ACCESSION NUMBER

77-17034

### DATA DOCUMENTATION FORM

FOYD

DAA 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-R265

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									
Λlaska Department of Fish and Game									
333 Raspberry Road									
Anchorage, Alaska 99502									
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED			3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT						
Outer Continental Shelf Environmen					^7				
Assessment Progra	m - Coastal Bir	rd	FG7607						
Habitat									
4. PLATFORM NAME(S) 5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ET			6. PLATFORM AND OPERATOR 7. DATES  C.) NATIONALITY(IES)						
Grumman Goose	(E.G., SHIP, BOOT, ETC.)		PLATFORM	OPERATOR	FROM: MODAY,YE	TO: MO DAY YR			
D. Havilland Beaver	Aircraft				, ,	/			
1 Havilland Deaver			v.s.	U.S.	6/21/76	6/25/76			
TravelAir					ا ۱۱۵۱۱	7-7			
8. ARE DATA PROPRIETARY	?		SE DARKEN AL						
X NO YES		CONT	AINED IN YOUR	SUBMISSION W	ERE COLLECT	ED.			
1									
IF YES, WHEN CAN TH FOR GENERAL USE!		GENERAL AREA							
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)?		100. 150. 140. 180. 180. 188. 140. 150. 100. 80. 80. 40. 50. 80. 50. 80. 150.							
(I.E., SHOULD THEY BE INCLUDED IN WORLD		MARKETT BUTCHES TO THE STATE OF							
DATA CENTERS HOLDINGS FOR INTERNA- TIONAL EXCHANGE?)		24			2015/13				
· · ·		60.	21311111			212 207 60.			
XNO YES PART (SPECIFY RELOW)		1/0	从有一个简单	竹局十萬		1/2 / 1 / 1 / n.			
·		40' 475	7 124	100					
		20	057 052	1	11/0/				
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELE-			1 jed	1 1 1 2		MHIN"			
PHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-I)		20 361	Y 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 20 1 3					
·		40. [2]		us /	201/113	113			
	Paul D. Arneson		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+++++++	1 430,515 430,515	#1-1-1-13			
Alaska Dept. of Fish & Game 333 Raspberry Road		80* 515				511			
Anchorage, AK 99502				11216					
907-344-0541		100° 150°	100. 120. 180. 180. 180. 181. [ 1.0]	0. 150. 139. 80. CO.	40- 50, 0, 50.	48, 20, 50, 100,			
907-344-0341	· · · · · · · · · · · · · · · · · · ·	L		···		MM-DC 44343-973			

# B. SCIENTIC 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
Survey Conditions	code	See attached list	n/A	n/A
Distance Surveyed	km	K & E Map Measure #62 0300	Traced shoreline surveyed on 1:63,360 USGS maps	N/A
Area Surveyed	km <sup>2</sup>	Salmoigraphi Planimeter Model 236/A	Traced area surveyed on 1:63,360 USGS maps	N/A
Sampling Techniqu	e code	See attached list	N/A	N/A
Platform Type	Code	See attached list	N/A	N/A
Speed of Platform	km/hr	Aircraft instruments	Converted from mph or knots using Sharp EL8300 calculat	·
Altitude of Plat- form	meters	Aircraft instruments	Converted from ft to m using Sharp EL8300 calculat	or N/A
Dry Bulb Temper- ature	Deg. C.	Nearest FAA Flight Service instruments	Converted from °F to °C using Sharp EL8300 calculator	N/A
Barometric Pres- sure	Millibars	Nearest FAA Flight Service instruments	Converted from inches to millibars using Handbook of Chemistry & Physics conversion chart.	N/A
Vind Direction	Tens of Degrees UMO codes 0885 & 0877	Nearest FAA Flight Service instruments or ocular esti- mation using aircraft in- struments	N/A	N/A
Wind Speed	knots	Nearest FAA Flight Service instruments or ocular estimation	N/A	n/A

# C. DATA FORMAT

COMPLETE TH	IS SECTION F	OR PUNCHED CARDS	OR TAPE, MAGNETIC TAP	PE, OR DISC SUBMISSIONS.	
LIST RECORD TYPES			OF YOUR FILE		_
Record Type 1 Record Type 2 Record Type 4 Record Type 5	- Environ - Habitat				
	tificatio	n: always FG, f		File type: always tch no.; station num-	
. GIVE BRIEF DESCRIF	TION OF FIL	E ORGANIZATION			<u> </u>
			by station number stly in chronologic	for each survey or al order.	
		pes are listed f ate "not observe		Within each record,	
ATTRIBUTES AS EXE	PRESSED IN	PL-1	ALGOL COBOL	N GU A G E	
RESPONSIBLE COMP NAME AND ADDRESS	PHONE NUME	BER Paul D. Arr	neson (907)344-054 norage, Alaska 995	<u>1</u> 02	<del></del>
COMPLETE THIS	SECTION IF D	DATA ARE ON MAGNET	TIC TAPE		
S. RECORDING MODE	BCD	BINARY	9. LENGTH OF INTER- RECORD GAP (IF KNO	WN) 3/4 INCH	7
N/A	ASCII	EBCDIC	N/A		_]
			10. END OF FILE MARK	OCTAL 17	
5. NUMBER OF TRACK (CHANNELS)	S		N/A		_
N/A	NINE			BEL DESCRIPTION (INCLUDE ND SOME LAY SPECIFICATIONS UME NUMBER)	
7. PARITY	r-1		003 040 FG7	7607	ļ
N/A .	ODD		Aircraft 760621-760625		
8. DENSITY			700021 700023	, mandon,	
N/A	200 BPI	<del></del>	12. PHYSICAL BLOCK LE	NGTH IN BYTES	
- W K	[_] 800 BPI		N/A -	" " " " " " " " " " " " " " " " " " "	_FG760
			13. LENGTH OF BYTES IN	N BITS	
10 AA FORM 24-13			<u></u>	USCOMM-DC 44289-	P72

Password:

accNo fleA refNo proj inst ship startDate cruise catId
7700039 F040 TR0453 0081 31W6 3191 1976/06/21 FG7607 302444

(1 row affected)

#### Password:

accNo fleA refNo ship staCnt recCnt startDate endDate 7700039 F040 TR0453 3191 180 1844 76/06/21 76/06/25

(1 row affected)