

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8200036

- 1) File Type: 030
- 2) Project Ident.: Desap
- 3) Track Nos.: TR 718

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

Changed Station (XJ2L) to (J2N).

See correspondence.
Correction made by M. Lewis 8/12/82

DATA SET FILE LIST

APPROXIMATE TRACK

3200030/72.1918

Step	Completion Date/Init.	Tape # or DES	# of Files	BLKSIZE	LRECL	# RECORD
ORIGINATOR TAPE #	4/1/80	0.9	11/1/1970	122	122	2505
QUAD/SCAN TAPE #	4/1/80	1.0	11/2/1970	122	122	2505
ASSIGNED FOR PROCESS.						
DEF EVALUATED						
QUALITY REVIEW						
RELINQUISH DATA SORT						
RELINQUISH MODULE						
FIRST USER TAPE #						
WORK DISK FILE						
FINAL USER TAPE #						
FINAL MODULE						
EDITED DISK FILE						
DATA SET "FINALIZED"						

?

TAPE OR DISK ASSIGNMENT SHEET

(MRL) 11/6/78

(Rev. 11/80)

ACCESSION/TRACK NO.: 82600 6 / 11/80

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	11/80/112	11	1.1	100	1 1		1508
DUPLICATE	11/80/112	11	1.1	100	1 1		1508
REFORMATTED							
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE	DISK J0YX F030 TR7918						2508
EDITED DISK FILE							

DATA DOCUMENTATION FORM

NOAA FORM 24-13
(4-72)

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

FORM APPROVED
O.M.B. No. 41-R263

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 A. C. Broad Department of Biology Western Washington University Bellingham, WA 98225 phone (206) 676-3632 or 676-3304															
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED OSCEAP - RU356		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT 810707													
4. PLATFORM NAME(S) D.W. HOOD	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) SHIP	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2" style="padding: 2px;">6. PLATFORM AND OPERATOR NATIONALITY(IES)</th> <th colspan="2" style="padding: 2px;">7. DATES</th> </tr> <tr> <th style="padding: 2px;">PLATFORM</th> <th style="padding: 2px;">OPERATOR</th> <th style="padding: 2px;">FROM: MO, DAY, YR</th> <th style="padding: 2px;">TO: MO, DAY, YR</th> </tr> <tr> <td style="text-align: center; padding: 5px;">U.S.</td> <td style="text-align: center; padding: 5px;">U.S.</td> <td style="text-align: center; padding: 5px;">8/01/80</td> <td style="text-align: center; padding: 5px;">8/15/80</td> </tr> </table>		6. PLATFORM AND OPERATOR NATIONALITY(IES)		7. DATES		PLATFORM	OPERATOR	FROM: MO, DAY, YR	TO: MO, DAY, YR	U.S.	U.S.	8/01/80	8/15/80
6. PLATFORM AND OPERATOR NATIONALITY(IES)		7. DATES													
PLATFORM	OPERATOR	FROM: MO, DAY, YR	TO: MO, DAY, YR												
U.S.	U.S.	8/01/80	8/15/80												
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)															

Intertidal Data
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

Seven distinct record types; (1) File Header, (2) Station Header, (3) Site Header, (4) Composite Data, (5) Individual Sample Data, (6) Profile Data, and (7) Comment Records, differentiated by byte 10

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

After the file header, records are grouped together by station number (in increasing order) with a station header record (type=2) being the first of a set of related records. (i.e., each record type 2 is followed by corresponding record types 3, 4, 6, and 7). No record type 5 format is used.

Note: Any unused fields are filled with spaces.

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

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER EVELYN ALBRECHT phone (206) 676-3239 or 676-3304
ADDRESS COMPUTER CENTER, W. W. U., Bellingham, WA 98225

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

5. RECORDING MODE ☐ BCD ☐ BINARY ☐ ASCII ☒ EBCDIC ☐ _____	9. LENGTH OF INTER-RECORD GAP (IF KNOWN) ☐ 3/4 INCH ☒ IBM Standard
6. NUMBER OF TRACKS (CHANNELS) ☐ SEVEN ☒ NINE ☐ _____	10. END OF FILE MARK ☐ OCTAL 17 ☒ IBM Standard
7. PARITY ☐ ODD ☒ EVEN	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME KEY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) Originator: A.C. Broad, Dept. Biology W.W.S.C., Bellingham, WA 98225 Data Type: remarks, hydrographic, profile, environment, biological Volume No: _____ (no label on tape)
8. DENSITY ☐ 200 BPI ☐ 1600 BPI ☐ 356 BPI ☒ 800 BPI ☐ _____	12. PHYSICAL BLOCK LENGTH IN BYTES 1200 13. LENGTH OF BYTES IN BITS 8

