

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
9200058	TW4187	F156	0168	313B	32DB	8845	01/01/92	01/28/92	1	135
9200058	TW4188	F156	0168	313B	32DB	5133	01/01/92	01/31/92	1	283
9200058	TW4189	F156	0168	313B	32DB	12314	01/01/92	01/17/92	1	82
9200058	TW4190	F156	0168	313B	32DB	12309	01/01/92	01/30/92	1	187
9200058	TW4191	F156	0168	313B	32DB	12300	01/01/92	01/31/92	1	225
9200058	TW4192	F156	0168	313B	32DB	12304	01/01/92	01/31/92	1	191
9200058	TW4193	F156	0168	313B	32DB	5125	01/01/92	01/31/92	1	217
9200058	TW4194	F156	0168	313B	32DB	5569	01/01/92	01/30/92	1	145
9200058	TW4195	F156	0168	313B	32DB	5129	01/01/92	01/31/92	1	240
9200058	TW4196	F156	0168	313B	32DB	12310	01/01/92	01/08/92	1	83
9200058	TW4197	F156	0168	313B	32DB	12307	01/01/92	01/31/92	1	250
9200058	TW4198	F156	0168	313B	32DB	12308	01/01/92	01/31/92	1	244
9200058	TW4199	F156	0168	313B	32DB	12302	01/01/92	01/31/92	1	242
9200058	TW4200	F156	0168	313B	32DB	12296	01/01/92	01/31/92	1	299
9200058	TW4201	F156	0168	313B	32DB	12297	01/01/92	01/31/92	1	264
9200058	TW4202	F156	0168	313B	32DB	12298	01/01/92	01/31/92	1	244
9200058	TW4203	F156	0168	313B	32DB	1967	01/01/92	01/31/92	1	260
9200058	TW4204	F156	0168	313B	32DB	5132	01/01/92	01/31/92	1	198
9200058	TW4205	F156	0168	313B	32DB	6762	01/01/92	01/31/92	1	216
9200058	TW4206	F156	0168	313B	32DB	6763	01/01/92	01/31/92	1	239
9200058	TW4207	F156	0168	313B	32DB	6586	01/01/92	01/31/92	1	115
9200058	TW4208	F156	0168	313B	32DB	6731	01/01/92	01/31/92	1	221
9200058	TW4209	F156	0168	313B	32DB	5128	01/01/92	01/31/92	1	219
9200058	TW4210	F156	0168	313B	32DB	5135	01/01/92	01/31/92	1	209
9200058	TW4211	F156	0168	313B	32DB	8823	01/01/92	01/31/92	1	243
9200058	TW4212	F156	0168	313B	32DB	12312	01/01/92	01/31/92	1	228
9200058	TW4213	F156	0168	313B	32DB	5120	01/01/92	01/31/92	1	298
9200058	TW4214	F156	0168	313B	32DB	5122	01/01/92	01/31/92	1	258
9200058	TW4215	F156	0168	313B	32DB	5134	01/01/92	01/31/92	1	256
9200058	TW4216	F156	0168	313B	32DB	5123	01/01/92	01/31/92	1	261
9200058	TW4217	F156	0168	313B	32DB	5136	01/01/92	01/31/92	1	308
9200058	TW4218	F156	0168	313B	32DB	12291	01/01/92	01/31/92	1	223
9200058	TW4219	F156	0168	313B	32DB	12293	01/01/92	01/31/92	1	234
9200058	TW4220	F156	0168	313B	32DB	5116	01/01/92	01/31/92	1	175
9200058	TW4221	F156	0168	313B	32DB	12294	01/01/92	01/31/92	1	198
9200058	TW4222	F156	0168	313B	32DB	5124	01/13/92	01/31/92	1	140

ACCESSION NO. 9200058 FILETYPE F156

TRACK NO. \_\_\_\_\_ PROJECT IDENTIFICATION TOGA  
TW 4187-4222

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	3/19/92	TK	A01549	1	80	4080	7905
DUPLICATE TAPE	3/26/92	PR	<del>41 20815</del>	1	80	4080	7905
REFORMATTED TAPE <u>DISK</u>	4-17-92	FJM	**	1	80	224	7830
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR: ~~ARC11/6250 BPI/SL~~  
 \*\* DAMUS DISK: DNDC \* JAN 156 OUT.

