

ERROR CORRECTION DOCUMENTATION FORM

DATE:

83 NODE 728

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession 18400009

DATA RCVD ON PUNCH CARDS

1) File Type: NANSEN NON-NODE FORMAT

2) Project Ident.: _____

3) Track Nos.: REF 323049

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

III. Processor Name: _____

ACCESSION/TRACK # 8400009

83 NODC 728

REF 323049

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE		12	ACANIA				80
QUADI/SCAN TAPE							
ASSIGNED FOR PROCESS.							
DDF EVALUATION							
QUALITY REVIEW							
PRELIMINARY DATA-SORT							
PRELIMINARY MULCHEK							
FIRST USER TAPE							
WORK DISK FILE							
FINAL USER TAPE							
FINAL MULCHEK							
EDITED DISK FILE							
DATA SET "FINALIZED"							

Tape is located in NODC Tape Library

TAPE ASSIGNMENT SHEET

ACCESSION NO **8400009**

TRACK NO(s) **REF 323049**

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	ACANIA					
Duplicate						
Reformatted						
First User						
Final User						

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: West Coast LO - NESDIS/NOAA
8604 La Jolla Shores Drive
PO Box 271
La Jolla, CA 92037

REFER TO

ATTENTION

Nelson Ross

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

☐ ORDINARY
MAIL☐ REGISTERED
MAIL☐ AIR
MAIL☐ CERTIFIED
MAIL☐ GOVERNMENT
TRUCK☐ BY HAND☐ OTHER

Enclosed are some nansen charts and material to be returned to Jerry Norton, Code 0141 Naval Postgraduate School. Xerox copies of these items were made and are in our files. I am returning this information, through you, since I have a few questions to ask and it has been October 1983 since you have seen this information. The data were sent to us on 81 punch cards and you may have forgotten the type of format sent to us.

I would like to know whether the Navy will continue to send us nansen data in the submitted format, which is a non-NODC format? Is this a one time occurrence? Will greater amounts appear? With only 81 records submitted, it is not worth the time and expense to develop software to convert the data to our Ocean Station format unless we are thinking of large volumes. The records mailed to us will be converted manually unless we know that many more will be sent to us.

Enclosure:

Nelson called 3/1/84, said that this is only one time submission. Data is old 1973 and found during cleanup. Jid

FORWARDED BY (Signature)

Sid. Haliminski

TITLE

Oceanographer

DATE FORWARDED

2/23/84

RECEIVED BY (Signature)

TITLE

DATE RECEIVED



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

National Oceanographic Data Center

December 8, 1983

E/OCx5/LWA

TO: E/OC13 - Sylvester J. Halminski

FROM: E/OCx5 - Laurence W. Arnold 

SUBJECT: Request for Data Disposal of October 31, 1983

E/Ox5 has reviewed your request for the disposal of Nansen data from the Naval Postgraduate School. A cursory survey of the NODC data bases indicated that only a small portion is made up of large volume, single cruises. The vast majority of cruises are relatively small.

The processing of this data does fall within the scope of NODC's mission even though it may only be a few observations. Therefore, these data should be accessioned and their receipt acknowledged.



REQUEST TO DISPOSE OF DATA

Requestor: Sid Halminski

Date: 31 Oct 1983

Code: E/OCL3

Data Description Nansen data in non-NODC format

Accession No.: None
(attach complete DINDB record)

If no DINDB record exists, complete these items:

Originator: Naval PG School, Monterey, CA
Date received by NODC: 28 Oct 1983
Type of data: Nansen
Data medium: Punch cards

Tape Nos. (original & copies):

Approximate volume of data:
(number of tapes, cards, or bytes) 81 punch cards

Reason for Disposal

☐ Insufficient documentation

☐ Unreadable tape

☐ Not related to NODC mission

☒ Other Not enough data to warrant development of a program to convert data to our STD or FT022 format. The data could be put into our FT022 format on punch cards then on tape ... still not much data to fool with.

