600181	F015	TT7129	317F	14	37548	79/04/16	80/05/01
8600181	F015	TT7130	317F	14	9368	79/04/17	80/05/01
8600181	F015	TT7131	317F	14	37451	79/04/17	80/05/01
8600181	F015	TT7132	317F	14	37547	79/04/18	80/05/01
8600181	F015	TT7133	317F	14	9392	79/04/19	80/05/01
8600181	F015	TT7134	317F	4	17479	79/07/29	79/10/01
8600181	F015	TT7135	317F	5	23287	79/07/31	79/11/01
8600181	F015	TT7136	317F	4	22967	79/08/01	79/11/01
8600181	F015	TT7137	317F	7	15851	79/09/21	80/03/01
8600181	F015	TT7138	317F	14	9536	79/10/24	80/11/01
8600181	F015	TT7139	317F	14	9440	79/10/26	80/11/01
8600181	F015	TT7140	317F	3	1448	79/04/07	79/06/01
8600181	F015	TT7141	317F	5	23175	79/07/30	79/11/01
8600181	F015	TT7142	317F	14	37643	79/10/27	80/11/01
8600181	F015	TT7143	317F	14	37643	79/10/27	80/11/01
8600181	F015	TT7144	317F	14	37451	79/10/30	80/11/01
8600181	F015	TT7145	317F	14	37451	79/10/30	80/11/01
8600181	F015	TT7146	317F	14	37451	79/10/30	80/11/01
8600181	F015	TT7147	317F	14	37451	79/10/30	80/11/01
8600181	F015	TT7148	317F	14	37451	79/10/30	80/11/01

(43 rows affected)



TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Ctr.
3300 Whitehaven St., NW
Washington, D.C. 20235

REFER TO

ATTENTION

Dr. Tony Picciolo

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY

- ORDINARY MAIL
 REGISTERED MAIL
 AIR MAIL
 CERTIFIED MAIL
 GOVERNMENT TRUCK
 BY HAND
 OTHER

The enclosed 3 reels of magnetic tape contain Woods Hole Oceanographic Institution current meter data (see attached list of mooring deployment/ current meter station numbers). These data have been formatted to the NODC FT-015 format.

- a..Tapes AIG708, AIG709, AIG710 (9tk, 1600bpi,ASCII, Recsize=60, blksize=3000).
- b..NAPIS records
- c..Sample dump of each file (originator supplied).

Acc # 8600181

cc: Ann Spencer, WHOI

FORWARDED BY <i>[Signature]</i> George Heimerdinger	TITLE NODC Northeast Service Center Rep.	DATE FORWARDED May 13, 86
RECEIVED BY <i>[Signature]</i> Sid Halimski	TITLE	DATE RECEIVED 5/15/86

STATION ID

1	3	79DATA6613B900	EAST		NORTH		TEMPERATURE
2	4	79DATA6551E900	EAST		NORTH		TEMPERATURE PRESSURE
3	3	79DATA6552A1H	EAST		NORTH		TEMPERATURE
4	3	79DATA6561F900	EAST	COMP	NORTH	COMP	TEMPERATURE
5	3	79DATA6572A1H	EAST		NORTH		TEMPERATURE
6	4	79DATA6601B900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
7	4	79DATA6611D900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
8	3	79DATA6622A1H	EAST		NORTH		TEMPERATURE
9	4	79DATA6631C900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
10	4	79DATA6731B900	EAST		NORTH		TEMPERATURE PRESSURE
11	3	79DATA6733B1H	EAST		NORTH		TEMPERATURE
12	4	79DATA6741A900	EAST		NORTH		TEMPERATURE PRESSURE
13	3	79DATA6553A900	EAST		NORTH		TEMPERATURE
14	4	79DATA6571B900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
15	3	79DATA6573A900	EAST		NORTH		TEMPERATURE
16	3	79DATA6592A1H	EAST		NORTH		TEMPERATURE
17	3	79DATA6593A900	EAST		NORTH		TEMPERATURE
18	3	79DATA6603H900	EAST	COMP	NORTH	COMP	TEMPERATURE
19	4	79DATA6621E900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
20	4	79DATA6641D900	EAST	COMP	NORTH	COMP	TEMPERATURE PRESSURE
21	4	79DATA6651E900	EAST		NORTH		TEMPERATURE PRESSURE
22	3	79DATA6653D900	EAST		NORTH		TEMPERATURE
23	3	79DATA6563A900	EAST		NORTH		TEMPERATURE
24	3	79DATA6623A900	EAST		NORTH		TEMPERATURE
25	3	79DATA6632A1H	EAST		NORTH		TEMPERATURE
26	3	79DATA6633B900	EAST		NORTH		TEMPERATURE
27	3	79DATA6643B900	EAST		NORTH		TEMPERATURE
28	3	79DATA6552B1H	EAST		NORTH		TEMPERATURE
29	4	79DATA6671A450	EAST		NORTH		TEMPERATURE PRESSURE
30	3	79DATA6683A450	EAST		NORTH		TEMPERATURE
31	3	79DATA6694A450	EAST		NORTH		TEMPERATURE
32	3	79DATA6711B900	EAST		NORTH		TEMPERATURE
33	3	79DATA6734B1H	EAST		NORTH		TEMPERATURE
34	3	79DATA6744C1H	EAST		NORTH		TEMPERATURE
35	3	79DATA6602A1H	EAST		NORTH		TEMPERATURE
36	3	79DATA6692B450	EAST		NORTH		TEMPERATURE
37	4	79DATA6751A900	EAST		NORTH		TEMPERATURE PRESSURE
38	4	79DATA6753A900	EAST		NORTH		TEMPERATURE PRESSURE
39	2	79DATA6761C900	EAST		NORTH		3TEMP
40	2	79DATA6762N900	EAST	COMP	NORTH	COMP	3TEMP
41	2	79DATA6763D900	EAST		NORTH		4TEMP
42	2	79DATA6764C900	EAST		NORTH		3TEMP
43	2	79DATA6765G900	EAST	COMP	NORTH	COMP	4TEMP