RECORD FORMAT DESCRIPTION

RECORD NAME Intertidal Data (File Header)

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN Bytes (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	Bytes	A3	Always '030'
File Identifier	4	6	Bytes	A6	File creation date (YYMMDD) or unique cruise number Always '1'
Record Type	10	1	Bytes	I1	
Vessel Name	11	11	Bytes	A11	
Cruise Number	22	6	Bytes	A6	
Start Date,					
Year	28	2	Bytes	I2	00 to 99
Month	30	2	Bytes	I2	01 to 12
Day	32	2	Bytes	I2	01 to 31
End Date,					
Year	34	2	Bytes	I2	00 to 99
Month	36	2	Bytes	I2	01 to 12
Day	38	2	Bytes	I2	01 to 31
Senior Scientist	40	19	Bytes	A19	Left justified
Investigator and/ or Institution	59	62	Bytes	A62	Left justified

RECORD NAME Intertidal Data (Station Header)

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN Bytes (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	Bytes	A3	Always '030'
File Identifier	4	6	Bytes	A6	File creation date (YYMMDD) or unique cruise number
Record Type	10	1	Bytes	I1	Always '2'
Station Number	11	5	Bytes	A5	Right justified
Sequence Number	16	4	Bytes	I4	Ascending order for sorting
Latitude,					
Degrees	20	2	Bytes	I2	
Minutes	22	4	Bytes	I4	To hundredths
Hemisphere	26	1	Bytes	A1	'N' or 'S'
Longitude,					
Degrees	27	3	Bytes	I3	
Minutes	30	4	Bytes	I4	To hundredths
Hemisphere	34	1	Bytes	A1	'E' or 'W'
Year	35	2	Bytes	I2	00 to 99
Month	37	2	Bytes	I2	01 to 12
Day	39	2	Bytes	I2	01 to 31
Start Time					
Hours	41	2	Bytes	I2	00-23
Minutes	43	2	Bytes	I2	00-59
Elapsed Time,					
Hours	45	2	Bytes	I2	
Minutes	47	2	Bytes	I2	
Time Zone	49	3	Bytes	A3	-12 to +12
Surface Salinity	52	5	Bytes	I5	Parts per thousand to thousandths
Surface Temperature	57	5	Bytes	I5	Deg. C. to hundredths

RECORD NAME Intertidal Data (Station Header Continued)

14. FIELD NAME	15. POSITION FROM-1 MEASURED IN Bytes (e.g., 5th, 10th)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
Air Temperature	62	4	Bytes	I4	Deg. C. to tenths
SECCHI Disc Depth	66	3	Bytes	I3	Meters to tenths
Weather Code	69	2	Bytes	A2	WMO Code 4677
Cloud Type Code	71	1	Bytes	A1	WMO Code 0500
Cloud Amount Code	72	1	Bytes	A1	WMO Code 2700
Wind Speed	73	2	Bytes	I2	Whole knots
Wind Direction	75	3	Bytes	I3	Whole degrees
Sea State Code	78	1	Bytes	A1	WMO Code 3700
Breaker Height Code	79	1	Bytes	A1	WMO Code 3700
Exposure Direction	80	3	Bytes	I3	Whole degrees
Substrata Type Codes					Any combination of up to three Substrata Type Codes. Code from right to left (most predominant on the right).
Primary	83	1	Bytes	A1	
Secondary	84	1	Bytes	A1	
Tertiary	85	1	Bytes	A1	
Barometric Pressure	86	4	Bytes	I4	Millibars to tenths
Habitat Codes					
Geomorphic	90	1	Bytes	A1	Use Habitat Code
Composition	91	1	Bytes	A1	Use File Type '030' Composition Code
Cover	92	1	Bytes	A1	Use File Type '030' Cover Code
Slope	93	1	Bytes	A1	Use File Type '030' Slope Code
Blank	94	27	Bytes	27X	