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

User Name <del>XXXXXXXXXX</del> <i>Ruia</i>	Phone # <i>606-4643</i>	Org/Task <i>13008N3AVI</i>	Submit Date ✓	Due Date ✓
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**PART A**

Request/Problem Category

- General Info       Communications       Equipment       Supplies  
 Software             Tape Library         Computer Operations  
 Other Specify:

Request/Problem Description:

*TAPE to TAPE*

**PART B** (For Operator Job Requests)

Operator Job Request Type

- Run BRBUOY procedure    Name: \_\_\_\_\_       See attached list  
 Run SELBUOY procedure   Name: \_\_\_\_\_       See attached list  
 Run BUOYSUM procedure   Name: \_\_\_\_\_       See attached list  
 Run OTHER procedure - see SPECIAL INSTRUCTIONS  
 Tape Scan  
 Tape to Tape Copy    Scan OUTPUT tape?  yes  no  
 Disk to Tape Copy    Scan OUTPUT tape?  yes  no  
 Tape to Disk Copy  
 Print     80 column     132 column     HEX     OCTAL     Character  
           All files/records?  yes  no. see SPECIAL INSTRUCTIONS  
 Restore VAX file        Name: \_\_\_\_\_  
 OTHER - see SPECIAL INSTRUCTIONS

Special Operator Instructions:

- 1. ASSIGN "W" TAPES*
- 2. RETURN SCANS TAPES*

**JOB INPUT**

Id#/Filename: *A01549 (242469)*

Medium:  Tape  Disk  Diskette  Other Specify:  
 Code:  ASCII  EBCDIC  Binary  Other Specify:  
 Tape Specs:  800  1600  6250  NL  SL  
 MAX Record Length: *80*      MAX Blocksize: *4080*

**JOB OUTPUT**

Id#/Filename: *DNODC 9244458-01*

Medium:  Tape  Disk  Diskette  Other Specify:  
 Code:  ASCII  EBCDIC  Binary  Other Specify:  
 Specs:  800  1600  6250  NL  SL  
 MAX Record Length: *80*      MAX Blocksize: *4080*

(OC3 Use Only)

JOB Number: *92432542*  
Completed By: *JS*

Date/Time Start: *3/26/92/07:00*  
 Date/Time Completed: *3/26/92/07:05*

User Name <b>KNAPIK</b>	Phone # <b>606-4643</b>	Org/Task <b>13008N3AV1</b>	Submit Date <b>3/19/92</b>	Due Date
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**PART A**

Request/Problem Category

- General Info       Communications       Equipment       Supplies  
 Software             Tape Library         Computer Operations  
 Other Specify:

Request/Problem Description:

**TAPE SCAN**

*A01549*

**PART B**

(For Operator Job Requests)

Operator Job Request Type

- Run BRBUOY procedure    Name: \_\_\_\_\_       See attached list  
 Run SELBUOY procedure   Name: \_\_\_\_\_       See attached list  
 Run BUOYSUM procedure   Name: \_\_\_\_\_       See attached list  
 Run OTHER procedure - see SPECIAL INSTRUCTIONS  
 Tape Scan  
 Tape to Tape Copy    Scan OUTPUT tape?  yes  no  
 Disk to Tape Copy    Scan OUTPUT tape?  yes  no  
 Tape to Disk Copy  
 Print     80 column     132 column     HEX     OCTAL     Character  
    All files/records?  yes  no. see SPECIAL INSTRUCTIONS  
 Restore VAX file        Name: \_\_\_\_\_  
 OTHER - see SPECIAL INSTRUCTIONS

Special Operator Instructions:

**JOB INPUT**

Id#/Filename: *A01549*

- Medium:  Tape     Disk     Diskette     Other Specify: *Acct# 9200058*  
 Code:     ASCII     EBCDIC     Binary     Other Specify:  
 Tape Specs:     800     1600     6250     NL     SL  
 MAX Record Length: \_\_\_\_\_      MAX Blocksize: \_\_\_\_\_

**JOB OUTPUT**

Id#/Filename: \_\_\_\_\_

- Medium:     Tape     Disk     Diskette     Other Specify:  
 Code:         ASCII     EBCDIC     Binary     Other Specify:  
 Specs:         800     1600     6250     NL     SL  
 MAX Record Length: \_\_\_\_\_      MAX Blocksize: \_\_\_\_\_

(OC3 Use Only)

JOB Number: *92032002*  
Completed By: *J.B.*

Date/Time Start: *3/23/92/08:30*  
 Date/Time Completed: *3/23/92/08:35*



**U.S. DEPARTMENT OF COMMERCE**  
**National Oceanic and Atmospheric Administration**  
National Data Buoy Center  
Stennis Space Center, Mississippi 39529-6000

February 26, 1992

F1804-02

DB3:92-0114

EAM:pl

Mr. Anthony Picciolo  
Chief, Data Acquisition and Management Branch  
NODC/NESDIS/NOAA  
Universal South Room 416  
1825 Connecticut Ave., N.W.  
Washington, DC 20235

Dear Mr. Picciolo:

Enclosed is a 9TK 6250 BPI, NDBC Drifting Buoy tape for January 1992, recorded in the 156 tape format. The enclosure contains a list of stations that are on the tape.

