

DATA DOCUMENTATION FORM

78-0679

NOAA FORM 24-13  
(4-72)

U.S. DEPARTMENT OF COMMERCE  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  
NATIONAL OCEANOGRAPHIC DATA CENTER  
RECORDS SECTION  
ROCKVILLE, MARYLAND 20852

FORM APPROVED  
O.M.B. No. 41-R265A

This form should accompany all data submissions to NODC. Section A, Originator Identification, must be completed when the data are submitted. It is highly desirable for NODC to also receive the remaining pertinent information at that time. This may be most easily accomplished by attaching reports, publications, or manuscripts which are readily available describing data collection, analysis, and format specifics. Readable, handwritten submissions are acceptable in all cases. All data shipments should be sent to the above address.

FOIS

TT0004- TT0026  
TT0431 - TT0431  
TT0457- TT0977

A. ORIGINATOR IDENTIFICATION

THIS SECTION MUST BE COMPLETED BY DONOR FOR ALL DATA TRANSMITTALS

1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED			
Woods Hole Oceanographic Institution Woods Hole MA 02543			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT	
Miscellaneous 1972 data		Cruise numbers not used for data identification	
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)	7. DATES
Data identified by mooring number	Mooring	PLATFORM OPERATOR	FROM: MO/PAY/YR TO: MO/DAY/YR
		U.S. U.S.	
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES  IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED.	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)		GENERAL AREA	
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)  Richard E. Payne (617) 548-1400 ext. 531			

## B. SCIENTIFIC CONTENT

Include enough information concerning manner of observation, instrumentation, analysis, and data reduction routines to make them understandable to future users. Furnish the minimum documentation considered relevant to each data type. Documentation will be retained as a permanent part of the data and will be available to future users. Equivalent information already available may be substituted for this section of the form (i.e., publications, reports, and manuscripts describing observational and analytical methods). If you do not provide equivalent information by attachment, please complete the scientific content section in a manner similar to the one shown in the following example.

### EXAMPLE (HYPOTHETICAL INFORMATION)

NAME OF DATA FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH FILTERING AND AVERAGING
Salinity	‰	Nansen bottles	Inductive salinometer (Hytech model S510)	N/A (Not applicable)
		S.T.D. Bissett-Berman Model 9006	N/A	Values averaged over 5-meter intervals
Water color	Forel scale	Visual comparison with Forel bottles	N/A	N/A
Sediment size	φ units and percent by weight	Ewing corer	Standard sieves. Carbonate fraction removed by acid treatment	Same as "Sedimentary Rock Manual," Folk '65

(SPACE IS PROVIDED ON THE FOLLOWING  
TWO PAGES FOR THIS INFORMATION)

B. SCIENTIFIC CONTENT

NAME OF DATA FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH FILTERING AND AVERAGING
<p>NOTE IDENTIFICATION LABEL FOR EACH</p> <p>East component North component</p> <p>Direction Speed</p> <p>Time Temperature</p>	<p>cm/sec cm/sec</p> <p>Degrees cm/sec</p> <p>milliseconds Deg. C</p>	<p>CURRENT METER RECORD</p> <p>Instrument Manufacturer Code</p> <p>02 = EG&amp;G Model 850 10 = AMF Vector Averaging (VACM)</p>	<p>Instrument modified to improve reliability</p> <p>Change manufacturers' accuracy specifications on sensors</p>	<p>Vector averaged</p>

**B. SCIENTIFIC CONTENT**

NAME OF DATA FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH FILTERING AND AVERAGING

## C. DATA FORMAT

This information is requested only for data transmitted on punched cards or magnetic tape. Have one of your data processing specialists furnish answers either on the form or by attaching equivalent readily available documentation. Identify the nature and meaning of all entries and explain any codes used.

