

DDF A: 4: 19

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 780053g

- 1) File Type: 032
- 2) Project Ident.: OCSEAP
- 3) Track Nos.: 3269

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

DATA SET FILE IDENT

ACQUISITION/TRACE 7800538/3269

Step	Completion Date/Init.	Tape # or ID#	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE #	2/18/82 JB	W00084	1	86	86	847
QUAD/SCAN TAPE #	2/18/82 JB	005541	1	86	86	847
ASSIGNED FOR PROCESS.						
BDF EVALUATION						
QUALITY REVIEW						
RELIMINARY DATA SORT						
RELIMINARY MUNCHK						
FIRST USER TAPE #						
WORK DISK FILE						
FINE USER TAPE #						
FINAL MUNCHK						
EDITED DISK FILE						
DATA SET "FINALIZED"						

TAPE OR DISK ASSIGNMENT SHEET

(MRL) 11/6/78

(Rev. 11/80)

ACQUISITION/TRACK NO.: 7800538/3269

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	W00084	NL	86	86	FB		847
DUPLICATE	005541	NL	86	86	FB		847
REFORMATTED							
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE							
EDITED DISK FILE							

DATA DOCUMENTATION FORM

TR 3269

FORM 24-13

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-R2651

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  
 H. Feder  
 Institute of Marine Science  
 University of Alaska  
 Fairbanks, Ak 99701

2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED  
 NOAA/OCS  
 R.U. #5

3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT  
 File I.D. FN002

4. PLATFORM NAME(S)  
 Miller Freeman

5. PLATFORM TYPE(S)  
 (E.G., SHIP, BUOY, ETC.)  
 SHIP

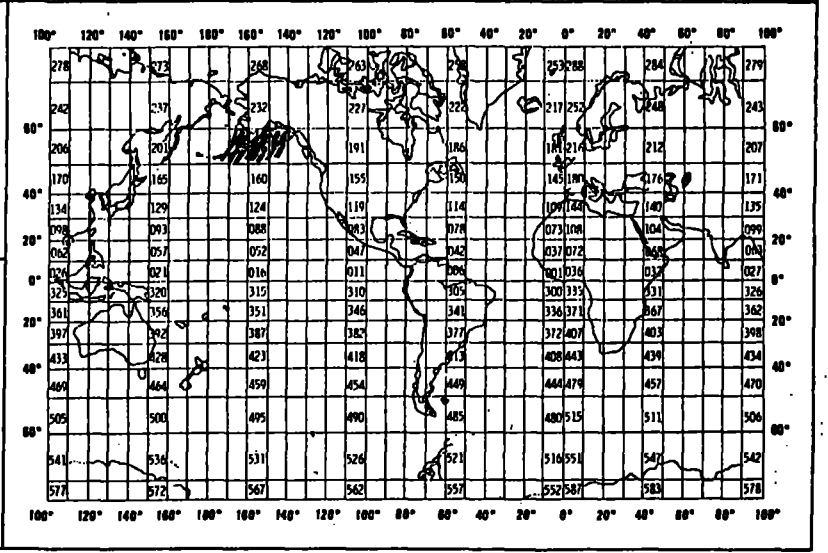
6. PLATFORM AND OPERATOR NATIONALITY(IES)  
 PLATFORM OPERATOR  
 USA USA

7. DATES  
 FROM: MO/DAY/YR TO: MO/DAY/YR  
 5-20-76 3/76 5-31-76 6/76

8. ARE DATA PROPRIETARY?  
 NO  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?)  
 NO  YES  PART (SPECIFY BELOW)



10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)  
 Raymond S. Hadley  
 Sea Grant Program  
 University of Alaska  
 Fairbanks, Ak 99701  
 Ph: 479-7086

RECORD FORMAT DESCRIPTION

RECORD NAME

78-0538

F(032)

FIELD NAME	15. POSITION FROM - 1. MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
TR 3269-71					<p>(1) USER TAPE WAS NOT MADE - DATA WILL APPEAR ON MASTER TAPE.</p> <p>(2) FIELD HOURS WERE NOT MEASURED</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		
File Type 032				Feder (Pipe Dredge)	2/20/76

