

DATA DOCUMENTATION FORM

NOAA 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

(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			
Alan M. Springer David G. Roseneau Edward C. Murphy		LGL Ecological Research Assoc. P.O. Box 80607 Fairbanks, AK 99708	
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT	
OCSEAP R.U. 460		BLUFFØ	
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)	7. DATES
Zodiac	Zodiac raft	PLATFORM OPERATOR	FROM: MO/DAY/YR TO: MO/DAY/YR
		U.S. U.S.	7/22/80 7/23/80
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. Norton Sound 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) Edward C. Murphy Alan M. Springer Martha I. Springer David G. Roseneau (907)479-2669			

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	700	Nansen bottles	Inductive salinometer (Hytech model S510)	N/A (Not applicable)
		STD 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
Latitude and longitude	All collections made at west end of Bluff colony		- latitude and longitude are approximate	
Behavior	All birds collected returning to colony from		general southward direction	
E Total Weight	Determined by using pesolas			
Time	Approximate, contact investigators for details			

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.

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

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

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

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER _____

ADDRESS _____

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 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 type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input 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 type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input 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>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input 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>12. PHYSICAL BLOCK LENGTH IN BYTES</p>
	<p>13. LENGTH OF BYTES IN BITS</p>

RECORD FORMAT DESCRIPTION

RECORD NAME _____

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

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
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Alan M. Springer David G. Roseneau Edward C. Murphy		LGL Alaska P.O. Box 80607 Fairbanks, AK 99708	
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT	
OCSEAP R.U. 460		CPLISB	
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)	7. DATES
Zodiac operated near colonies	Zodiac raft	PLATFORM OPERATOR	FROM: MO/DAY/YR TO: MO/DAY/YR
			6/8/77 8/11/80
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. Eastern Chukchi Sea in vicinity of Capes Lisburne and Lewis 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) Alan M. Springer David G. Roseneau Martha I. Springer (907) 479-2669			

B. SCIENTIFIC CONTENT

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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)
		STD 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)

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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
Latitude and Longitude	Approximate, not exact,	taken from sectional	aeronautical chart	
Station 00001	Specimens taken from	Cape Lewis, remainder from	Cape Lisburne	
Time	Approximate,	contact investigators for details		
Carcass Disposition	Recorded generally as discarded, even though saved specimens were not available when this	data was entered.	some were saved for skeletons.	ID numbers of
Weight	Nearest gram or nearest 5 grams, depending on scale	Triple beam balance used in 1977-1978, pesolas used in 1979		
Gonad Size	Used length of left testis or largest follicle	Vernier calipers		
Fat Classification	Categories 1-5 used loosely	"eyeball" estimates		
Gut Portion	Left blank or "B"	= gut, did not distinguish further		
Taxonomic Codes	NODC tax Codes			
Non-Food Item	Used this code for data from 1977: XG = any size rocks Did not indicate presence of rocks in 1978-1979 samples For 1980, only reported non-food items such as pebbles and plant matter	for BLKI chick regurgitations		
Stomach Fullness	Used for 1977 only, very general			
Age	For 1980, age for	BLKI chicks (regurgitation samples)	are rough estimates	

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

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

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

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER _____
ADDRESS _____

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 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 type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input 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 type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input 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>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input 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>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p>13. LENGTH OF BYTES IN BITS</p>

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <i>(e.g., bits, bytes)</i>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
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<p>2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED</p> <p>OCSEAP R.U. 460</p>		<p>3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT</p> <p>CPTHOM</p>	
<p>4. PLATFORM NAME(S)</p> <p>Zodiac operated near colonies</p>	<p>5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)</p>	<p>6. PLATFORM AND OPERATOR NATIONALITY(IES)</p>	
		<p>7. DATES</p> <p>FROM: MO/DAY/YR TO: MO/DAY/YR</p> <p>6/24/76 8/16/79</p>	
<p>8. ARE DATA PROPRIETARY?</p> <p><input checked="" type="checkbox"/> NO <input type="checkbox"/> YES</p> <p>IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____</p>		<p>11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED.</p> <p>Eastern Chukchi in vicinity of Cape Thompson</p> <p>GENERAL AREA</p>	
<p>9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)?</p> <p>(I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?)</p> <p><input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)</p>			
<p>10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)</p> <p>Alan M. Springer David G. Roseneau Martha I. Springer (907)479-2669</p>			