If you have any questions, please call B.G. Redmon at FTS (601) 494-2834, or Commercial (601) 688-2834.

Sincerely,

E. A. Meindl  
Assistant Chief  
Data Systems Division

Enclosure

Acc # 9200058

A01549



NODC "156" FORMAT

RECORDING MODE: ASCII

NUMBER OF TRACKS: 9

PARITY: ODD

DENSITY: 6250 BPI

PHYSICAL BLOCK LENGTH IN BYTES: 4080

LENGTH OF BYTES IN BITS: 8

NOTE: THE FIRST THREE CHARACTERS ARE ALWAYS 156.

Acc # 9300058

A01549



FILE TYPE 156 - LAGRANGIAN CURRENT MEASUREMENTS II - 03/30/83 VERSION

NOTES AND CORRECTIONS

THIS FORMAT IS DESIGNED TO SUPPORT STUDIES OF CIRCULATION PATTERNS THROUGH PERIODIC TRACKING OF DRIFTING BUOYS, DROGUES, OR OTHER INSTRUMENTS WHOSE MOVEMENTS CAN BE REPORTED BY SHORE-BASED, SURFACE SHIP, AIRCRAFT OR SATELLITE OBSERVATIONS. MOVEMENT CAN BE DESCRIBED OVER PERIODS RANGING FROM MINUTES TO MONTHS. ICE MOVEMENT AS WELL AS CURRENT PATTERNS MAY BE REPORTED USING THIS FORMAT.

THE FORMAT CONSISTS OF SEVEN RECORDS FOR REPORTING INVESTIGATOR AND PLATFORM INFORMATION, LAUNCH SUMMARY INFORMATION, POSITION, DATE AND TIME OF INDIVIDUAL OBSERVATIONS, SUPPLEMENTARY CLIMATOLOGICAL AND SEA SURFACE AND SUBSURFACE OCEANOGRAPHIC DATA AS WELL AS TEXT RECORDS THAT CAN BE RELATED TO EACH DROGUE OR BUOY. MOVEMENT IS REPORTED AS POINT-TO-POINT GEOGRAPHIC LOCATIONS. DIRECTIONS AND SPEEDS BETWEEN INDIVIDUAL OBSERVATIONS ARE COMPUTED BY THE DATA CENTER AS REQUIRED FOR SPECIFIC DATA SUMMARIES OR GRAPHIC PRODUCTS.

ALL RECORDS IN THIS FORMAT ARE 80 COLUMNS IN LENGTH. THIS FILE TYPE IS SORTED BY DROGUE OR BUOY NUMBER WITH SEQUENCE NUMBERS USED TO RETAIN THE PROPER SEQUENCE OF DATA AND TEXT RECORDS FOR EACH DROGUE.

THE FIRST NINE COLUMNS FOR ALL RECORDS ARE TO BE USED FOR FILE TYPE (COLUMNS 1-3) AND FILE IDENTIFIER (COLUMNS 4-9). THE FILE IDENTIFIER, TO BE ASSIGNED BY THE ORIGINATOR, IS A UNIQUE ORIGINATOR ID FOR EACH DATA SUBMISSION. AFTER SUBMISSION, THE NODC REASSIGNS TO THIS FIELD A UNIQUE NODC IDENTIFIER FOR INTERNAL USE.

THIS FORMAT WAS DEVELOPED PRINCIPALLY TO SUPPORT THE OCEAN THERMAL ENERGY CONVERSION (OTEC) PROGRAM. IT IS ALSO INTENDED TO REPLACE AN EARLIER LAGRANGIAN CURRENT FORMAT (FTP 056) FOR OTHER MARINE CIRCULATION STUDIES.

\*\*\*\* 04/01/85 RECORD 'C' - ADDED SALINITY FLAG \*\*\*\*

\*\*\*\* 12/31/86 ADDED RECORD 'E' AND 'F' \*\*\*\*

\*\*\*\* 09/18/91 ADDED PRESSURE TENDENCY TO RECORD TYPE 'C' \*\*\*\*

156/PG 1

PARAMETER	DESCRIPTION	SC
HEADER RECORD	ALWAYS 'A'	10
DROGUE NUMBER	FIVE-CHARACTER FIELD ASSIGNED BY INVESTIGATOR - ANALOGOUS TO STATION NUMBER	11
DROGUE TYPE	FIVE-CHARACTER FIELD FOR INDICATING TYPE OF DROGUE - DETERMINED BY INVESTIGATOR	16
PRINCIPAL INVESTIGATOR	15-CHARACTER FIELD FOR NAME OF PRINCIPAL INVESTIGATOR	21
INSTITUTION OR AGENCY	15-CHARACTER FIELD FOR NAME OF INSTITUTION OR AGENCY	36
PLATFORM NAME	12-CHARACTER FIELD FOR NAME OF PLATFORM ACQUIRING DATA OR DEPLOYING BUOY	51
BUOY NUMBER	FIVE-CHARACTER FIELD FOR IDENTIFYING THE BUOY ASSOCIATED WITH DROGUE	63
BLANKS		68

