

84 Node 209

ACCESSION NUMBER

8400162

TT2952-TT2975 F005

DATA DOCUMENTATION FORM

~~TT1899-TT1900~~

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

(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
NOAA/NOS N/CMB 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-LEG 7-AR-83
Circulation Survey
San Pedro Bay, California

3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT
FID's 1184
1083

4. PLATFORM NAME(S)
NOAA Ship
McARTHUR

5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)
Current = Std.
NOS d-operation
Mooring

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

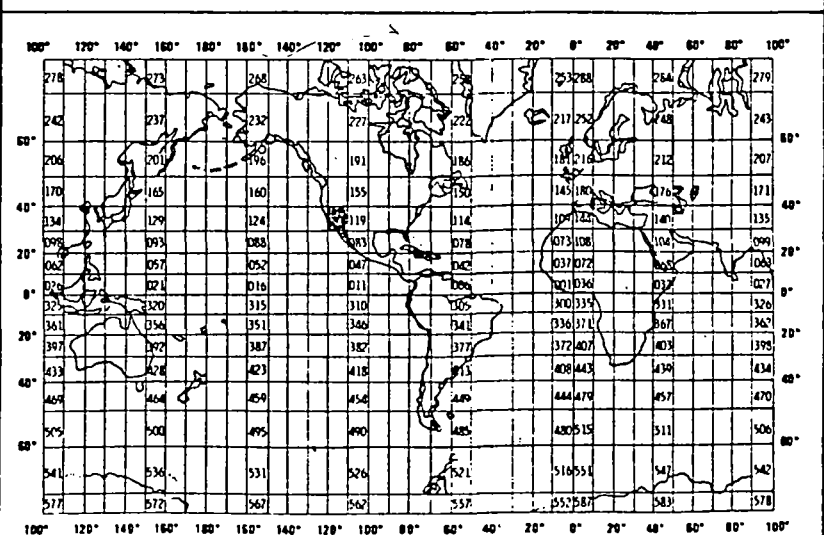
7. DATES
FROM: MO, DAY, YR TO: MO, DAY, YR
5/30/83 9/03/83

8. ARE DATA PROPRIETARY?
 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?)
 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)
Chief, Circulation Section
301-443-8501
(F15)



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. mmo/cm kg/cm ²	Acoustic RCM 4 Current meter		Temperature, conductivity, pressure, speed, and direction were converted from internal machine units to engineering units using standard formulas. Data are all sampled at 30-minute intervals.

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 UCS

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></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 4500 characters = 2250 bytes</p> <p>13. LENGTH OF BYTES IN BITS 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		

84NODC 249

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8400162

- 1) File Type: FOO5 TT2952 - TT2963
- 2) Project Ident.: TT2964 - TT2975
- 3) Track Nos.: TT1899 - TT1900

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

Please Delete 67 records in last FID -1739
fid

II. Additional error corrections:

Error

Correction Completed (Check)

- 1. DELETED GARBAGE IN COL 46-60 THROUGHOUT,
- 2. DELETED ALL NEGATIVE PRESSURES IN COL 36-39, ~~OF TT1899 and 1900~~
- 3. DELETED ALL CONDUCTIVITIES ~~> 7000~~ > 7000.
- A. DELETED ALL PRESSURES > 10

1. Processor Name: Charles B. Seckel

~~TT1899, TT1900~~
~~TT2952-2963, TT2964-2975~~

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	8/16/84	IK	PEDR01	1	4500	45	71600
QUAD/SCAN TAPE			PEDR03	1	3000	45	71600
ASSIGNED FOR PROCESS.	9/11/84	IK	W07360	1	3000	60	71600
PDF EVALUATION							
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	3/21/85	CBF	SELDATA.F005 TT2952-2975	1		60	71600
FIRST USER TAPE							
WORK DISK FILE	3/21/85	CBF	"	1		60	71600
FINAL USER TAPE							
FINAL MULCHEK	4/22/85	CBF	"	1		60	71600
EDITED DISK FILE	4/25/85	CBF	MPD75.TT 2952/P005	1		60	71600
DATA SET "FINALIZED"	4/25/85	CBF	"	1		60	71600

