

82NODC 437

ACCESSION
NUMBER

8300078

DATA DOCUMENTATION FORM

770654-94

NOAA FORM 24-13
(4-72)

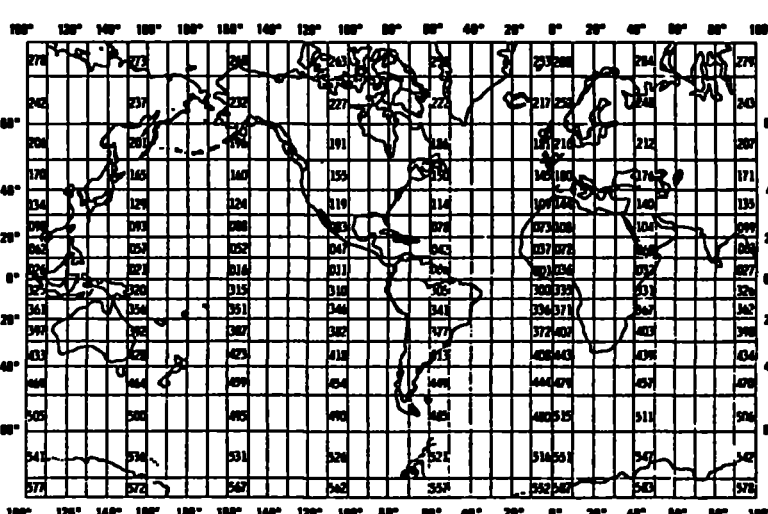
U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
ROCKVILLE, MARYLAND 20852

FORM APPROVED
O.M.B. No. 41-R2651

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 Circulatory Surveys Branch, C2112 6001 Executive Boulevard Rockville, MD 20852			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED Portsmouth, New Hampshire Circulatory Survey 1975 and 1976		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT OPR-501-FE-75, 7/9/75 - 11/2/75 OPR-501-FE-76, 7/15/76 - 11/7/76	
4. PLATFORM NAME(S) ← (NOAA Ship FERREL) Ship	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) Ship	6. PLATFORM AND OPERATOR NATIONALITY(IES) USA USA	7. DATES FROM: MO/DAY/YR TO: MO/DAY/YR 7/9/75 11/2/75 7/15/76 11/7/76
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) Charles R. Muirhead (301) 443-8501			

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

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 <table style="width: 100%;"> <tr> <td>☐ BCD</td> <td>☐ BINARY</td> </tr> <tr> <td>☒ ASCII</td> <td>☐ EBCDIC</td> </tr> <tr> <td colspan="2">☐ _____</td> </tr> </table> 6. NUMBER OF TRACKS (CHANNELS) <table style="width: 100%;"> <tr> <td>☒ SEVEN</td> </tr> <tr> <td>☐ NINE</td> </tr> <tr> <td>☐ _____</td> </tr> </table> 7. PARITY <table style="width: 100%;"> <tr> <td>☐ ODD</td> </tr> <tr> <td>☒ EVEN</td> </tr> </table> 8. DENSITY <table style="width: 100%;"> <tr> <td>☐ 200 BPI</td> <td>☐ 1600 BPI</td> </tr> <tr> <td>☐ 556 BPI</td> <td></td> </tr> <tr> <td>☒ 800 BPI</td> <td></td> </tr> <tr> <td colspan="2">☐ _____</td> </tr> </table>	☐ BCD	☐ BINARY	☒ ASCII	☐ EBCDIC	☐ _____		☒ SEVEN	☐ NINE	☐ _____	☐ ODD	☒ EVEN	☐ 200 BPI	☐ 1600 BPI	☐ 556 BPI		☒ 800 BPI		☐ _____		9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <table style="width: 100%;"> <tr> <td>☐ 3/4 INCH</td> </tr> <tr> <td>☒ 1/2 inch</td> </tr> </table> 10. END OF FILE MARK <table style="width: 100%;"> <tr> <td>☒ OCTAL 17</td> </tr> <tr> <td>☐ _____</td> </tr> </table> 11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) Portsmouth, New Hampshire Circulatory Survey TICUS Current Data 79 Station Files (41 this set) <u>1975</u> and 1976 12. PHYSICAL BLOCK LENGTH IN BYTES 4500 characters = 2250 bytes 13. LENGTH OF BYTES IN BITS 18 bits/byte	☐ 3/4 INCH	☒ 1/2 inch	☒ OCTAL 17	☐ _____
☐ BCD	☐ BINARY																							
☒ ASCII	☐ EBCDIC																							
☐ _____																								
☒ SEVEN																								
☐ NINE																								
☐ _____																								
☐ ODD																								
☒ EVEN																								
☐ 200 BPI	☐ 1600 BPI																							
☐ 556 BPI																								
☒ 800 BPI																								
☐ _____																								
☐ 3/4 INCH																								
☒ 1/2 inch																								
☒ OCTAL 17																								
☐ _____																								

