

DOF A:3.11

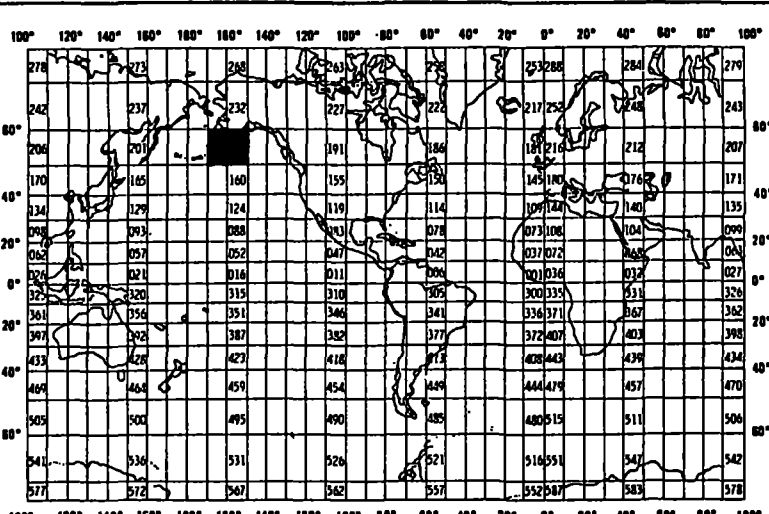
DATA DOCUMENTATION FORM

79-0078
TR 3934NOAA FORM 24-13
(4-72)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

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					
Bud Fay 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/OCSEAP R.U. #194		End of 77 Season and all of 78 Season BFAY04			
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)		7. DATES	
		PLATFORM	OPERATOR	FROM: MO/DAY/YR	TO: MO/DAY/YR
Various	Foot, Car, Boat, Helicopter, Airplane	US	US	071077 120177 031178	08 2978
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.			
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNA- TIONAL EXCHANGE?) <input checked="" type="checkbox"/> NO <input checked="" type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)		GENERAL AREA			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELE- PHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) B. Fay (907)479-7026 R. Hadley (907)479-7086 Alaska Sea Grant Program University of Alaska Fairbanks, Ak 99701					

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
Platform Type Code	Code			
Distance Surveyed	Whole Kilometers to hundredths			
Taxonomic Code	Code			
Subspecies Code	Code			
Behavior Code	Code			
Confidence Code	Code			
Number of Indiv.	Number			
Confidence Code	Code			
Decomposition Stage Code	Code			
Start Lat&Long		When a small island's beach was surveyed is given as Start Lat&Long. The distance surveyed is recorded.		

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
As per File Type 027					05/24/77

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

File Type 027

Record Type 1, 2, 4, 5

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Record Type 1 1 Per Station
2 1 Per Station
4 1 Per Station
5 1 Per Observation per Station

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

5. RECORDING MODE <input type="checkbox"/> BCD <input type="checkbox"/> BINARY <input type="checkbox"/> ASCII <input checked="" type="checkbox"/> EBCDIC <input type="checkbox"/> _____		9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH <input type="checkbox"/> _____	
6. NUMBER OF TRACKS (CHANNELS) <input type="checkbox"/> SEVEN <input checked="" type="checkbox"/> NINE <input type="checkbox"/> _____		10. END OF FILE MARK <input type="checkbox"/> OCTAL 17 <input type="checkbox"/> _____	
7. PARITY <input checked="" type="checkbox"/> ODD <input type="checkbox"/> EVEN		194 027 BFAY04 End of 77 Season 07/10/77-12/01/77 All of 78 Season 03/11/78-08/29/78	
8. DENSITY <input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI <input type="checkbox"/> 556 BPI <input checked="" type="checkbox"/> 800 BPI <input type="checkbox"/> _____		Bud Fay 9TRK, 800BPI, EBCDIC, N LABEL, ODD PARITY 12. PHYSICAL BLOCK LENGTH IN BYTES _____ 13. LENGTH OF BYTES IN BITS _____	

EDFF 11, GFRG.
EDFF OT, IRM, ERCDIC, NLAB, F80, CIP0.
FOPT OT, RECCCT.
PROC COPY 11 TO OT 1F. REW OT. DUMP OT 10R.

***** 2K ADDITIONAL CORE NEEDED *****

FUNCTION REQUESTED: COPY 11 TO OT. 1 FILE.
FILE OT REMOVED

FILE CODE OT FILE # 1 CONTAINED 168 RECORDS

FUNCTION COMPLETED: COPIED 11 TO OT 1 FILE.