RECORD NAME Intertidal Data (Site Header)

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN Bytes (e.g., lobs, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	Bytes	A3	Always '030'
File Identifier	4	6	Bytes	A6	File creation date (YYMMDD) or unique cruise number
Record Type	10	1	Bytes	I1	Always '3'
Station Number	11	5	Bytes	A5	Right justified
Sequence Number	16	4	Bytes	I4	Ascending order for sorting
Catalog Number	20	8	Bytes	A8	Originator's internal number
Photograph Number	28	10	Bytes	A10	Originator's internal number
Gear Type Code	38	1	Bytes	A1	Use File 030 Gear Type Code
Transect Number	39	2	Bytes	A2	
Transect Direction	41	3	Bytes	I3	Whole Degrees
Meter Number	44	4	Bytes	A4	
Zone/Arrow/ No. of Sample	48	3	Bytes	A3	
Quadrat Size	51	5	Bytes	I5	Square meters to ten thousandths
Elevation	56	4	Bytes	I4	Meters to hundredths
Substrata Type Codes	60	3	Bytes	3A1	Any combination of up to three Substrata Type Codes. Code from right to left (most predominant to right).
Surface Topography Codes	63	3	Bytes	3A1	Any combination of up to three File 030 Surface Topography Codes. Code from right to left (most predominant to right).

RECORD NAME Intertidal Data (Site Header, Continued)

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN Bytes (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
Collection Time					
Hours	66	2	Bytes	I2	G.M.T.
Minutes	68	2	Bytes	I2	G.M.T.
Sieve Size	70	4	Bytes	I4	Millimeters to hundredths
Dilution Volume	74	3	Bytes	I3	*Decimal Equivalents (.XXX)
Quadrat Slope	77	2	Bytes	I2	Whole degrees
Direction of Quadrat Slope	79	3	Bytes	I3	Whole degrees
Grab Number	82	2	Bytes	I2	Sequential order of multiple digs
Sediment	84	7	Bytes	I7	Liters to thousandths
Grain Size	91	2	Bytes	I2	Ø number (-LOG ₂ MM.) with a range from -8 to +12. Minus Ø must be explicitly reported with a minus sign in byte 91, plus Ø should <u>not</u> incorporate '+' sign.
Patch Grid Size	93	5	Bytes	I5	Square meters To thousands
Medium Frame Multiple	98	2	Bytes	I2	Number of Grids Occupied by all species within
Large Frame Multiple	100	2	Bytes	I2	
Total Work Area	102	5	Bytes	I5	Square meters To thousands
Depth	107	5	Bytes	I5	Meters to tenths
Distance of Net Tow	112	3	Bytes	I3	Meters to tenths
Blank	115	6	Bytes	6X	
*The dilution volume is that portion of a sample which is analyzed after the sample has been diluted, as a means of statistically estimating the composition of the sample without having to examine the entire sample. Therefore, the dilution volume will be recorded in decimal equivalents. Example: a sample that is diluted so as to equal 16 times its original volume, with one sixteenth being the part studied, will have its dilution volume recorded as .063.					

RECORD FORMAT DESCRIPTION

RECORD NAME Intertidal Data (Composite 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	Bytes	A3	Always '030'
File Identifier	4	6	Bytes	A6	File creation date (YYMMDD) or unique cruise number
Record Type	10	1	Bytes	I1	Always '4'
Station Number	11	5	Bytes	A5	Right justified
Sequence Number	16	4	Bytes	I4	Ascending order for sorting
Taxonomic Code	20	10	Bytes	5A2	
Sub Species Code	30	2	Bytes	A2	
Sex Code	32	1	Bytes	A1	
Condition Codes	33	3	Bytes	3A1	Use File Type '030' Condition Code. Any combination of up to three Condition Codes. Code from right to left.
Coverage	36	3	Bytes	I3	The number of species too small to be counted, or too well attached to the substrate to be removed, will be estimated by the percentage of the quadrat which they cover. Range is greater than 0% and less than or equal to 100%.
Count	39	5	Bytes	I5	Total number of individuals
Wet Weight	44	7	Bytes	I7	Grams to thousandths
Dry Weight	51	7	Bytes	I7	Grams to thousandths
Minimum Length	58	6	Bytes	I6	Millimeters to hundredths
Maximum Length	64	6	Bytes	I6	Millimeters to hundredths
Displacement Volume	70	5	Bytes	I5	Milliliters to tenths
Mean Length	75	6	Bytes	I6	Millimeters to hundredths
Minimum Width	81	6	Bytes	I6	Millimeters to hundredths
Maximum Width	87	6	Bytes	I6	Millimeters to hundredths
Mean Width	93	6	Bytes	I6	Millimeters to hundredths