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 (✓)	
TICUS	Unknown							X	

FORMAT DESCRIPTION: Aanderaa Current Meter Eulerian (005)

Field Name	Position from - 1 measured in Bytes	Length In Bytes	Code	Use and Meaning
<u>File Header Record</u>				
FILE TYPE	1	3	A3	"005"
FILE DATE	4	6		Date of File Creation
YEAR	4	2	I2	Last two digits of year
MONTH	6	2	I2	Month "01" thru "12"
DAY	8	2	I2	Day "01" thru "31"
RECORD TYPE	10	1	A1	"1" for File Header
STATION	11	5	A5	Buoy Station Identifier
SEQUENCE	16	1	I1	File Header Number
TEXT	17	29	29A1	Optional Comments
<u>Station Header Record</u>				
IDENT	1	15	A3,3I2,A1,A5	Same as "File Header Record" except Record Type is "2"
LATITUDE	16	6	3I2	Degrees, Minutes, Seconds
HEMISPHERE	22	1	A1	"N" or "S" Hemisphere
LONGITUDE	23	7	I3,2I2	Degrees, Minutes, Seconds
HEMISPHERE	30	1	A1	"W" or "E" Hemisphere
SENSOR	31	4	I4	Depth in Meters
WATER	35	4	I4	Depth in Meters
blank	39	7	7X	blank
<u>Data Record</u>				
IDENT	1	15	A3,3I2,A1,A5	Same as "File Header Record" except Record Type is "3"
DATE	16	6	3I3	Year, Month, Day; observed
TIME	22	4	I4	Time in Hours to hundredths
DIRECTION	26	3	I3	Whole degrees from true north
VELOCITY	29	4	I4	Current; whole cm/sec
TEMP	33	3	I3	Degrees Celsius to tenths
PRESSURE	36	4	I4	Kg/m sec ² to hundredths
CONDUCTIVITY	40	4	I4	Millimhos to hundredths
blank	44	2	2X	blank

ERROR CORRECTION DOCUMENTATION FORM

DATE:

TO: OC12

FROM: OC13

SUBJECT: Error Correction in Processing of Data Set - Accession 18300078

1) File Type: F005

2) Project Ident.: [NOS Circ. Studies]

3) Track Nos.: TT0654-94

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

1. Temperature, Pressure and conductivity values of zero were deleted

III. Processor Name:

Mary R. Lewis

TAPE ASSIGNMENT SHEET

ACCESSION NO.: 8300078

TRACK NO(s): TT0654-94

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	PORT75	NL	45	4500	7-tr BCD 800 BPI	
Duplicate	12686	SL	45	4500	9-tr ASCII 1600 BPI	
Reformatted						
First User						
Final User						# Records
DISK DATA	DNODC*F005TT0654A.					53,823
DATA	DNODC*F005TT0654B.					48,038
				Total Records =		101,861

