

DATA DOCUMENTATION FORM TT1718-TT1766 FOOS

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  DEPT. OF OCEANOGRAPHY TEAMS AT THE UNIVERSITY COLLEGE STATION TX 77840			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED  HMS/MLS, BMH CONTRACTS # HNS1-011-53 # HNS1-010-25		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT  see attached	
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)	
		PLATFORM	OPERATOR
		7. DATES	
		FROM: MO, DAY, YR	TO: MO, DAY, YR
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)			

### 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

see attached

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

see attached

3. ATTRIBUTES AS EXPRESSED IN

<input type="checkbox"/> PL-1	<input type="checkbox"/> ALGOL	<input type="checkbox"/> COBOL
<input type="checkbox"/> FORTRAN	<input type="checkbox"/> _____	LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER \_\_\_\_\_  
ADDRESS \_\_\_\_\_

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <table style="width: 100%; border: none;"> <tr> <td><input type="checkbox"/> BCD</td> <td><input type="checkbox"/> BINARY</td> </tr> <tr> <td><input type="checkbox"/> ASCII</td> <td><input checked="" type="checkbox"/> EBCDIC</td> </tr> <tr> <td colspan="2"><input type="checkbox"/> _____</td> </tr> </table>	<input type="checkbox"/> BCD	<input type="checkbox"/> BINARY	<input type="checkbox"/> ASCII	<input checked="" type="checkbox"/> EBCDIC	<input type="checkbox"/> _____		<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH <input type="checkbox"/> _____</p>		
<input type="checkbox"/> BCD	<input type="checkbox"/> BINARY								
<input type="checkbox"/> ASCII	<input checked="" type="checkbox"/> EBCDIC								
<input type="checkbox"/> _____									
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <table style="width: 100%; border: none;"> <tr> <td><input type="checkbox"/> SEVEN</td> <td style="text-align: right;">✓</td> </tr> <tr> <td><input checked="" type="checkbox"/> NINE</td> <td></td> </tr> <tr> <td colspan="2"><input type="checkbox"/> _____</td> </tr> </table>	<input type="checkbox"/> SEVEN	✓	<input checked="" type="checkbox"/> NINE		<input type="checkbox"/> _____		<p>10. END OF FILE MARK <input type="checkbox"/> OCTAL 17 <input type="checkbox"/> _____</p>		
<input type="checkbox"/> SEVEN	✓								
<input checked="" type="checkbox"/> NINE									
<input type="checkbox"/> _____									
<p>7. PARITY</p> <table style="width: 100%; border: none;"> <tr> <td><input type="checkbox"/> ODD</td> <td style="text-align: right;">✓</td> </tr> <tr> <td><input checked="" type="checkbox"/> EVEN</td> <td></td> </tr> </table>	<input type="checkbox"/> ODD	✓	<input checked="" type="checkbox"/> EVEN		<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p>				
<input type="checkbox"/> ODD	✓								
<input checked="" type="checkbox"/> EVEN									
<p>8. DENSITY</p> <table style="width: 100%; border: none;"> <tr> <td><input type="checkbox"/> 200 BPI</td> <td><input checked="" type="checkbox"/> 1600 BPI</td> </tr> <tr> <td><input type="checkbox"/> 556 BPI</td> <td></td> </tr> <tr> <td><input type="checkbox"/> 800 BPI</td> <td></td> </tr> <tr> <td colspan="2"><input type="checkbox"/> _____</td> </tr> </table>	<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>12. PHYSICAL BLOCK LENGTH IN BYTES 6000</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>13. LENGTH OF BYTES IN BITS 8 ✓</p>								

### 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.

INSTRUMENT TYPE (MFR., MODEL NO.)	DATE OF LAST CALIBRATION	INSTRUMENT WAS CALIBRATED BY		CHECK ONE: INSTRUMENT IS CALIBRATED					INSTRUMENT IS NOT CALI- BRATED (✓)
		YOUR ORGANIZATION (✓)	OTHER ORGANIZATION (GIVE NAME)	AT FIXED INTERVALS (✓)	BEFORE OR AFTER USE (✓)	BEFORE AND AFTER USE (✓)	ONLY AFTER REPAIR (✓)	ONLY WHEN NEW (✓)	
Hydroproducts 550 current meters	May 1982	✓			✓				
Marsch-McBirney 585 Electronag. Cur. No. 1	March 1981	✓			✓				
CTD - Temperature sensor - Sea Bird SBE-3	May 1982	✓	Sea Bird Electronics Inc.		✓				
CTD - Conductivity sensor - Sea Bird SBE-4	May 1982	✓	Sea Bird Electronics Inc.		✓				
CTD - pressure sensor - Sea Bird 1430 and 1440	May 1982	✓	Sea Bird Electronics, Inc.		✓				
Transmissometer Sea Tech 25cm 600nm LED	May 1982	✓	Sea Tech, Inc		✓				
TD - Profiling current meter Marsch-McBirney 585	May 1982	✓			✓				

