

SP0368

ACCESSION NUMBER

8200061

RCVD 3 MAY 82 DATA DOCUMENTATION FORM

TR8032-33

NQAA FORM 24-13 (4-77)

U.S. DEPARTMENT OF COMMERCE  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  
NATIONAL OCEANOGRAPHIC DATA CENTER  
RECORDS SECTION  
WASHINGTON, DC 20235

FORM APPROVED  
O.M.B. No. 41-R2651  
EXPIRES 1-81

FT015

(While you are not required to use this form, it is the most desirable mechanism for providing the required ancillary information enabling the NODC and users to obtain the greatest benefit from your data.)

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.

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  Science Applications, Inc. 4900 Water's Edge Dr., Suite 255 Raleigh, NC 27606			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED.  South Atlantic OCS Physical Oceanography		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT  1981 GABEX II Deployment	
4. PLATFORM NAME(S)  Moorings 142 & 143	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)  Buoy	6. PLATFORM AND OPERATOR NATIONALITY(IES)	
		PLATFORM	OPERATOR
		7. DATES	
		FROM: MO/DAY/YR	TO: MO/DAY/YR
		USA	USA
		6/2/81	10/8/81
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.  GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?)  <input type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)  Dr. Evans Waddell (919) 851-8356			

TAPE OR DISK ASSIGNMENT SHEET  
(MRL) 11/6/78  
(Rev. 11/80)

C. SECTION/TRACK NO.: 8200061 TR8032-33

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS	
ORIGINATOR	SP0368	N	60	3600	FB		24,646	
DUPLICATE	1301	SL	60	224	SDF	*	24,646	
REFORMATTED								
FIRST USER								
FINAL USER								
DISK FILE	DSN					REMARKS	# RECORDS	
WORK DISK FILE		DISJOY*FO15.TR8032						24,646
EDITED DISK FILE								

\* LABEL = NODC\*FO15TR8032.  
FILE ID = TRACK NO.

ACCESSION/TRACK # 8200061

TR 8032-33

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE #	5/3/82	FJM	SP0368	3*	3600	60	24,646
QUADI/SCAN TAPE #							
ASSIGNED FOR PROCESS.							
DDF EVALUATION	6/17/82	JM					
QUALITY REVIEW	6/21/82	JM					
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	6/21/82	JM	DIS JOY + FOIS. TR 8032				24,646
FIRST USER TAPE #							
WORK DISK FILE	6/21/82	JM	DIS JOY + FOIS. TR 8032				24,646
FINAL USER TAPE #							
FINAL MULCHEK	6/22/82	JM	DIS JOY + FOIS. TR 8032				24,646
EDITED DISK FILE							
DATA SET "FINALIZED"							

FILES 1 & 2, THIS FOLDER

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8200061

- 1) File Type: 015
- 2) Project Ident.: BLM/OCS-SOUTH ATLANTIC
- 3) Track Nos.: ~~TR~~ TR8032-33

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

*Blanks in time field*

*Zeros were inserted to fill field*

*Col. 54 not blank*

*Col. 54 blanked*

*illegal sequence number*

*-00 deleted*

III. Processor Name:

*Josephine Nelson*

TAPE OR DISK ASSIGNMENT SHEET  
(MRL) 11/6/78  
(Rev. 11/80)

POSITION/TRACK NO.: 8200061 TR8032-33

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS	
ORIGINATOR	SP0368	N	60	3600	FB		24,646	
DUPLICATE	1301	SL	60	224	SDF	*	24,646	
REFORMATTED								
FIRST USER								
FINAL USER								
DISK FILE	DSN					REMARKS	# RECORDS	
WORK DISK FILE		DISJOY * FO15 . TR8032						24,646
EDITED DISK FILE								

\* LABEL = NODC \* FO15 T8032.  
FILE ID = TRACK NO.

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8200061

- 1) File Type: 015
- 2) Project Ident.: BLM/OCS-SOUTH ATLANTIC
- 3) Track Nos.: ~~TR~~ TR8032-33

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

Blanks in time  
field

Col. 54 not blank  
illegal sequence no.

