

85NODC 129-01

ACCESSION
NUMBER

8500124

DATA DOCUMENTATION FORM

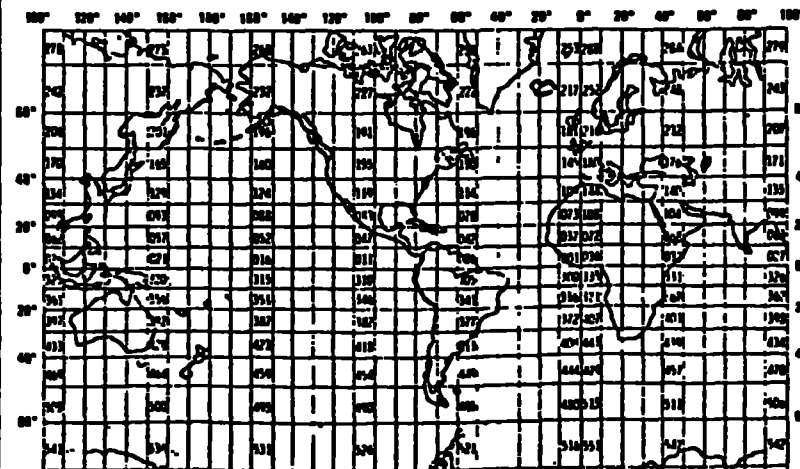
TT4131- TT4148
F191NOAA FORM 24-13
(4-77)U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, DC 20235FORM APPROVED
O.M.B. No. 41-R2651
EXPIRES 1-81

(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 National Ocean Survey Office of Oceanography Circulation Section, N/OM41312 6001 Executive Blvd. Rockville MD 20852			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED Chesapeake Bay Circulatory Survey 1983		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT OPR-D801-FEB3	
4. PLATFORM NAME(S) Ferrel	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) NOAA Ship	6. PLATFORM AND OPERATOR NATIONALITY(IES) PLATFORM OPERATOR	7. DATES FROM: 1/1/83 TO: 1/15/83
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED. GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input 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) David R. Brown (301) 443-8301			

B. SCIENTIFIC CONTENT

Include enough information concerning manner of observation, instrumentation, analysis, and data reduction routines to make them understandable to future users. Furnish the minimum documentation considered relevant to each data type. Documentation will be retained as a permanent part of the data and will be available to future users. Equivalent information already available may be substituted for this section of the form (i.e., publications, reports, and manuscripts describing observational and analytical methods). If you do not provide equivalent information by attachment, please complete the scientific content section in a manner similar to the one shown in the following example.

EXAMPLE (HYPOTHETICAL INFORMATION)

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
Salinity	7or	Nansen bottles	Inductive salinometer (Hytech model S510)	N/A (Not applicable).
		STD Bissett-Berman Model 9006	N/A	Values averaged over 5-meter intervals
Water color	Forel scale	Visual comparison with Forel bottles	N/A	N/A
Sediment size	ϕ units and percent by weight	Ewing corer	Standard sieves. Carbonate fraction removed by acid treatment	Same as "Sedimentary Rock Manual," Folk '65

(SPACE IS PROVIDED ON THE FOLLOWING
TWO PAGES FOR THIS INFORMATION)

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

D. INSTRUMENT CALIBRATION

This calibration information will be utilized by NOAA's National Oceanographic Instrumentation Center in their efforts to develop calibration standards for voluntary acceptance by the oceanographic community. Identify the instruments used by your organization to obtain the scientific content of the DDF (i.e., STD, temperature and pressure sensors, salinometers, oxygen meters, velocimeters, etc.) and furnish the calibration data requested by completing and/or checking ("✓") the appropriate spaces. Add the interval time (i.e., 3 months, 6 months, 9 months, etc.) if the fixed interval calibration cycle is checked.

[illegible]

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

C. DATA FORMAT

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

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

1 Current Data, NODC File type 005

2. CTD Data, NODC File type 022

3. MET Data, NODC File type 091

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

3. ATTRIBUTES AS EXPRESSED IN

☐ PL-1 ☐ ALGOL ☐ COBOL
☐ FORTRAN ☐ _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER _____