MOORED CURRENT METER DATA WITH TRANSMISSIVITY

The following data, stored on magnetic tapes names ZY8813 AND ZY8889, are times series of horizontal velocity, temperature, and transmissivity obtained on fixed moorings. The tape storage format is NODC file type 005. File type 005 has been modified by filling columns 41, 42, 43, and 44 of data record type 2 with transmissivity when available. Otherwise, when transmissivity was not measured, these columns are left blank as in the original format. The units of transmissivity are %/m (percent per meter) out to tenths of a %/m.

The tapes are 9-track tapes written in EBCDIC at 1600 bpi. The logical record length is 60 and the block length is 6000.

\*\*\*\*\*  
\*\*\*\*\*

DEPLOYMENT NAME: FGB-1 (Deployment #1 near the Flower Garden Banks)  
CONTRACT: AA851-CTO-25

STATION NAMES	TAPE FILE #	TAPE NAME	START TIME YR, MON, DAY HOUR, MIN	LATITUDE NORTH	LONGITUDE WEST	DEPTH METER/ BOTTOM	DATA SPACING (MINS)
FG1-1	1	ZY8813	7901161034	27 58.63	93 32.42	56/96	6
FG2-1	2	ZY8813	7901172116	27 54.65	93 38.02	60/100	6
FG2-3	3	ZY8813	7901172152	27 54.65	93 38.02	96/100	6

\*\*\*\*\*  
\*\*\*\*\*

DEPLOYMENT NAME: FGB-2 (Deployment #2 near the Flower Garden Banks)  
CONTRACT: AA851-CTO-25

STATION NAMES	TAPE FILE #	TAPE NAME	START TIME YR, MON, DAY HOUR, MIN	LATITUDE NORTH	LONGITUDE WEST	DEPTH METER/ BOTTOM	DATA SPACING (MINS)
FG1-1	4	ZY8813	7907121805	27 58.38	93 32.19	60/100	6
FG1-2	5	ZY8813	7907121821	27 58.38	93 32.19	94/100	6
FG1-3	6	ZY8813	7907121838	27 58.38	93 32.19	96/100	6
FG2-1	7	ZY8813	7907112205	27 54.57	93 38.23	60/100	6
FG2-2	8	ZY8813	7907120209	27 54.57	93 38.23	94/100	6
FG2-3	9	ZY8813	7907112114	27 54.57	93 38.23	96/100	6

\*\*\*\*\*  
\*\*\*\*\*

DEPLOYMENT NAME: FGB-3 (Deployment #3 near the Flower Garden Banks)  
CONTRACT: AA851-CTO-25

STATION NAMES	TAPE FILE #	TAPE NAME	START TIME YR, MON, DAY HOUR, MIN	LATITUDE NORTH	LONGITUDE WEST	DEPTH METER/ BOTTOM	DATA SPACING (MINS)
FG1-1	10	ZY8813	7909091501	27 58.55	93 32.32	53/99	6
FG2-2	11	ZY8813	7909111620	27 54.60	93 38.23	95/99	6

FG3-1 12 ZY8813 7909111815 27 54.60 93 52.79 61/107 6

\*\*\*\*\*  
\*\*\*\*\*

DEPLOYMENT NAME: FGB-4 (Deployment #4 near the Flower Garden Banks)  
CONTRACT: AA851-CTO-25

STATION NAMES	TAPE FILE #	TAPE NAME	START TIME YR, MON, DAY HOUR, MIN	LATITUDE NORTH	LONGITUDE WEST	DEPTH METER/ BOTTOM	DATA SPACING (MINS)
FG1-1	13	ZY8813	8004222320	27 58.56	93 32.61	53/99	20
FG1-2	14	ZY8813	8004231800	27 58.56	93 32.61	95/99	20
FG2-1	15	ZY8813	8004232000	27 54.43	93 38.00	49/95	20
FG2-2	16	ZY8813	8004232000	27 54.43	93 38.00	90/95	20
FG3-1	17	ZY8813	8004231600	27 54.35	93 45.90	58/104	20
FG3-2	18	ZY8813	8004231600	27 54.35	93 45.90	100/104	20