DATA SET ROUTE SHEET

ACCESSION/TRACK # 8300078/TT0654-94

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORD
ORIGINATOR TAPE	7/8/83	DBP	PORT 75	41	4500	45	
QUADI/SCAN TAPE	7/8/83	DBP	12686	1	4500	45	
ASSIGNED FOR PROCESS.	9/8/83	MR					
DDF EVALUATION	9/9/83	MR					
QUALITY REVIEW	9/9/83	MR					
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	9/8/83	MR	*				
FIRST USER TAPE							
WORK DISK FILE	9/8/83	MR	*				
FINAL USER TAPE							
FINAL MULCHEK	9/9/83	MR	NO DC				
EDITED DISK FILE							
DATA SET "FINALIZED"							

* DNO DC * F005 TT 0654 A. — 53,823
 * DNO DC * F005 TT 0654 B. — 48,038
 Total 101,861

ERROR CORRECTION DOCUMENTATION FORM

DATE:

TO: OC12

FROM: OC13

SUBJECT: Error Correction in Processing of Data Set - Accession # 8800078

- 1) File Type: F005
- 2) Project Ident.: [NOS Circ. Studies]
- 3) Track Nos.: TT0695-732

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

See corrections sheet

III. Processor Name: Cliff Hartley

DATA SET ROUTE SHEET

ACCESSION/TRACK # 8300078/TT0695-932

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORD
ORIGINATOR TAPE	7/1/83	800	PORT	38	4500	45	108,500
QUADI/SCAN TAPE	7/1/83	800	14105	1	4500	45	108,500
ASSIGNED FOR PROCESS.	10/05/83	CWH					
DDF EVALUATION							
Tape Test Disk QUALITY REVIEW	10/05/83	CWH					108,500
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	10/05/83	CWH					108,500
FIRST USER TAPE							
WORK DISK FILE	10/05/83	CWH					108,500
FINAL USER TAPE							
FINAL MULCHEK	10/13/83	CWH					108,384
EDITED DISK FILE	10/13/83	CWH					108,384
DATA SET "FINALIZED"							

DNODC * MPD 75, TT0695/FO05
 DNODC * MPD 75, TT0717/FO05

TAPE ASSIGNMENT SHEET

ACCESSION NO.: 8300078

TRACK NO(s): TT0695-732

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	PORT	NL	45	4500	7-t BCD 800 BPI	
Duplicate	14105	SL	45	4500	9-t ASCII 1600 BPI	108,500 records
Reformatted						
First User						
Final User Disk Data Set	DNQDC * M PD 75. TT0695/F005 DNQDC * M PD 75. TT0717/F005					

corrections 8300078

- ① File ID cols 4-9 blanks in all records
Entered track ^(TT) numbers for all records.
- ② Some ~~blank~~ completely blank records in originator data. These were deleted.
- ③ Many records were filled with all semicolons (;). These records were deleted from data sets.
- ④ Record type '3'
0 (zero) values in temperature, pressure and conductivity fields. These values were deleted.
~~Several~~ Several records; current direction field had 400 values. These values were deleted.
- ⑤ all records cols 46-48 had values 005 in those columns. These values were deleted.

92 NODC 37

ACCESSION
NUMBER

8300098

TAPE #

PORT

~~PORT~~ (other folder)

DATA DOCUMENTATION FORM

TT0695-072

NOAA FORM 24-13
(4-72)U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
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ROCKVILLE, MARYLAND 20852FORM APPROVED
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National Ocean Survey Office of Oceanography Circulatory Surveys Branch, C2112 6001 Executive Boulevard Rockville, MD 20852			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT	
Portsmouth, New Hampshire Circulatory Survey 1975 and 1976		OPR-501-FE-75, 7/9/75 - 11/2/75 OPR-501-FE-76, 7/15/76 - 11/7/76	
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)	7. DATES
← (NOAA Ship FERREL)	Ship	PLATFORM OPERATOR	FROM: MO/DAY/YR TO: MO/DAY/YR
		USA USA	7/9/75 11/2/75 7/15/76 11/7/76
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.	
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10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) Charles R. Muirhead (301) 443-8501			