Zeros were inserted  
to fill field

Col 54 blanked  
-00 deleted

III. Processor Name: Josephine Nelson

### 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  (✓)	
AMF VACM Model 610 C Thermisters	4/7/81		WHOI					X	
AMF VACM Model 610 C Current Meters									X*
*Note: AMF VACM current meters are not calibrated, but go through extensive pre & post deployment checkouts									

RECORD FORMAT DESCRIPTION

RECORD NAME DATA

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	char	A3	signifies current meter data always '015'
Blank	4	6	bytes	6X	Blank
Record Type	10	1	bytes	1	always '3' signifies data record
Meter Number	11	5	char	A5	analagous to NODC station number
Year	16	2	bytes	I2	last two digits of year
Month	18	2	bytes	I2	1-12
Day	20	2	bytes	I2	1-31
Hour	22	2	bytes	I2	GMT
Minutes	24	2	bytes	I2	
Hundredths of minute	26	2	bytes	I2	
East-West(u) current component	28	6	bytes	I6	cm/sec, to hundredths, positive for East
North-South (v) current component	34	6	bytes	I6	cm/sec, to hundredths, positive for North
Temperature	40	5	bytes	I5	degrees C, to hundredths
Pressure	45	5	bytes	I5	decibars, to tenths
Conductivity	50	4	bytes	I4	mmho/cm, to hundredths
Blank	54	1	bytes	IX	blank
Sequence number	55	6	bytes	I6	data record number



RECORD FORMAT DESCRIPTION

RECORD NAME HEADER #2

14. FIELD NAME	15. POSITION FROM -1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	char	A3	signifies current meter data always '015'
Blank	4	6	bytes	6X	blank
Record type	10	1	bytes	I1	always '2', signifies record type
Meter number	11	5	char	A5	analagous to NODC station number
Latitude					
Degrees	16	2	bytes	I2	} Location of current meter
Minutes	18	2	bytes	I2	
Hundredths	20	2	bytes	I2	
Hemisphere	22	1	char	A1	always 'N' or 'S'
Longitude					
Degrees	23	3	bytes	I3	} Location of current meter
Minutes	26	2	bytes	I2	
Hundredths	28	2	bytes	I2	
Hemisphere	30	1	char	A1	always 'E' or 'W'
Depth to bottom	31	5	bytes	I5	whole meters
Depth of current meter	36	5	bytes	I5	whole meters
Blank	41	14	bytes	14	blank
Number of data records	55	6	bytes	I6	number of data records to follow

RECORD FORMAT DESCRIPTION

RECORD NAME HEADER #1

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		
File Type	1	3	char.	A3	signifies current meter data always '015'
Blank	4	6	bytes	6X	blank
Record type	10	1	bytes	I1	always '1' signifies record type
Meter Number	11	5	char.	A5	analogous to NODC station number
Blank	16	1	byte	IX	blank
Text	17	43	char.	43	additional pertinent information

### C. DATA FORMAT

COMPLETE THIS SECTION FOR PUNCHED CARDS OR TAPE, MAGNETIC TAPE, OR DISC SUBMISSIONS.

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

Header	First record	Byte #10 always '1'
Header	Second record	Byte #10 always '2'
Data	all following records	Byte #10 always '3'

**2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION**

2 header records followed by the data

Logical record length of 60

**3. ATTRIBUTES AS EXPRESSED IN**

<input type="checkbox"/> PL-1	<input type="checkbox"/> ALGOL	<input type="checkbox"/> COBOL
<input checked="" type="checkbox"/> FORTRAN	<input type="checkbox"/> _____	<input type="checkbox"/> LANGUAGE

**4. RESPONSIBLE COMPUTER SPECIALIST:**

NAME AND PHONE NUMBER Joseph Karpen (919) 851-8356  
 ADDRESS 4900 Water's Edge Dr., Suite 255, Raleigh, NC 27606

**COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE**

<p><b>5. RECORDING MODE</b></p> <p><input type="checkbox"/> BCD    <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII    <input checked="" type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p><b>9. LENGTH OF INTER-RECORD GAP (IF KNOWN)</b> <input type="checkbox"/> 3/4 INCH</p> <p><input type="checkbox"/> _____</p>
<p><b>6. NUMBER OF TRACKS (CHANNELS)</b></p> <p><input type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p><b>10. END OF FILE MARK</b></p> <p><input type="checkbox"/> OCTAL 17</p> <p><input checked="" type="checkbox"/> Standard IBM</p>
<p><b>7. PARITY</b></p> <p><input type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p><b>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</b></p> <p>SP0368</p> <p>BLM Mooring 142 and 143</p> <p>4 files</p> <p>LRECL = 60</p> <p>BLK SIZE = 3600</p>
<p><b>8. DENSITY</b></p> <p><input type="checkbox"/> 200 BPI    <input checked="" type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p><b>12. PHYSICAL BLOCK LENGTH IN BYTES</b></p> <p style="text-align: center;">3600</p>
	<p><b>13. LENGTH OF BYTES IN BITS</b></p> <p style="text-align: center;">8</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
Current Velocity	cm/sec	AMF VACM Model 610 C	NA	NA
Temperature	DEG C	AMF VACM Model 610 C	NA	NA

SP0368

ACCESSION NUMBER

8200061

RCVD

3 MAY 82

DATA DOCUMENTATION FORM

TR 8034

NOAA FORM 24-13 (11-77)

U.S. DEPARTMENT OF COMMERCE  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  
NATIONAL OCEANOGRAPHIC DATA CENTER  
RECORDS SECTION  
WASHINGTON, DC 20235

FORM APPROVED  
O.M.B. No. 41-R2651  
EXPIRES 1-81

FT015

(While you are not required to use this form, it is the most desirable mechanism for providing the required ancillary information enabling the NODC and users to obtain the greatest benefit from your data.)

