

85NODC 005

ACCESSION NUMBER

8600237

DATA DOCUMENTATION FORM

TT8016-TT8037 F005

L00761 L129

NOAA FORM 24-13 (4-77)

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEANOGRAPHIC DATA CENTER RECORDS SECTION WASHINGTON, DC 20235

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

THREE TAPES A00268 A00269

(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.)

A00270

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
NOAA/NOS N/Oms 131
Estuarine and Ocean Physics Branch
Circulation Section
6001 Executive Blvd., Rockville, MD 20852

2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED
OPR-M804-AR82
Circulation Survey
Yaquina River, Oregon

3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT

4. PLATFORM NAME(S)
NOAA Ship
McARTHUR

5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)
Currents = Std. NOS Mooring S
CTD = Vertical Casts

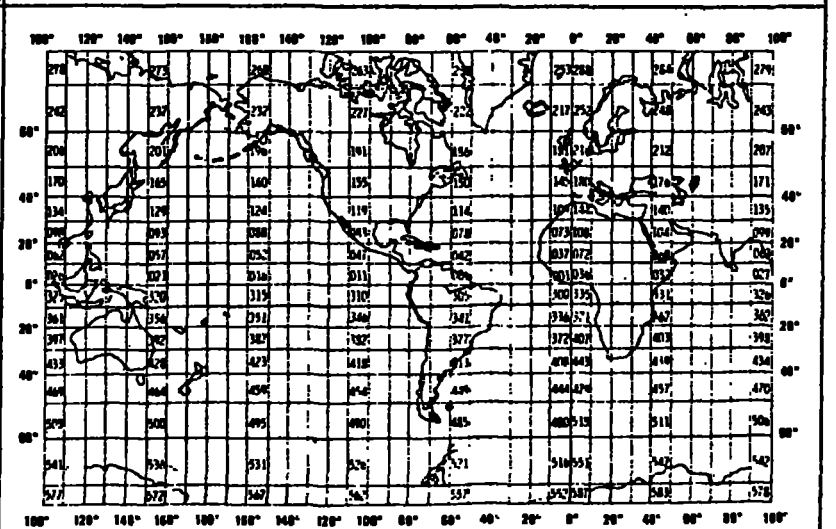
6. PLATFORM AND OPERATOR NATIONALITY(IES)
PLATFORM OPERATOR
USA USA

7. DATES
FROM: MO/PAY/YR TO: MO/DAY/YR
10/28/82 12/02/82

8. ARE DATA PROPRIETARY?
[X] NO [] 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?)
[X] NO [] YES [] PART (SPECIFY BELOW)



10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1).
N/Oms 131
Chief, Circulation Section
301-443-8501

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	700	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
<u>Current Data</u> velocity Direction Temperature Conductivity Pressure	cm/sec Degrees True Degrees Cent. mmho/cm kg/cm ²	Anderson RCM 4 Current Meters		Temp., Cond., press., Speed, and direction were converted from internal machine units to engineering units using std. formulas. Data are all sampled at 10-minute intervals.
<u>CTD Data</u> Depth Temp Salinity Sigma T	meters Degrees Cent. ‰	AML portable CTD		No Filtering No Averaging

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.

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

Current Data
NODC File Type 005

CTD
NODC File Type 022

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

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input type="checkbox"/> BINARY</p> <p><input checked="" type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH</p> <p><input type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input checked="" type="checkbox"/> OCTAL 17</p> <p><input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input type="checkbox"/> ODD</p> <p><input checked="" type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input checked="" type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p>4500 Characters = 2250 bytes</p>
	<p>13. LENGTH OF BYTES IN BITS</p> <p>18 bits/byte</p>

RECORD FORMAT DESCRIPTION

RECORD NAME _____

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

Corrections 8600237
F005 TT8016 - TT8037

① File IDs, cols 4-9, corrected to TT8016 -
TT8037.

② 108 records deleted. These records had
no data in any field.