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

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 ☐ BCD ☐ BINARY ☒ ASCII ☐ EBCDIC ☐ _____	9. LENGTH OF INTER-RECORD GAP (IF KNOWN) ☐ 3/4 INCH ☒ 1 1/2 inch
6. NUMBER OF TRACKS (CHANNELS) ☒ SEVEN ☐ NINE ☐ _____	10. END OF FILE MARK ☒ OCTAL 17 ☐ _____
7. PARITY ☐ ODD ☒ EVEN	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME KEY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) Portsmouth, New Hampshire Circulatory Survey TICUS Current Data 79 Station Files (38 this set) 1975 and 1976
8. DENSITY ☐ 200 BPI ☐ 1600 BPI ☐ 556 BPI ☒ 800 BPI ☐ _____	12. PHYSICAL BLOCK LENGTH IN BYTES 4500 characters = 2250 bytes
	13. LENGTH OF BYTES IN BITS 18 bits/byte

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 (SER., 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 (✓)	
TICUS	Unknown							X	

FORMAT DESCRIPTION: Aanderaa Current Meter Eulerian (005)

Field Name	Position from - 1 measured in Bytes	Length In Bytes	Code	Use and Meaning
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FILE TYPE	1	3	A3	"005"
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MONTH	6	2	I2	Month "01" thru "12"
DAY	8	2	I2	Day "01" thru "31"
RECORD TYPE	10	1	A1	"1" for File Header
STATION	11	5	A5	Buoy Station Identifier
SEQUENCE	16	1	I1	File Header Number
TEXT	17	29	29A1	Optional Comments
<u>Station Header Record</u>				
IDENT	1	15	A3,3I2,A1,A5	Same as "File Header Record" except Record Type is "2"
LATITUDE	16	6	3I2	Degrees, Minutes, Seconds
HEMISPHERE	22	1	A1	"N" or "S" Hemisphere
LONGITUDE	23	7	I3,2I2	Degrees, Minutes, Seconds
HEMISPHERE	30	1	A1	"W" or "E" Hemisphere
SENSOR	31	4	I4	Depth in Meters
WATER	35	4	I4	Depth in Meters
blank	39	7	7X	blank
<u>Data Record</u>				
IDENT	1	15	A3,3I2,A1,A5	Same as "File Header Record" except Record Type is "3"
DATE	16	6	3I3	Year, Month, Day; observed
TIME	22	4	I4	Time in Hours to hundredths
DIRECTION	26	3	I3	Whole degrees from true north
VELOCITY	29	4	I4	Current; whole cm/sec
TEMP.	33	3	I3	Degrees Celsius to tenths
PRESSURE	36	4	I4	Kg/m sec ² to hundredths
CONDUCTIVITY	40	4	I4	Millimhos to hundredths
blank	44	2	2X	blank