1. List the record types contained in your file transmittal (e.g., tape label record, master, detail, standard depth, etc.).
2. Describe briefly how your file is organized.
- 3-13. Self-explanatory.
14. Enter the field name as appropriate (e.g., header information, temperature, depth, salinity).
15. Enter starting position of the field.
16. Enter field length in number columns and unit of measurement (e.g., bit, byte, character, word) in unit column.
17. Enter attributes as expressed in the programming language specified in item 3 (e.g., "F 4.1," "BINARY FIXED (5.1)").
18. Describe field. If sort field, enter "SORT 1" for first, "SORT 2" for second, etc. If field is repeated, state number of times it is repeated.

LIST RECORD TYPES CONTAINED IN THE TRANSMITTAL OF YOUR FILE  
GIVE METHOD OF IDENTIFYING EACH RECORD TYPE

Current Meter Data Only

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

GATE Format

3. ATTRIBUTES AS EXPRESSED IN  PL-1  ALGOL  COBOL  
 FORTRAN  \_\_\_\_\_ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:  
NAME AND PHONE NUMBER John Maltais (617) 548-1400 ext. 535  
ADDRESS \_\_\_\_\_

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input checked="" type="checkbox"/> BINARY <i>15'</i></p> <p><input type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH <input checked="" type="checkbox"/> 0.5-0.6 inch</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input type="checkbox"/> OCTAL 17</p> <p><input checked="" type="checkbox"/> IBM standard</p>
<p>7. PARITY</p> <p><input checked="" type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p> <p>\$\$NH, \$\$NI, \$\$NJ <i>13186, 12806</i> <i>12226</i></p> <p>Buoy Group Woods Hole Oceanographic Institution Current Meter Data Miscellaneous 1972 Data</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input checked="" type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES <i>1920 B/ks</i> Variable, never more than 2,048.</p> <p>13. LENGTH OF BYTES IN BITS</p> <p>8 bits/byte <i>1 reel 80 (Geo format)</i></p>



RECORD FÖRMÄT DESCRIPTION

RECORD NAME \_\_\_\_\_

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		



## C. DATA FORMAT

This information is requested only for data transmitted on punched cards or magnetic tape. Have one of your data processing specialists furnish answers either on the form or by attaching equivalent readily available documentation. Identify the nature and meaning of all entries and explain any codes used.

1. List the record types contained in your file transmittal (e.g., tape label record, master, detail, standard depth, etc.).
2. Describe briefly how your file is organized.
- 3-13. Self-explanatory.
14. Enter the field name as appropriate (e.g., header information, temperature, depth, salinity).
15. Enter starting position of the field.
16. Enter field length in number columns and unit of measurement (e.g., bit, byte, character, word) in unit column.
17. Enter attributes as expressed in the programming language specified in item 3 (e.g., "F 4.1," "BINARY FIXED (5.1)").
18. Describe field. If sort field, enter "SORT 1" for first, "SORT 2" for second, etc. If field is repeated, state number of times it is repeated.

LIST RECORD TYPES CONTAINED IN THE TRANSMITTAL OF YOUR FILE  
GIVE METHOD OF IDENTIFYING EACH RECORD TYPE

Current Meter Data Only

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

GATE Format

3. ATTRIBUTES AS EXPRESSED IN  PL-1  ALGOL  COBOL  
 FORTRAN  \_\_\_\_\_ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:  
NAME AND PHONE NUMBER John Maltais (617) 548-1400 ext. 535  
ADDRESS \_\_\_\_\_

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input checked="" type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH <input checked="" type="checkbox"/> 0.5-0.6 inch</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input type="checkbox"/> OCTAL 17</p> <p><input checked="" type="checkbox"/> IBM standard</p>
<p>7. PARITY</p> <p><input checked="" type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p> <p>\$\$NH, \$\$NI, \$\$NJ <b>13186, 12806</b></p> <p><b>12226</b></p> <p>Buoy Group Woods Hole Oceanographic Institution Current Meter Data Miscellaneous 1972 Data</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input checked="" type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES <b>1920 BITS</b> Variable, never more than 2,048.</p> <p>13. LENGTH OF BYTES IN BITS</p> <p>8 bits/byte <b>1. Rec L80</b> (<i>Gate format</i>)</p>

