

DATA DOCUMENTATION FORM 85NODC072

NOAA FORM 24-13 (4-77)

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, DC 20238

FORM APPROVED
O.M.B. No. 41-R2651
EXPIRES 1-81

TT 3842-TT3845 F022
319598-319601 C022

(While you are not required to use this form, it is the most desirable mechanism for providing the required ancillary information enabling the NODC and users to obtain the greatest benefit from your data.)

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			
Woods Hole Oceanographic Institution Woods Hole, MA 02543			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT	
Hydrographic Study Buzzards Bay 1982 - 1983		BB-1, BB-2, BB-3, BB-4	
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)	
		PLATFORM	OPERATOR
R/V Asterias	ship	Asterias	US
		7. DATES	
		FROM: MO/DAY/YR	TO: MO/DAY/YR
		07/29/82	08/01/82
		10/28/82	10/29/82
		01/13/83	01/14/83
8. ARE DATA PROPRIETARY?		11. PLEASE DARKEN ALL MARSDEN SQUARES WHICH ARE CONTAINED IN YOUR SUBMISSION WERE COLLECTED.	
<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____		GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL 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 TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)			
Ms. Leslie K. Rosenfeld phone 617 548 1400			

B. SCIENTIFIC CONTENT

NAME OF DATA FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH FILTERING AND AVERAGING
Pressure Temperature Salinity Light transmission	decibars deg. C parts/thousand per cent	Neil Brown CTD, MK 111 system " " " " Sea Tech. beam Transmissometer (with a 25cm path length)		averaged to one decibar values. Rosenfeld, L.K. et al, 1984. Hydrographic study of Buzzards Bay, 1982-1983. Woods Hole Oceanographic Institution Tech Report WHOI -84-5

C. DATA FORMAT

COMPLETE THIS SECTION FOR PUNCHED CARDS OR TAPE, MAGNETIC TAPE, OR DISC SUBMISSIONS.

LIST RECORD TYPES CONTAINED IN THE TRANSMITTAL OF YOUR FILE
GIVE METHOD OF IDENTIFYING EACH RECORD TYPE

The first seven records contain the basic sampling information followed by "n" data records (variable length files). The record type is identified by its position/order in the file. The first 7 records are self documenting in that each field has a readable label. See sample dump.

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Each station is a separate file

FILES 1-76 CRUISE BB-1
FILES 77-115 CRUISE BB-2
FILES 116-162 CRUISE BB-3
FILES 163-210 CRUISE BB-4

3. ATTRIBUTES AS EXPRESSED IN PL-1 ALGOL COBOL
 FORTRAN _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:
 NAME AND PHONE NUMBER George Heimerdinger FTS 840 7279
 ADDRESS _____

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input type="checkbox"/> BINARY <input checked="" type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC <input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH <input type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN <input checked="" type="checkbox"/> NINE <input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input type="checkbox"/> OCTAL 17 <input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input checked="" type="checkbox"/> ODD <input type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION. (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) <i>CTD #12</i> Buzzards Bay Hydrographic CTD data four cruises totaling 210 stations</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input checked="" type="checkbox"/> 1600 BPI <input type="checkbox"/> 556 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> _____</p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES 800</p> <p>13. LENGTH OF BYTES IN BITS</p>

FIELD NAME	15. POSITION FROM - 1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
DESCRIPTION 1ST HEADER RECORD					(All fields right justified)
BLANK	1	1			BLANK
FIELD LABEL	2	5		5H	ALWAYS "SHIP \emptyset " (\emptyset = blank)
SHIP CODE	7	2		A2	2 CHAR. SHIP CODE AT = ATLANTIS II, KN = KNORR OC = OCEANUS, ETC.
FIELD LABEL	9	7		7H	ALWAYS " \emptyset CRUIS \emptyset "
CRUISE NUMBER	16	3		I3	CRUISE NO.
FIELD LABEL	19	6		6H	ALWAYS " \emptyset STAT:"
STATION NUMBER	25	4		I4	STATION NO.
BLANK	29	1			BLANK
FIELD LABEL	30	3		3H	ALWAYS "C \emptyset :"
CAST NUMBER	33	3		I3	CAST NO. USED FOR YO-YO STATIONS
Blank	36	5			
		Total = 40			
DESCRIPTION 2ND HEADER RECORD					(All fields right justified)
BLANK	1	1			BLANK
FIELD LABEL	2	5		H5	ALWAYS "DATE \emptyset " (\emptyset = blank)
DATE:YEAR	7	2		I2	YEAR LAST TWO DIGITS
	9	1		H1	ALWAYS "-" FIELD SEPARATER
MONTH	10	2		I2	MONTH (1-12).
	12	1		H1	ALWAYS "-" FIELD SEPARATER
DAY	13	2		I2	DAY (1-31)
BLANK	15	2			BLANK
FIELD LABEL	17	6		H6	ALWAYS "TIME: \emptyset "
TIME	23	4		I4	TIME GMT 24 HR. CLOCK
TIME LABEL	27	2		H2	ALWAYS " \emptyset Z" SYMBOL FOR GMT OR ZULU TIME
BLANK	29	12			BLANK