RECORD FORMAT DESCRIPTION

RECORD NAME Intertidal Data (Composite Data) Continued

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN Bytes (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
Minimum Age	99	2	Bytes	I2	Whole years
Maximum Age	101	2	Bytes	I2	Whole years
Mean Age	103	2	Bytes	I2	Whole years
Small Frame	105	3	Bytes	I3	Number of grids occupied by species within
Medium Frame	108	3	Bytes	I3	
Large Frame	111	2	Bytes	I2	
Dilution Volume	113	3	Bytes	I3	*Decimal equivalents (.XXX)
Plant Height	116	2	Bytes	I2	Whole centimeters
Blank	118	3	Bytes	3X	
*The dilution volume is that portion of a sample which is analyzed after the sample has been diluted, as a means of statistically estimating the composition of the sample without having to examine the entire sample. Therefore, the dilution volume will be recorded in decimal equivalents. Example: a sample that is diluted so as to equal 16 times its original volume, with one sixteenth being the part studied, will have its dilution volume recorded as .063.					

RECORD FORMAT DESCRIPTION

RECORD NAME Intertidal Data (Individual Sample Data)

9

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN Bytes (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	Bytes	A3	Always '030'
File Identifier	4	6	Bytes	A6	File creation date (YYMMDD) or unique cruise number
Record Type	10	1	Bytes	I1	Always '5'
Station Number	11	5	Bytes	A5	Right justified
Sequence Number	16	4	Bytes	I4	Ascending order for sorting
Taxonomic Code	20	10	Bytes	5A2	
Subspecies Code	30	2	Bytes	A2	
Sex Code	32	1	Bytes	A1	
Condition Codes	33	3	Bytes	3A1	Use File Type '030' Condition Codes, most predominant to left.
Age	36	2	Bytes	I2	Whole years
Wet Weight	38	7	Bytes	I7	Grams to thousandths
Dry Weight	45	7	Bytes	I7	Grams to thousandths
Length	52	6	Bytes	I6	Millimeters to hundreds
Width	58	6	Bytes	I6	Millimeters to hundreds
Displacement Volume	64	5	Bytes	I5	Milliliters to tenths
Blank	69	52	Bytes	52X	

14. FIELD NAME	15. POSITION FROM -1 MEASURED IN Bytes (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	Bytes	A3	Always '030'
File Identifier	4	6	Bytes	A6	File creation date (YYMMDD) or unique cruise number
Record Type	10	1	Bytes	I1	Always '6'
Station Number	11	5	Bytes	A5	Right justified
Sequence Number	16	4	Bytes	I4	Ascending order for sorting
Oxygen	20	3	Bytes	I3	Milliliters per liter
pH	23	2	Bytes	I2	To Tenths
pH Scale	25	1	Bytes	A1	1 = NBS pH scale 2 = Sorensen pH scale 3 = Hansson pH scale
Salinity	26	3	Bytes	I3	Parts per thousand to tenths
Interstitial Salinity	29	3	Bytes	I3	Parts per thousand to tenths
Permafrost Depth	32	2	Bytes	I2	Meters to tenths
Water Temperature	34	3	Bytes	I3	Degrees Celsius to tenths
Secchi Disk Depth	37	4	Bytes	I4	Meters to hundredths (centimeters)
Grain Size in Phi Unit Levels					
Greater than -8	41	3	Bytes	I3	
-8 to -6	44	3	Bytes	I3	
-6 to -4	47	3	Bytes	I3	
-4 to -2	50	3	Bytes	I3	
-2 to -1	53	3	Bytes	I3	
-1 to 0	56	3	Bytes	I3	
0 to 1	59	3	Bytes	I3	
1 to 2	62	3	Bytes	I3	
2 to 3	65	3	Bytes	I3	Percent by weight to tenths

RECORD FORMAT DESCRIPTION

RECORD NAME Intertidal Data (Profile Data) Continued

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14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN Bytes (e.g., bit, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
3 to 4	68	3	Bytes	I3	Percent by weight to tenths
Less than 4	71	3	Bytes	I3	
Blank	74	47	Bytes	47X	

RECORD FORMAT DESCRIPTION

RECORD NAME Intertidal Data (Comment) ,

/..