# RECORD FORMAT DESCRIPTION

RECORD NAME \_\_\_\_\_

FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
<p>Not constant. Can be slightly different for different current meter records. Check individual record labels.</p>					

# RECORD FORMAT DESCRIPTION

RECORD NAME \_\_\_\_\_

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

### D. INSTRUMENT CALIBRATION

This calibration information will be utilized by NOAA's National Oceanographic Instrumentation Center in their efforts to develop calibration standards for voluntary acceptance by the oceanographic community. Identify the instruments used by your organization to obtain the scientific content of the DDF (i.e., STD, temperature and pressure sensors, salinometers, oxygen meters, velocimeters, etc.) and furnish the calibration data requested by completing and/or checking ("✓") the appropriate spaces. Add the interval time (i.e., 3 months, 6 months, 9 months, etc.) if the fixed interval calibration cycle is checked.

INSTRUMENT TYPE (MFR., MODEL NO.)	DATE OF LAST CALIBRATION	INSTRUMENT WAS CALIBRATED BY		CHECK ONE: INSTRUMENT IS CALIBRATED					INSTRUMENT IS NOT CALI- BRATED  (✓)
		YOUR ORGANIZATION (✓)	OTHER ORGANIZATION (GIVE NAME)	AT FIXED INTERVALS (✓)	BEFORE OR AFTER USE (✓)	BEFORE AND AFTER USE (✓)	ONLY AFTER REPAIR (✓)	ONLY WHEN NEW (✓)	
current meter rotors	Not individually	calibrated							
		X			X				

78 86 79

WOODS HOLE OCEANOGRAPHIC INSTITUTION  
WOODS HOLE, MASSACHUSETTS 02543

Phone. (617) 548-1400  
TWX 710-346-6601

August 16, 1978

Mr. Irving Perlroth  
Code D75  
N.O.D.C.  
Washington DC 20235

Dear Mr. Perlroth:

Since Dick Payne is away on a cruise, I'm sending three more tapes of current meter data. Enclosed are:

1. Three 9 track, 800 B.P.I. magnetic tapes containing current meter data in GATE format recorded by W.H.O.I. current meters on W.H.O.I. moorings. Tape names: \$\$NH, \$\$NI, \$\$NJ.
2. Log of record numbers on the tapes.
3. Label and format information for each current meter record.
4. N.O.D.C. Data Documentation Form.

These data are from miscellaneous moorings during 1972.

Yours truly,

*Dolores H. Chausse*

Dolores H. Chausse

DHC:aw  
x.c.: Curt Collins  
Sidney Marcus  
Encl.

\$\$NH

1 4501B1800  
2 4662B1800  
3 4683B1800  
4 4684B1800  
5 4502TEMPVECB  
6 4536A900  
7 4541WAG1800  
8 4541WBF1800  
9 4544B1800  
10 4561D1800  
11 4634B56.25  
12 4512C1800  
13 4513B1800  
14 4526B1800  
15 4623B56.25  
16 4624A56.25  
17 463,10A900

\$\$NJ

1 4635B900  
2 4639B900  
3 4647B56.25  
4 4732C1800  
5 4636A900  
6 4743A1800  
7 4744A1800  
8 4772B1800  
9 4774A1800  
10 4791B1800  
11 469,12A28125  
12 4691B28.125  
13 4696B28.125  
14 4699D28.  
15 4695D14.0625

