

INVENTORY

Record found

Record 18911 on screen  
167410

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY)

SJH

DATE OF ENTRY: 07/10/87

8700008

REFERENCE NUMBER: 319705

ACCESSION NUMBER: ~~8700008~~

FORMER REFERENCE NUMBER:

FORMER ACCESSION NUMBER:

(RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape                      DINDB CODE 09  
EXCHANGE (FORMAT): E001 - Low Resolution STD  
PROCESSING (FORMAT): C022 - Low Resolution STD (SD2 Format)

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3102  
PLATFORM (COUNTRY AND PLATFORM CODES): 316N  
PLATFORM TYPE: 9 - Ship                      DINDB CODE 09

ORIGINATORS FILE ID:                      ORIGINATORS CRUISE ID: TT8109  
CRUISE START DATE: 09/18/78      CRUISE END DATE: 11/03/78      Press PgDn  
PROJECT CODE: 0085                      DATA USE CODE (DUC): 3                      to continue

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

INVENTORY

VOLUME - NUMBER OF STATIONS:              114      NUMBER OF RECORDS:      20,941

If STA/REC counts are not appropriate then enter -

NUMBER:                      UNITS:

AVERAGE REC SIZE:              112      MBYTES:                      2.345392

OCEAN AREA

CODE 1:                      MEANING:  
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 18913 on screen  
167412

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY)

SJH

DATE OF ENTRY: 07/10/87

REFERENCE NUMBER: 319706

ACCESSION NUMBER: 8700008

FORMER REFERENCE NUMBER:

FORMER ACCESSION NUMBER:

(RESUB ONLY)

-----  
INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape

DINDB CODE 09

EXCHANGE (FORMAT): E001 - Low Resolution STD

PROCESSING (FORMAT): C022 - Low Resolution STD (SD2 Format)

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3102

PLATFORM (COUNTRY AND PLATFORM CODES): 316N

PLATFORM TYPE: 9 - Ship

DINDB CODE 09

ORIGINATORS FILE ID:

ORIGINATORS CRUISE ID: TT8110

CRUISE START DATE: 11/14/78

CRUISE END DATE: 11/21/78

Press PgDn

PROJECT CODE: 0085

DATA USE CODE (DUC): 3

to continue

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

INVENTORY

VOLUME - NUMBER OF STATIONS: 16

NUMBER OF RECORDS: 4,377

If STA/REC counts are not appropriate then enter -

NUMBER:

UNITS:

AVERAGE REC SIZE: 112

MBYTES:

0.490224

-----  
OCEAN AREA

CODE 1:

MEANING:

CODE 2:

MEANING:

CODE 3:

MEANING:

-----  
DINDB TRACK TRANSACTION GENERATED: / /

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

INVENTORY  
Record 18915 on screen  
167414

Record found

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY)

SJH

OF ENTRY: 07/10/87

REFERENCE NUMBER: 319707      ACCESSION NUMBER: 8700008  
FORMER REFERENCE NUMBER:      FORMER ACCESSION NUMBER:      (RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape      DINDB CODE 09  
EXCHANGE (FORMAT): E001 - Low Resolution STD  
PROCESSING (FORMAT): C022 - Low Resolution STD (SD2 Format)

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3102  
PLATFORM (COUNTRY AND PLATFORM CODES): 31AN  
PLATFORM TYPE: 9 - Ship      DINDB CODE 09

ORIGINATORS FILE ID:      ORIGINATORS CRUISE ID: TT8111  
CRUISE START DATE: 08/06/80      CRUISE END DATE: 09/04/80      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:      98      NUMBER OF RECORDS: 24,530

If STA/REC counts are not appropriate then enter -

NUMBER:      UNITS:

AVERAGE REC SIZE:      112      MBYTES:      2.747360

OCEAN AREA

CODE 1:      MEANING:  
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 18917 on screen  
167416

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY)

SJH

OF ENTRY: 07/10/87

REFERENCE NUMBER: 319708

ACCESSION NUMBER: 8700008

FORMER REFERENCE NUMBER:

FORMER ACCESSION NUMBER:

(RESUB ONLY)

-----  
INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape

DINDB CODE 09

EXCHANGE (FORMAT): E001 - Low Resolution STD

PROCESSING (FORMAT): C022 - Low Resolution STD (SD2 Format)

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3102

PLATFORM (COUNTRY AND PLATFORM CODES): 31AN

PLATFORM TYPE: 9 - Ship

DINDB CODE 09

ORIGINATORS FILE ID:

ORIGINATORS CRUISE ID: TT8112

CRUISE START DATE: 09/17/80

CRUISE END DATE: 10/15/80

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:

82

NUMBER OF RECORDS: 32,703

If STA/REC counts are not appropriate then enter -

NUMBER:

UNITS:

AVERAGE REC SIZE:

112

MBYTES:

3.662736

-----  
OCEAN AREA

CODE 1:

MEANING:

CODE 2:

MEANING:

CODE 3:

MEANING:

-----  
DINDB TRACK TRANSACTION GENERATED: / /

F2ENTER F3VIEW F4EXIT F5FORM CLR F6FLD CLR F7DELETE F8MODIFY F9REPORT F10MULTI

ACCESSION NO. 8700008 FILETYPE C022

TRACK NO 319705-8 PROJECT IDENTIFICATION

(319705-6) = IDOE/ISOS ↑

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	1/12/87	LPW	A00392 (CTD026)	310	35	3500	428,600
DUPLICATE TAPE	1/15/87		W03193 NL	↓	↓	↓	↓
REFORMATTED TAPE							
REFORMATTED DISK	2/20/87	R.P.S.	DNODCX ISOS2 OUT.	1	120	224	82551
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.)

MANSEN REF. #

319705

MULDARS TRACK #

TT8109

MONITOR: CONTACT

J. Frank

LOCATION OF F022 SOURCE

Archives (TT8109)

RECORD ALL ERRORS FOUND

CONSEC(S)

112

ERRORS FOUND

Delete Depth to Bottom

A large, stylized handwritten signature or scribble, possibly reading 'M. J. Frank', located in the lower right quadrant of the page.

NAISEN REF. #

319706

MULDARS TRACK #

TT8110

MONITOR: CONTACT

Lloyd Simpson

LOCATION OF F022 SOURCE

Archives (TT8110)

RECORD ALL ERRORS FOUND

CONSEC(S)

6

ERRORS FOUND

Delete Depth to Bottom  
(01229 m)

NAHSEN REF. #

319707

MULDARS TRACK #

TT8111

MONITOR: CONTACT

J. Frank

LOCATION OF F022 SOURCE

Archives (TT8111)

RECORD ALL ERRORS FOUND

CONSEC(S).

ERRORS FOUND

None



HANSEN REF. #  
319708

MULDARS TRACK #  
TT8112

MONITOR: CONTACT  
SERKIRK

LOCATION OF F022 SOURCE  
ARE WAVES

RECORD ALL ERRORS FOUND

CONSEC(S)

44

44

ERRORS FOUND

CHANGE "W" TO "E"  
LONGITUDE THROUGHOUT.

~~44~~  
Change time to 081

MSL.  
9/3/87

~~44~~

TRANSMITTAL AND RECEIPT REC  
(Please sign and return carbon copy acknowledged)

National Oceanographic Data Ctr.  
1825 Connecticut Ave.  
Washington, D.C. 20235

REFER TO

ATTENTION

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

- ORDINARY MAIL     REGISTERED MAIL     AIR MAIL     CERTIFIED MAIL     GOV TRU

NOTE: all errors/changes flagged on the working dumps have been edited in/out.