TO: E/OC12 - C. Nob
E/OC11 - P. Hadsell
FROM: E/OC13 - A. Picciolo
DATE: February 4, 1987
SUBJECT: Data Transfer

sp. dr / for

The following listed data sets have been transferred as indicated:

ARCHIVES BRANCH (E/OC11)

Current Meters (F005)

Acc: 8600237 Ref: TT8016 - 8037 22 stations 26,023 records NOS

Pollution (F144)

Acc: 8600317 Ref: TT6436 49 stations 4590 records NOAA small craft

:/STD (F022/C022)

Acc: 8700052 Ref: TT8525/319685 17 stations 1300 records ALPHA HELIX

DATA PROCESSING BRANCH (E/OC12) XBT's

cc: E/OC1 - I. Perlroth

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8600237	TT8016	F005		31G8	317F	0711	11/21/82	11/30/82	1	1,373
8600237	TT8017	F005		31G8	317F	3434	11/15/82	11/30/82	1	2,160
8600237	TT8018	F005		31G8	317F	5988	11/15/82	11/30/82	1	2,161
8600237	TT8019	F005		31G8	317F	5260	11/15/82	11/30/82	1	2,174
8600237	TT8020	F005		31G8	317F	5262	11/16/82	12/01/82	1	2,196
8600237	TT8021	F005		31G8	317F	1023	11/16/82	12/01/82	1	2,190
8600237	TT8022	F005		31G8	317F	1068	11/25/82	11/30/82	1	893
8600237	TT8023	F005		31G8	317F	5257	11/17/82	12/01/82	1	2,026
8600237	TT8024	F005		31G8	317F	5259	11/17/82	12/01/82	1	1,956
8600237	TT8025	F005		31G8	317F	5423	11/09/82	11/13/82	1	598
8600237	TT8026	F005		31G8	317F	3213	10/27/82	11/04/82	1	1,170
8600237	TT8027	F005		31G8	317F	5300	11/08/82	11/15/82	1	1,119
8600237	TT8028	F005		31G8	317F	5258	10/29/82	11/04/82	1	744
8600237	TT8029	F005		31G8	317F	3431	11/01/82	11/16/82	1	2,156
8600237	TT8030	F005		31G8	317F	3352	11/04/82	11/16/82	1	1,731
8600237	TT8031	F005		31G8	317F	6497	11/08/82	11/16/82	1	1,085
8600237	TT8032	F005		31G8	317F	5990	11/07/82	11/14/82	1	994
8600237	TT8033	F005		31G8	317F	5430	11/01/82	11/17/82	1	2,399
8600237	TT8034	F005		31G8	317F	3336	11/07/82	11/17/82	1	1,472
8600237	TT8035	F005		31G8	317F	3214	11/04/82	11/17/82	1	1,845
0237	TT8036	F005		31G8	317F	3429	10/29/82	11/17/82	1	2,718
0237	TT8037	F005		31G8	317F	5426	11/08/82	11/13/82	1	711

ACCESS: NO. 8600237

FILETYPE _____

TRACK NO. _____

PROJECT IDENTIFICATION _____

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	7/31/86	MRL	A00269/VE1A82	1	45	4500	36000
DUPLICATE TAPE	8/5/86	MRL	W05541	1	45	4500	36000
REFORMATTED TAPE							
REFORMATTED DISK	12/15/86	RPS	PNODC*A0269OUT.	1	60	224	36,023
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.)

D.8016C
 C DATA.F005 TT8016
 D.8016C 7.005 check

INPUT FACILITIES REQUEST FORM

NAME <i>MARY R Lewis</i>	PHONE # <i>6347585</i>	ORG/TASK # <i>EG12008N3639</i>	DATE SUBMITTED <i>8/11/86</i>	DATE DUE <i>ASAP</i>	BIN # <i>B</i>
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PERFORM TO BE USED AND FUNCTION TO BE PERFORMED

