# DATA DOCUMENTATION FORM

TR8086

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 COM	PLETED BY DONOR	FOR ALL	DATA TRANSMIT	TALS		
1. NAME AND ADDRESS OF IN	STITUTION, LABOR	ATORY, O	R ACTIVITY WIT	H WHICH SUBM	ITTED DATA AF	RE ASSOCIATED
Alan M. Springer David G. Roseneau		P.O	Ecological Box 80607		ssoc.	
Edward C. Murphy		Fair	rbanks, AK	99708		
2. EXPEDITION, PROJECT, O	OR PROGRAM DURING	WHICH		IBER(S) USED E IS SHIPMENT	Y ORIGINATOR	TO IDENTIFY
OCSEAP R.U. 460			BLUFFØ			
4. PLATFORM NAME(S)	PLATFORM NAME(S) 5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)			ND OPERATOR Y(IES)		TES
Zodiac	Zodiac raft		U.S.	U.S.	7/22/80	7/23/80
8. ARE DATA PROPRIETARY  X NO YES  IF YES, WHEN CAN THE FOR GENERAL USE?	IEY BE RELEASED	CONT	SE DARKEN ALI AINED IN YOUR ton Sound		ERE COLLECT	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)?  (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?)  X NO YES PART (SPECIFY BELOW)			160°   160°   160°   140°	120° 100° 80° 80° 222 277 277 222 101 101 115 116 104 1071 106	217 253 189 2163 189 2163	224 (1) (25 279 243 86° 271
DATA SHOULD BE ADDRES PHONE NUMBER (AND ADDRES THAN IN ITEM-I) Edward C. Murphy Alan M. Springer Martha I. Springer David G. Roseneau (907)479-2669	SSED WITH TELE-	8° 33 77 30 30 30 30 30 30 30 30 30 30 30 30 30	320 315 356 351 362 337 423 423 0 464 459 500 465 536 531 572 567 140° 180° 180° 140° 140	310 365 346 341 382 377 418 913 454 450 440 450 455 526 527 527 120° 80° 60°	300 335 336 371 ( 372 407 408 443 444 47 q 480 515 516 551	531   326   362   20°   362   20°   362   20°   362   378   439   434   40°   470   511   506   60°   547   542   583   578   40°   60°   60°   60°   190°

## **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	ANALYTICAL METHODS (INCLUDING MODIFICATIONS)	DATA PROCESSING TECHNIQUES WITH FILTERING
		(SPECIFY TYPE AND MODEL)	AND LABORATORY PROCEDURES	AND AVERAGING  N/A
Salinity	Tor	Nansen bottles	Inductive Salinometer (Hytech model S 510)	(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	d units and percent by weight	Ewing corer	Standard sieves. Carbonate fraction removed by acid treatment	Same as "Sedimentary Rock Manual," Folk 165

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

# B. SCIENTIFIC TENT

			<u> </u>	
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 m	ade at west end of Bluff co	ony - latitude and longitude	are approximate
Behavior	All birds collect	ed returning to colony from	general southward direction	
E Total Weight	Determined by usi	ng pesolas		
Time	Approximate, cont	act investigators for detail	 s	

# 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
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#### 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.

LIST RECORD TYPES CONTAINED IN THE TRANSMITTAL OF YOUR FILE GIVE METHOD OF IDENTIFYING EACH RECORD TYPE						
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2. GIVE BRIEF DESCRIP	TION OF FILE ORGAN	NIZATION				
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2 ATTRIBUTES AS EVO	RESSED IN PL	. 🗆	ALGOL COBOL			
3. ATTRIBUTES AS EXP	<del></del>	RTRAN	LANGUAGE			
4. RESPONSIBLE COMPL						
	PHONE NUMBER					
COMPLETE THIS S	SECTION IF DATA AR		9. I ENGTH OF INTER-			
	BCD BIN		RECORD GAP (IF KNOWN) 3/4 INCH			
	ASCII EBO	CDIC	10. END OF FILE MARK			
			OCTAL 17			
6. NUMBER OF TRACKS (CHANNELS)	SEVEN					
	NINE		11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS			
			OF DATA TYPE, VOLUME NUMBER)			
7. PARITY			1			
	ODD EVEN					
8. DENSITY			1			
	200 BPI 160	O BPI				
	556 BPI		12. PHYSICAL BLOCK LENGTH IN BYTES			
	800 BPI		13. LENGTH OF BYTES IN BITS			
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14. FIELD NAME	15. POSITION FROM - 1 MEASURED	l .	GTH	17. ATTRIBUTES	18. USE AND MEANING
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**RECORD FORMAT DESCRIPTION** RECORD NAME\_ 15. POSITION 16. LENGTH FROM - 1 MEASURED 14. FIELD NAME 17. ATTRIBUTES 18. USE AND MEANING NUMBER UNITS (e.g., bits, bytes)

