

8600234

TO: E/OC12 - C. Noe ←
E/OC11 - P. Hadsell
FROM: E/OC13 - A. Picciolo
DATE: November 18, 1987
SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

DATA ARCHIVE AND INVENTORIES BRANCH (E/OC11)

C/STD (F022/C022)

Acc: 8600150 Ref: TT7149/769001 55 stations 1,798 records

R/V SCIENCE (China) via WHOI

✓ CURRENT METERS (F015)

Acc: 8600234 Ref: TT8098 - 8107 10 stations 98,881 records ✓

Texas A & M Univ.

cc: Division Director

ACCESS NO. 8600234

FILETYPE F005

TRACK NO. _____

PROJECT IDENTIFICATION _____

8600234

F015 TT8098 - TT8107

GULF OF MEXICO

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	7/30/86	██████	D00131 A00266/ZY0528	10	80	6160	98,945
DUPLICATE TAPE	12/16/86	K	W10986	10	80	6160	98,945
REFORMATTED TAPE						224	
REFORMATTED DISK	2/10/87	STEIN	TEXASOUT.	1	60	224	81,018
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

**DNODE *8600234-01
NO DDF**

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
8600234	TT8098	F015		3124	317F	A-1	07/17/80	08/12/80	1	9,908
8600234	TT8099	F015		3124	317F	A-2	07/17/80	08/02/80	1	9,723
8600234	TT8100	F015		3124	317F	A-3	07/17/80	02/10/81	1	9,996
8600234	TT8101	F015		3124	317F	B-1	07/17/80	02/09/81	1	9,924
8600234	TT8102	F015		3124	317F	B-2	07/17/80	02/09/81	1	9,947
8600234	TT8103	F015		3124	317F	B-3	07/17/80	02/07/81	1	9,818
8600234	TT8104	F015		3124	317F	C-1	07/17/80	02/04/81	1	9,690
8600234	TT8105	F015		3124	317F	C-2	07/17/80	02/06/81	1	9,768
8600234	TT8106	F015		3124	317F	C-3	07/17/80	02/07/81	1	9,820
8600234	TT8107	F015		3124	317F	C-4	07/17/80	02/11/81	1	10,038

NAME: MARY R. LEWIS PHONE #: 634-755 ORG/TASK #: EG/2008N3B39 DATE SUBMITTED: 7/21/86 DATE DUE: ASAP BIN #:

TAPE SCAN

INPUT MEDIUM: PER CARD DISK TAPE SKETTE 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 FILE	
ADD 266		9	1600	ODD	NL	FB	80	80	10	
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 FILE	
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 FILE	
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE

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
7/24/86	4:31	4:35		MTAΦ - input 1 mount

64753/8
#15

USER NAME: **HALMINSKI** PHONE # **673-5643** ORG/TASK # DATE SUBMITTED **12/12/86** DATE DUE BIN

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

- F015**
- 1. MAKE SL COPY ON OUTPUT**
 - 2. SCAN OUTPUT**

8600234

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 FIL
INPUT	R00266		9	1600		NL	FB	80	6160	10
	SECTOR SIZE	EXCHANGE TYPE	CODE: (ASCII) EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FIL
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				
OUTPUT	DISKETTE									
	W10986		9	1600		SL	FB	80	6160	
	SECTOR SIZE	EXCHANGE TYPE	CODE: (ASCII) EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME DNODC*8600234-01				
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FIL

SPECIAL INSTRUCTIONS

NEED "W" TAPE

ESTIMATED
EXECUTION
TIME

731 USE ONLY

DATE #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
661215-01	12/15/86	11:35	11:48	C	COMPLETED BY JAMES

REMARKS

6/18/84

Tony,

Phil said to give you this
tape.

Inez

P-26

TEXAS A&M UNIVERSITY

COLLEGE OF GEOSCIENCES

COLLEGE STATION, TEXAS 77843-3146

84-NODC168

8600234

TAPE: A00266

Reply to
Department of
OCEANOGRAPHY
Telephone (409) 845-7211

June 8, 1984

Enclosed is a standard-labelled tape containing moored-array data collected in 1980 by Dr. David A. Brooks. Tape specifications are outlined on the enclosed paper.

Please direct any questions to either Dr. David A. Brooks at Texas A&M University (409 845-5527) or Mr. Clay Bogusky also at Texas A&M University (409 845-1151).

ERIC GUTTLIEB 1115
409-845-3211

~~5527~~

Sincerely,

Marie C. Eble

Marie C. Eble

Specifications of Tape

- 1.
- 2.
- 3.
- 4. 0 The enclosed tape contains the data from 10 Aanderaa current
- 5. Ometers deployed in the western Gulf of Mexico. The start time of
- 6. Othe data is 17 July 80 1600 (GMT) and the time increment is .5
- 7. Ohours. The data have been calibrated and then edited to remove
- 7.1 Ovalues exceeding reasonable bounds. Each data file contains two (2)
- 7.2 Oheading lines after which follows the data (6F10.2). This tape is
- 9. Owritten with the following characteristics:
- 10. O
- 11. Number of tracks.....9
- 12. Density.....1600 bpi
- 13. Parity.....odd
- 14. Record format.....fixed-blocked (card image)
- 15. Blocksize.....6160 bytes (77 records)
- 16. Record length.....80 bytes
- 17. Character code.....ASCII
- 18. Label type.....non-labelled
- 19. Number of files.....10
- 20.

|

.5L

84-NODE 128

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8600234	F015	TT8098	9999	3124	317F	1980/07/17	A-1	164805
8600234	F015	TT8099	9999	3124	317F	1980/07/17	A-2	164806
8600234	F015	TT8100	9999	3124	317F	1980/07/17	A-3	164807
8600234	F015	TT8101	9999	3124	317F	1980/07/17	B-1	164808
8600234	F015	TT8102	9999	3124	317F	1980/07/17	B-2	164809
8600234	F015	TT8103	9999	3124	317F	1980/07/17	B-3	164810
8600234	F015	TT8104	9999	3124	317F	1980/07/17	C-1	164811
8600234	F015	TT8105	9999	3124	317F	1980/07/17	C-2	164812
8600234	F015	TT8106	9999	3124	317F	1980/07/17	C-3	164813
8600234	F015	TT8107	9999	3124	317F	1980/07/17	C-4	164814

(10 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
8600234	F015	TT8098	317F	2	1227	80/07/17	80/08/01
8600234	F015	TT8099	317F	2	783	80/07/17	80/08/01
8600234	F015	TT8100	317F	8	9997	80/07/17	81/02/01
8600234	F015	TT8101	317F	8	9925	80/07/17	81/02/01
8600234	F015	TT8102	317F	8	9948	80/07/17	81/02/01
8600234	F015	TT8103	317F	8	9819	80/07/17	81/02/01
8600234	F015	TT8104	317F	8	9689	80/07/17	81/02/01
8600234	F015	TT8105	317F	8	9770	80/07/17	81/02/01
8600234	F015	TT8106	317F	8	9821	80/07/17	81/02/01
8600234	F015	TT8107	317F	8	10039	80/07/17	81/02/01

(10 rows affected)