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
Area Sampled Sampled Volume Number of Dredges Species Code Number of Dredges Species Total Weight	Sq. Meters to Thousandths Liters to Tenths Total Making up Sample Code Number Grams to Thousandths			

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

Card 1  
Card 2  
Card 3  
Card 5  
Card 6

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Card 1 Header Card  
Card 2,3,5 and 6 within each station number

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

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER Cydney Hansen (907) 479-7836

ADDRESS Institute of Marine Science, University of Alaska, Fairbanks, AK 99701

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</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>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH</p> <p><input checked="" type="checkbox"/> <u>.5-.6 inch</u></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"/> <u>OCTAL 23</u></p>
<p>7. PARITY</p> <p><input checked="" type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>5 032 FN002, FN003, MW002 PIPE DREDGE FN002 M. FREEMAN 3/76 - 6/76 FN003 M. FREEMAN 10/17/76 - 10/29/76 MW002 MOANA WAVE 3/30/76 - 4/15/76</p> <p>H. FEDER 9TRK, 800BPI, EBCDIC, N LABEL, ODD PARITY 86 BYTES/RECORD LENGTH</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 <u>86 bytes/block</u></p> <p>13. LENGTH OF BYTES IN BITS <u>8 bit bytes</u></p>



### 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 (✓)	
N/A									

4306 331324301325 100100100100 032FN002 1MFRMAN  
0100 100100100100 100100100100  
0100 100100100100 100100360361 01

0360 360360361360 361360360367 032FN002 20000101007  
3361 360360325361 366363364371 60520 553100N16349  
0100 100100100100 100100100100 00W  
0100 100100100100 100100100100

0360 360360361100 100100100100 032FN002 300001  
0100 100100100100 100100100100  
0327 327304100100 100100100100 ppd  
0150

0360 360360361364 370360361360 032FN002 50000148010  
0361 360360360360 360360361360 00000 0000100000010  
0100 100100100100 100100100100 00  
0100 100100100100 100100100100

0360 360360361364 370360361362 032FN002 50000148012  
0361 360360360360 360360361360 40100 0000100000010  
0100 100100100100 100100100100 00  
0100 100100100100 100100100100

0360 360360361364 370360361362 032FN002 50000148012  
0363 360360360360 360360361360 80000 0000300000010  
0100 100100100100 100100100100 00  
0100 100100100100 100100100100

0360 360360361364 371360364360 032FN002 50000149040

~~60360 350360360360 360360361360~~  
~~00100 100100100100 100100100100~~  
~~00100 100100100100 100100100100~~

30504 0000100000010  
 00

~~60360 350360361364 371360364361~~  
~~60361 350360360360 360360361360~~  
~~00100 100100100100 100100100100~~  
~~00100 100100100100 100100100100~~

032FN002 50000149041  
 60102 0000100000010  
 00

~~60360 350360361364 371360364362~~  
~~60361 350360360360 360360361360~~  
~~00100 100100100100 100100100100~~  
~~00100 100100100100 100100100100~~

032FN002 50000149042  
 40107 0000100000010  
 00

~~60360 360360361364 371360365364~~  
~~60361 350360360360 360360361360~~  
~~00100 100100100100 100100100100~~  
~~00100 100100100100 100100100100~~

032FN002 50000149054  
 10000 0000100000010  
 00

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 800538

- 1) File Type: 032
- 2) Project Ident.: OCseap
- 3) Track Nos.: 3269

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

in field (Lew)  
col. 26-28 - blank

Zeros were inserted  
to fill fields

Processor: J. Nelson

DDF.A: 4: 19'

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 7800538

- 1) File Type: 032
- 2) Project Ident.: OCSEAP
- 3) Track Nos.: 3270

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

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

ACC. ION/TRACK NO.: 780078 / 3270

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS	
ORIGINATOR		NL	86	86	FB		1042	
DUPLICATE	<del>013279</del> 013279	NL	86	86	FB		1042	
REFORMATTED								
FIRST								
FINAL USER								
DISK FILE	DSH					REMARKS	# RECORDS	
WORK DISK FILE		DIS JOYX F032, TR 3270						1042
EDITED DISK FILE								