\$\$NI

1 4775A1800  
2 4781C1800  
3 4782A1800  
4 4792A1800  
5 4532C900TEMP  
6 4533E900TEMP  
7 4536C900TEMP  
8 463,13A56.25  
9 4638B56.25X  
10 463,14E900  
11 4642B56.25  
12 4643A900  
13 4645F225  
14 4649C225  
15 4735A1800  
16 463,11C900  
17 4651B1800  
18 4652E1800  
19 463,15B900  
20 463,16A225  
21 4644E900  
22 4648A900  
23 4734D1800  
24 4742L1800  
25 4637B900

National Oceanographic Data Center  
Washington, D.C. 20235  
September 6, 1978

Ms. Dolores H. Chausse  
Woods Hole Oceanographic Institution  
Woods Hole, Massachusetts 02543

Dear Ms. Chausse:

Thank you for the three 9-track magnetic tapes containing current meter data and associated documents forwarded by your letter of August 16, 1978. These tapes have been assigned NODC accession number 78-0679 and tape numbers 013186 (\$\$NH), 012806 (\$\$NI) and 012226 (\$\$NJ).

Sincerely,

Irving Perloth  
Director  
Data Preparation Division

cc: G. Heimerdinger (NODC-Woods Hole)  
A. Picciolo (D781)  
C. Elade (D752)

bcc: Irving Perloth

D752/C81ade/fv/9-6-78



ERROR CORRECTION DOCUMENTATION FORM

DATE: B:4:03  
TO: OC12  
FROM: OC13 B:4:03  
SUBJECT: Error Correction in Processing of Data Set - Accession # 780679

- 1) File Type: FP15
- 2) Project Ident.:
- 3) Track Nos.: TT423-37

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

*no corrections necessary*

III. Processor Name: Cliff Hartley

TAPE ASSIGNMENT SHEET

ACCESSION NO.: 7800679

TRACK NO(s): TT0423-37

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	12226	NL	1920	1920	9-t 1600 BPI EBCDIC	
Duplicate	(B00147) 09335	NL	1920	1920	9-t 1600 BPI EBCDIC	
Reformatted	000736 002461	SL	60	9600	9-t 1600 BPI ASCII	
First User						
Final User Disk Data Set	JN0DC*MPD75		TT0423/F015			149112 records
	DN0DC*MPD75		TT0435/F015			

ACCESSION/TRACK # 7800679/TT0423-37

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
IGNITOR TAPE	7/15/83	<del>830</del>	12226	15	1920	1920	
ADI/SCAN TAPE	7/15/83	<del>830</del>	(B00147) 09335	15	1920	1920	
SIGNED FOR PROCESS.	7/15/83	<del>830</del>	000736 002461	15	9600	60	
IF EVALUATION <i>tape to disk</i> QUALITY REVIEW	08/24/83	CUMH					149112
RELIMINARY DATA SORT							
RELIMINARY MULCHEK	08/26/83	CUMH					149112
FIRST USER TAPE							
WORK DISK FILE	08/26/83	CUMH					149112
FINAL USER TAPE							
FINAL MULCHEK	08/26/83	CUMH					149112
EDITED DISK FILE	08/29/83	CUMH					149112
DATA SET "FINALIZED"							SDF ascan

(DNODC\*MPD75.TT0423/F015  
 DNODC\*MPD75.TT0435/F015

ERROR CORRECTION DOCUMENTATION FORM

DATE:

TO: OC12

FROM: OC13

SUBJECT: Error Correction in Processing of Data Set - Accession # 7800679

- 1) File Type: F015
- 2) Project Ident.:
- 3) Track Nos.: TT0423-37

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

*no corrections necessary*

III. Processor Name: Cliff Hartley

TAPE ASSIGNMENT SHEET

ACCESSION NO.: 7800679

TRACK NO(s): TT0423-37

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	12226	NL	1920	1920	9-t 1600 BPI EBCDIC	
Duplicate	(B00147) 09335	NL	1920	1920	9-t 1600 BPI EBCDIC	
Reformatted	000736 002461	SL	60	9600	9-t 1600 BPI ASCII	
First User						
Final User Disk Data Set	DNODC *MPPD75. TT0423/F015 DNODC *MPPD75. TT0435/F015					14912 records