\*\*\*\*\*  
\*\*\*\*\*

DEPLOYMENT NAME: FGB-5 (Deployment #5 near the Flower Garden Banks)  
CONTRACT: AA851-CTO-25

STATION NAMES	TAPE FILE #	TAPE NAME	START TIME YR, MON, DAY HOUR, MIN	LATITUDE NORTH	LONGITUDE WEST	DEPTH METER/ BOTTOM	DATA SPACING (MINS)
FG1-1	19	ZY8813	8010131940	27 58.63	93 32.52	54/96	20
FG1-2	20	ZY8813	8010131740	27 58.63	93 32.52	80/96	20
FG2-1	21	ZY8813	8010250935	27 54.39	93 37.95	32/99	20
FG2-2	22	ZY8813	8010250815	27 54.39	93 37.95	57/99	20
FG2-3	23	ZY8813	8010250915	27 54.39	93 37.95	83/99	20
FG2-4	24	ZY8813	8010250955	27 54.39	93 37.95	95/99	20
FG3-1	25	ZY8813	8010201750	27 54.34	93 45.89	52/101	20
FG3-3	26	ZY8813	8010202110	27 54.34	93 45.89	90/101	20
FG3-4	27	ZY8813	8010202130	27 54.34	93 45.89	97/101	20

\*\*\*\*\*  
\*\*\*\*\*

DEPLOYMENT NAME: FGB-6 (Deployment #6 near the Flower Garden Banks)  
CONTRACT: AA851-CTO-25

STATION NAMES	TAPE FILE #	TAPE NAME	START TIME YR, MON, DAY HOUR, MIN	LATITUDE NORTH	LONGITUDE WEST	DEPTH METER/ BOTTOM	DATA SPACING (MINS)
FG1-1	28	ZY8813	8103060040	27 58.58	93 32.53	47/97	20
FG1-2	29	ZY8813	8103060000	27 58.58	93 32.53	58/97	20
FG1-3	30	ZY8813	8103060020	27 58.58	93 32.53	85/97	20
FG1-4	31	ZY8813	8103060020	27 58.58	93 32.53	91/97	20
FG2-1	32	ZY8813	8103052220	27 53.79	93 37.47	50/103	20
FG2-2	33	ZY8813	8103052220	27 53.79	93 37.47	71/103	20
FG2-3	34	ZY8813	8103052220	27 53.79	93 37.47	85/103	20
FG2-4	35	ZY8813	8103052220	27 53.79	93 37.79	97/103	20

FG3-1	36	ZY8813	8103051740	27 54.38	93 45.90	53/103	20
FG3-2	37	ZY8813	8103051720	27 54.38	93 45.90	64/103	20
FG3-3	38	ZY8813	8103051720	27 54.38	93 45.90	91/103	20
FG3-4	39	ZY8813	8103051720	27 54.38	93 45.90	97/103	20
FG4-1	40	ZY8813	8103052220	27 55.01	93 55.01	47/97	20
FG4-2	41	ZY8813	8103051620	27 55.01	93 55.01	58/97	20
FG4-3	42	ZY8813	8103051620	27 55.01	93 55.01	85/97	20
FG4-4	43	ZY8813	8103051600	27 55.01	93 55.01	91/97	20

\*\*\*\*\*  
 DEPLOYMENT NAME: 95W-1 (Deployment #1 along 95W over Texas Shelf)  
 CONTRACT: AA851-CT1-55

STATION NAMES	TAPE FILE #	TAPE NAME	START TIME YR, MON, DAY HOUR, MIN	LATITUDE NORTH	LONGITUDE WEST	DEPTH METER/ BOTTOM	DATA SPACING (MINS)
951-1	44	ZY8813	8203191415	28 02.25	94 58.86	40/70	4
951-2	45	ZY8813	8203191418	28 02.25	94 58.86	63/70	4
952-1	46	ZY8813	8203191550	27 54.20	94 58.34	40/100	4
952-2	47	ZY8813	8203191554	27 54.20	94 58.34	86/100	4
952-3	48	ZY8813	8203191550	27 54.20	94 58.34	93/100	4
953-1	49	ZY8813	8203191850	27 43.90	94 58.61	40/400	4
<del>953-2</del>	<del>1</del>	<del>ZY8889</del>	<del>8203200053</del>	<del>27 43.90</del>	<del>94 58.61</del>	<del>150/400</del>	<del>4</del>
953-3	2	ZY8889	8203200053	27 43.90	94 58.61	150/400	4
953-4	3	ZY8889	8203191830	27 43.90	94 58.61	200/400	4