15. POSITION FROM-1 MEASURED IN (e.g., Mts, bytes)	16. LENGTH	17. ATTRIBUTES	18. USE AND MEANING
DESCRIPTION 3RD HEADER RECORD	NUMBER	UNITS	
BLANK	1	1	
FIELD LABEL	2	4	4H
LATITUDE:DEGREES	6	3	I3
LATITUDE:MINUTES	9	6	F6.2
FIELD LABEL	15	4	4H
LONGITUDE:DEGREES	19	4	I4
LONGITUDE:MINUTES	23	6	F6.2
BLANK	29	12	
(All fields right justified)			
BLANK			BLANK
			ALWAYS "LAT%" (% = blank)
			DEGREES OF LATITUDE
			NEGATIVE FOR SOUTH
			MINUTES OF LATITUDE TO
			HUNDREDTHS OF A MINUTE
			ALWAYS "LNG%"
			DEGREES OF LONGITUDE
			NEGATIVE FOR WEST
			MINUTES OF LONGITUDE TO
			HUNDREDTHS OF A MINUTE
			BLANK
(All fields right justified):			
DESCRIPTION 4TH HEADER RECORD			
BLANK	1	1	
FIELD LABEL	2	9	
MAX. PRESSURE	11	6	F6.0
FIELD LABEL	17	11	11H
DEPTH TO BOTTOM	28	6	F6.0
DEPTH LABEL	34	2	2H
Blank	36	5	
(All fields right justified):			
BLANK			BLANK
			ALWAYS "MAX.%PRES=" (%=blank)
			MAXIMUM PRESSURE REACHED BY
			THE CTD CAST, PRESSURE IN
			DECIBARS
			ALWAYS "%DBM%DEPTH="
			WATER DEPTH IN METERS
			ALWAYS "%M" M = Meters
(All fields right justified)			
DESCRIPTION 5TH HEADER RECORD			
BLANK	1	1	
FIELD LABEL	2	5	5H
AVERAGING INTERVAL*	7	5	F5.1
FIELD LABEL	12	6	6H
INSTRUMENT NO.	18	4	I4
FIELD LABEL	22	6	6H
SAMPLING RATE	28	6	F6.2
UNITS LABEL	34	2	
Blank	36	5	
(All fields right justified)			
BLANK			BLANK
			ALWAYS "AVER%" (% = blank)
			ALL DATA REDUCED TO A COMMON
			REPORTING INTERVAL, IN DECIBARS
			ALWAYS "%INST%"
			CTD INSTRUMENT NO.
			ALWAYS "%RATE%"
			SAMPLING RATE IN HERTZ
			(SAMPLES/SECOND), TO HUNDREDTHS
			ALWAYS "HZ"
(All fields right justified)			
* A NEGATIVE VALUE IN THIS FIELD INDICATES AN UP TRACE/PROFILE			