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NOAA FORM 24-18

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

NOAA FORM 24-13

#### 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 TWO		INSTRUMENT WAS CALIBRATE		CHECK ONE: INSTRUMENT IS CALIBRATED				INSTRU- Ment Is	
INSTRUMENT TYPE (MFR., MODEL NO.)	DATE OF LAST CALIBRATION	YOUR ORGANIZATION	OTHER ORGANIZATION (GIVE NAME)	AT FIXED	BEFORE OR AFTER USE	BEFORE AND AFTER USE	ONLY AFTER REPAIR	ONLY WHEN NEW	NOT CALI- Brated
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82-0073

## DATA DOCUMENTATION FORM

TR8087

NOAA FORM 24-13 (4-77) U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
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WASHINGTON, DC 20235

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Alan M. Springer David G. Roseneau Edward C. Murphy	P	GL Alasi .O. Box airbank:		8		
EXPEDITION, PROJECT, O DATA WERE COLLECTED	R PROGRAM DURING	WHICH		MBER(S) USED E	BY ORIGINATOR	R TO IDENTIFY
OCSEAP R.U. 460			CPLIS			
4. PLATFORM NAME(S)	5. PLATFORM TYPI (E.G., SHIP, BUO		6. PLATFORM A	AND OPERATOR 'Y(IES)	7. DA	TES
Zodiac operated			PLATFORM	OPERATOR	FROM: MODAY,YE	TO: MO DAY YE
near colonies	Zodiac raft				6/8/77	8/11/80
8. ARE DATA PROPRIETARY  X NO YES	?	CONT	SE DARKEN ALI	SUBMISSION W	ERE COLLECT	ED.
IF YES, WHEN CAN TH		and L		GENERAL AR	-	es Lisburne
9. ARE DATA DECLARED NA PROGRAM (DNP)? (I.E., SHOULD THEY BE IN DATA CENTERS HOLDINGS TIONAL EXCHANGE?)	CLUDED IN WORLD FOR INTERNA-  (SPECIFY BELOW)  ES CONCERNING SED WITH TELE-	278 242 242 242 245 245 245 245 245 245 245	180°   180°   140°	227 222 222 222 222 222 222 222 222 222	073 108 037 072 00) 034 300 335 334 371 372 407 408 443 444 479 480 515 516 55 1	284 (175 279 243 80° 100° 243 80° 243 80° 243 80° 212 207 80° 3171 40° 3135 40° 326 80

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Salinity	Tor	Nansen bottles	Inductive salinometer (Hytech model \$510)	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	d units and percent by weight	Ewing corer	Standard sieves Carbonate fraction removed by acid treatment	Same as "Sedimentary Rock Manual," Folk 165

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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 f	rom Cape Lewis, remainder fr	om Cape Lisburne	
Time	Approximate, cont	act investigators for detail	s	
Carcass Disposition	Recorded generall saved specimens w	y as discarded, even though ere not available when this	some were saved for skelton data was entered.	s. ID numbers of
Weight	Nearest gram or nearest 5 grams, depending on scal	Triple beam balance used in 1977-1978, pesolas used in 1979		
Gonad Size	Used length of left testis or largest follicle	Vernier calipers		
Fat Classifica- tion	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	Did not indicate	r data from 1977: XG = any s presence of rocks in 1978-19 ported non-food items such a		or BLKI chick regurgitations
Stomach Fullness	Used for 1977 only	, very general		
Age	For 1980, age for	BLKI chicks (regurgitation	samples) are rough estimates	

# B. SCIENTIFIC CONTENT

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- 16. Enter field length in number columns and unit of measurement (e.g., bit, byte, character, word) in unit column.
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- 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.