\*\*\*\*\*  
 DEPLOYMENT NAME: EFG30 (Electromagnetic current meter on top of East Flower Garden Bank)  
 CONTRACT: AA851-CT0-25

STATION NAMES	TAPE FILE #	TAPE NAME	START TIME YR, MON, DAY HOUR, MIN	LATITUDE NORTH	LONGITUDE WEST	DEPTH METER/ BOTTOM	DATA SPACING (MINS)
EMCM1	4	ZY8889	7902101800	27 54.65	93 35.92	28/30	15
EMCM2	5	ZY8889	7904291800	27 54.65	93 35.92	28/30	20
EMCM3	6	ZY8889	7907142330	27 54.65	93 35.92	28/30	20
EMCM4	7	ZY8889	7909250000	28 54.65	93 35.92	28/30	10

\*\*\*\*\*  
 DEPLOYMENT NAME: EFG-2 (Electromagnetic current meter on upper part of mooring 2 at SW edge of East Flower Garden Bank)  
 CONTRACT: AA851-CT0-25

STATION NAMES	TAPE FILE #	TAPE NAME	START TIME YR, MON, DAY HOUR, MIN	LATITUDE NORTH	LONGITUDE WEST	DEPTH METER/ BOTTOM	DATA SPACING (MINS)
---------------	-------------	-----------	-----------------------------------	----------------	----------------	---------------------	---------------------

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8400/20

- 1) File Type: 005
- 2) Project Ident.: BLM / TOPOGRAPHIC FEATURES
- 3) Track Nos.: TT1766  
TT1718 -

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

- 1. duplicate records (incorrect date due to offset columns).  
approx. 5000 records were deleted.
- 2. Tapes combined on disk.

III. Processor Name: Mary Lewis

8400120

ACCESSION/TRACK # ~~XXXXXX~~

TT1718-1766

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECOR
ORIGINATOR TAPE	7/18/83	FJM	ZY8813	49	6000	60	
QUADI/SCAN TAPE	7/11/84	FJM	W10825	48	6000	60	
ASSIGNED FOR PROCESS.							
PDF EVALUATION	8/6/84						
QUALITY REVIEW	8/6/84						
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	8/2/84		*				
FIRST USER TAPE							
WORK DISK FILE	8/1/84		*				
FINAL USER TAPE							
FINAL MULCHEK	8/7/84		*				561,362
EDITED DISK FILE							
DATA SET "FINALIZED"							

TAPE W10825 CONTAINS  
48 OUT OF 49 files

\* DNODC \* MARY ! TT1718/F005 - 103,848  
 " " " TT1725/F005 - 147,142  
 " " " TT1736/F005 - 102,386  
 " " " TT1749/F005 - 207,986  
561,312



TAPE OR DISK ASSIGNMENT SHEET  
(MRL) 11/6/78  
(Rev. 11/80)

ACCESSION/TRACK NO.: 8400120 TT1766

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	Z788B	NL	60	6000	FB		
DUPLICATE	W10960	SL	60	6000	FB		*
REFORMATTED							
FIRST USER	* LABEL = DMOD * TEXTOP0 - 01,						
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE	Tapes combined on disk - see W10825						
EDITED DISK FILE							

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8400/20

- 1) File Type: 005
- 2) Project Ident.: BLM/TOPOGRAPHIC FEATURES
- 3) Track Nos.: TT1718 - ~~1718~~ 1765

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

*Tapes combined*

III. Processor Name:

*M Lewis*

ACCESSION/TRACK # 8400120

TT1766

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE #	7/18/83	FJM	ZY8813	49	6000	60	
QUADI/SCAN TAPE #	7/11/84	FJM	W10960	1	6000	60	
ASSIGNED FOR PROCESS.							
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"							

THIS IS FILE 49 OF THE  
ORIGINATOR'S TAPE.