RECORD FORMAT DESCRIPTION

CORD NAME _____

14. FIELD NAME	15. POSITION FROM -1 MEASURED IN <small>(e.g. Mb, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
DESCRIPTION 6TH HEADER RECORD					
BLANK	1	1			BLANK
FIELD LABEL	2	4		H4	ALWAYS "OBS="
TOTAL DATA CYCLES	6	6		I6	TOTAL NUMBER OF DATA CYCLES THIS STATION
FIELD LABEL	12	4		H4	ALWAYS "XFMT" MEANING FORMAT
FORTRAN FORMAT	16	25		H25	(F7.1,2F8.4,12X,F5.2)
	TOTAL =	40			
DESCRIPTION 7TH HEADER RECORD					
IF TAPE IS DUMPED, THIS RECORD PROVIDES COLUMN HEADING ON LISTING, CONTAINS NO STATION INFORMATION <i>(see sample listing next page)</i>					
DESCRIPTION DATA RECORD					
PRESSURE	1	7		F7.1	PRESSURE AS DECIBARS
TEMPERATURE	8	8		F8.4	TEMPERATURE AS DEGREES C
SALINITY	16	8		F8.4	SALINITY AS PARTS/THOUSAND
OXYGEN	24	6		F6.2	OXYGEN AS ML/L
QUALITY WORD	30	6		I6	QUALITY CONTROL CODE SEE FOLLOWING TEXT
Light transmission	35	5		F5.2	as per cent

Quality word defined: If positive, the quality word contains the number of observations from the time-series data that went into the pressure bin. Negative quality words denote data which has been interpolated. The value of the negative number reflects which variable or variables have been modified, based on the variable location in the CTD data file: -1 for T, -2 for S, -4 for O2, -3 for T & S, -5 for T & O, -6 for S & O, -7 for T, S & O. A positive quality word can be used to infer time and lowering rate: lowering rate = sample rate * pressure interval/quality #
 time = start time(hr:min) + sample rate * summed quality (secs)

NOTE: A field will be asterisk filled if the value in question exceeds the allocated field length. At this stage of processing this should not occur.

SHIP AA CRUIS BB1 STAT:111R

DATE 82-07-30 TIME: 1214 Z

LAT 41 26.40 LG -71 0.30

MAX. PRS= 18.03 DEPTH= 19. M

AVER 1.0 INST RATE 2.50HZ

OBS= 18 FMT(F7.1,2F8.4,12X,F5.2)

PRES TEMP SA_T OXYG QUAL TRANS

1.0	19.5941	31.3387		46.98
2.0	19.5058	31.3521		59.38
3.0	19.6200	31.3705		59.43
4.0	19.5065	31.3251		59.30
5.0	19.2267	31.3215		59.69
6.0	18.9165	31.3664		60.23
7.0	18.7386	31.3771		60.80
8.0	18.5772	31.3755		61.15
9.0	18.3191	31.3751		62.30
10.0	17.9761	31.4461		66.25
11.0	17.8510	31.4342		68.20
12.0	17.6312	31.4722		71.67
13.0	17.5552	31.4763		72.27
14.0	17.5038	31.4814		72.40
15.0	17.4877	31.4842		72.25
15.0	17.4704	31.4830		72.03
17.0	17.4460	31.4818		70.81
18.0	17.4233	31.4857		68.40

DATA ACCESSION TRACKING SYSTEM
INTERIM DATA LOG
E/OC13 (1.4)

85NOD 072
D1883

BRANCH NO.:
1. 85 NODC 072

DATE RECEIVED:
2. 850311

DATE ACKNOWLEDGED:
3. 850311

NODC L.O. (REGION)
4. LIAISON OFFICE NE

SENDER:
5. GEO. HEIMERDINGER

ADDRESS: WHOI, Woods Hole, MA 02543

INST. CODE: 6. 3102 INST. CATEGORY: 7. 5 INST. NAME: 8. MA Woods Hole Oceanographic

PROJECT CODE: 9. _____ DATA ITEMS: 10. 1 TAPE IDDF ITRNS MITAL, listing

DATA TYPES: 11. CTD DATA IN NODC FMT? (Y/N) 12. N

PLACE A "Y" IN ALL APPLICABLE BOXES:
13. XBT _____ C/STD Y MULDARS _____ POLLUTION _____ CURRENTS _____ NANSEN _____

DDF INFORMATION: 14. NODC DDF REQUEST DATE: 15. _____

DATE DATA RETURNED: 16. _____ REASON: 17. _____

DINDB IN-DATE: 18. 830311 DINDB OUT-DATE: 19. _____

TRACK/ACCESSION NOS.: (30 CHAR)
20. _____

8500048 210 F. Lw
40X800

PREPROCESSOR: 21. F. MITCHELL/B Stein PREP-IN: 22. 850311 PREP-OUT: 23. _____ STORAGE LOCATION: 24. _____

ORIGINATOR TAPE NO.: 25. A. CTD012 COPY TAPE NO.: W05479 NODC LIBRARY TAPE NO.: D1480
B. _____
C. _____
D. _____
E. _____
F. _____
G. _____
H. _____

to Asheville. 3-13-85

Buzzards Bay D/NODC # 85NOD072-01.