ADDRESS _____

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

5. RECORDING MODE <input type="checkbox"/> BCD <input type="checkbox"/> BINARY <input checked="" type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC <input type="checkbox"/> _____	9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH <input checked="" type="checkbox"/> 1/2 INCH																														
6. NUMBER OF TRACKS (CHANNELS) <input type="checkbox"/> SEVEN <input checked="" type="checkbox"/> NINE <input type="checkbox"/> _____	10. END OF FILE MARK <input checked="" type="checkbox"/> OCTAL 17 <input type="checkbox"/> _____																														
7. PARITY <input type="checkbox"/> ODD <input checked="" type="checkbox"/> EVEN	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) <table border="1"> <thead> <tr> <th>type #</th> <th>type #</th> <th>type #</th> <th>type #</th> <th>type #</th> </tr> </thead> <tbody> <tr> <td>0807D</td> <td>0807D</td> <td>0807D</td> <td>0807D</td> <td>0807D</td> </tr> <tr> <td>GRUNDY</td> <td>GRUNDY</td> <td>GRUNDY</td> <td>GRUNDY</td> <td>GRUNDY</td> </tr> <tr> <td>+2 ML</td> <td>+2 ML</td> <td>+2 ML</td> <td>+2 ML</td> <td>+2 ML</td> </tr> <tr> <td>179</td> <td>184</td> <td>76</td> <td>143</td> <td>136</td> </tr> <tr> <td>files</td> <td>files</td> <td>files</td> <td>files</td> <td>files</td> </tr> </tbody> </table>	type #	type #	type #	type #	type #	0807D	0807D	0807D	0807D	0807D	GRUNDY	GRUNDY	GRUNDY	GRUNDY	GRUNDY	+2 ML	+2 ML	+2 ML	+2 ML	+2 ML	179	184	76	143	136	files	files	files	files	files
type #	type #	type #	type #	type #																											
0807D	0807D	0807D	0807D	0807D																											
GRUNDY	GRUNDY	GRUNDY	GRUNDY	GRUNDY																											
+2 ML	+2 ML	+2 ML	+2 ML	+2 ML																											
179	184	76	143	136																											
files	files	files	files	files																											
8. DENSITY <input type="checkbox"/> 200 BPI <input checked="" type="checkbox"/> 1600 BPI <input type="checkbox"/> 556 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> _____	12. PHYSICAL BLOCK LENGTH IN BYTES 1500 characters = 2250 bytes 13. LENGTH OF BYTES IN BITS bits/byte																														

C. DATA FORMAT

This information is requested only for data transmitted on punched cards or magnetic tape. Have one of your data processing specialists furnish answers either on the form or by attaching equivalent readily available documentation. Identify the nature and meaning of all entries and explain any codes used.

- 1. List the record types contained in your file transmittal (e.g., tape label record, master, detail, standard depth, etc.).**
- 2. Describe briefly how your file is organized.**
- 3-13. Self-explanatory.**
- 14. Enter the field name as appropriate (e.g., header information, temperature, depth, salinity.**
- 15. Enter starting position of the field.**
- 16. Enter field length in number columns and unit of measurement (e.g., bit, byte, character, word) in unit column.**
- 17. Enter attributes as expressed in the programming language specified in item 3 (e.g., "F 4.1," "BINARY FIXED (5.1)").**
- 18. Describe field. If sort field, enter "SORT 1" for first, "SORT 2" for second, etc. If field is repeated, state number of times it is repeated.**

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8500124	TT4131	F191		31J4	317F	M1-POOL	03/19/83	04/14/83	1	3,727
8500124	TT4132	F191		31J4	317F	M2-HERR	03/15/83	04/18/83	1	4,930
8500124	TT4133	F191		31J4	317F	M2-HERR	04/29/83	05/26/83	1	3,886
8500124	TT4134	F191		31J4	317F	M1-POOL	05/10/83	06/02/83	1	3,309
8500124	TT4135	F191		31J4	317F	M1-POOL	04/14/83	05/10/83	1	3,750
8500124	TT4136	F191		31J4	317F	M2-HERR	05/26/83	06/17/83	1	3,188
8500124	TT4137	F191		31J4	317F	M2-HERR	06/17/83	07/12/83	1	3,594
8500124	TT4138	F191		31J4	317F	M1-POOL	07/05/83	08/01/83	1	3,879
8500124	TT4139	F191		31J4	317F	M1-POOL	06/02/83	07/05/83	1	4,746
8500124	TT4140	F191		31J4	317F	M1-POOL	08/31/83	09/14/83	1	2,040
8500124	TT4141	F191		31J4	317F	M1-POOL	11/22/83	12/02/83	1	1,440
8500124	TT4142	F191		31J4	317F	M2-HERR	08/25/83	08/26/83	1	149
8500124	TT4143	F191		31J4	317F	M2-HERR	10/18/83	11/08/83	1	3,037
8500124	TT4144	F191		31J4	317F	M1-POOL	10/31/83	11/22/83	1	3,160
8500124	TT4145	F191		31J4	317F	M1-POOL	08/01/83	08/31/83	1	4,336
8500124	TT4146	F191		31J4	317F	M2-HERR	08/09/83	08/25/83	1	2,290
8500124	TT4147	F191		31J4	317F	M2-HERR	08/26/83	08/30/83	1	563
8500124	TT4148	F191		31J4	317F	M2-HERR	11/08/83	12/01/83	1	3,314