*Serge A.*  
12/17/86

The enclosed reel of magnetic tape (CTD026) contains the CTD data from the following cruises:

FILES	Ship/Cruise	Dates	Sta.
1-114	R/V Knorr 73 legs 9 & 10	Sep. 18 - Nov 3, 78	114
115-130	" " leg 11	Nov. 14 - Nov 21, 78	16
131-228	R/V Atlantis II 107 leg 10	Aug. 6 - Sep 4, 80	98
229-310	" " leg 11	Sep. 17 - Oct 15, 80	82

The Knorr 73 leg 11 data set was released by Dr. Harry Bryden, WHOI. The remaining data sets were released by Dr. Mike McCartney, WHOI. These data have been averaged to two decibar levels and are formatted to the WHOI/NODC CTD exchange format.

a..Tape CTD026, (9 track, 1600 bpi, ASCII, rec=35, blk=3500, 310 files).

b..DDF

c..Working dump of each file

A00392

cc: M. McCartney  
H. Bryden

McCartney - KNORR 73 - ISOS - NSF OCE 77-22885  
" " ATLANTIS 107- ? - NSF OCE 78-22223  
BRYDEN - KNORR 73 ISOS - NSF OCE 77-22887

8000008

310 stations/files totalling approx. 409,000 records

FORWARDED BY (Signature)  
*George Heimendinger*  
GEORGE HEIMENDINGER  
RECEIVED BY (Signature)

TITLE  
NODC Northeast Service Center Rep.

DATE FORWARDED  
Dec. 17, 86

TITLE

DATE RECEIVED

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8700008	C022	319705	0085	3102	316N	1978/09/18	TT8109	166917
8700008	C022	319706	0085	3102	316N	1978/11/14	TT8110	166918
8700008	F022	TT8109	0085	3102	316N	1978/09/18	73,LEG	166921
8700008	F022	TT8110	0085	3102	316N	1978/11/14	73,LEG	166922
8700008	C022	319707	0085	3102	31AN	1980/08/06	TT8111	166919
8700008	C022	319708	0085	3102	31AN	1980/09/17	TT8112	166920
8700008	F022	TT8111	9999	3102	31AN	1980/08/06	107,	166923
8700008	F022	TT8112	0085	3102	31AN	1980/09/17	107,LEG1	166924

(8 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8700008	C022	319705	316N	114	220	78/09/18	78/11/03
8700008	C022	319706	316N	16	32	78/11/14	78/11/21
8700008	F022	TT8109	316N	114	20904	78/09/18	78/11/03
8700008	F022	TT8110	316N	16	4377	78/11/14	78/11/21
8700008	C022	319707	31AN	98	199	80/08/06	80/09/04
8700008	C022	319708	31AN	82	201	80/09/17	80/10/15
8700008	F022	TT8111	31AN	98	24530	80/08/06	80/09/04
8700008	F022	TT8112	31AN	82	32703	80/09/17	80/10/15

(8 rows affected)

**TRANSMITTAL AND RECEIPT RECORD**  
(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Ctr. 1825 Connecticut Ave. Washington, D.C. 20235	REFER TO
	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 enclosed reel of magnetic tape (CTD/26) contains the CTD data from the following cruises:

FILES	Ship/Cruise	Dates	Sta.
1-114	R/V Knorr 73 legs 9 & 10	Sep. 18 - Nov 3, 78	114
115-130	" " leg 11	Nov. 14 - Nov 21, 78	16
131-228	R/V Atlantis II 107 leg 10	Aug. 6 - Sep 4, 80	98
229-310	" " leg 11	Sep. 17 - Oct 15, 80	82

The Knorr 73 leg 11 data set was released by Dr. Harry Bryden, WHOI. The remaining data sets were released by Dr. Mike McCartney, WHOI. These data have been averaged to two decibar levels and are formatted to the WHOI/NODC CTD exchange format.

- a..Tape CTD/26, (9 track, 1600 bpi, ASCII, rec=35, blk=3500, 310 files).
- b..DDF
- c..Working dump of each file

1986

cc: M. McCartney  
H. Bryden

NODC ID # 8700008

310 stations/files totalling approx. 409,000 records

FORWARDED BY (Signature) George Heimendinger	TITLE NODC Northeast Service Center Rep.	DATE FORWARDED Dec. 17, 86
RECEIVED BY (Signature)	TITLE	DATE RECEIVED