

DATA DOCUMENTATION FORM

NUMBER

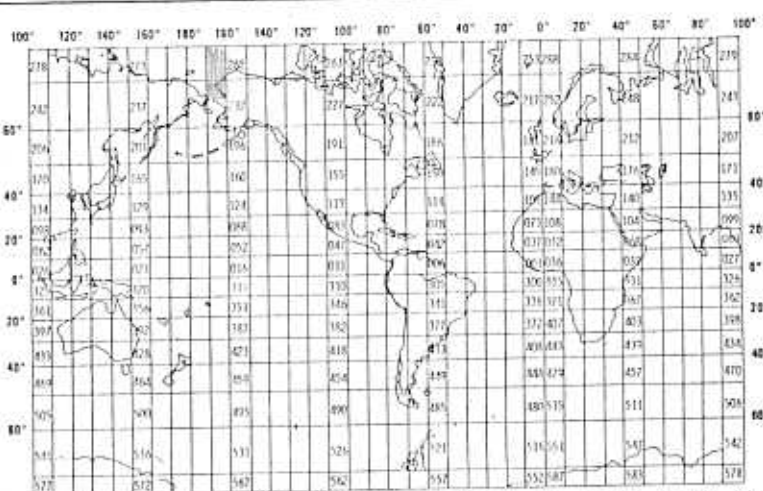
78-0759

OCT 3 1978
TR3497NOAA 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 P. G. Mickelson Institute of Arctic Biology University of Alaska Fairbanks, Ak 99701			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED NOAA/OC R. U. #441		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT 035 File I.D. LARK 03	
4. PLATFORM NAME(S) ON FOOT LAND	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) LAND	6. PLATFORM AND OPERATOR NATIONALITY(IES) USA USA	7. DATES FROM: MO/DAY/YR TO: MO/DAY/YR 6/4/76 9/15/76
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. 233 269 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) Raymond S. Hadley Sea Grant Program University of Alaska Fairbanks, Ak Ph: 479-7086			

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
Habitat Code	Code			
Distance above				
Mean Low Tide	Whole Meters			
Taxonomic Code	Code			
Station Type				
Code	Code			
Number of Eggs	Whole Number			
Number of Chicks	Whole Number			
Egg Mortality	Whole Number			
Chick Mortality	Whole Number			
Egg Mortality				
Cause Code	Code			
Chick Mortality				
Cause Code	Code			

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

Record Type A, D, F

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

*Record Type A / file
D / Nest
F / Nest / observation*

3. ATTRIBUTES AS EXPRESSED IN

☐ PL-1

☐ ALGOL

☐ COBOL

☒ FORTRAN

☐

LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER C. HANSEN

ADDRESS UNIV. of ALASKA, Institute of Marine Science, FAIRBANKS, AK 99701

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

5. RECORDING MODE

☐ BCD

☐ BINARY

☐ ASCII

☒ EBCDIC

☐

6. NUMBER OF TRACKS (CHANNELS)

☐ SEVEN

☒ NINE

☐

7. PARITY

☒ ODD

☐ EVEN

8. DENSITY

☐ 200 BPI ☐ 1600 BPI

☐ 556 BPI

☒ 800 BPI

☐

9. LENGTH OF INTER-RECORD GAP (IF KNOWN)

☐ 3/4 INCH

☒ .5-.6 INCH

10. END OF FILE MARK

☐ OCTAL 17

☒ OCTAL 23

11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE

441 035 LARK03

Additional data 1976 Field Season

6/4/76 - 9/15/76

P. G. Mickelson

9TRK, 800BPI, EBCDIC, NLABEL, ODD PARITY

12. PHYSICAL BLOCK LENGTH IN BYTES

120 bytes/block

13. LENGTH OF BYTES IN BITS

8 bit bytes

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
		NUMBER	UNITS		
File Type 035				LARK03	2/20/76

00100 100100100366 366363365361
67366 360366360364 100100367366
00100 100100100100 100100100100
00100 100100100100 100100100100

035LARK03A 66351
0N1634620W760604 76
0915

62371 365363360370 370360366360
60362 100100100100 100100100100
00100 100100100100 100100100100
00100 100100100100 360360360361

035LARK03D2953088060
1170104 D02

0001

62371 365363360367 366360366362
67360 361360364361 360360365100
00100 100100100100 100100100100
00100 100100100100 360360360362

035LARK03F2953076062
2 8806011701041005

0002

62371 365363361370 370360366360
60362 100100100100 100100100100
00100 100100100100 100100100100
00100 100100100100 360360360361

035LARK03D2953188060
1170104 D02

0001

62371 365363361367 366360366362
67360 361360364361 360360362100
00100 100100100100 100100100100
00100 100100100100 360360360362

035LARK03F2953176062
0 8806011701041002

0002

62371 365363361367 366360367360
67360 361360364361 360360364100
00100 100100100100 100100100100
00100 100100100100 360360360363

035LARK03F2953176070
4 8806011701041004

0003

62371 365363361367 366360367360
67360 361360364361 360360364100
00100 100100100100 100100100100
00100 100100100100 360360360364

035LARK03F2953176070
5 8806011701041004

0004

62371	365363361367	366360367360
67360	361360364361	360360360100
0000	100100100100	100100100100
00100	100100100100	360360360365

035LARK03F2953176070
6 8806011701041000

0005

62371	365363363370	370360366360
60362	100100100100	100100100100
00100	100100100100	100100100100
00100	100100100100	360360360361

035LARK03D2953388060
1170104 002

0001

62371	365363363367	366360366362
67360	361360364361	360360363100
00100	100100100100	100100100100
00100	100100100100	360360360362

035LARK03F2953376062
0 8806011701041003

0002

NOTE -

See TR 3096 (78-0448) Folder

for supplemental data lists
for this track (and others)
submitted by RU 441