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN Bytes (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1	3	Bytes	A3	Always '030'
File Identifier	4	6	Bytes	A6	File creation date (YYMMDD) or unique cruise number
Record Type	10	1	Bytes	I1	Always '7'
Station Number	11	5	Bytes	A5	Right justified
Sequence Number	16	4	Bytes	I4	Ascending order for sorting
Comments	20	101	Bytes	A101	Any alphanumeric comment data



UNIVERSITY OF ALASKA

Recd 8/10/82

D713x5-82-151

2 August 1982

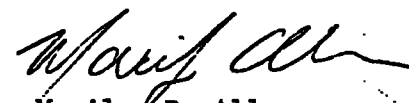
Mr. Sid Halminski, D781
National Oceanographic Data Center
Page Building #1
2001 Wisconsin N.W.
Washington, D.C. 20235

Dear Sid:

I have enclosed a copy of a letter and coding forms received from Carter Broad. The data set TR7918 he refers to in his letter has been submitted to NODC as final processed. You may wish to incorporate the changes he notes.

He also mentions a new data set which will be submitted soon. We shall begin processing it as soon as it is received.

Sincerely,


Marilyn R. Allen
Office Manager

MRA/sn
Enclosures

cc: S. Swanner



WESTERN WASHINGTON UNIVERSITY

Bellingham, Washington 98225 • [206] 676-3000

July 21, 198

Mr. Michael Crane
Alaska EDS Liaison Officer
AEIDC
707 A Street
Anchorage, AK 99501

Dear Mike:

May I assume that you still are our point of entry to NODC data storage?

With considerable chagrin, I must acknowledge that I used station number J2L twice--that is, for two different stations. The necessary changes to NODC TR 7918 (our file ID 810707) are indicated on the enclosure. Sorry!

With downright embarrassment I must also inform you that one of our data sets from 1977 was "lost" in our own lab! Only when I began tying up all loose ends (all?) for the final report did this fact come to light. The necessary data sheets have been resurrected, and a tape is now being generated. As soon as I know that I should still send this to you (or whomever), I shall do so.

The tape is Chukchi Sea littoral data generated by our RU356TEAM 37 and will be identified by file ID 820715.

Sincerely,

A handwritten signature in cursive script, appearing to read "A. C. Broad".

A. C. Broad, Professor
Department of Biology

AB/gp

cc: Steve Zimmerman
Dave Norton

Name _____ Department _____ Page _____ of _____

Job _____ Date _____

Name _____ Department _____ Page _____ of _____

Job _____ Date _____

1-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-110	111-120	121-130	131-140	141-150	151-160	161-170	171-180	181-190	191-200
FILE ID = 810707 NODC TRACK 4 = 7918																			
Record number																			
10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200																			
990: 0308107072 J2L0001703720N1502330W80080522500025+10 +070 0177031202 18 6																			
change: N																			
991: 0308107077 J2L0002 44TH TRAWL (D.W. HOOD). POSITION BY DR AT END OF TOW. COD END UNTIED. DOORS MUDDY. SCALEWOR																			
change: N																			
992: 0308107077 J2L0003MS, ANATIDES, ISOPOD, PC OF WOOD CAUGHT ON CHAIN.																			
change: N																			
993: 0308107073 J2L0004 H2N279999A 18 2315 00120 100																			
change: N																			
994: 0308107074 J2L0005500102																			
change: N																			
995: 0308107074 J2L00065001130102																			
change: N																			
996: 0308107074 J2L00076162																			
change: N																			



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
ENVIRONMENTAL DATA AND INFORMATION SERVICE
Washington, D.C. 20235

National Oceanographic Data Center

May 3, 1982

OA/D781/SJH

TO: OA/D781 - Michael Crane, *[Signature]*
FROM: OA/D781 - Sylvester Haliminski
SUBJECT: File Type 030 Intertidal, OCSEAP Data

Enclosed are parameter and inventory checks and a list of taxonomic codes on FTP 030 data from Dr. Broad, RIJ 356. The File ID is 810707 corresponding to NODC track number TR7918. The data were processed by you and submitted to NODC for final processing and archiving.