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 1800538

- 1) File Type: 032
- 2) Project Ident.: 02504
- 3) Track Nos.: 3270

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

Page Number Incorrect

Page Number Corrected  
on Page Assignment  
Sheet

360 350360360360 360360361360  
361 100100100100 100100100100  
0100 100100100100 100100100100

30504 0000100000010  
00

360 350360361364 371360264361  
361 350360360360 360360361360  
0100 100100100100 100100100100  
0100 100100100100 100100100100

032FHC02 50000149041  
60102 0000100000010  
00

360 350360361364 371360364362  
361 350360360360 360360361360  
0100 100100100100 100100100100  
0100 100100100100 100100100100

032FHC02 50000149042  
40107 0000100000010  
00

360 350360361364 371360365364  
361 350360360360 360360361360  
0100 100100100100 100100100100  
0100 100100100100 100100100100

032FHC02 50000149054  
10000 0000100000010  
00



306 331324301325 100100100100  
100 100100100100 100100100100  
100 100100100100 100100360361

032FNC02 11FR1A1

01

360 360360361360 361360360367  
361 360360325361 366363364371  
100 100100100100 100100100100  
100 100100100100 100100100100

032FNC02 20000101007  
60520 553100116349  
00W

360 360360361100 100100100100  
100 100100100100 100100100100  
327 327304100100 100100100100

032FNC02 300001

DPF

0150

34 360360361364 370360361360  
360360360360 360360361360  
100 100100100100 100100100100  
100 100100100100 100100100100

032FNC02 50000143010  
00000 0000100000010  
00

360 360360361364 370360361362  
361 360360360360 360360361360  
100 100100100100 100100100100  
100 100100100100 100100100100

032FNC02 50000143012  
40100 0000100000010  
00

360 360360361364 370360361362  
363 360360260360 360360361360  
100 100100100100 100100100100  
100 100100100100 100100100100

032FNC02 50000143012  
80000 0000300000010  
00

360 360360361364 371360364360

032FNC02 50000143040



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

Card 1  
Card 2  
Card 3  
Card 5  
Card 6

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Card 1 Header Card  
Card 2,3,5 and 6 within each station number

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

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER Cydney Hansen (907) 479-7836  
ADDRESS Institute of Marine Science, University of Alaska, Fairbanks, AK 99701

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</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>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH</p> <p><input checked="" type="checkbox"/> <u>.5-.6 inch</u></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"/> <u>OCTAL 23</u></p>
<p>7. PARITY</p> <p><input checked="" type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>5 032 FN002, FN003, MW002 PIPE DREDGE FN002 M. FREEMAN 3/76 - 6/76 FN003 M. FREEMAN 10/17/76 - 10/29/76 MW002 MOANA WAVE 3/30/76 - 4/15/76</p> <p>H. FEDER 9TRK, 800BPI, EBCDIC, N LABEL, ODD PARITY 86 BYTES/RECORD LENGTH</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 <u>86 bytes/block</u></p> <p>13. LENGTH OF BYTES IN BITS <u>8 bit bytes</u></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
Area Sampled Sampled Volume Number of Dredges Species Code Number of Dredges Species Total Weight	Sq. Meters to Thousandths Liters to Tenths Total Making up Sample Code Number Grams to Thousandths			

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		
File Type 032				Feder (Pipe dredge)	2/20/76

RECORD FORMAT DESCRIPTION

RECORD NAME: **78-0538 F(032)**

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		
TR 3269-71		(1)			USER TAPE WAS NOT MADE - DATA WILL APPEAR ON MASTER TAPE.
		(2)			FIELD HOURS WERE NOT MEASURED