18 55338

ACCESSION NO. 8500124 FILETYPE F191 TRACK NO. TT4131-4148 PROJECT IDENTIFICATION _____

CHESAPEAKE Bay

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE							
DUPLICATE TAPE	<u>W11905</u>		<u>DNODC*85NODC129-01</u>	<u>18</u>			
REFORMATTED TAPE	<u>3-23-92</u>	<u>R.P.S.</u>	<u>W13288 **</u>	<u>1</u>	<u>120</u>	<u>12000</u>	<u>55,400</u>
REFORMATTED DISK	11/1/83		DNODC*85NODC129-01	<u>1</u>			
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

~~ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:~~ * LABEL: DNODC *CHESOUT.

D191P

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

NAME _____

DATE OUT: _____

LOG BOOK PAGE # 9

DATE IN: _____

I. WORK ASSIGNMENT:

<u>ACC#</u>	<u>TR(S)</u>	<u>FTP</u>	<u>PROJECT</u>	<u>#RECORDS</u>
8500124	TT4131-48	F191	ches Bay	

II. GUIDANCE:

A. Use _____ for personal and for computer time _____
for all work related to this dataset.

III. FEEDBACK/DISCUSSION(S):

IV. PRODUCT QUALITY:

V. REASON FOR RETURN:

VI. GWPAS:

Processing Costs:

D/S # _____

Error Correction Documentation Form

DATE:

85NADC 129-01

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8500124

- 1) File Type: F091
- 2) Project Ident.: CNESAPERKE BAY CIR SURVEY
- 3) Track Nos.: TT4131 - TT4148

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

AIR TEMP APPEARS INCORRECT
Air Temp and baromet, reversed?

II. Additional error corrections:

Error

Correction Completed (Check)

~~AIR Temp (col 30-33) of 99xx deleted~~

11	11	11	11	11	###	11
----	----	----	----	----	-----	----

~~Parameter (col 38-42) of #41~~

III. Processor Name: _____

85NODC 129-01

ACCESSION/TRACK # 8500124

TT4131 - TT4148

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECOR
ORIGINATOR TAPE	5/2/85	W	083MET	1	1920	120	55,338
QUADI/SCAN TAPE							
ASSIGNED FOR PROCESS.	6/20/85	W	W11905	3	3600	120	55,338
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 OR DISK ASSIGNMENT SHEET

(MRL) 11/6/78

(Rev. 11/80)

ACCESSION/TRACK NO.: 8500124

TT4131 - TT4148

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	083MET	NL	120	1920	FB	EBCDIC	55,338
DUPLICATE	W11905	SL	120	3600	FB	ASCII DSN DNO DC 85 NOD 129-01	55,338
REFORMATTED							
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE							
EDITED DISK FILE							

Block length not
multiple of Rec length
C.T.A.P. ~, R120, N120

REFERENCE NO.

LETTER TRANSMITTING DATA

DATA AS LISTED BELOW WERE FORWARDED TO YOU
BY (Check):☒ ORDINARY MAIL☐ AIR MAIL☐ REGISTERED MAIL☐ EXPRESS☐ CBL (Give number) _____

DATE FORWARDED

April 29, 1985

NUMBER OF PACKAGES

TO:

NODC
E/OC13
Page Bldg. 2
3300 Whitehaven St., NW
ATTN: Francis Mitchell

NOTE: A separate transmittal letter is to be used for each type of data, as tidal data, seismology, geomagnetism, etc. State the number of packages and include an executed copy of the transmittal letter in each package. In addition the original and one copy of the letter should be sent under separate cover. The copy will be returned as a receipt. This form should not be used for correspondence or transmitting accounting documents.

1 Box containing:

2 tapes current data 1983

(a) Ches83A - 143 files

(b) Ches83B - 136 files

2 tapes of MET data

(a) #083MET - 18 files ← 85 NODC 129-01

(b) #082MET - 7 files ← 85 NODC 129-02

1 tape CTD

#083CTD - 179 files

FROM: (Signature)

David R. Browne

*David R. Browne*RECEIVED THE ABOVE
(Name, Division, Date)

Return receipted copy to:

Circulation Section, N/OMA1312
WSC-1, Rm. 419
6001 Executive Blvd.
Rockville, Maryland 20852

USER NAME HALMINSKI	PHONE # 634-7441	UNIT, TASK #	DATE SUBMITTED 5/14/85	DATE DUE	CIN 33
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