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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  Science Applications, Inc. 4900 Water's Edge Dr., Suite 255 Raleigh, NC 27606			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED  South Atlantic OCS Physical Oceanography		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT  1981 GABEX II Deployment	
4. PLATFORM NAME(S)  Moorings 142 & 143	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)  Buoy	6. PLATFORM AND OPERATOR NATIONALITY(IES)  USA	7. DATES FROM: MO/DAY/YR TO: MO/DAY/YR  6/2/81 10/8/81
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.  GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (CNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)  Dr. Evans Waddell (919) 851-8356			

**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
Current Velocity	cm/sec	AMF VACM Model 610 C	NA	NA
Temperature	DEG C	AMF VACM Model 610 C	NA	NA

**C. DATA FORMAT**

COMPLETE THIS SECTION FOR PUNCHED CARDS OR TAPE, MAGNETIC TAPE, OR DISC SUBMISSIONS.

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

Header	First record	Byte #10	always '1'
Header	Second record	Byte #10	always '2'
Data	all following records	Byte #10	always '3'

**2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION**

2 header records followed by the data  
Logical record length of 60

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

**4. RESPONSIBLE COMPUTER SPECIALIST:**

NAME AND PHONE NUMBER Joseph Karpen (919) 851-8356  
 ADDRESS 4900 Water's Edge Dr., Suite 255, Raleigh, NC 27606

**COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE**

<p><b>5. RECORDING MODE</b></p> <p><input type="checkbox"/> BCD    <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII    <input checked="" type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p><b>9. LENGTH OF INTER-RECORD GAP (IF KNOWN)</b>    <input type="checkbox"/> 3/4 INCH</p> <p><input type="checkbox"/> _____</p>
<p><b>5. NUMBER OF TRACKS (CHANNELS)</b></p> <p><input type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p><b>10. END OF FILE MARK</b></p> <p><input type="checkbox"/> OCTAL 17</p> <p><input checked="" type="checkbox"/> Standard IBM</p>
<p><b>7. PARITY</b></p> <p><input type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p><b>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME KEY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</b></p> <p>SP0368                  BLM Mooring 142 and 143                  4 files                  LRECL = 60                  BLK SIZE = 3600</p>
<p><b>8. DENSITY</b></p> <p><input type="checkbox"/> 200 BPI    <input checked="" type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p><b>12. PHYSICAL BLOCK LENGTH IN BYTES</b></p> <p align="center">3600</p>
	<p><b>13. LENGTH OF BYTES IN BITS</b></p> <p align="center">8</p>

RECORD FORMAT DESCRIPTION

RECORD NAME HEADER #1

14. FIELD NAME	15. POSITION FROM -1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	char.	A3	signifies current meter data always '015'
Blank	4	6	bytes	6X	blank
Record type	10	1	bytes	I1	always '1' signifies record type
Meter Number	11	5	char.	A5	analogous to NODC station number
Blank	16	1	byte	IX	blank
Text	17	43	char.	43	additional pertinent information



RECORD FORMAT DESCRIPTION

RECORD NAME HEADER #2

13. FIELD NAME	15. POSITION FROM - 1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	char	A3	signifies current meter data always '015'
Blank	4	6	bytes	6X	blank
Record type	10	1	bytes	I1	always '2', signifies record type
Meter number	11	5	char	A5	analagous to NODC station number
Latitude					
Degrees	16	2	bytes	I2	{ Location of current meter
Minutes	18	2	bytes	I2	
Hundredths	20	2	bytes	I2	
Hemisphere	22	1	char	A1	always 'N' or 'S'
Longitude					
Degrees	23	3	bytes	I3	{ Location of current meter
Minutes	26	2	bytes	I2	
Hundredths	28	2	bytes	I2	
Hemisphere	30	1	char	A1	always 'E' or 'W'
Depth to bottom	31	5	bytes	I5	whole meters
Depth of current meter	36	5	bytes	I5	whole meters
Blank	41	14	bytes	14	blank
Number of data records	55	6	bytes	I6	number of data records to follow