Step	Completion Date/Init.	Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
MINATOR TAPE	7/15/83	<del>822</del> 12226	15	1920	1920	
MI/SCAN TAPE	7/15/83	<del>822</del> (B00147) 09335	15	1920	1920	
SIGNED FOR PROCESS.	7/15/83	<del>822</del> 000736 002461	15	9600	60	
EVALUATION						
LIABILITY REVIEW <i>tape to disk</i>	08/26/83	CMT#				149112
PRELIMINARY DATA SORT						
PRELIMINARY MULCHEK	08/26/82	CMT#				149112
TEST USER TAPE						
WORK FILE						
TEST USER TAPE						
PRELIMINARY MULCHEK	08/26/82	CMT#				149112
TESTED DISK FILE	08/29/82	CMT#				149112
DATA SET "FINALIZED"						SDF accu

DNODC \* MPRD75. TT0423/FO15  
 DNODC \* MPRD75. TT0435/FO15

760  
 60  
 360  
 360  
 8

GATE STATION DATA PROCESSING

1. Original Tape Number 012226

NL Label  
EBCDIC Code  
9 # of Tracks  
1600 Density  
1920 Blocksize

2. Copy Tape Number 009335

NL Label  
EBCDIC Code  
9 # of Tracks  
1600 Density  
1920 Blocksize

3. SPINDOWN (counts files) 15

4. Inventory File Names MELGATE-7A\*12. ✓  
MELGATE-7B\*12. ✓  
MELGATE-7C\*12. ✓  
MELGATE-7D\*12. ✓

5. MERGE 23 Converted Tape Numbers 000736  
002461

SL Label  
OUT23 Code (ASCII)  
9 # of Tracks  
1600 Density  
9600 Blocksize

6. Date 1 (YYMMDD) 5/23/83  
Date 2 (YYMMDD) 6/22/83

B:4:03

DATE:

TO: OC12

FROM: OC13

SUBJECT: Error Correction in Processing of Data Set - Accession # 7800679

- 1) File Type: F015
- 2) Project Ident.:
- 3) Track Nos.: TT0004-26

I. Error Corrections as reported to Principal Investigator:

<u>Error</u>	<u>Correction Completed (Check)</u>
--------------	-------------------------------------

II. Additional error corrections:

<u>Error</u>	<u>Correction Completed (Check)</u>
--------------	-------------------------------------

*No errors*

III. Processor Name: Mary Lewis



ACCESSION NO.: 7800679

TRACK NO(s): TT0004-26

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	13186	NL	V	1920	9-t 1600 BPI EBCDIC	
Duplicate	B00144	NL	V	1920	9-t 1600 BPI EBCDIC	
Reformatted	04847 04851	} SL	60	9600	9-t 1600 BPI ASCII	<u>File Names:</u> Mary-5*12 " -6*12 " -7*12 " -8*12 " -9*12
First User						
Final User						
DISK file	DNODC * F015 TT0004					57,743
	DNODC * F015 TT0012					47,406
	DNODC * F015 TT0025					77,398

Step	Completion Date/Init.	Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	8/26/83 <del>0202</del>	13186	23	1920	V	
QUAD/SCAN TAPE	8/26/83 <del>0202</del>	B40144	23	1920	V	
ASSIGNED FOR PROCESS.	8/26/83 <del>0202</del>	64847 64851	5	9600	60	
DDF EVALUATION						
QUALITY REVIEW	9/16/83 <del>0202</del>					
PRELIMINARY DATA SORT						
PRELIMINARY MULCHEK	9/15/83	*				
FIRST USER TAPE						
WORK DISK FILE	9/15/83	*				
FINAL USER TAPE	<del>9/15/83</del>					
FINAL MULCHEK	9/15/83	*				
EDITED DISK FILE						
DATA SET "FINALIZED"						