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
-----	----	-----	----	----	-----	-----	-----	-----
8300078	F005	TT0666	9999	31J4	318L	1975/07/24	TICUS	322237
8300078	F005	TT0667	9999	31J4	318L	1975/09/29	TICUS	322238
8300078	F005	TT0668	9999	31J4	318L	1975/09/30	TICUS	322239
8300078	F005	TT0669	9999	31J4	318L	1975/09/30	TICUS	322240
8300078	F005	TT0670	9999	31J4	318L	1975/10/25	TICUS	322241
8300078	F005	TT0671	9999	31J4	318L	1975/10/09	TICUS	322242
8300078	F005	TT0672	9999	31J4	318L	1975/10/10	TICUS	322243
8300078	F005	TT0673	9999	31J4	318L	1975/07/09	TICUS	322244
8300078	F005	TT0674	9999	31J4	318L	1975/09/03	TICUS	322245
8300078	F005	TT0675	9999	31J4	318L	1975/09/03	TICUS	322246
8300078	F005	TT0676	9999	31J4	318L	1975/09/03	TICUS	322247
8300078	F005	TT0677	9999	31J4	318L	1975/07/10	TICUS	322248
8300078	F005	TT0678	9999	31J4	318L	1975/07/10	TICUS	322249
8300078	F005	TT0679	9999	31J4	318L	1975/08/21	TICUS	322250
8300078	F005	TT0680	9999	31J4	318L	1975/08/20	TICUS	322251
8300078	F005	TT0681	9999	31J4	318L	1975/07/14	TICUS	322252
8300078	F005	TT0682	9999	31J4	318L	1975/07/14	TICUS	322253
8300078	F005	TT0683	9999	31J4	318L	1975/07/14	TICUS	322254
8300078	F005	TT0684	9999	31J4	318L	1975/08/28	TICUS	322255
8300078	F005	TT0685	9999	31J4	318L	1975/08/28	TICUS	322256
8300078	F005	TT0686	9999	31J4	318L	1975/08/11	TICUS	322257
8300078	F005	TT0687	9999	31J4	318L	1975/08/11	TICUS	322258
8300078	F005	TT0688	9999	31J4	318L	1975/07/24	TICUS	322259
8300078	F005	TT0689	9999	31J4	318L	1975/09/12	TICUS	322260
8300078	F005	TT0690	9999	31J4	318L	1975/09/12	TICUS	322261
8300078	F005	TT0691	9999	31J4	318L	1975/07/09	TICUS	322262
8300078	F005	TT0692	9999	31J4	318L	1975/09/08	TICUS	322263
8300078	F005	TT0693	9999	31J4	318L	1975/07/09	TICUS	322264
8300078	F005	TT0694	9999	31J4	318L	1975/09/08	TICUS	322265
8300078	F005	TT0695	9999	31J4	318L	1976/07/16	TICUS	322266
8300078	F005	TT0696	9999	31J4	318L	1976/07/15	TICUS	322267
8300078	F005	TT0697	9999	31J4	318L	1976/10/05	TICUS	322268
8300078	F005	TT0698	9999	31J4	318L	1976/07/15	TICUS	322269
8300078	F005	TT0699	9999	31J4	318L	1976/08/01	TICUS	322270
8300078	F005	TT0700	9999	31J4	318L	1976/07/15	TICUS	322271
8300078	F005	TT0701	9999	31J4	318L	1976/09/21	TICUS	322272
8300078	F005	TT0702	9999	31J4	318L	1976/09/21	TICUS	322273
8300078	F005	TT0703	9999	31J4	318L	1976/09/21	TICUS	322274
8300078	F005	TT0704	9999	31J4	318L	1976/09/01	TICUS	322275
8300078	F005	TT0705	9999	31J4	318L	1976/09/01	TICUS	322276
8300078	F005	TT0706	9999	31J4	318L	1976/08/23	TICUS	322277
8300078	F005	TT0707	9999	31J4	318L	1976/07/16	TICUS	322278
8300078	F005	TT0708	9999	31J4	318L	1976/10/22	TICUS	322279
8300078	F005	TT0709	9999	31J4	318L	1976/10/22	TICUS	322280
8300078	F005	TT0710	9999	31J4	318L	1976/10/22	TICUS	322281
8300078	F005	TT0711	9999	31J4	318L	1976/10/22	TICUS	322282
8300078	F005	TT0712	9999	31J4	318L	1976/10/22	TICUS	322283
8300078	F005	TT0713	9999	31J4	318L	1976/08/19	TICUS	322284
8300078	F005	TT0714	9999	31J4	318L	1976/09/03	TICUS	322285
8300078	F005	TT0715	9999	31J4	318L	1976/09/21	TICUS	322286
8300078	F005	TT0716	9999	31J4	318L	1976/09/20	TICUS	322287
8300078	F005	TT0717	9999	31J4	318L	1976/09/20	TICUS	322288
8300078	F005	TT0718	9999	31J4	318L	1976/09/03	TICUS	322289
8300078	F005	TT0719	9999	31J4	318L	1976/10/06	TICUS	322290
8300078	F005	TT0720	9999	31J4	318L	1976/10/07	TICUS	322291
8300078	F005	TT0721	9999	31J4	318L	1976/09/19	TICUS	322292
8300078	F005	TT0722	9999	31J4	318L	1976/09/20	TICUS	322293