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		STD 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
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Latitude and Longitude	Approximate, not exact,	taken from aeronautical chart		
Time	Approximate,	contact investigators for details		
Carcass Disposition	Recorded generally as discarded,	even though some were saved for skeltons.	ID numbers of saved specimens were not available when this data was entered.	
Weight	Nearest gram or nearest 5 grams, depending on scale	Triple beam balance used in 1976-1978, pesolas used in 1979		
Gonad Size	Used length of left testis or largest follicle	Vernier calipers		
Fat Classification	Categories 1-5 used loosely	"eyeball" estimates		
Gut Portion	Left blank or "B"	gut, did not distinguish further		
Taxonomic Codes	NODC tax codes			
Non-food Item	Used this code for data from 1977:	XG = any size rocks	Did not indicate presence of rocks in 1978-1979 samples	
Stomach Fullness	Used for 1977 only,	very general		

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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**

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

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

4. RESPONSIBLE COMPUTER SPECIALIST:
 NAME AND PHONE NUMBER _____
 ADDRESS _____

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 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 type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input 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 type="checkbox"/> _____</p>
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RECORD FORMAT DESCRIPTION

RECORD NAME _____

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RECORD FORMAT DESCRIPTION

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

DDF

B: 3:09

ACCESSION/TRACK NO.: 8200073 / 8086, 8087, 8088

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	AMS031	N	80	800	FB		5204
DUPLICATE	002613 W12507	N (has QTY data)	80	800	FB		5204
REFORMATTED	W12506	USE THIS TAPE					
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE							
Final EDITED DISK FILE	DISCMH* CDATA. T8086		80		Ascii SDF		5204

at Ashburnham
 at Switland
 DISCMH*CDATA. F031 T8086
 DMNLIE*MPDMS. T8086/F031

DATA SET FILE LIST

82-0013/8086, 8087, 8088

Step	Completion Date/Init.	Tape # or ID#	# of Files	BLKSIZE	LRECL	# RECORD	
ORIGINATOR TAPE #	June 8, 1982	JG	AMS031	1	800	80	5204
QUAD/SCAN TAPE #	June 8, 1982	JG	002613	1	800	80	5204
ASSIGNED FOR PROCESS.							
Tape to disk and evaluation	06/30/82	CMAH					5204
QUALITY REVIEW							
RELIMINARY DATA SORT							
RELIMINARY M/CHECK	06/30/82	CMAH					5204
FIRST USER TAPE #							
WORK DISK FILE	06/30/82	CMAH					5204
FINAL USER TAPE #							
FINAL M/CHECK	07/06/82	CMAH					5204
Final EDITED DISK FILE	07/06/82	CMAH					5204
DATA SET "FINALIZED"	07/11/83						

at Asheville

~~DISCMH * CDATE T8086~~
 at Southland
 DISCMH * CDATE F031 T8086
 DMINDE * MP075 T8086/F031

Corrections 8200073

- ① changed file IDs to tracks
- ② TR8087, Station # 00055, record A missing date 12 August 1980 was inserted in Date field.