NOTE:

FILES 1-48 ARE  
ON TAPE W10825

FILE 49 IS ON  
-TAPE W10960

BOTH TAPES HAVE SAME  
LABEL: DNOD\*TEXTOP0-01.

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8400120	F005	TT1718	0114	3124	317F	1979/01/16	FGB-1	149124
8400120	F005	TT1719	0114	3124	317F	1979/01/17	FGB-1	149125
8400120	F005	TT1720	0114	3124	317F	1979/01/17	FGB-1	149126
8400120	F005	TT1721	0114	3124	317F	1979/07/12	FGB-2	149127
8400120	F005	TT1722	0114	3124	317F	1979/07/12	FGB-2	149128
8400120	F005	TT1723	0114	3124	317F	1979/07/12	FGB-2	149129
8400120	F005	TT1724	0114	3124	317F	1979/07/11	FGB-2	149130
8400120	F005	TT1725	0114	3124	317F	1979/07/12	FGB-2	149131
8400120	F005	TT1726	0114	3124	317F	1979/07/11	FGB-	149132
8400120	F005	TT1727	0114	3124	317F	1979/09/09	FGB-3	149133
8400120	F005	TT1728	0114	3124	317F	1979/09/11	FGB-3	149134
8400120	F005	TT1729	0114	3124	317F	1979/09/11	FGB-3	149135
8400120	F005	TT1730	0114	3124	317F	1980/04/22	FGB-4	149136
8400120	F005	TT1731	0114	3124	317F	1980/04/23	FGB-4	149137
8400120	F005	TT1732	0114	3124	317F	1980/04/23	FGB-4	149138
8400120	F005	TT1733	0114	3124	317F	1980/04/23	FGB-4	149139
8400120	F005	TT1734	0114	3124	317F	1980/04/23	FGB-4	149140
8400120	F005	TT1735	0114	3124	317F	1980/04/23	FGB-4	149141
8400120	F005	TT1736	0114	3124	317F	1980/10/13	FGB-5	149142
8400120	F005	TT1737	0114	3124	317F	1980/10/13	FGB-5	149143
8400120	F005	TT1738	0114	3124	317F	1980/10/25	FGB-5	149144
8400120	F005	TT1739	0114	3124	317F	1980/10/25	FGB-5	149145
8400120	F005	TT1740	0114	3124	317F	1980/10/25	FGB-5	149146
8400120	F005	TT1741	0114	3124	317F	1980/10/25	FGB-5	149147
8400120	F005	TT1742	0114	3124	317F	1980/10/20	FGB-5	149148
8400120	F005	TT1743	0114	3124	317F	1980/10/20	FGB-5	149149
8400120	F005	TT1744	0114	3124	317F	1980/10/20	FGB-5	149150
8400120	F005	TT1745	0114	3124	317F	1981/03/06	FGB-6	149151
8400120	F005	TT1746	0114	3124	317F	1981/03/06	FGB-6	149152
8400120	F005	TT1747	0114	3124	317F	1981/03/06	FGB-6	149153
8400120	F005	TT1748	0114	3124	317F	1981/03/06	FGB-6	149154
8400120	F005	TT1749	0114	3124	317F	1981/03/05	FGB-6	149155
8400120	F005	TT1750	0114	3124	317F	1981/03/05	FGB-6	149156
8400120	F005	TT1751	0114	3124	317F	1981/03/05	FGB-6	149157
8400120	F005	TT1752	0114	3124	317F	1981/03/05	FGB-6	149158
8400120	F005	TT1753	0114	3124	317F	1981/03/05	FGB-6	149159
8400120	F005	TT1754	0114	3124	317F	1981/03/05	FGB-6	149160
8400120	F005	TT1755	0114	3124	317F	1981/03/05	FGB-6	149161
8400120	F005	TT1756	0114	3124	317F	1981/03/05	FGB-6	149162
8400120	F005	TT1757	0114	3124	317F	1981/03/05	FGB-6	149163
8400120	F005	TT1758	0114	3124	317F	1981/03/05	FGB-6	149164
8400120	F005	TT1759	0114	3124	317F	1981/03/05	FGB-6	149165
8400120	F005	TT1760	0114	3124	317F	1981/03/05	FGB-6	149166
8400120	F005	TT1761	0114	3124	317F	1982/03/19	95W-1	149167
8400120	F005	TT1762	0114	3124	317F	1982/03/19	95W-1	149168
8400120	F005	TT1763	0114	3124	317F	1982/03/19	95W-1	149169
8400120	F005	TT1764	0114	3124	317F	1982/03/19	95W-1	149170
8400120	F005	TT1765	0114	3124	317F	1982/03/19	95W-1	149171
8400120	F005	TT1766	0114	3124	317F	1979/01/16	95W-1	149172