F091 MAKE 3L COPY. RUN SCAN AND PRINT 3 PAGES OF OUTPUT

85NODC 129-01

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	083MET		9	1600	ODD	NL	FB	120	1920	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	W11905		9	1600	ODD	SL	FB	120	3600	3
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME DNODC 85NODC 129-01			PUR DATE
	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 DATE

SPECIAL INSTRUCTIONS

INPUT HAS ONE 'EOF'. MAKE DOUBLE 'EOF' ON OUTPUT

ESTIMATED
EXECUTION
TIME

D731 USE ONLY

JOB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINT DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
50052005	5/20/85			C	MTAO-MTA 1-2 minutes

COMMENTS

Completed by E. G. Mason

OPERATOR NAME HALMINSKI	PHONE # 634-7441	ORG/TASK #	DATE SUBMITTED 5/2/85	DATE DUE	BIN # 33
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

FBI **RUN SCAN AND PRINT 3 PAGES OF RECORDS**

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 FILE
INPUT	083 MET		9	1600		NC	FB	120	1920	18
	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 FILE
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
OUTPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILE
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE

SPECIAL INSTRUCTIONS

fatal read error

ESTIMATED
EXECUTION
TIME

731 USE ONLY

DB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEY VERIFIED
5051206	5/2/85			C	MTA1 - permanent

REMARKS

Completed by E. G. Nash

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
-----	-----	-----	-----	-----	-----	-----	-----	-----
8500124	F191	TT4146	9999	31J4	317F	1983/08/08	M2-HERR	153141
8500124	F191	TT4147	9999	31J4	317F	1983/08/25	M2-HERR	153142
8500124	F191	TT4148	9999	31J4	317F	1983/11/08	M2-HERR	153143
8500124	F191	TT4131	9999	31J4	318L	1983/03/14	M1-POOL	153126
8500124	F191	TT4132	9999	31J4	318L	1983/03/14	M2-HERR	153127
8500124	F191	TT4133	9999	31J4	318L	1983/04/28	M2-HERR	153128
8500124	F191	TT4134	9999	31J4	318L	1983/03/14	M1-POOL	153129
8500124	F191	TT4135	9999	31J4	318L	1983/04/13	M1-POOL	153130
8500124	F191	TT4136	9999	31J4	318L	1983/05/25	M2-HERR	153131
8500124	F191	TT4137	9999	31J4	318L	1983/06/16	M2-HERR	153132
8500124	F191	TT4138	9999	31J4	318L	1983/06/30	M1-POOL	153133
8500124	F191	TT4139	9999	31J4	318L	1983/06/01	M1-POOL	153134
8500124	F191	TT4140	9999	31J4	318L	1983/08/30	M1-POOL	153135
8500124	F191	TT4141	9999	31J4	318L	1983/11/22	M1-POOL	153136
8500124	F191	TT4142	9999	31J4	318L	1983/08/25	M2-HERR	153137
8500124	F191	TT4143	9999	31J4	318L	1983/10/18	M2-HERR	153138
8500124	F191	TT4144	9999	31J4	318L	1983/10/31	M1-POOL	153139
8500124	F191	TT4145	9999	31J4	318L	1983/07/28	M1-POOL	153140

(18 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8500124	F191	TT4146	317F	1	2290	83/08/08	83/08/08
8500124	F191	TT4147	317F	1	563	83/08/25	83/08/25
8500124	F191	TT4148	317F	1	3314	83/11/08	83/11/08
8500124	F191	TT4131	318L	1	3727	83/03/14	83/03/14
8500124	F191	TT4132	318L	1	4930	83/03/14	83/03/14
8500124	F191	TT4133	318L	1	3886	83/04/28	83/04/28
8500124	F191	TT4134	318L	1	3309	83/03/14	83/03/14
8500124	F191	TT4135	318L	1	3750	83/04/13	83/04/13
8500124	F191	TT4136	318L	1	3188	83/05/25	83/05/25
8500124	F191	TT4137	318L	1	3594	83/06/16	83/06/16
8500124	F191	TT4138	318L	1	3879	83/06/30	83/06/30
8500124	F191	TT4139	318L	1	4746	83/06/01	83/06/01
8500124	F191	TT4140	318L	1	2040	83/08/30	83/08/30
8500124	F191	TT4141	318L	1	1440	83/11/22	83/11/22
8500124	F191	TT4142	318L	1	149	83/08/25	83/08/25
8500124	F191	TT4143	318L	1	3037	83/10/18	83/10/18
8500124	F191	TT4144	318L	1	3160	83/10/31	83/10/31
8500124	F191	TT4145	318L	1	4336	83/07/28	83/07/28

(18 rows affected)