Comments

approved
☒ disapproved

Sid Halminski
Requestor's Signature

D7x5 Signature



**UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration**

**NATIONAL ENVIRONMENTAL SATELLITE, DATA,
AND INFORMATION SERVICE**

Washington, D.C. 20233

Liaison Office

P.O. Box 271

La Jolla, California 92038

October 25, 1983

TO: E/OC 13 Anthony Picciolo
FROM: Nelson C. Ross, Jr.
SUBJECT: Data Submission

Forwarded are the following data received from the U.S. Naval
Postgraduate School:

83 NODC 728 Ship: Acania
Cruise: FOG III
Period: July 9-20, 1973
Nansen casts: 7 stations (punch cards: log sheets A and etc.)
83 NODC 729 XBT analog
traces: 80 observations.

Please forward to Mr. Jerry Norton, Code 0141, Naval Postgraduate
School, Monterey, CA 93940, an acknowledgement of receipt of data and
the assigned NODC Reference Numbers.

Your personal attention to this matter would be greatly appreciated.

Enclosures and Transmittal

cc: Jerry Norton, USNPS



From: J. Norton
CODE 0141
Naval Postgraduate School
Monterey, CA 93940

18 October 1983

To: Mr. Nelson Ross
EDIS Liason Office
8604 La Jolla Shores Drive
P.O. Box 271
La Jolla, CA 92038

Hi Nelson,

— 83 N67C 728 — 83 N67C 729

Enclosed are some Nasen Cast and XBT data. There are a few Casts that can probably go into the files as is.

I hope you and family are well.

Best regards,

Jerry Norton

SER NAME HALMINSKI	PHONE # 634-7441	ORG/TASK # OCSEAP	DATE SUBMITTED	DATE DUE	BIN # 33
------------------------------	----------------------------	-----------------------------	-------------------	----------	--------------------

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

**NANSEN RUN PUNCH CARD DATA ON OUTPUT TAPE THEN
SCAN OUTPUT**

83 NODC 728

INPUT MEDIUM PAPER <u>CARD</u> DISK TAPE DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK PRINT <u>TAPE</u> PLOT DISKETTE OTHER(SPECIFY)
--	--

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
INPUT	CARDS									1
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
INPUT	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD LENGTH	RECORD SIZE	MAX. BLOCK SIZE	# OF FILES
	ACANIA		9	1600	ODD	NL	F	80	80	1
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE

SPECIAL INSTRUCTIONS

ESTIMATED
EXECUTION
TIME

31 USE ONLY

IB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
84021706	2/21/84	8:21	8:25	Q	CR, MTI - 1 maint

REMARKS

Completed by E. G. Mason

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: NOAA/NESDIS/NODC, E/OC 13
2001 Wisconsin Avenue, NW
Washington, D.C. 20235

REFER TO

ATTENTION Anthony Picciolo

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

☐ ORDINARY MAIL ☐ REGISTERED MAIL ☒ AIR MAIL ☐ CERTIFIED MAIL ☐ GOVERNMENT TRUCK ☐ BY HAND ☐ OTHER

Forwarded are:

- A. Nansen casts: 7 stations (punch cards and etc.) — 83NODC 728
B. Analog traces: 80 observations — 83NODC 729

Ship: Acania Institute: Naval Postgraduate School

Please acknowledge receipt and the assigned NODC Reference Numbers to:

- 1) Jerry Norton
Code 0141
Naval Postgraduate School
Monterey, CA 93940
- 2) NESDIS/ NODC
Liaison Office
P. O. Box 271
La Jolla, CA 92038

FORWARDED BY (Signature)

TITLE

DATE FORWARDED

Liaison Officer

10/25/83

RECEIVED BY (Signature)

TITLE

DATE RECEIVED

Sid Helminski

Oceanographer

10/28/83

1

83 APR 728

ACAU IA

FOG III

L-2 →
JUL 73

-50

+50

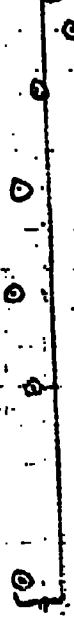
10°
205 10° =
1995
1.000
- 985
1515
x 100
1.5
(100)