FUNCTION REQUESTED: DUMP OT 10 RECORDS.
FILE CODE OT FILE NUMBER 1

CI	1	R	1	360362367302	306301350360	364361360360	360360360360	371360367367	027BFAY0410000009077
		CC	21	360360360361	367367360367	361360100100	100100365366	363361360360	0001770710 563100
		CC	41	325361365364	363360360360	366100100100	100100100100	100100100100	N1543000W
		CC	61	100100100100	100100100100	100100100100	100100100100	100100100100	
CI	2	R	2	360362367302	306301350360	364362360360	360360360360	371360367367	027BFAY0420000009077
		CC	21	360360360362	100100100100	100100100100	100100100100	100100100100	0002 F
		CC	41	100100100100	100100100100	100306100100	100100100100	100100100100	
		CC	61	100100100100	100100100100	100100100100	100100100100	100100100100	
CI	3	R	3	360362367302	306301350360	364364360360	360360360360	371360367367	027BFAY0440000009077
		CC	21	360360360363	100100100100	100100100100	100100100100	100100100100	0003 010420
		CC	41	100100100100	100100100100	100360361360	364362360100	100100100100	
		CC	61	100100100100	100100100100	100100100100	100100100100	100100100100	
CI	4	R	4	360362367302	306301350360	364365360360	360360360360	371360367367	027BFAY0450000009077
		CC	21	360360360364	370371361362	360361360370	360361360360	362367360360	00048912010801002700
		CC	41	360360360361	360100100100	100100100100	100100100100	100100100100	00010 1
		CC	61	100100100100	100100100100	100100100100	100100100100	361100100100	
CI	5	R	5	360362367302	306301350360	364365360360	360360360360	371360367367	027BFAY0450000009077
		CC	21	360360360365	370371361363	360363360362	360361360360	362367360360	00058913030201002700
		CC	41	360360360362	360100100100	100100100100	100100100100	100100100100	00020 1
		CC	61	100100100100	100100100100	100100100100	100100100100	361100100100	
CI	6	R	6	360362367302	306301350360	364365360360	360360360360	371360367367	027BFAY0450000009077
		CC	21	360360360366	370371361363	360362360361	360361360360	362367360360	00068913020101002700
		CC	41	360360360362	360100100100	100100100100	100100100100	100100100100	00020 1
		CC	61	100100100100	100100100100	100100100100	100100100100	361100100100	
CI	7	R	7	360362367302	306301350360	364361360360	360360360360	366360361370	027BFAY0410000006018
		CC	21	360360360361	367367361362	360361100100	100100365371	362370360360	0001771201 592800
		CC	41	325361364366	361371360360	366100100100	100100100100	100100100100	N1461900W

		CC	61	100100100100	100100100100	100100100100	100100100100	100100100100	
CI	8	R	8	360362367302	306301350360	364362360360	360360360360	366360361370	027BFAY0420000006018
		CC	21	360360360362	100100100100	100100100100	100100100100	100100100100	0002 F
		CC	41	100100100100	100100100100	100306100100	100100100100	100100100100	
		CC	61	100100100100	100100100100	100100100100	100100100100	100100100100	
CI	9	R	9	360362367302	306301350360	364364360360	360360360360	366360361370	027BFAY0440000006018
		CC	21	360360360363	100100100100	100100100100	100100100100	100100100100	0003 001780
		CC	41	100100100100	100100100100	100360360361	367370360100	100100100100	
		CC	61	100100100100	100100100100	100100100100	100100100100	100100100100	
CI	10	R	10	360362367302	306301350360	364365360360	360360360360	366360361370	027BFAY0450000006018
		CC	21	360360360364	370371361362	360361360360	360361360360	362367360360	00048912010401002700
		CC	41	360360360361	360100100100	100100100100	100100100100	100100100100	00010 1
		CC	61	100100100100	100100100100	100100100100	100100100100	361100100100	

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									

79-0078

① File ID changed to TR3934

② Starting date and starting position on type '1' records inserted into appropriate fields in record types 2 and 4. This was done for those stations having taxonomy '5' records only. See Jim Audet's correspondence in 78-0635.

③ Ten (10) stations 0000008048, 0000009148, 0000009048, 0000009368, 0000008188, 0000008288, 0000008388, 0000008588, 0000008488, and 0000009288 had no taxonomy '5' records. A text record '7' was inserted for that station. The text: NO MAMMALS SIGHTED.

④ Using PGM NOZER027 zeroes were removed from taxonomy codes.

⑤ Taxonomy codes converted from ALASKA codes to NODC codes

TAPE ASSIGNMENT SHEET (MRL) 11/6/78

ACCESSION NO: 79-0086

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BKSIZE	RECFM	REMARKS
ORIGINATOR	TSE024	NL	80	4800	FB	
DUPLICATE	005790	NL	80	4800	FB	
REFORMATTED						
CORRECTED FIRST USER	001608	SL	80	4000	FB	DSN = ZELER
CORRECTED FINAL USER BACKUP	002032	SL	80	4000	FB	DSN = ZELER

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
-----	----	-----	----	----	-----	-----	-----	-----
7900078	F127	TR3934	0081	31I7	3199	1978/07/10	BFAY04	309012

(1 row affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
7900078	F127	TR3934	3199	26	178	78/07/10	78/08/29

(1 row affected)