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8200073

- 1) File Type: 031
- 2) Project Ident.: OCSEAP
- 3) Track Nos.: 8086, 8087, 8088

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

See Corrections sheet

II. Additional error corrections:

Error

Correction Completed (Check)

Processed

Cliff Hartley



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
ENVIRONMENTAL DATA AND INFORMATION SERVICE
Washington, D.C. 20506

8200073

National Oceanographic Data Center

July 15, 1982

OA/D713/SJH

Mr. William Johnson II
Data Projects Group
333 Pastore Hall
University of Rhode Island
Kingston, RI 02881

Dear Bill:

Enclosed are copies of our parameter check summaries, inventory runs and list of taxonomic codes on FTP 031 data, marine bird specimen and feeding studies. The data are from Alan Springer, RU460. The data were processed by you and submitted to NODC for final processing and archiving. The data are as follows:

<u>FID</u>	<u>NODC Track Number</u>
BLUFFØ	TR8086
CPLISB	TR8087
CPTHOM	TR8088

On the check runs for TR8087 and TR8088, blank field times (hours) are flagged. These are not critical and therefore the data are accepted for the data base. In TR8087 for the last station in the data set, station 00055, record A has a missing date (YYMMDD) and time. The time is not critical but the date is. The missing date affects the succeeding 23 data records. All of the date parameters are desirable, however, we will accept the year-month or just the year if known. The 23 records will be deleted if the date information is unknown. The cruise period for this data set spans three years.

I will keep TR8087 in a 'hold' processing status until I receive an answer to the missing date record. The data sets are ready to be finalized except for that one problem. All taxa codes are identified.

I have forwarded a copy of the enclosure to Alan Springer for general information and assistance in supplying the missing information.

Sincerely yours,



Sid Halminski
NODC OCSEAP Data Coordinator

Enclosure



Bob 8200073

OK.

just add date
to the missing
parameter and let
me know when
this is done. no
need for a MULTASK
etc run

hid.
Info is in ltr
from URI



UNITED STATES DEPARTMENT OF COMMERCE
 National Oceanic and Atmospheric Administration
 ENVIRONMENTAL DATA AND INFORMATION SERVICE
 Washington, D.C. 20540

8200073

National Oceanographic Data Center

July 15, 1982

OA/D713/SJH

Mr. William Johnson II
 Data Projects Group
 333 Pastore Hall
 University of Rhode Island
 Kingston, RI 02881

Dear Bill:

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Sid Halminski
 NODC OCSEAP Data Coordinator

Enclosure



DATA SET FILE IDENT

82-0013/8086, 8087, 8088

Step	Completion Date/Init.	Type of Data	# of Files	BLKSIZE	LRECL	# RECORD
ORIGINATOR TAPE #	June 8, 1982 JG	AMS 031	1	800	80	5204
QUAD/SCAN TAPE #	June 8, 1982 JG	002613	1	800	80	5204
ASSIGNED FOR PROCESS.						
TAPE TO DISK CMT EVALUATION	06/30/82 CMA					5204
QUALITY REVIEW						
RELIMINARY DATA SORT						
RELIMINARY BALCHK.	06/30/82 CMA					5204
FIRST USER TAPE #						
WORK DISK FILE	06/30/82 CMA					5204
FIVE USER TAPE #						
FIVE BALCHK.	07/06/82 CMA					5204
Final EDITED DISK FILE	07/06/82 07/11/83 CMA					5204
DATA SET "FINALIZED"						

at Asheville

~~DISCMA * CMTA. T8086~~

at Sutherland

DISCMA * CMTA. F031 T8086

DNINDE * MPO75. T8086/F031

TAPE OR DISK ASSIGNMENT SHEET

(MRL) 11/6/78

(Rev. 11/80)

ACCESSION/TRACK NO.: 8207073 / 8086, 8087, 8088

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	AMS031	N	80	800	FB		5204
DUPLICATE	042613 W12507	N (has 044 data)	80	800	FB		5204
REFORMATTED	W12506	USE THIS TAPE					
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE							
Final EDITED DISK FILE	DISCMH* CDATA. T8086		80		Ascii SDF		5204

at Ashville
at Smitland
DISCMH*CDATA, F031T8086
DMNDE*MPD15, T8086/F031

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8200073

- 1) File Type: 031
- 2) Project Ident.: OCSEAP
- 3) Track Nos.: 8086, 8087, 8088

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

See Corrections sheet

II. Additional error corrections:

Error

Correction Completed (Check)

Processor *Cliff Hartley*

Corrections 8200073

- ① changed file IDs to tracks
- ② TR8087, Station # 00055, record A missing date 12 August 1980 was inserted in Date Field.