RECORD FORMAT DESCRIPTION

RECORD NAME DATA

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	char	A3	signifies current meter data always '015'
Blank	4	6	bytes	6X	Blank
Record Type	10	1	bytes	1	always '3' signifies data record
Meter Number	11	5	char	A5	analogous to NODC station number
Year	16	2	bytes	I2	last two digits of year
Month	18	2	bytes	I2	1-12
Day	20	2	bytes	I2	1-31
Hour	22	2	bytes	I2	GMT
Minutes	24	2	bytes	I2	
Hundredths of minute	26	2	bytes	I2	
East-West(u) current component	28	6	bytes	I6	cm/sec, to hundredths, positive for East.
North-South (v) current component	34	6	bytes	I6	cm/sec, to hundredths, positive for North
Temperature	40	5	bytes	I5	degrees C, to hundredths <i>THOU SANDTHS</i>
Pressure	45	5	bytes	I5	decibars, to tenths
Conductivity	50	4	bytes	I4	mmho/cm, to hundredths
Blank	54	1	bytes	1X	blank
Sequence number	55	6	bytes	I6	data record number

### 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 (✓)	
AMF VACM Model 610 C Thermisters	4/7/81		WHOI					X	
AMF VACM Model 610 C Current Meters									X*
*Note: AMF VACM current meters are not calibrated, but go through extensive pre & post deployment checkouts									

DDEB: 3:03

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8200061

- 1) File Type: 015
- 2) Project Ident.: BLM/OCS - SOUTH ATLANTIC
- 3) Track Nos.: TR 8034

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

Dup

II. Additional error corrections:

Error

Correction Completed (Check)

1. Blanks in time field - added zeros.

III. Processor Name:

M. Lewis

TAPE OR DISK ASSIGNMENT SHEET  
(MRL) 11/6/78  
(Rev. 11/80)

CONDITION/TRACK NO.: 8200061 / TR 8034

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS	
ORIGINATOR	SP0368	N	60	3600	FB		12 338	
DUPLICATE	<del>1364</del> 1361	S	60	224	SDF	*	12 338	
REFORMATTED								
FIRST USER								
FINAL USER								
DISK FILE	DSN					REMARKS	# RECORDS	
WORK DISK FILE		D15773* F015. TR 8034						12,338
EDITED DISK FILE								

\* LABEL = NODC\* F015 T 8034.  
FILE ID = TRACK NO.

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8200061

- 1) File Type: 015
- 2) Project Ident.: BLM/OCS - SOUTH ATLANTIC
- 3) Track Nos.: TR 8034

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

1. Blanks in time field - added zeros.

III. Processor Name:

M. Lewis

TAPE OR DISK ASSIGNMENT SHEET

(MRL) 11/6/78

(Rev. 11/80)

SECTION/TRACK NO.: 8200061 / TR 8034

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS	
ORIGINATOR	SP0368	N	60	3600	FB		12 338	
DUPLICATE	<del>1364</del> 1361	S	60	224	SDF	*	12338	
REFORMATTED								
FIRST USER								
FINAL USER								
DISK FILE	DSN					REMARKS	# RECORDS	
WORK DISK FILE		D15773* F015. TR 8034						12,338
EDITED DISK FILE								

\* LABEL = NODC\* F015 T 8034.  
FILE ID = TRACK NO.

DATA SET ROUTE SHEET

ACCESSION/TRACK # 82 00061

TR 8034

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE #	5/3/82	FSM	5P0368	3*	3600	60	12338
QUADI/SCAN TAPE #							
ASSIGNED FOR PROCESS.							
DDF EVALUATION	6/22/82	<del>MLC</del>					
QUALITY REVIEW	6/22/82	<del>MLC</del>					
PRELIMINARY DATA SORT							
PRELIMINARY MULCHK	6/22/82	<del>MLC</del>	D15773*	FO15	TR 8034		12338
FIRST USER TAPE #							
WORK DISK FILE	6/22/82	<del>MLC</del>	D15773*	FO15	TR 8034		12338
FINAL USER TAPE #							
FINAL MULCHK	6/22/82	<del>MLC</del>	D15773*	FO15	TR 8034		12338
EDITED DISK FILE							
DATA SET "FINALIZED"							

\* FILE 3, THIS FOLDER



Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8200061	F015	TR8032	0094	312H	317F	1981/06/02	81GABEX	317071
8200061	F015	TR8033	0094	312H	317F	1981/06/02	81GABEX	317072
8200061	F015	TR8034	0094	312H	317F	1981/06/02	81GABEX	317073

(3 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8200061	F015	TR8032	317F	1	12326	81/06/02	81/10/01
8200061	F015	TR8033	317F	1	12320	81/06/02	81/10/01
8200061	F015	TR8034	317F	1	12338	81/06/02	81/10/01

(3 rows affected)