

INVENTORY

Record found

Record 18653 on screen
167152DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

86 00040

FJM

DATE OF ENTRY: 06/29/87

REFERENCE NUMBER: TT6433 ACCESSION NUMBER: 8600040
FORMER REFERENCE NUMBER: FORMER ACCESSION NUMBER: (RESUB ONLY)-----
INVENTORYMEDIA-IN: 01 - Digital Magnetic Tape DINDB CODE 09
EXCHANGE (FORMAT): E015 - Eulerian Currents (F015)
PROCESSING (FORMAT): F015 - Eulerian Currents - Vectors

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3102
PLATFORM (COUNTRY AND PLATFORM CODES): 317F
PLATFORM TYPE: 3 - Bucy DINDB CODE 03ORIGINATORS FILE ID: ORIGINATORS CRUISE ID: 2571
CRUISE START DATE: 07/08/82 CRUISE END DATE: 08/12/82 Press PgDn
PROJECT CODE: DATA USE CODE (DUC): 3 to continue

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

INVENTORY F

VOLUME - NUMBER OF STATIONS: 1 NUMBER OF RECORDS: 853

If STA/REC counts are not appropriate then enter -

NUMBER: UNITS:

AVERAGE REC SIZE: 60 MBYTES: 0.051180

OCEAN AREACODE 1: 238 MEANING: NW Atlantic (limit-40 W)
CODE 2: MEANING:
CODE 3: MEANING:-----
DINDB TRACK TRANSACTION GENERATED: / /

86-03

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

INVENTORY

Record found

Record 18654 on screen
167153

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

FJM

DATE OF ENTRY: 06/29/87

REFERENCE NUMBER: TT6434 ACCESSION NUMBER: 8600090
FORMER REFERENCE NUMBER: FORMER ACCESSION NUMBER: (RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape DINDB CODE 09
EXCHANGE (FORMAT): E015 - Eulerian Currents (F015)
PROCESSING (FORMAT): F015 - Eulerian Currents - Vectors

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3102
PLATFORM (COUNTRY AND PLATFORM CODES): 317F
PLATFORM TYPE: 3 - Buoy DINDB CODE 03

ORIGINATORS FILE ID: ORIGINATORS CRUISE ID: 2731
CRUISE START DATE: 10/18/83 CRUISE END DATE: 11/14/83 Press PgDn
PROJECT CODE: DATA USE CODE (DUC): 3 to continue

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

INVENTORY

VOLUME - NUMBER OF STATIONS: 1 NUMBER OF RECORDS: 653

If STA/REC counts are not appropriate then enter -

NUMBER: UNITS:

AVERAGE REC SIZE: 60 MBYTES: 0.039180

OCEAN AREA

CODE 1: 23B MEANING: NW Atlantic (limit-40 W)
CODE 2: MEANING:
CODE 3: MEANING:

DINDB TRACK TRANSACTION GENERATED: / /

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

INVENTORY

Record found

Record 18655 on screen:

167154

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

FJM

DATE OF ENTRY: 06/29/87

REFERENCE NUMBER: TT6435 ACCESSION NUMBER: 8600090
 FORMER REFERENCE NUMBER: FORMER ACCESSION NUMBER: (RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape DINDB CODE 09
 EXCHANGE (FORMAT): E015 - Eulerian Currents (F015)
 PROCESSING (FORMAT): F015 - Eulerian Currents - Vectors

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3102
 PLATFORM (COUNTRY AND PLATFORM CODES): 317F
 PLATFORM TYPE: 3 - Bucy DINDB CODE 03

ORIGINATORS FILE ID: ORIGINATORS CRUISE ID: 2801
 CRUISE START DATE: 03/16/84 CRUISE END DATE: 09/19/84 Press PgDn
 PROJECT CODE: DATA USE CODE (DUC): 3 to continue

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

INVENTORY

VOLUME - NUMBER OF STATIONS: 1 NUMBER OF RECORDS: 4,487

If STA/REC counts are not appropriate then enter -

NUMBER: UNITS:

AVERAGE REC SIZE: 60 MBYTES: 0.269220

OCEAN AREA

CODE 1: 23B MEANING: NW Atlantic (limit-40 W)
 CODE 2: MEANING:
 CODE 3: MEANING:

DINDB TRACK TRANSACTION GENERATED: / /

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

ACCESSION NO. _____

FILETYPE F015 (MODIFIED) TRACK NO. _____

PROJECT IDENTIFICATION _____

8600040
8600090
8600096

FILE ID 2571
2731
2801

LIGHT TRANSMISSION

US COAST GEG

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECOR
ORIG. TAPE	6/3/86	H	123	3	65	6500	5985
DUPLICATE TAPE	6/18/86	H	W02459	9	65	6500	
REFORMATTED TAPE							
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

D6433P

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Ctr. 3300 Whitehaven St., NW Washington, D.C. 20235	REFER TO Phoncon w/ F. Mitchell
	ATTENTION Dr. Tony Picciolo

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

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

The following 3 current meter data sets are replacements to the data sets previously shipped and identified as bad:

File #1	current meter	2571	← 8600040
File #2	" "	2731	← 8600090
File #3	" "	2801	← 8600090

These data sets are being resubmitted by Dr. Brad Butman, U.S Geological Survey. The tape specifications and data documentation correspond to what was sent previously (see my transmittals of Jan 26 and Mar 10 1986).

a..Sample dump of each file

TRANSMISSION COEF IN $\frac{1}{100}$ IN COLS 61-65
FO15 (MODIFIED)

#123 BRANCH LOG

REPLACES FILE # 8 on this TAPE

↑

TAPE Lydmar (FILE #1)

↑

TAPE SLOPE-1 (FILES 2 & 3)

REPLACE FILES 31 & 34 on

Bin-6

FORWARDED BY (Signature) George Heimerdinger	TITLE N.E. NODC Service Center Rep.	DATE FORWARDED April 4, 86
RECEIVED BY (Signature) F. Mitchell	TITLE	DATE RECEIVED 4/9/86

OPERATOR NAME HALMINSKI	PHONE # 634-7441	ORG/TASK #	DATE SUBMITTED 6/16/86	DATE DUE	BIN # 33
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

FOIS MAKE SL COPY. SCAN OUTPUT

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

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
INPUT	123		9	1600		NL	FB	65	6500	3	
	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	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
INPUT	W02759		9	1600		SL	FB	65	6500	9	
	SECTOR SIZE	EXCHANGE TYPE	CODE: (ASCII) EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME DNODC *8600090-02				PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE

SPECIAL INSTRUCTIONS

NEED 'W' TAPE

ESTIMATED
EXECUTION
TIME

31 USE ONLY

#	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
606/603	06/18/86	09:18	09:25	C	Completed by Andy

R NAME: **HALMINENKI** PHONE #: **634-7441** ORG/TASK #: DATE SUBMITTED: **6/3/84** DATE DUE: BIN #: **33**

INSTRUMENT TO BE USED AND FUNCTION TO BE PERFORMED
FOIS SCAN, PRINT 2 PAGES OF RECORDS

INPUT MEDIUM: **CARD DISK TAPE** OUTPUT MEDIUM: **CARD DISK PRINT TAPE PLOT DISKETTE OTHER(SPECIFY)**

DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
123		9	1600		NIK		65	6500		
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	
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	
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE

SPECIAL INSTRUCTIONS: ESTIMATED EXECUTION TIME:

OPERATOR USE ONLY

DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEY VERIFIED
06/11/84	10:45	10:50		<i>Completed by Andy</i>

REMARKS:

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8600040	F015	TT6433	9999	3102	317F	1982/07/08	2571	159296

(1 row affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
8600040	F015	TT6433	317F	2	851	82/07/08	82/08/01

(1 row affected)