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
	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 CTD data set is forwarded to NODC for processing:

R/V Astorias Cr.	BB-1	Jul 29 - Aug 01	1982
" "	BB-2	Oct 28 - Oct 29	1982
" "	BB-3	Jan 13 - Jan 14	1983
" "	BB-4	May 05 - May 06	1983

These data were received from Ms. Leslie Rosenfeld, Woods Hole Oceanographic Institution. The data are in the WHOI/NODC CTD exchange format except that the format has been expanded by 5 bytes to include the parameter light transmission. The data have been averaged to 1 decibar levels. Each station is a separate file.

- Cr. BB-1 files 1-76
- Cr. BB-2 files 77-115
- Cr. BB-3 files 116 -162
- Cr. BB-4 files 163 - 210

- a.. Tape CTD 12
- b.. DDF with sample tape dump
- c.. NAPIS form

cc: L. Rosenfeld

850048

85 NODC 072

FORWARDED BY (Signature) George Heimeganger	TITLE NODC Liaison Officer	DATE FORWARDED Mar. 6, 1985
RECEIVED BY (Signature) E. Mitchell	TITLE Chief Dogsboddy	DATE RECEIVED 3-1-85

HAUSEN REF. #

3195-98

8500048

MULDARS TRACK #

TT 3842

D01883

MONITOR: CONTACT

Gerald W. Daman

LOCATION OF F022 SOURCE

Archive (TT 3842)

RECORD ALL ERRORS FOUND

CONSEC(S)

68

ERRORS FOUND

~~None~~

change longitude
to 070.420 from
071.420

3/26/86
MEL

NAHSEN REF. #

3195-991

MULDARS TRACK #

TT3843

MONITOR: CONTACT

Gerald W. Damen

LOCATION OF F022 SOURCE

Archive-(TT3843)

RECORD ALL ERRORS FOUND

CONSEC(S)

ERRORS FOUND

None

NAHSEN REF. #

319600

MULDARS TRACK #

TT3844

MONITOR: CONTACT

Gerald W. Damon

LOCATION OF F022 SOURCE

Archive (TT3844)

RECORD ALL ERRORS FOUND

CONSEC(S).

ERRORS FOUND

None

· NANSSEN REF. #

319601

MULDARS TRACK #

TT 3845

MONITOR: CONTACT

Gerald W. Damon

LOCATION OF F022 SOURCE

Archives (TT 3845)

RECORD ALL ERRORS FOUND

CONSEC(S)

32

ERRORS FOUND

Speed: Unresolved delete time.
change /142// to /-//.