8200073

December 24, 1982

Mr. Sid Halminski
NODC/OCSEAP Data Coordinator
Environmental Data and Information Service
National Oceanographic Data Center
2001 Wisconsin Avenue, N.W.
Washington, D.C. 20235

Dear Sid,

I hope that your wife is doing well, and that your holidays were joyous. It is exceptionally warm and wet for Christmas! But the break from the schoolwork is welcome.

I am finally responding to your letter of 15 July 1982 (OA/D713/SJH). In that letter you noted that in TR8087, the last station (00055) was missing the date and time for record A. I received notification from Alan M. Springer, RU460, that the missing date is 12 August 1980. He did not include the time. I hope this resolves the problems for that data set and that it can now be final processed. Thank you for your patience with regard to this dataset. Take care Sid.

Sincerely yours,

Bill Johnson

William C. Johnson II

WCJ

cc: Hal Petersen, Jr.
Alan M. Springer
Suzy A. Swanner
Nancy W. Clayton

d
 d
 d
 dddd PPP 999
 d d P P 9 9
 d d P P 9 9
 ddd PPPP 9999
 P 9
 P 9 9
 P 999

DATA PROJECTS GROUP
 333 Pastore Hall
 University of RI
 Kingston, RI 02881
 (401) 792-2221

May 4, 1982

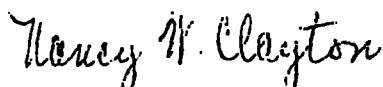
Mr. Sid Halminski
 NODC Pase Building 1
 2001 Wisconsin Avenue
 Washington, D.C. 20235

Dear Sid:

Enclosed is magnetic tape AMS031 with one file containing File Type 031 data. Three File Identifiers from Alan Springer, RU 460, are included: BLUFFO, CPLISB, and CPTHOM. Also enclosed are DDF's and a Tape Specification Form.

Again, this tape was written on the PRIME and does not have a double end-of-file mark, so your TAPESCAN program may read to the end of the reel.

Sincerely,


 Nancy W. Clayton

cc: Dean Dale
 Alan Springer
 Harold Petersen
 Bill Johnson

d
d
d
dddd PPP 999
d d P P 9 9
d d P P 9 9
ddd PPPP 9999
 P 9
 P 9 9
 P 999

DATA PROJECTS GROUP
333 Pastore Hall
University of RI
Kingston, RI 02881
(401) 792-2221

May 4, 1982

Mr. Sid Halminski
NODC Pase Building 1
2001 Wisconsin Avenue
Washington, D.C. 20235

Dear Sid:

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Again, this tape was written on the PRIME and does not have a double end-of-file mark, so your TAPESCAN program may read to the end of the reel.

Sincerely,

Nancy W. Clayton
Nancy W. Clayton

cc: Dean Dale
Alan Springer
Harold Petersen
Bill Johnson

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8200073	F031	TR8086	0081	31I7	3292	1980/07/23	BLUFF0	317151
8200073	F031	TR8087	0081	31I7	3292	1977/06/08	CPLISB	317152
8200073	F031	TR8088	0081	31I7	3292	1976/06/24	CPTHOM	317153

(3 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
8200073	F031	TR8086	3292	2	114	80/07/23	80/07/24
8200073	F031	TR8087	3292	55	2547	77/06/08	80/08/12
8200073	F031	TR8088	3292	55	2543	76/06/24	79/08/16

(3 rows affected)