DATA DOCUMENTATION FORM

TR 3270

NOAA FORM 24-13

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-R2651

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			
H. Feder Institute of Marine Science University of Alaska Fairbanks, Ak 99701			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT	
NOAA/OCS R.U. #5		File I.D. <u>FN003</u>	
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)	7. DATES
Miller Freeman	SHIP	PLATFORM	OPERATOR
		USA	USA
		FROM: MO, DAY, YR	TO: MO, DAY, YR
		10/17/76	10/29/76
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED.	
IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____		GENERAL AREA	
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)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) Raymond S. Hadley Sea Grant Program University of Alaska Fairbanks, Ak 99701 Ph: 479-7086			

TAPE OR DISK ASSIGNMENT SHEET

(MRL) 11/6/78

(Rev. 11/80)

ACCESSION/TRACK NO.: 7800538/3270

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	W00095	NL	86	86	FB		1042
DUPLICATE	003113	NL	86	86	FB		1042
REFORMATTED							
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE							
EDITED DISK FILE							



DATA SET FILE LIST

ACCT. FOR/TRACE 7800538/3270

Step	Completion Date/Init.	Tape # of DSII	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE #	2/18/82 JY	N00095	1	86	86	1042
QUAD/SCAN TAPE #	2/18/82 JY	003113	1	86	86	1042
ASSIGNED FOR PROCESS.						
EOF EVALUATION						
QUALITY REVIEW						
RELIMINARY DATA SORT						
RELIMINARY MURCHER						
FIRST USER TAPE #						
WORK DISK FILE						
FINAL USER TAPE #						
FINAL MURCHER						
EDITED DISK FILE						
DATA SET "FINALIZED"						

DDF A:4:19

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 1806538

1) File Type: 032

2) Project Ident.: DCSEMP

3) Track Nos.: 3271

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

DATA SET FILE IDENT

ACCT NO./TRACK

7800538/3271

Step	Completion Date/Init.	App # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE #	3/17/82 JJ	013109	1	86	86	552
QUAD/SCAN TAPE #	3/17/82 JJ	013122	1	86	86	552
ASSIGNED FOR PROCESS.						
DATA EVALUATION						
QUALITY REVIEW						
PRELIMINARY DATA SORT						
PRELIMINARY CHECK						
FIRST USER TAPE #						
WORK DISK FILE						
FINAL USER TAPE #						
FINAL MOUNT						
EDITED DISK FILE						
DATA SET "FINALIZED"						

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

ACCESSION/TRACK NO.: 7800538/3271

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	013109	NL	86	86	FB		552
DUPLICATE	013122	NL	86	86	FB		552
REFORMATTED							
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE							
EDITED DISK FILE							

## DATA DOCUMENTATION FORM

TR3271

NOAA FORM 24-13  
72)U.S. DEPARTMENT OF COMMERCE  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  
NATIONAL OCEANOGRAPHIC DATA CENTER  
RECORDS SECTION  
ROCKVILLE, MARYLAND 20852FORM APPROVED  
O.M.B. No. 41-R2651

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1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED H. Feder Institute of Marine Science University of Alaska Fairbanks, Ak 99701			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED  NOAA/OCS R.U. #5		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT  File I.D. <u>MW002</u>	
4. PLATFORM NAME(S)  Moana Wave	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)  SHIP	6. PLATFORM AND OPERATOR NATIONALITY(IES)	7. DATES
		PLATFORM OPERATOR	FROM: MO/DAY/YR TO: MO/DAY/YR
		USA USA	3/30/76 4/15/76
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 checked="" 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) Raymond S. Hadley Sea Grant Program University of Alaska Fairbanks, Ak 99701 Ph: 479-7086			

RECORD FORMAT DESCRIPTION

RECORD NAME **78-0538 F(032)**

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(0.4., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
TR 3269-71		(1)			USER TAPE WAS NOT MADE - DATA WILL APPEAR ON MASTER TAPE.
		(2)			FIELD HOURS WERE NOT MEASURED

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		
File Type 032				Feder (Pipe dredge)	2/20/76

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
Area Sampled Sampled Volume Number of Dredges Species Code Number of Dredges Species Total Weight	Sq. Meters to Thousandths Liters to Tenths Total Making up Sample Code Number Grams to Thousandths			



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

Card 1  
Card 2  
Card 3  
Card 5  
Card 6

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Card 1 Header Card  
Card 2,3,5 and 6 within each station number