DNO DC\* FO15 TT0004. 54743  
 FO15 TT0012. 471406  
 ↓ FO15 TT0015. 77398

DATE:

TO: OC12

FROM: OC13

SUBJECT: Error Correction in Processing of Data Set - Accession # 7800679

- 1) File Type: F015
- 2) Project Ident.:
- 3) Track Nos.: TT0004-26

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

*No errors*

III. Processor Name:

Mary R Lewis

TAPE ASSIGNMENT SHEET

ACCESSION NO.: 7800679

TRACK NO(s): TT0004-26

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	13186	NL	✓	1920	9-tr 1600BPI EBCDIC	
Duplicate	B00144	NL	✓	1920	9-tr 1600BPI EBCDIC	
Reformatted	04847 04851	} SL	60	9600	9-tr 1600BPI ASCII	<u>File Names:</u> Mary-5*12 " -6*12 " -7*12 " -8*12 " -9*12
First User						
Final User						
Disk file						DNODC * F014 TT0004 59,743
						DNODC * F015 TT0012 DNODC * F018 TT0015 47,406 77,398

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORD
	ORIGINATOR TAPE	8/26/83	<del>8/26/83</del>	13186	23	1920	V
QUADI/SCAN TAPE	8/26/83	<del>8/26/83</del>	B46144	23	1920	V	
ASSIGNED FOR PROCESS.	8/26/83	<del>8/26/83</del>	84847 84851	5	9600	60	
DDF EVALUATION							
QUALITY REVIEW	9/16/83	708					
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	9/15/83		*				
FIRST USER TAPE							
WORK DISK FILE	9/15/83		*				
FINAL USER TAPE	<del>9/15/83</del>						
FINAL MULCHEK	9/15/83		*				
EDITED DISK FILE							
DATA SET "FINALIZED"							

DNO DC \* FO15 TT0004. 541743  
 ↓ FO15 TT0012. 471406  
 FO15 TT0015. 77398

Current Meter  
GATE ~~STATION DATA~~ PROCESSING

1. Original Tape Number 013186

NL Label  
EBCDIC Code  
9 # of Tracks  
1600 Density  
1920 Blocksize

2. Copy Tape Number 000144

NL Label  
EBCDIC Code  
9 # of Tracks  
1600 Density  
1920 Blocksize

3. SPINDOWN (counts files) 27

4. Inventory File Names Mary-5\*12.  
Mary-6\*12.  
Mary-7\*12.  
Mary-8\*12.  
Mary-9\*12.

(GATE 24)

5. MERGE 23 Converted Tape Numbers 004847  
004851  
\_\_\_\_\_

SL Label  
OUT23 Code  
9 # of Tracks  
1600 Density  
9600 Blocksize

6. Date 1 (YYMMDD) 7/14/83

Date 2 (YYMMDD) 8/11/83

Password:

accNo	flea	refNo	proj	inst	ship	startDate	cruise	catId
7800679	F015	TT0431	9999	3102	317F	1972/12/08	4774A180	307729
7800679	F015	TT0432	9999	3102	317F	1972/12/10	4791B180	307730
7800679	F015	TT0433	9999	3102	317F	1972/10/29	469,12A2	307731
7800679	F015	TT0434	9999	3102	317F	1972/10/29	4691B28.	307732
7800679	F015	TT0435	9999	3102	317F	1972/10/28	4696B28.	307733
7800679	F015	TT0436	9999	3102	317F	1972/10/29	4699D28.	307734
7800679	F015	TT0437	9999	3102	317F	1972/10/29	4695D14.	307735
7800679	F015	TT0004	9999	3102	317F	1972/05/20	4501B180	307736
7800679	F015	TT0005	9999	3102	317F	1972/08/30	4662B180	307737
7800679	F015	TT0006	9999	3102	317F	1972/09/05	4683B180	307738
7800679	F015	TT0007	9999	3102	317F	1972/09/05	4684B180	307739
7800679	F015	TT0008	9999	3102	317F	1972/05/26	4536A900	307740
7800679	F015	TT0009	9999	3102	317F	1972/05/31	4561D180	307741
7800679	F015	TT0010	9999	3102	317F	1972/08/24	4634B56.	307742
7800679	F015	TT0011	9999	3102	317F	1972/05/23	4512C180	307743
7800679	F015	TT0012	9999	3102	317F	1972/05/23	4513B180	307744
7800679	F015	TT0013	9999	3102	317F	1972/05/24	4526B180	307745
7800679	F015	TT0014	9999	3102	317F	1972/07/15	4623B56.	307746
7800679	F015	TT0015	9999	3102	317F	1972/07/15	4624A56.	307747
7800679	F015	TT0016	9999	3102	317F	1972/08/24	463,10A9	307748
7800679	F015	TT0017	9999	3102	317F	1972/08/24	463,16A2	307749
7800679	F015	TT0018	9999	3102	317F	1972/08/24	4635B900	307750
7800679	F015	TT0019	9999	3102	317F	1972/08/24	4636A900	307751
7800679	F015	TT0020	9999	3102	317F	1972/08/24	4637B900	307752
7800679	F015	TT0021	9999	3102	317F	1972/08/24	4639B900	307753
7800679	F015	TT0022	9999	3102	317F	1972/08/24	4647B56.	307754
7800679	F015	TT0023	9999	3102	317F	1972/10/31	4732C180	307755
7800679	F015	TT0024	9999	3102	317F	1972/11/05	4743A180	307756
7800679	F015	TT0025	9999	3102	317F	1972/11/05	4744A180	307757
7800679	F015	TT0026	9999	3102	317F	1972/12/08	4772B180	307758
7800679	F015	TT0957	9999	3102	317F	1972/12/08	4775A180	307759
7800679	F015	TT0958	9999	3102	317F	1972/12/09	4781C180	307760
7800679	F015	TT0959	9999	3102	317F	1972/12/10	4782A180	307761
7800679	F015	TT0960	9999	3102	317F	1972/12/10	4792A180	307762
7800679	F015	TT0961	9999	3102	317F	1972/08/24	463,13A5	307763
7800679	F015	TT0962	9999	3102	317F	1972/08/24	4638B56.	307764
7800679	F015	TT0963	9999	3102	317F	1972/08/24	463,14E9	307765
7800679	F015	TT0964	9999	3102	317F	1972/08/24	4642B56.	307766
7800679	F015	TT0965	9999	3102	317F	1972/08/24	4643A900	307767
7800679	F015	TT0966	9999	3102	317F	1972/08/24	4645F225	307768
7800679	F015	TT0967	9999	3102	317F	1972/08/24	4649C225	307769
7800679	F015	TT0968	9999	3102	317F	1972/10/30	4735A180	307770
7800679	F015	TT0969	9999	3102	317F	1972/08/24	463,11C9	307771
7800679	F015	TT0970	9999	3102	317F	1972/08/30	4651B180	307772
7800679	F015	TT0971	9999	3102	317F	1972/08/30	4652E180	307773
7800679	F015	TT0972	9999	3102	317F	1972/08/24	463,15B9	307774
7800679	F015	TT0974	9999	3102	317F	1972/08/24	4644E900	307775
7800679	F015	TT0975	9999	3102	317F	1972/08/24	4648A900	307776
7800679	F015	TT0976	9999	3102	317F	1972/10/30	4734D180	307777
7800679	F015	TT0977	9999	3102	317F	1972/11/05	4742L180	307778