↓ 4 200

300

400

← 0 → +



#6

ACANIA

Fog III

JUL 73

50

+ →

50

200

400

600

800



#7

+ →

50

200

400

600

800

1000

1200

1400

1600

1800

2000



#4

17 AUG 17

FOG III

JUL 73



$$\cos 12^\circ = .978$$

$$\begin{array}{r} 1.000 \\ .022 \\ \hline .978 \end{array}$$

$$2.2 @ 100$$

$$200$$

$$400$$

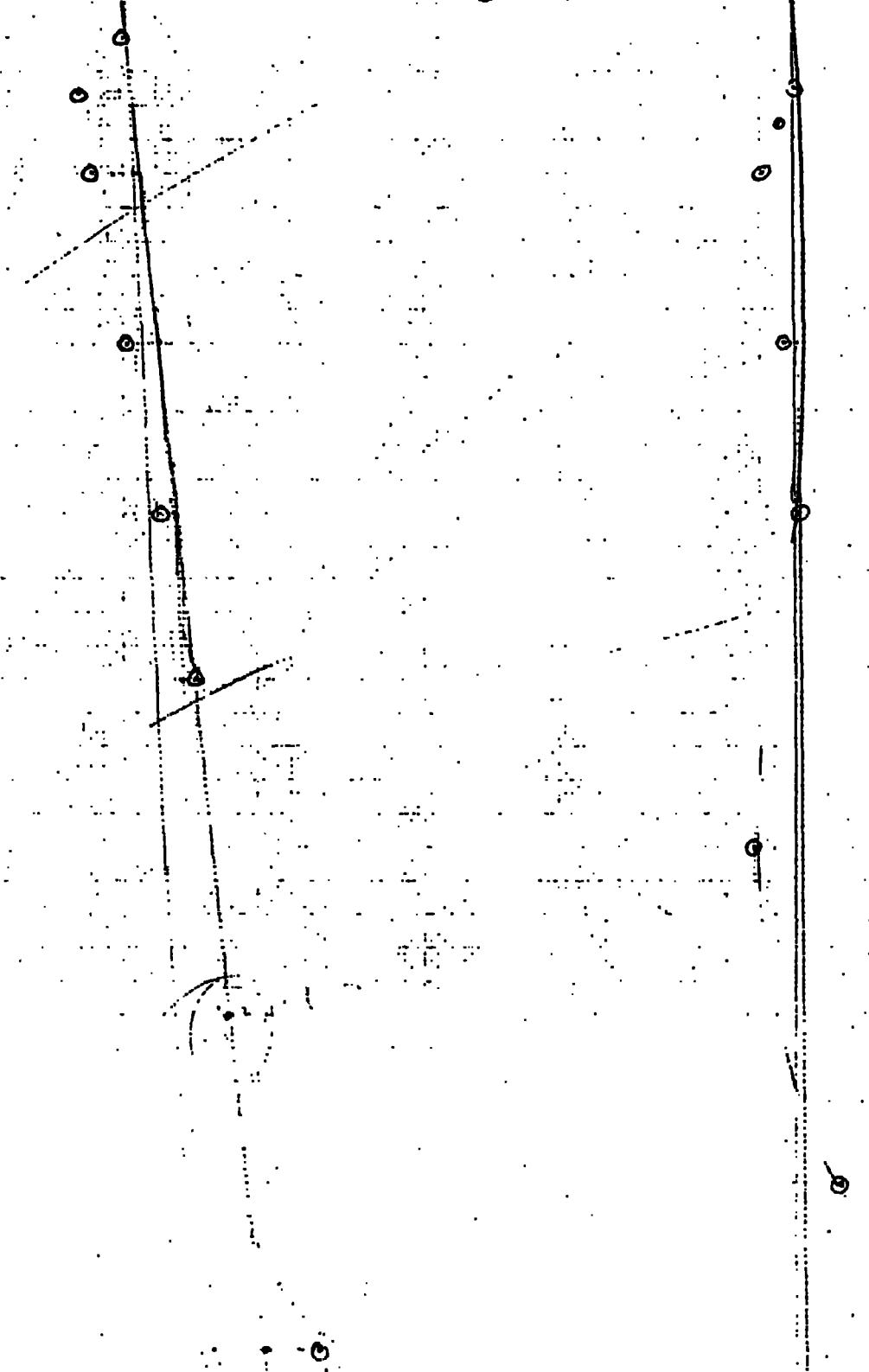
$$600$$

$$800$$

