

DATA DOCUMENTATION FORM

RETURN TO D764

NOAA 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 Walter T. Pereyra, Martin O. Nelson NOAA; NMFS/NWFC, RACE Division 2725 Montlake Blvd., E. Seattle, WA 98112			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED OCSEAP - RU #64/354		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT File: 760801	
4. PLATFORM NAME(S) N/A (see "Vessel" code)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) Ship	6. PLATFORM AND OPERATOR NATIONALITY(IES) U.S.; Can. U.S.; Can. Jap. Jap.	7. DATES FROM: MO/DAY/YR TO: MO/DAY/YR 09/21/48 02/19/76
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. Gulf of Alaska: 52 N to AK coast; 135 W to 170 W Bering Sea: Aleutian Is. to 60 N; 180 W to AK coast GENERAL AREA	
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 type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELE- PHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) Nickolas D. Lampsakis 8-399-7796 (FTS)			

76-1767



U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
ENVIRONMENTAL RESEARCH LABORATORIES

Outer Continental Shelf Environmental
Assessment Program
Bering Sea-Gulf of Alaska Project Office
P. O. Box 1808
Juneau, Alaska 99802
PH: 907-586-7432

Date : October 26, 1976

To : Jim Audet
EDS Data Coordinator

From : Francesca M. Cava, Assistant Data Manager
NOAA/OCSEAP - Juneau Project Office

Subject: Submission of Data for R.U. 64/354.

Under separate cover is one magnetic tape, partial printout, errata sheet and DDF. This data is labelled as follows:

64/354 023 760801
US/Canadian/Japanese
Multy vessel
09/21/48 - 02/19/76
9 Track, EBCDIC, ODD, 1600 BPI

cc: W. Pereyra
N. Lampsakes
L. Jarvela
B. Meyer

END.

*11/4 Note -
Board Listing accompanies
this data set.
Held at D781*





Elaine - 76-1767
U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
NATIONAL MARINE FISHERIES SERVICE
Northwest and Alaska Fisheries Center
2725 Montlake Boulevard East
Seattle, WA 98112

Date : November 29, 1976

Reply to Attn. of:

To : James Audet, NODC/OCSEAP Data Coordinator, NOAA
National Oceanographic Data Center, Washington, D. C. 20235

From : Nick Lampsakis, Fishery Biologist, RACE, NWAFC, F111 *12/1/76*

Subject: Errata for Taped Data Record for RU 64/354

Enclosed is an errata sheet with latest corrections for tape
NWF023.PF760801 which contains data for OCSEAP Research Unit
64/354.

154

CORRECTIONS

TR 758-875

76-1767

File ID	changed to	TR #	for Cruise	Vessel
760801		TR0758	01	not given
		TR0759	02	"
		TR0760	03	"
		TR0761	04	"
		TR0762	05	"
		TR0763	13	"
		TR0764	16	"
		TR0765	17	"
		TR0766	18	"
		TR0767	20	"
		TR0768	21	"
		TR0769	22	"
		TR0770	24	"
		TR0771	25	"
		TR0772	27	"
		TR0773	28	"
		TR0774	29	"
		TR0775	30	"
		TR0776	31	"
		TR0777	32	"
		TR0778	33	"
		TR0779	34	"
		TR0780	36	"
		TR0781	37	"
		TR0782	38	"

File ID changed to TR# for Cruise Vessel

760801

TR0783

40

34

"

K

0784

41

37

"

K

0785

42

40

"

K

0786

43

43

"

K

0787

64

45

"

K

0788

65

46

"

K

0789

66

47

"

K

0790

69

48

"

K

0791

21

49

B

K

0792

22

50

B

K

0793

23

51

B

K

0794

24

52

B

K

0795

27

53

B

K

0796

30

71

B

K

0797

(not given)

C

K

0798

10

07

D

L

0799

13

18

D

M

0800

14

09

D

N

0801

17

12

D

N

0802

02

F

O

0803

04

F

P

0804

25

K

P

0805

26

K

P

0806

28

16

K

P

0807

31

19

K

P

✓

File ID	changed to	TR#	for	Cruise	Vessel
760801		TR 0833		35	P
		0834		39	S
		0835		20	U
		0836	(not given)		BB
		0837		70	GR
		0838	(not given)		N4
		0839	(not given)		OS
		0840		04	OS
		0841		19	OS
		0842		24	OS
		0843		28	OS
		0844		32	OS
		0845		37	OS
		0846		42	OS
		0847		44	OS
		0848		46	OS
		0849		52	RN
		0850		55	RN
		0851		56	RN
		0852		57	RN
		0853		61	RN
		0854	(not given)		SY
		0855	(not given)		VQ
		0856		01	O2
		0857		05	O2

V

CORRECTIONS

76-1767

columns 4-9 File Identifier

All file Id's changed to a Track number

A unique track number is given to each
unique cruise

Tracks #s assigned TR0758-TR0875

SORT

1st level	columns 13-14	Vessel code
2nd level	columns 15-16	Cruise number
3rd level	columns 17-19	Haul or set number
4th level	columns 101-104	Sequence number
5th level	column 10	Record Type

CORRECTIONS (see also originators correction sheets)

Seq # 630, Vessel. 2D, cruise 14, card type 1 changed to Vessel #D. 1284-2810 were not

Seq # 4594, card type 1, the 6 in column 39 changed to a 3

Seq # 649, card type 4, the 3 in column 16 changed to a 1

Seq # 650, card type 4, the 3 in column 16 changed to a 1

Seq # 656, card type 4, the 5 in column 16 changed to a 3

Seq # 657, card type 4, the 5 in column 16 changed to a 3

Seq # 699, card type 4, the 4 in column 16 changed to a 2

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 023

Seven distinct record types: Haul (1); Trawl Gear (2);

Miscellaneous Gear (3); Species Catch (4); Length-Frequency (5);

Individual Biological (6); and Prey (7) differentiated by byte 10.

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

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

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH</p> <p><input type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK <input type="checkbox"/> OCTAL 17</p> <p><input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME KEY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	
	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p>
	<p>13. LENGTH OF BYTES IN BITS</p>

DATE:

TO:

83 NODC 805

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 7601767

- 1) File Type: 123
- 2) Project Ident.: OCSEAP
- 3) Track Nos.: TR0758 - TR0875

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

No errors

III. Processor Name:

Mary Lewis

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

ACCESSION/TRACK NO.:

OF E	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	OCSE62	NL	80	4000	FB		11,800
DUPLICATE	W04278	SL	80	4000	FB	DSN = DNODC* 83NODC805.	
REFORMATTED							
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE	DNODC* F123TR0758.					*split in two parts for check (Removal)	11,800
EDITED DISK FILE							

DATA SET ROUTE SHEET

ACCESSION/TRACK # 7601767/TR0758-875

Step	Completion Date/Init.	Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE #	2/7/84 SH.	DCSE62	1	4000	80	11,800
QUADI/SCAN TAPE #	2/7/84 SH.	W04278	1	4000	80	11,800
DDF EVALUATION	3/5/84 msh					
QUALITY REVIEW	2/7/84 msh					
PRELIMINARY DATA SORT						
PRELIMINARY MULCHEK	2/29/84 msh	*				
FIRST USER TAPE #						
WORK DISK FILE	2/27/84 msh	DNODC*	F123TR0758.			11,800
FINAL USER TAPE #						
FINAL MULCHEK	3/5/84	*DNODC*	MARY.TR0758/F123			11,800
EDITED DISK FILE		*DNODE*	MARY.TR0822/F123			11,800
DATA SET "FINALIZED"						