	S CONTAINED IN THE TRANSMITT ENTIFYING EACH RECORD TYPE	
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GIVE BRIEF DESCRI	PTION OF FILE ORGANIZATION	
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. ATTRIBUTES AS EXI	PRESSED IN PL-1	ALGOL
. RESPONSIBLE COMP	PUTER SPECIALIST:	
	PHONE NUMBER	
ADDRESS		
COMPLETE THIS	SECTION IF DATA ARE ON MAGN	ETIC TAPE
RECORDING MODE	BCD BINARY	9. LENGTH OF INTER- RECORD GAP (IF KNOWN) 3/4 INCH
	ASCII EBCDIC	
		10. END OF FILE MARK
		OCTAL 17
S. NUMBER OF TRACK (CHANNELS)	S SEVEN	
	NINE	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS
		OF DATA TYPE, VOLUME NUMBER)
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B. DENSITY		
	200 BPI 1600 BPI	
	556 BPI	12. PHYSICAL BLOCK LENGTH IN BYTES
	800 BPI	13. LENGTH OF BYTES IN BITS
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NOAA FORM 24-13

RECORD NAME					
14. FIELD NAME	15. POSITION FROM - 1 MEASURED	1	GTH	17. ATTRIBUTES	18. USE AND MEANING
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NOAA FORM 24-13

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## D. INSTRUMENT CALIBRATION

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INSTRUMENT TYPE	DATE OF LAST	INSTRUMENT WAS CALIBRATED BY		CHECK ONE: INSTRUMENT IS CALIBRATED					INSTRU- MENT IS
(MFR., MODEL NO.)	CALIBRATION	YOUR ORGANIZATION	OTHER ORGANIZATION (GIVE NAME)	AT FIXED	BEFORE OR AFTER USE	BEFORE AND AFTER USE	ONLY AFTER REPAIR	ONLY WHEN NEW	NOT CALI- Brated
		(√)		(√)	(√)	(√)	(√)	(√)	( <b>√</b> )
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NOAA FORM 24-13									•

82-073

## DATA DOCUMENTATION FORM

TR8088

NOAA FORM 24-13 (4-77) U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
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WASHINGTON, DC 20235

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HICH 3			Y ORIGINATOR	TO IDENTIFY
	CPTHOM			
i) 6.		Y(IES)		TES
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			6/24/76	8/16/79
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Sediment size	ø units and percent by weight	Ewing corer	Standard sieves Carbonate fraction removed by acid treatment	Same as "Sedimentary Rock Manual," Folk 165

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

# B. SCIENTIFIC TENT

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 aeronautio	al chart	
Time	Approximate, conta	act investigators for detail	  s	
Carcass Disposition	Recorded generally specimens were no	v as discarded, even though available when this data w	some were saved for skeltons as entered.	. ID numbers of saved
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		
	Categories 1-5 used loosely	"eyeball" estimates		
Gut Portion	Left blank or "B =	gut, did not distinguish f		
Taxonomic Codes	NODC tax codes			
Non-food Item		data from 1977: XG = any s resence of rocks in 1978-19		
Stomach Fullness	Used for 1977 only	, very general		

# 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
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#### 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 (			L OF YOUR FILE
			·
2. GIVE BRIEF DESCRIPT	TION OF FIL	E ORGANIZATION	
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3. ATTRIBUTES AS EXPR	RESSED IN	PL-1	ALGOL COBOL
		FORTRAN .	L ANGU AGE
4. RESPONSIBLE COMPU	TER SPECIA	LIST:	
		BER	
		ATA ARE ON MAGNET	TIC TARE
E BECORDING MODE	ВСР	<del></del>	9. LENGTH OF INTER- RECORD GAP (IF KNOWN) 3/4 INCH
	ASCII	EBCDIC	
			10. END OF FILE MARK
6. NUMBER OF TRACKS (CHANNELS)	SEVEN		
	NINE		11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)
7. PARITY	000		
8. DENSITY	EVEN		
	200 BPI	1600 BPI	
	556 BPI		12. PHYSICAL BLOCK LENGTH IN BYTES
	800 BPI		13. LENGTH OF BYTES IN BITS
NOAA FORM 24-18			

MECORD NAME		<del> </del>			
14. FIELD NAME	15. POSITION	16. LEN	GTH	17. ATTRIBUTES	18. USE AND MEANING
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RECORD NAME \_\_ 15. POSITION 16. LENGTH FROM-1 MEASURED 14. FIELD NAME 17. ATTRIBUTES | 18. USE AND MEANING IN\_\_\_ (e.g., bite, bytes)