← → +

-5

100



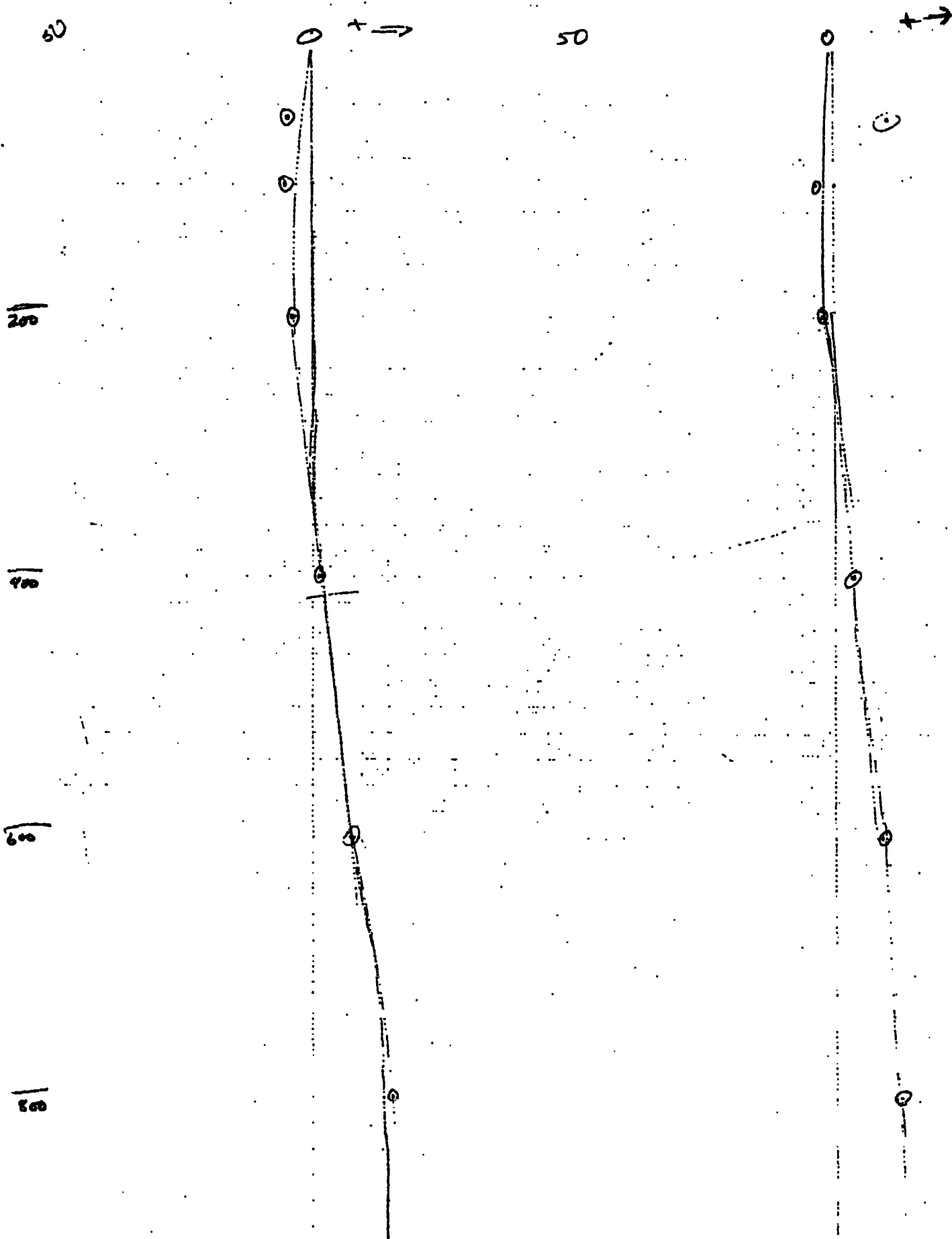
#2

ACANA

FOG III

JUL 73

#3



Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
-----	----	-----	----	----	-----	-----	-----	-----
8400009	C100	323049	9999	31B7	321B	1973/07/16	FOGIII	148137

(1 row affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
8400009	C100	323049	321B	7	7	73/07/16	73/07/19

(1 row affected)