SESSION/TRACK NO.: TT1899 - TT1900

8400162

TYPE OF FILE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	PEDR01	NL	45	4500	FB		71600
	PEDR03	NL	60	3000	FB		71600
DUPLICATE	PEDR03 W07360	SL	60	3000	FB	DSN: <u>DNODE84NOD209</u>	71600
REFORMATTED							
FIRST USER							
FINAL USER							
WORK DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE	SEL DATA. F005 TT 2952-2975	SL	60				71600.
WORK DISK FILE	MPD 75. TT 2952/ F005	SL	60				71600



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
NATIONAL OCEAN SERVICE
Rockville, Maryland 20852

July 31, 1984

84 NODC 209

TO: E/OC - Edward L. Ridley
FROM: N/OMA13 - Henry R. Frey *HRF*
SUBJECT: Transmittal of Current Meter Data for San Pedro Bay, California

Enclosed is a 9-track magnetic tape containing current meter data collected in San Pedro Bay, California, in 1983. A data Documentation Form, NODC format form, and NODC data listing are also enclosed. Please advise of the accession/track number assigned to this transmittal.

Enclosures

ACCESSION # 8400162

FID TT1899 1184 now TT2952-2963
TT1900 1083 now TT2964-TT2975



84 NODC 209

HALMINSKI

834-7441

DATE SUBMITTED 9/6/84

DATE DUE

BIN #

33

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

FO05 MAKE SL COPY. RUN SCAN AND LOOK, PRINT 200 RECORDS

initialed tape, 1 sk copy, 1 scan, 1 look & 1 print 84 NODC 209

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 FILES	
INPUT	PE0R03		9	1600	ODD	NL	FB	60	3000	1	
	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	W07360		9	1600	ODD	SL	FB	60	3000	1	
	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

NEED 'W' TAPE & NUMBER

ESTIMATED EXECUTION TIME

D731 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
54090602	9/6/84	1:02	1:15	C	MT1-MT3-2 mounts

COMMENTS

Completed by E. G. Swann

USER NAME: **HALMINSKI** PHONE #: **634-7441** ORG/TASK #: **—** DATE SUBMITTED: **8/20/84** DATE DUE: **—** BIN #: **33**

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

FOOS MODCOMP

dup + scan, look

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 FILES	
INPUT	PEDRO2		9	1600	ODD	NL	FB	45	4500	1	
	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	PEDRO3		9	1600	ODD	NL	FB	60	3000	1	
	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: **CONVERT 45 LRECL TO 60 LRECL TO CONFORM TO OUR FOOS FORMAT**

ESTIMATED EXECUTION TIME

D731 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>54052102</i>	<i>8/22/84</i>	<i>8:29</i>	<i>8:40</i>	<i>C</i>	<i>MT1-MT2-2 mounts</i>

COMMENTS

Completed by E. G. Musher

HALMINSKI

634-7441

DATE SUBMITTED 8/16/84

DATE DUE BIN # 33

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

FOOS RUN SCAN AND ~~LOOK~~ PRINT 200 RECORDS

84 NODC 209

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	PEDRO1		9	1600	EVEN	NL	RECORD	LENGTH	4500	1
	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 TYPE	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

D731 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
4082003	8/20/84	8:05	8:21	C	MTI-1 mount

COMMENTS

Completed by E. G. M...
Cps double end of file
for a look, I have to know record length

USER NAME: HALMINSKI
 PROJECT # 639-7441
 DATE SUBMITTED 8/20/84
 DATE DUE
 BIN # 33

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED
 F005 MAKE COPY TAPE, SCAN AND PRINT
 100 RECORDS OF OUTPUT TAPE

84NODC2P9

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 FILES	
INPUT	PEDR01		9	1600	ODD	NL	FB	45	4500	/	
	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
OUTPUT	PEDR02		9	1600	ODD	NL	FB	45	4500	/	
	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

SPECIAL INSTRUCTIONS
 ESTIMATED EXECUTION TIME

D731 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
4682004	8/20/84	10:33	10:49	C	MT1-MT2-2 mounts