Copy to 'w' tape and scan

INPUT MEDIUM PER CARD DISK <u>TAPE</u> KETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK <u>PRINT</u> <u>TAPE</u> PLOT DISKETTE OTHER(SPECIFY)
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DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
<i>A00269</i>		<i>9</i>	<i>1600</i>	<i>DDD</i>	<i>NL</i>	<i>FB</i>	<i>45</i>	<i>4300</i>	<i>1</i>	
SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> 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	
<i>w05541</i>		<i>9</i>	<i>1600</i>	<i>ODD</i>	<i>SL</i>	<i>FB</i>	<i>45</i>	<i>4500</i>		
SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME <i>DNDC*860023701</i>				PURGE DATE

ADDITIONAL INSTRUCTIONS

*Send 'w' tape to Asheville
86080108*

ESTIMATED
EXECUTION
TIME

USE ONLY

DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
<i>08/05/86</i>	<i>08:05</i>	<i>08:15</i>		<i>completed by Andy</i>

REMARKS

ADP FACILITIES REQUEST FORM

USER NAME <i>MARY LEWIS</i>	PHONE # 134745 <i>654 7505</i>	ORG/TASK # <i>EG12008N3B39</i>	DATE SUBMITTED <i>7/22/66</i>	DATE DUE <i>ASAP</i>	BIN #
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

TAPESCAN

INPUT MEDIUM PAPER CARD DISK <u>TAPE</u> DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK <u>PRINT</u> 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	<i>A00269</i>		<i>9</i>	<i>1600</i>	<i>ODD</i>	<i>NL</i>	<i>FB</i>	<i>60</i>	<i>?</i>	<i>?</i>	
	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
OUTPUT	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

0731 USE ONLY

JOB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
<i>7073020</i>	<i>07/20/66</i>	<i>09:53</i>	<i>09:55</i>		<i>Completed by Mary</i>

COMMENTS

NOAA FORM 61-29 (12-71) <p style="text-align: center;">U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION</p> <p style="text-align: center;">LETTER TRANSMITTING DATA</p>	REFERENCE NO. N/OMA131:BBP
TO: <p style="margin-left: 40px;"> Data Acquisition & Management Branch E/OC13 NODC Room 410 - Page 1 </p>	DATA AS LISTED BELOW WERE FORWARDED TO YOU BY (Check): <p> <input checked="" type="checkbox"/> ORDINARY MAIL <input type="checkbox"/> AIR MAIL <input type="checkbox"/> REGISTERED MAIL <input type="checkbox"/> EXPRESS <input type="checkbox"/> GBL (Give number) _____ </p>
<p>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.</p>	DATE FORWARDED December 21, 1984
<p>Two magnetic tapes, YE1A82 and YETD82, containing current meter data acquired in Yaquina Bay, 1982.</p> <p>Data file listings of each tape.</p> <p>One magnetic tape, YE1C82, containing CTD data acquired in Yaquina Bay, 1982.</p> <p>Data file listing of CTD tape.</p> <p>Data Documentation Form for the current and CTD data.</p> <p>One magnetic tape, YE MET 1; a data file listing; and a Data Documentation Form for meteorological data acquired in Yaquina Bay, 1982, were sent to you on December 20, 1984, under separate cover.</p> <p><i>TAPES</i></p> <p style="margin-left: 40px;"> A 00268 A 00269 A 00270 </p> <p style="text-align: right; margin-right: 40px;">8600237</p> <p style="text-align: right; margin-right: 10px;"><i>85NODC 445</i></p> <p>Please provide accession/track numbers when assigned.</p>	
FROM (Signature) <i>Joseph M. Walsh</i> 12/28/84	RECEIVED THE ABOVE (Name, Division, Date)
Return receipted copy to: <p style="margin-left: 40px;"> NOAA/NOS/ORDAD/EOPB/Circulation Section N/OMA131 Room 419 - WSC-1 </p> <p style="text-align: right; margin-right: 40px;">443-8501</p>	<p style="text-align: center;">January 08, 1985</p> <p style="text-align: center;"> <i>Lamar Bennett</i> Lamar Bennett Technician, E/OC13 Data Acquisition and Management Branch </p>

