

74-604

TO: E/OC12 - C. Noe
E/OC11 - P. Hadsell
FROM: E/OC13 - A. Picciolo FJM / for
DATE: FEBRUARY 19, 1987
SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

ARCHIVES BRANCH (E/OC11)

DRIFTING BUOYS [F156]

ACC: 8700031 REF: TT 8625-8681 57 STATIONS
13,209 Records
TOGA OCTOBER 86

C/STD [F022/C022] ✓

ACC: 7800604 REF: TT8097/319689
52 STATIONS 572 Records
IDOE/NORDAX

DATA PROCESSING BRANCH (E/OC12) XBT's

cc: E/OC1 - I. Perlroth

TO: E/OC12 - C. Noe
E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo FJM / for

DATE: FEBRUARY 19, 1987

SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

ARCHIVES BRANCH (E/OC11)

DRIFTING BUOYS [F156]

ACC: 8700031 REF: TT 8625-8681 57 STATIONS
13,209 Records
TOGA OCTOBER 86

C/STD [F022/C022]

ACC: 7800604 REF: TT8097/319689

52 STATIONS 572 Records

IDOE/NORDAX

DATA PROCESSING BRANCH (E/OC12) XBT's

cc: E/OC1 - I. Perlroth

ACCESSION NO. 7800604FILETYPE ~~KDF~~
F022
C022

TRACK NO. _____

TT8097
319689PROJECT
IDENTIFICATION _____EDGE/MORPAX
MOANA WAVE

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECOR
ORIG. TAPE	12/4/86	4	10513	1	80	80	2392
DUPLICATE TAPE	1/5/87	12	W11479	1	80	80	2392
REFORMATTED TAPE							
REFORMATTED DISK	2/2/87	RETEIN	WHAT WAVE OUT.				
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

NO DDF'S

ADDITIONAL ERRORS/CORRECTIONS (NOT REPORTED TO P.I.)

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

INVENTORY

016034

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

SJH

DATE OF ENTRY: 02/13/87

REFERENCE NUMBER: TT8097

ACCESSION NUMBER: 7800604

FORMER REFERENCE NUMBER:

FORMER ACCESSION NUMBER:

(RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape

DINDB CODE 09

EXCHANGE (FORMAT): E018 - STD/CTD (F022)

PROCESSING (FORMAT): F022 - CTD/STD

* NOTE * If data is F022, create an additional record for C022.

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3103

PLATFORM (COUNTRY AND PLATFORM CODES): 31AC

PLATFORM TYPE: 9 - Ship

DINDB CODE 09

ORIGINATORS FILE ID:

ORIGINATORS CRUISE ID:

CRUISE START DATE: 10/29/76

CRUISE END DATE: 11/06/76

Press PgDn

PROJECT CODE: 0078

DATA USE CODE (DUC): 1

to continue

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

INVENTORY

VOLUME - NUMBER OF STATIONS:

52

NUMBER OF RECORDS:

572

If STA/REC counts are not appropriate then enter -

NUMBER:

UNITS:

AVERAGE REC SIZE:

120

MBYTES:

0.068640

OCEAN AREA

CODE 1: 57A

MEANING: NW Pacific (limit-180)

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

SER NAME HALMINSKI	PHONE # 673-5643	ORG/TASK #	DATE SUBMITTED 12/23/86	DATE DUE	BIN #
------------------------------	----------------------------	------------	-----------------------------------	----------	-------

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

1. MAKE SL COPY
2. SCAN OUTPUT TAPE

7800604

INPUT MEDIUM

PAPER CARD DISK **TAPE**
DISKETTE OTHER(SPECIFY)

OUTPUT MEDIUM

CARD DISK PRINT **TAPE** PLOT
DISKETTE OTHER(SPECIFY)

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FIL
INPUT	10513		9	1600	ODD	NL	FB	80	80	1
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF. OTHER(SPECIFY)				DATA SET NAME			PUR DAT
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FIL
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PUR DAT
OUTPUT	W 11479		9	1600		SL	FB	80	80	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME DNODC "7800604-01"			PUR DAT
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY TYPE	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FIL
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PUR DAT

SPECIAL INSTRUCTIONS

NEED 'W' TAPE

ESTIMATED
EXECUTION
TIME

731 USE ONLY

OS #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINT DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
86122303	12/23/86	1030	1053	C	COMPLETED BY FL

COMMENTS

SER NAME HALMINSKI	PHONE # 673-5643	ORG/TASK #	DATE SUBMITTED 12/4/86	DATE DUE	BIN
------------------------------	----------------------------	------------	-------------------------------------	----------	-----

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

XBT

SCAN

7800604

INPUT MEDIUM PAPER CARD DISK (TAPE) DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK PRINT TAPE PLOT DISKETTE OTHER(SPECIFY)
--	---

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FI
INPUT	10513		9	800				80	80	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII (EBCDIC) BCD SDF. OTHER(SPECIFY)				DATA SET NAME			PUR DA
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FI
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PUR DA
OUTPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY TYPE	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FI
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PUR DA

SPECIAL INSTRUCTIONS	ESTIMATED EXECUTION TIME
----------------------	--------------------------------

731 USE ONLY

OS #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRI DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIF
12/08/86	08:00	08:05	C	COMPLETED BY JAMES	

PRINTS

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
-----	----	-----	----	----	-----	-----	-----	-----
7800604	F022	TT8097	0078	3103	31AC	1976/10/29	NULL	307635
7800604	C116	BL2688	0078	31I7	32MW	1976/10/20	MW7	307633
7800604	C022	319689	0078	3103	31AC	1976/11/04	TT8079	307634

(3 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
7800604	F022	TT8097	31AC	52	572	76/10/29	76/11/06
7800604	C116	BL2688	32MW	50	0	76/10/20	76/11/04
7800604	C022	319689	31AC	52	13	76/11/04	76/11/06

(3 rows affected)