(50 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
7800679	F015	TT0431	317F	1	5174	72/12/08	73/03/01
7800679	F015	TT0432	317F	1	5065	72/12/10	73/03/01
7800679	F015	TT0433	317F	1	15873	72/10/29	72/11/01
7800679	F015	TT0434	317F	1	16769	72/10/29	72/11/01
7800679	F015	TT0435	317F	1	16897	72/10/28	72/11/01
7800679	F015	TT0436	317F	1	16816	72/10/29	72/11/01
7800679	F015	TT0437	317F	1	33537	72/10/29	72/11/01
7800679	F015	TT0004	317F	1	4890	72/05/20	72/08/01
7800679	F015	TT0005	317F	1	4844	72/08/30	72/12/01
7800679	F015	TT0006	317F	1	4454	72/09/05	72/12/01
7800679	F015	TT0007	317F	1	2790	72/09/05	72/11/01
7800679	F015	TT0008	317F	1	5209	72/05/26	72/07/01
7800679	F015	TT0009	317F	1	7068	72/05/31	72/10/01
7800679	F015	TT0010	317F	1	17705	72/08/24	72/09/01
7800679	F015	TT0011	317F	1	7774	72/05/23	72/11/01
7800679	F015	TT0012	317F	1	7770	72/05/23	72/11/01
7800679	F015	TT0013	317F	1	7693	72/05/24	72/10/01
7800679	F015	TT0014	317F	1	31943	72/07/15	72/08/01
7800679	F015	TT0015	317F	1	31943	72/07/15	72/08/01
7800679	F015	TT0016	317F	1	925	72/08/24	72/09/01
7800679	F015	TT0017	317F	1	4439	72/08/24	72/09/01
7800679	F015	TT0018	317F	1	1063	72/08/24	72/09/01
7800679	F015	TT0019	317F	1	909	72/08/24	72/09/01
7800679	F015	TT0020	317F	1	1110	72/08/24	72/09/01
7800679	F015	TT0021	317F	1	1041	72/08/24	72/09/01
7800679	F015	TT0022	317F	1	16478	72/08/24	72/09/01
7800679	F015	TT0023	317F	1	2258	72/10/31	72/12/01
7800679	F015	TT0024	317F	1	6029	72/11/05	73/03/01
7800679	F015	TT0025	317F	1	6029	72/11/05	73/03/01
7800679	F015	TT0026	317F	1	5174	72/12/08	73/03/01
7800679	F015	TT0957	317F	1	5179	72/12/08	73/03/01
7800679	F015	TT0958	317F	1	5240	72/12/09	73/03/01
7800679	F015	TT0959	317F	1	5216	72/12/10	73/03/01
7800679	F015	TT0960	317F	1	5066	72/12/10	73/03/01
7800679	F015	TT0961	317F	1	17757	72/08/24	72/09/01
7800679	F015	TT0962	317F	1	17750	72/08/24	72/09/01
7800679	F015	TT0963	317F	1	1106	72/08/24	72/09/01
7800679	F015	TT0964	317F	1	15681	72/08/24	72/09/01
7800679	F015	TT0965	317F	1	1048	72/08/24	72/09/01
7800679	F015	TT0966	317F	1	3879	72/08/24	72/09/01
7800679	F015	TT0967	317F	1	4109	72/08/24	72/09/01
7800679	F015	TT0968	317F	1	6332	72/10/30	73/03/01
7800679	F015	TT0969	317F	1	1110	72/08/24	72/09/01
7800679	F015	TT0970	317F	1	4916	72/08/30	72/12/01
7800679	F015	TT0971	317F	1	4916	72/08/30	72/12/01
7800679	F015	TT0972	317F	1	466	72/08/24	72/08/24
7800679	F015	TT0974	317F	1	976	72/08/24	72/09/01
7800679	F015	TT0975	317F	1	1029	72/08/24	72/09/01
7800679	F015	TT0976	317F	1	6328	72/10/30	73/03/01
7800679	F015	TT0977	317F	1	6033	72/11/05	73/03/01

(50 rows affected)