(49 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8400120	F005	TT1718	317F	3	16696	79/01/16	79/03/01
8400120	F005	TT1719	317F	4	19900	79/01/17	79/04/01
8400120	F005	TT1720	317F	3	16092	79/01/17	79/03/01
8400120	F005	TT1721	317F	3	12900	79/07/12	79/09/01
8400120	F005	TT1722	317F	3	13100	79/07/12	79/09/01
8400120	F005	TT1723	317F	3	12272	79/07/12	79/09/01
8400120	F005	TT1724	317F	3	12888	79/07/11	79/09/01
8400120	F005	TT1725	317F	3	13064	79/07/12	79/09/01
8400120	F005	TT1726	317F	3	13064	79/07/11	79/09/01
8400120	F005	TT1727	317F	2	6500	79/09/09	79/10/01
8400120	F005	TT1728	317F	4	22216	79/09/11	79/12/01
8400120	F005	TT1729	317F	4	21406	79/09/11	79/12/01
8400120	F005	TT1730	317F	5	8057	80/04/22	80/08/01
8400120	F005	TT1731	317F	6	9741	80/04/23	80/09/01
8400120	F005	TT1732	317F	7	11700	80/04/23	80/10/01
8400120	F005	TT1733	317F	5	8525	80/04/23	80/08/01
8400120	F005	TT1734	317F	6	9700	80/04/23	80/09/01
8400120	F005	TT1735	317F	5	8480	80/04/23	80/08/01
8400120	F005	TT1736	317F	4	7059	80/10/13	81/01/01
8400120	F005	TT1737	317F	4	7300	80/10/13	81/01/01
8400120	F005	TT1738	317F	5	7868	80/10/25	81/02/01
8400120	F005	TT1739	317F	5	7700	80/10/25	81/02/01
8400120	F005	TT1740	317F	5	7762	80/10/25	81/02/01
8400120	F005	TT1741	317F	5	7700	80/10/25	81/02/01
8400120	F005	TT1742	317F	5	8082	80/10/20	81/02/01
8400120	F005	TT1743	317F	5	8096	80/10/20	81/02/01
8400120	F005	TT1744	317F	3	3251	80/10/20	80/12/01
8400120	F005	TT1745	317F	5	9487	81/03/06	81/07/01
8400120	F005	TT1746	317F	5	9100	81/03/06	81/07/01
8400120	F005	TT1747	317F	5	9493	81/03/06	81/07/01
8400120	F005	TT1748	317F	5	9488	81/03/06	81/07/01
8400120	F005	TT1749	317F	4	6481	81/03/05	81/06/01
8400120	F005	TT1750	317F	5	9491	81/03/05	81/07/01
8400120	F005	TT1751	317F	5	9451	81/03/05	81/07/01
8400120	F005	TT1752	317F	2	2826	81/03/05	81/04/01
8400120	F005	TT1753	317F	5	9500	81/03/05	81/07/01
8400120	F005	TT1754	317F	5	9500	81/03/05	81/07/01
8400120	F005	TT1755	317F	5	9500	81/03/05	81/07/01
8400120	F005	TT1756	317F	5	9501	81/03/05	81/07/01
8400120	F005	TT1757	317F	5	9484	81/03/05	81/07/01
8400120	F005	TT1758	317F	5	9500	81/03/05	81/07/01
8400120	F005	TT1759	317F	5	9494	81/03/05	81/07/01
8400120	F005	TT1760	317F	5	9410	81/03/05	81/07/01
8400120	F005	TT1761	317F	2	13892	82/03/19	82/04/01
8400120	F005	TT1762	317F	3	16644	82/03/19	82/05/01
8400120	F005	TT1763	317F	3	16500	82/03/19	82/05/01
8400120	F005	TT1764	317F	3	16541	82/03/19	82/05/01
8400120	F005	TT1765	317F	3	16500	82/03/19	82/05/01
8400120	F005	TT1766	317F	5	23762	79/01/16	82/05/01

(49 rows affected)