One minor problem occurred on record type 4, station JOG, sequence number 0005; extraneous symbols were in columns 111 - 122. These were deleted. All taxonomic codes were identified. Taxonomic codes 999999 at the end of the list refer to internal codes and are acceptable. However, this information should be included in the DDF.

The data set is considered final processed. Please review the check runs for verification and notify me if any corrections are required.

A copy of the enclosure has been forwarded to Dr. Broad for information only.

Enclosure

cc: D. Dale (enclosure)
C. Broad (enclosure)
S. Stillwaugh

5/3/82
Bole -
all set to
go on this
file



University of Alaska
Arctic Environmental Information and Data Center

TRANSMITTAL AND RECEIPT RECORD
(Please sign and return carbon copy acknowledging receipt)

TO: Mr. Sid Halminski, D781 REFER TO: D781x5-82-67
NODC, Page Building #1 ATTENTION: Sid Halminski
2001 Wisconsin N.W.
Washington, D.C. 20235

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY

☐ Ordinary ☐ Registered ☒ Air ☐ Certified ☐ Government ☐ By Hand ☐ Other
Mail Mail Mail Mail Truck

Enclosed is the DDF you requested, via confer message #2965, for RU356,
FT030 data, file ID 810707. Sorry about the exclusion with the initial data
shipment.

MA/sn

Marilyn Allen Office Manager 4-29-82
FORWARDED BY (Signature) TITLE DATE FORWARDED

RECEIVED BY (Signature) TITLE DATE RECEIVED



RU 356

UNIVERSITY OF ALASKA

November 2, 1981

FTP 030

Mr. Sid Halminski, D781
National Oceanographic Data Center
Page Building #1
2001 Wisconsin N.W.
Washington, D.C. 20235

Dear Mr. Halminski:

Enclosed is a magnetic tape, data listings, and related correspondence for 17 Broad RU356 data sets. Files 2 through 17 have already been final processed by us and submitted to NODC. File 1 is a new data set. We have had that new data set (File I.D. 810707) placed on diskette and are currently preprocessing the data set. We have also retained the data listing in the event of problems. Once this new data set is final processed, we will forward it to you.

Please contact me if you have any questions.

Sincerely,

A handwritten signature in cursive script, appearing to read "Marilyn R. Allen".

Marilyn R. Allen

cc: C. Broad
D. Dale

MRA/ds



WESTERN WASHINGTON UNIVERSITY

Bellingham, Washington 98225 • [206] 676-3000

September 11, 1981

Michael L. Crane
Alaska EDS Liaison Officer
AEIDC
707 A Street
Anchorage, AK 99501

Dear Mike Crane:

We are sending you a tape with our ^{latest} ~~final~~ file as the first dataset on it.

During the past year we have made corrections to all of our files. I am sending you printouts that show the changes made. Some of the files have many changes; therefore, I have also put the new version of each file on the tape. The sequence of files on the tape is the same as that given below. The file ID numbers in the records on the tape are the ones we originally used.

<u>Position</u>	<u>Our ID</u>	<u>Track No.</u>	<u>Leader</u>
1	810707		ACB
2	800121	TR4430	ACB
3	791215	TR5093	MJH
4	800912	TR4431	ABB
5	791121	TR5094	DES
6	790317	TR4137	JRC
7	790411	TR4138	KHD
8	780219	TR3274	DES
9	780217	TR3116	HHW
10	780214	TR3117	JRC
11	780215	TR3115	MAD
12	780216	TR3114	MMS
13	780218	TR3273	P W
14	761229	TR0526	ACB
15	M10P34	TR0528	DES
16	770113	TR0529	HHW
17	HC8J24	TR0527	MAD

*listings
sent
separately*

Sincerely,

Evelyn J. Albrecht

EJA:jc

Enclosures

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8200036	F030	TR7918	0081	312W	32HZ	1980/08/02	810707	316847

(1 row affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
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8200036	F030	TR7918	32HZ	88	1254	80/08/02	80/08/18

(1 row affected)