8300078	F005	TT0723	9999	31J4	318L	1976/08/02	TICUS	322294
8300078	F005	TT0724	9999	31J4	318L	1976/08/01	TICUS	322295
8300078	F005	TT0725	9999	31J4	318L	1976/09/20	TICUS	322296
8300078	F005	TT0726	9999	31J4	318L	1976/09/19	TICUS	322297
8300078	F005	TT0727	9999	31J4	318L	1976/09/19	TICUS	322298
8300078	F005	TT0728	9999	31J4	318L	1976/08/19	TICUS	322299
8300078	F005	TT0729	9999	31J4	318L	1976/08/03	TICUS	322300
8300078	F005	TT0730	9999	31J4	318L	1976/08/03	TICUS	322301
8300078	F005	TT0731	9999	31J4	318L	1976/07/16	TICUS	322302
8300078	F005	TT0732	9999	31J4	318L	1976/07/16	TICUS	322303
8300078	F005	TT0654	9999	31J4	318L	1975/09/19	TICUS	322225
8300078	F005	TT0655	9999	31J4	318L	1975/10/01	TICUS	322226
8300078	F005	TT0656	9999	31J4	318L	1975/09/09	TICUS	322227
8300078	F005	TT0657	9999	31J4	318L	1975/10/14	TICUS	322228
8300078	F005	TT0658	9999	31J4	318L	1975/10/14	TICUS	322229
8300078	F005	TT0659	9999	31J4	318L	1975/10/14	TICUS	322230
8300078	F005	TT0660	9999	31J4	318L	1975/09/12	TICUS	322231
8300078	F005	TT0661	9999	31J4	318L	1975/09/13	TICUS	322232
8300078	F005	TT0662	9999	31J4	318L	1975/10/01	TICUS	322233
8300078	F005	TT0663	9999	31J4	318L	1975/09/29	TICUS	322234
8300078	F005	TT0664	9999	31J4	318L	1975/09/29	TICUS	322235
8300078	F005	TT0665	9999	31J4	318L	1975/07/24	TICUS	322236

(79 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
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8300078	F005	TT0666	318L	2	3838	75/07/24	75/08/01
8300078	F005	TT0667	318L	2	1159	75/09/29	75/10/01
8300078	F005	TT0668	318L	2	965	75/09/30	75/10/01
8300078	F005	TT0669	318L	2	965	75/09/30	75/10/01
8300078	F005	TT0670	318L	2	966	75/10/25	75/11/01
8300078	F005	TT0671	318L	1	431	75/10/09	75/10/09
8300078	F005	TT0672	318L	1	2183	75/10/10	75/10/10
8300078	F005	TT0673	318L	3	9442	75/07/09	75/09/01
8300078	F005	TT0674	318L	1	974	75/09/03	75/09/03
8300078	F005	TT0675	318L	1	968	75/09/03	75/09/03
8300078	F005	TT0676	318L	1	968	75/09/03	75/09/03
8300078	F005	TT0677	318L	3	9364	75/07/10	75/09/01
8300078	F005	TT0678	318L	3	9364	75/07/10	75/09/01
8300078	F005	TT0679	318L	1	1077	75/08/21	75/08/21
8300078	F005	TT0680	318L	1	1171	75/08/20	75/08/20
8300078	F005	TT0681	318L	1	1082	75/07/14	75/07/14
8300078	F005	TT0682	318L	1	1082	75/07/14	75/07/14
8300078	F005	TT0683	318L	1	1082	75/07/14	75/07/14
8300078	F005	TT0684	318L	2	1924	75/08/28	75/09/01
8300078	F005	TT0685	318L	2	1924	75/08/28	75/09/01
8300078	F005	TT0686	318L	1	1701	75/08/11	75/08/11
8300078	F005	TT0687	318L	1	1701	75/08/11	75/08/11
8300078	F005	TT0688	318L	2	1902	75/07/24	75/08/01
8300078	F005	TT0689	318L	1	1809	75/09/12	75/09/12
8300078	F005	TT0690	318L	1	1809	75/09/12	75/09/12
8300078	F005	TT0691	318L	2	3602	75/07/09	75/08/01
8300078	F005	TT0692	318L	3	6603	75/09/08	75/11/01
8300078	F005	TT0693	318L	2	3602	75/07/09	75/08/01
8300078	F005	TT0694	318L	3	6603	75/09/08	75/11/01
8300078	F005	TT0695	318L	2	3539	76/07/16	76/08/01
8300078	F005	TT0696	318L	2	3539	76/07/15	76/08/01
8300078	F005	TT0697	318L	1	1809	76/10/05	76/10/05
8300078	F005	TT0698	318L	2	2035	76/07/15	76/08/01
8300078	F005	TT0699	318L	1	1804	76/08/01	76/08/01
8300078	F005	TT0700	318L	2	3829	76/07/15	76/08/01
8300078	F005	TT0701	318L	2	1919	76/09/21	76/10/01
8300078	F005	TT0702	318L	2	1919	76/09/21	76/10/01
8300078	F005	TT0703	318L	2	1919	76/09/21	76/10/01
8300078	F005	TT0704	318L	2	4281	76/09/01	76/10/01
8300078	F005	TT0705	318L	2	4281	76/09/01	76/10/01
8300078	F005	TT0706	318L	2	1917	76/08/23	76/09/01
8300078	F005	TT0707	318L	2	3829	76/07/16	76/08/01
8300078	F005	TT0708	318L	2	1902	76/10/22	76/11/01
8300078	F005	TT0709	318L	2	1902	76/10/22	76/11/01
8300078	F005	TT0710	318L	2	1902	76/10/22	76/11/01
8300078	F005	TT0711	318L	2	1895	76/10/22	76/11/01
8300078	F005	TT0712	318L	2	1895	76/10/22	76/11/01
8300078	F005	TT0713	318L	2	3327	76/08/19	76/09/01
8300078	F005	TT0714	318L	1	1933	76/09/03	76/09/03
8300078	F005	TT0715	318L	2	1913	76/09/21	76/10/01
8300078	F005	TT0716	318L	2	3619	76/09/20	76/10/01
8300078	F005	TT0717	318L	2	3619	76/09/20	76/10/01
8300078	F005	TT0718	318L	1	1880	76/09/03	76/09/03
8300078	F005	TT0719	318L	1	1910	76/10/06	76/10/06
8300078	F005	TT0720	318L	1	2389	76/10/07	76/10/07
8300078	F005	TT0721	318L	1	1053	76/09/19	76/09/19