Password:

accNo	flea	refNo	proj	inst	ship	startDate	cruise	catId
8600237	F005	TT8016	9999	31G8	317F	1982/11/21	0711	164820
8600237	F005	TT8017	9999	31G8	317F	1982/11/15	3434	164821
8600237	F005	TT8018	9999	31G8	317F	1982/11/15	5988	164822
8600237	F005	TT8019	9999	31G8	317F	1982/11/15	5260	164823
8600237	F005	TT8020	9999	31G8	317F	1982/11/16	5262	164824
8600237	F005	TT8021	9999	31G8	317F	1982/11/16	1023	164825
8600237	F005	TT8022	9999	31G8	317F	1982/11/25	1068	164826
8600237	F005	TT8023	9999	31G8	317F	1982/11/17	5257	164827
8600237	F005	TT8024	9999	31G8	317F	1982/11/17	5259	164828
8600237	F005	TT8025	9999	31G8	317F	1982/11/09	5423	164829
8600237	F005	TT8026	9999	31G8	317F	1982/10/27	3213	164830
8600237	F005	TT8027	9999	31G8	317F	1982/11/08	5300	164831
8600237	F005	TT8028	9999	31G8	317F	1982/10/29	5258	164832
8600237	F005	TT8029	9999	31G8	317F	1982/11/01	3431	164833
8600237	F005	TT8030	9999	31G8	317F	1982/11/04	3352	164834
8600237	F005	TT8031	9999	31G8	317F	1982/11/08	6497	164835
8600237	F005	TT8032	9999	31G8	317F	1982/11/07	5990	164836
8600237	F005	TT8033	9999	31G8	317F	1982/11/01	5430	164837
8600237	F005	TT8034	9999	31G8	317F	1982/11/07	3336	164838
8600237	F005	TT8035	9999	31G8	317F	1982/11/04	3214	164839
8600237	F005	TT8036	9999	31G8	317F	1982/10/29	3429	164840
8600237	F005	TT8037	9999	31G8	317F	1982/11/08	5426	164841
8600237	L129	L00761	9999	31G8	31M4	1982/10/29	OPR-M804	164842

(23 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
8600237	F005	TT8016	317F	1	1374	82/11/21	82/11/21
8600237	F005	TT8017	317F	1	2161	82/11/15	82/11/15
8600237	F005	TT8018	317F	1	2162	82/11/15	82/11/15
8600237	F005	TT8019	317F	1	2175	82/11/15	82/11/15
8600237	F005	TT8020	317F	2	2197	82/11/16	82/12/01
8600237	F005	TT8021	317F	2	2241	82/11/16	82/12/01
8600237	F005	TT8022	317F	1	864	82/11/25	82/11/25
8600237	F005	TT8023	317F	2	2027	82/11/17	82/12/01
8600237	F005	TT8024	317F	2	1959	82/11/17	82/12/01
8600237	F005	TT8025	317F	1	599	82/11/09	82/11/09
8600237	F005	TT8026	317F	2	1171	82/10/27	82/11/01
8600237	F005	TT8027	317F	1	1120	82/11/08	82/11/08
8600237	F005	TT8028	317F	2	745	82/10/29	82/11/01
8600237	F005	TT8029	317F	1	2157	82/11/01	82/11/01
8600237	F005	TT8030	317F	1	1732	82/11/04	82/11/04
8600237	F005	TT8031	317F	1	1086	82/11/08	82/11/08
8600237	F005	TT8032	317F	1	995	82/11/07	82/11/07
8600237	F005	TT8033	317F	1	2400	82/11/01	82/11/01
8600237	F005	TT8034	317F	1	1473	82/11/07	82/11/07
8600237	F005	TT8035	317F	1	1846	82/11/04	82/11/04
8600237	F005	TT8036	317F	2	2719	82/10/29	82/11/01
8600237	F005	TT8037	317F	1	712	82/11/08	82/11/08
8600237	L129	L00761	31M4	127	1832	82/10/29	82/12/02

(23 rows affected)