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

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER Cydney Hansen (907) 479-7836  
ADDRESS Institute of Marine Science, University of Alaska, Fairbanks, AK 99701

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</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>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH</p> <p><input checked="" type="checkbox"/> <u>.5-.6 inch</u></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"/> <u>OCTAL 23</u></p>
<p>7. PARITY</p> <p><input checked="" type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>5 032 FN002, FN003, MW002 PIPE DREDGE FN002 M. FREEMAN 3/76 - 6/76 FN003 M. FREEMAN 10/17/76 - 10/29/76 MW002 MOANA WAVE 3/30/76 - 4/15/76</p> <p>H. FEDER 9TRK, 800BPI, EBCDIC, N LABEL, ODD PARITY 86 BYTES/RECORD LENGTH</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 <u>86 bytes/block</u></p> <p>13. LENGTH OF BYTES IN BITS <u>8 bit bytes</u></p>

### 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 (✓)	
N/A									

306 331324301325 100100100100  
 100 100100100100 100100100100  
 100 100100100100 100100360361

032FNG02 14FR1A4  
 01

360 360360361360 361360360367  
 361 360360325361 366360364371  
 100 100100100100 100100100100  
 100 100100100100 100100100100

032FNG02 20000101007  
 60520 553130016349  
 00W

350 360360361100 100100100100  
 100 100100100100 100100100100  
 327 327304100100 100100100100

032FNG02 300001  
 0150  
 00F

360 360360361364 370360361360  
 361 360360360360 360360361360  
 100 100100100100 100100100100  
 100 100100100100 100100100100

032FNG02 50000142010  
 00000 0000100000010  
 00

360 360360361364 370360361362  
 361 360360360360 360360361360  
 100 100100100100 100100100100  
 100 100100100100 100100100100

032FNG02 50000142012  
 40100 0000100000010  
 00

360 360360361364 370360361362  
 363 360360360360 360360361360  
 100 100100100100 100100100100  
 100 100100100100 100100100100

032FNG02 50000142012  
 80000 0000300000010  
 00

360 360360361364 371360364360

032FNG02 50000142040

360 350360360360 360360361360  
361 100100100100 100100100100  
360 100100100100 100100100100

30504 0000100000010  
00

360 350360361364 371360364361  
361 350360360360 360360361360  
360 100100100100 100100100100  
360 100100100100 100100100100

032F0002 50000149041  
60102 0000100000010  
00

360 350360361364 371360364362  
361 350360360360 360360361360  
360 100100100100 100100100100  
360 100100100100 100100100100

032F0002 50000149042  
40107 0000100000010  
00

360 350360361364 371360365364  
361 350360360360 360360361360  
360 100100100100 100100100100  
360 100100100100 100100100100

032F0002 50000149054  
10000 0000100000010  
00

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 1100538

- 1) File Type: 030
- 2) Project Ident.: 025101
- 3) Track Nos.: 32711

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

*Taxonomic Code "Nat  
Fund" (550204515)*

*YLOIA GLACIALIS  
Taxonomic name for  
code*

*J. Nelson*

TAPE OR DISK ASSIGNMENT SHEET

(MRL) 11/6/78

(Rev. 11/80)

ACCESSION/TRACK NO.: 780058 / 3011

TYPE OF TAPE	TAPE NUMBER	LABEL	RECL	BLKSIZE	RECFM	REMARKS	# RECORDS	
ORIGINATOR	013109	NL	86	86	FB		552	
DUPLICATE	013122	NL	86	86	FB		552	
REFORMATTED								
FIRST USER								
FINAL USER								
DISK FILE	DSN					REMARKS	# RECORDS	
WORK DISK FILE		DISJBY * FD32. TR3271						552
LOTTED DISK FILE								

Password:

accNo	fileA	refNo	proj	inst	ship	startDate	cruise	catId
7800537	F132	TR3268	0081	31I7	31FN	1976/04/02	FN001	307430

(1 row affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
7800537	F132	TR3268	31FN	34	2291	76/04/02	76/05/31

(1 row affected)