see TT 3845

[Signature]
5/26/86

***** Record 3659 in INVENTORY *****

003391

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

RPS

DATE OF ENTRY: 11/25/85

REFERENCE NUMBER: 319598 ACCESSION NUMBER: 8500048

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): 31AA

PLATFORM TYPE: 9 - Ship DINDB CODE 09

ORIGINATORS FILE ID: _____ ORIGINATORS CRUISE ID: TT3842

CRUISE START DATE: 07/29/82 CRUISE END DATE: 08/01/82 Press PgDn

PROJECT CODE: _____ DATA USE CODE (DUC): 3 to continue

VOLUME - NUMBER OF STATIONS: 76 NUMBER OF RECORDS: 281

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

OCEAN AREA

CODE 1: 23C MEANING: North American Coastline-North

CODE 2: _____ MEANING: _____

CODE 3: _____ MEANING: _____

DINDB TRACK TRANSACTION GENERATED: / /

DATE OF ENTRY: 11/25/85

REFERENCE NUMBER: 319599

ACCESSION NUMBER: 8500048

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): 31AA

PLATFORM TYPE: 9 - Ship DINDB CODE 09

ORIGINATORS FILE ID: _____

ORIGINATORS CRUISE ID: TT3843

CRUISE START DATE: 10/28/82

CRUISE END DATE: 10/29/82

Press PgDn

PROJECT CODE: _____

DATA USE CODE (DUC): 3

to continue

VOLUME - NUMBER OF STATIONS: 39

NUMBER OF RECORDS: 156

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

OCEAN AREA

CODE 1: 23C

MEANING: North American Coastline-North

CODE 2: _____

MEANING: _____

CODE 3: _____

MEANING: _____

DINDB TRACK TRANSACTION GENERATED: / /

DATE OF ENTRY: 11/25/85

REFERENCE NUMBER: 319600

ACCESSION NUMBER: 8500048

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): 31AA

PLATFORM TYPE: 9 - Ship DINDB CODE 09

ORIGINATORS FILE ID: _____

ORIGINATORS CRUISE ID: TT3844

CRUISE START DATE: 01/13/83

CRUISE END DATE: 01/14/83

Press PgDn

PROJECT CODE: _____

DATA USE CODE (DUC): 3

to continue

VOLUME - NUMBER OF STATIONS: 47

NUMBER OF RECORDS: 183

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

OCEAN AREA

CODE 1: 23C

MEANING: North American Coastline-North

CODE 2: _____

MEANING: _____

CODE 3: _____

MEANING: _____

DINDB TRACK TRANSACTION GENERATED: / /

.003397

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

RPS

DATE OF ENTRY: 11/25/85

REFERENCE NUMBER: 319601 ACCESSION NUMBER: 8500048

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): 31AA

PLATFORM TYPE: 9 - Ship DINDB CODE 09

ORIGINATORS FILE ID: _____ ORIGINATORS CRUISE ID: TT3845

CRUISE START DATE: 05/05/83 CRUISE END DATE: 05/06/83 Press PgDn

PROJECT CODE: _____ DATA USE CODE (DUC): 3 to continue

VOLUME - NUMBER OF STATIONS: 48 NUMBER OF RECORDS: 194

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

OCEAN AREA

CODE 1: 23C MEANING: North American Coastline-North

CODE 2: _____

MEANING: _____

CODE 3: _____

MEANING: _____

DINDB TRACK TRANSACTION GENERATED: / /

ACCESSION NO. 8500048

FILETYPE P022

TRACK NO. 319598
319601

PROJECT IDENTIFICATION _____

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRCL	BLK SIZE	NO. RECORDS
ORIG. TAPE			OR1480	215			
DUPLICATE TAPE			WD5479 0000C* 85000072-01.				
REFORMATTED TAPE							
REFORMATTED DISK	11/20/85		0000C*ASTERIASOUT.				814
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.)

ON DISK FILE ASTERIA.SD4T

TRK	START	END	# of STA	# of REC
3842	820729	820801	76	281
3843	821028	821029	39	156
3844	830113	830114	47	183
3845	830505	830506	48	194
			<u>210</u>	<u>814</u>

222
4111
183

811
620
794

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8500048	C022	319598	9999	3102	31AA	1982/07/29	TT3842	151898
8500048	C022	319599	9999	3102	31AA	1982/10/28	TT3843	151899
8500048	C022	319600	9999	3102	31AA	1983/01/13	TT3844	151900
8500048	C022	319601	9999	3102	31AA	1983/05/05	TT3845	151901
8500048	F022	TT3842	9999	3102	31AA	1982/07/29	BB-1	151902
8500048	F022	TT3843	9999	3102	31AA	1982/10/28	BB-2	151903
8500048	F022	TT3844	9999	3102	31AA	1983/01/13	BB-3	151904
8500048	F022	TT3845	9999	3102	31AA	1983/05/05	BB-4	151905

(8 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8500048	C022	319598	31AA	76	76	82/07/29	82/08/01
8500048	C022	319599	31AA	39	39	82/10/28	82/10/29
8500048	C022	319600	31AA	47	47	83/01/13	83/01/14
8500048	C022	319601	31AA	48	48	83/05/05	83/05/06
8500048	F022	TT3842	31AA	76	281	82/07/29	82/08/01
8500048	F022	TT3843	31AA	39	156	82/10/28	82/10/29
8500048	F022	TT3844	31AA	47	183	83/01/13	83/01/14
8500048	F022	TT3845	31AA	48	194	83/05/05	83/05/06

(8 rows affected)