.8300078	F005	TT0722	318L	2	1890	76/09/20	76/10/01
8300078	F005	TT0723	318L	1	1714	76/08/02	76/08/02
8300078	F005	TT0724	318L	1	2002	76/08/01	76/08/01
8300078	F005	TT0725	318L	2	1890	76/09/20	76/10/01
8300078	F005	TT0726	318L	2	2036	76/09/19	76/10/01
8300078	F005	TT0727	318L	2	2036	76/09/19	76/10/01
8300078	F005	TT0728	318L	2	3327	76/08/19	76/09/01
8300078	F005	TT0729	318L	2	5624	76/08/03	76/09/01
8300078	F005	TT0730	318L	2	5624	76/08/03	76/09/01
8300078	F005	TT0731	318L	3	7241	76/07/16	76/09/01
8300078	F005	TT0732	318L	3	7241	76/07/16	76/09/01
8300078	F005	TT0654	318L	1	1064	75/09/19	75/09/19
8300078	F005	TT0655	318L	1	1545	75/10/01	75/10/01
8300078	F005	TT0656	318L	1	2121	75/09/09	75/09/09
8300078	F005	TT0657	318L	1	2027	75/10/14	75/10/14
8300078	F005	TT0658	318L	1	2027	75/10/14	75/10/14
8300078	F005	TT0659	318L	1	2027	75/10/14	75/10/14
8300078	F005	TT0660	318L	1	972	75/09/12	75/09/12
8300078	F005	TT0661	318L	1	1061	75/09/13	75/09/13
8300078	F005	TT0662	318L	1	1042	75/10/01	75/10/01
8300078	F005	TT0663	318L	2	1938	75/09/29	75/10/01
8300078	F005	TT0664	318L	2	1938	75/09/29	75/10/01
8300078	F005	TT0665	318L	2	3838	75/07/24	75/08/01

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