COMMENTS
 Completed by E. G. Mason

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8400162	F005	TT2952	9999	31J4	31M4	1983/05/31	L807-AR-	149360
8400162	F005	TT2953	9999	31J4	31M4	1983/05/31	L807-AR-	149361
8400162	F005	TT2954	9999	31J4	31M4	1983/05/31	L807-AR-	149362
8400162	F005	TT2955	9999	31J4	31M4	1983/05/31	L807-AR-	149363
8400162	F005	TT2956	9999	31J4	31M4	1983/05/31	L807-AR-	149364
8400162	F005	TT2957	9999	31J4	31M4	1983/05/31	L807-AR-	149365
8400162	F005	TT2958	9999	31J4	31M4	1983/05/31	L807-AR-	149366
8400162	F005	TT2959	9999	31J4	31M4	1983/05/31	L807-AR-	149367
8400162	F005	TT2960	9999	31J4	31M4	1983/06/01	L807-AR-	149368
8400162	F005	TT2961	9999	31J4	31M4	1983/06/01	L807-AR-	149369
8400162	F005	TT2962	9999	31J4	31M4	1983/06/01	L807-AR-	149370
8400162	F005	TT2963	9999	31J4	31M4	1983/06/01	L807-AR-	149371
8400162	F005	TT2964	9999	31J4	31M4	1983/08/03	L807-AR-	149372
8400162	F005	TT2965	9999	31J4	31M4	1983/08/04	L807-AR-	149373
8400162	F005	TT2966	9999	31J4	31M4	1983/08/03	L807-AR-	149374
8400162	F005	TT2967	9999	31J4	31M4	1983/08/03	L807-AR-	149375
8400162	F005	TT2968	9999	31J4	31M4	1983/08/04	L807-AR-	149376
8400162	F005	TT2969	9999	31J4	31M4	1983/08/03	L807-AR-	149377
8400162	F005	TT2970	9999	31J4	31M4	1983/08/03	L807-AR-	149378
8400162	F005	TT2971	9999	31J4	31M4	1983/08/03	L807-AR-	149379
8400162	F005	TT2972	9999	31J4	31M4	1983/08/03	L807-AR-	149380
8400162	F005	TT2973	9999	31J4	31M4	1983/08/03	L807-AR-	149381
8400162	F005	TT2974	9999	31J4	31M4	1983/08/03	L807-AR-	149382
8400162	F005	TT2975	9999	31J4	31M4	1983/08/03	L807-AR-	149383

(24 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8400162	F005	TT2952	31M4	4	2978	83/05/31	83/08/01
8400162	F005	TT2953	31M4	4	2978	83/05/31	83/08/01
8400162	F005	TT2954	31M4	4	2976	83/05/31	83/08/01
8400162	F005	TT2955	31M4	4	2977	83/05/31	83/08/01
8400162	F005	TT2956	31M4	4	2977	83/05/31	83/08/01
8400162	F005	TT2957	31M4	4	2977	83/05/31	83/08/01
8400162	F005	TT2958	31M4	4	2976	83/05/31	83/08/01
8400162	F005	TT2959	31M4	4	2976	83/05/31	83/08/01
8400162	F005	TT2960	31M4	3	2971	83/06/01	83/08/01
8400162	F005	TT2961	31M4	3	2977	83/06/01	83/08/01
8400162	F005	TT2962	31M4	3	2977	83/06/01	83/08/01
8400162	F005	TT2963	31M4	3	2972	83/06/01	83/08/01
8400162	F005	TT2964	31M4	3	3058	83/08/03	83/10/01
8400162	F005	TT2965	31M4	3	2932	83/08/04	83/10/01
8400162	F005	TT2966	31M4	3	2978	83/08/03	83/10/01
8400162	F005	TT2967	31M4	3	3058	83/08/03	83/10/01
8400162	F005	TT2968	31M4	3	2931	83/08/04	83/10/01
8400162	F005	TT2969	31M4	3	2978	83/08/03	83/10/01
8400162	F005	TT2970	31M4	3	2978	83/08/03	83/10/01
8400162	F005	TT2971	31M4	3	2979	83/08/03	83/10/01
8400162	F005	TT2972	31M4	3	2979	83/08/03	83/10/01
8400162	F005	TT2973	31M4	3	2979	83/08/03	83/10/01
8400162	F005	TT2974	31M4	3	2979	83/08/03	83/10/01
8400162	F005	TT2975	31M4	3	2979	83/08/03	83/10/01

(24 rows affected)