NOAA FORM 24-13

14. FIELD NAME	15. POSITION FROM - 1	116. LEN	CTU	14- 4	
	MEASURED		<u> </u>	17. ATTRIBUTES	18, USE AND MEANING
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NOAA FORM 24-13					

RECORD NAME										
14. FIELD NAME	FROM - 1 MEASURED	l .		17. ATTRIBUTES	18. USE AND MEANING					
	(e.g., bits, bytes)	NUMBER	UNITS							
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## 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 ("\sqrt{''}\) 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					INSTRU- MENT IS
		YOUR ORGANIZATION	OTHER ORGANIZATION (GIVE NAME)	AT FIXED	BEFORE OR After Use	BEFÖRE AND After USE	ONLY AFTER REPAIR	ONLY WHEN NEW	NOT CALI- BRATED
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ACCESSION/TR	ACK NO.: 825	5073/808	6,8087,8	088		(0, 2, 6)	
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at Sutland DISCMH\*CDATA. FO31T8086 DMNUE\*MPD15. T8086/F031

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Jat Advenille

DSCMH\*CONTA.T8086 at Sutland DISCMH\*CDATA.FO31T8086 DNINDEX MPD15.T8086/F031

# Corrections 8200073

- O changed file IDs to tracks
- TR8087, Station # 00055, record A missing date 12 August 1980 was inserted in Data fields

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ខ្លួបប្បទ	CI: Error Correction	in Processing o	of Data Set - Accession #820073
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		10::.: 8086,808	
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UNITED STATES DEPARTMENT OF COMMERCE National Occurrie and Atmospheric Administration Formation Service Westerness De Code (1986)

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:

FID	NODC Track Number
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 finaled 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



Bal 8200013

GK.

just add date. to the inispering parameter and let me known when this is done, mo need for a MULDAR cte run.

Ando is in Ita from UKI



### UNITED STATES DEPARTMENT OF COMMERCE Mation of Demnie and Atmospheric Administration (MARCHART TO CATA AND REPORTATION SERVICE Washington, DC 1000.

8200073

National Oceanographic Data Center

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NODC OCSEAP Data Coordinator

Enclosure



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at Sutland DISCMH\* CDATA. FO31 T8086 DNINDEX MRO75-T8086/F031

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

CESSION/TRACK NO.: 8200073 18036,8087,808.8 DE OF TAPE LRECL BLKSIZE TAPE NUMBER. LABEL RECFM REMARKS # RECORDS OPIGINATOR AMS 431 80 FB 5204 K) DUPLICATE 447613 8 800 5204 W12507) 7 ( has Q44 W/2506 REFORMATTED **FIRST 'ISER** FINAL USER DSN ISK FILE REMARKS # RECORDS WORK DISK FILE EDITED Ascin SDF 5204 DISK FILE T8096

at Sutland DISCMH\*CDATA, FO31T8086 JMNDE\*MPD15. T80861FO31

par:::	
TO:	
FROM:	
SUBJECT: Error Correction in Process	ing of Data Set - Accession # <u>9100773</u>
•	•
1) File Type: 03/	
•	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
. 2) Project Ident.:	
3) Track Bos.: 8086	1 xcx 1 x0 88
•	
1. Error Corrections as reported to	Principal Investigator:
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· See Corrections	sheet
•	
11. Additional error corrections:	
Error	terrestion tequality of (Check)
	· ·
Processor Cliff Hart	tay
• •	

## Corrections 8200073

- Delranged file IDs to tracks
- TR8087, Station # 00055, record A mosing date 12 August 1980 was inseited in Date Field

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,

Fullowson
William C. Johnson II

WCJ

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

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

May 4, 1982

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

Dear Sid:

Enclosed is magnetic tape AMSO31 with one file containing File Type O31 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.

Asain, 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,

Mency W. Clayton Nancy W. Clayton

cc: Dean Dale
Alan Springer
Harold Petersen
Bill Johnson

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May 4, 1982

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Sincerely,

Hancy 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	3117	3292	1980/07/23	BLUFFO	317151
8200073	F031	TR8087	0081	<b>31I7</b>	3292	1977/06/08	CPLISB	317152
8200073	F031	TR8088	0081	3117	3292	1976/06/24	CPTHOM	317153

(3 rows affected)

### Password:

			-			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)