LAUNCH SUMMARY RECORD	ALWAYS 'B' - ONLY ONE OF THESE RECORDS SHOULD BE SUBMITTED WITH EACH DROGUE DEPLOYMENT	10
DROGUE NUMBER	SEE RECORD 'A'	11
LAUNCH POSITION:	POSITION AT DEPLOYMENT	
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	16
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	23
END POSITION:	POSITION AT PICKUP OR TERMINATION OF OBSERVATIONS	
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	31
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	38
LAUNCH DATE (GMT)	YYMMDD	46
LAUNCH TIME (GMT)	XXXX-HOURS AND MINUTES	52
END DATE (GMT)	YYMMDD	56
END TIME (GMT)	XXXX-HOURS AND MINUTES	62
DROGUE DEPTH	XXXX-DEPTH IN METERS	66
OBSERVATION FREQUENCY	XXXX-HOURS AND MINUTES - USE WHEN BUOY POSITIONS ARE REPORTED AT SPECIFIC TIME INTERVALS	70
BLANKS		74
DATA RECORD	ALWAYS 'C' - EACH RECORD CONTAINS INDIVIDUAL DROGUE POSITION AND ASSOCIATED SEA SURFACE CONDITIONS	10
DROGUE NUMBER	SEE RECORD 'A'	11
OBSERVED POSITION:		
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	16
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	23
OBSERVED DATE (GMT)	YYMMDD	31
OBSERVED TIME (GMT)	XXXX-HOURS AND MINUTES	37
SURFACE TEMPERATURE	XXX-DEG C (TO TENTHS)	41
SURFACE SALINITY	XXXX-PARTS PER THOUSAND (TO HUNDREDTHS)	44
ATMOSPHERIC PRESSURE	XXXXXX-MILLIBARS (TO HUNDREDTHS)	48
WIND SPEED	XX-METERS PER SECOND	54
WIND DIRECTION	XX-TENS OF DEGREES	56
WIND FORCE	ONE-CHARACTER CODE - USE CODE 0052	58
WAVE HEIGHT	ONE-CHARACTER CODE - USE CODE 0104	59
WAVE PERIOD	ONE-CHARACTER CODE - USE CODE 0378	60
STATE	ONE-CHARACTER CODE - USE CODE 0109	61
BOTTOM DEPTH	XXXX-BOTTOM DEPTH AT REPORTED BUOY POSITION (DEPTH IN METERS)	62
AIR TEMPERATURE	XXXX - DEG C TO TENTHS. NEGATIVE VALUES PRECEDED BY MINUS SIGN	66
SALINITY FLAG	ONE-CHARACTER CODE - USE CODE 0502	70
CHARACTERISTIC OF PRESSURE TENDENCY	ONE-CHARACTER CODE - USE CODE 0618 (WMO CODE 0200)	71
NET CHANGE IN BAROMETRIC PRESSURE IN LAST 3 HRS.	XXX - MILLIBARS TO TENTHS	72
BLANKS		75
SEQUENCE NUMBER	XXXX-USE TO SORT RECORDS FOR EACH DROGUE/BUOY - SEQUENCE NUMBERS SHOULD BE IN ASCENDING ORDER	77



SUBSURFACE RECORD	ALWAYS 'D' - EACH RECORD CONTAINS SUBSURFACE DATA ASSOCIATED WITH THE DROGUES	10
DROGUE NUMBER	SEE RECORD 'A'	11
DEPTH	XXXXX - METERS TO HUNDREDTHS	16
PRESSURE	XXXXX - DECIBARS TO HUNDREDTHS	21
TEMPERATURE	XXX - DEG C TO TENTHS. NEGATIVE VALUES PRECEDED BY MINUS SIGN	26
DEPTH	XXXXX - METERS TO HUNDREDTHS	29
PRESSURE	XXXXX - DECIBARS TO HUNDREDTHS	34
TEMPERATURE	XXX - DEG C TO TENTHS	39
DEPTH	XXXXX - METERS TO HUNDREDTHS	42
PRESSURE	XXXXX - DECIBARS TO HUNDREDTHS	47
TEMPERATURE	XXX - DEG C TO TENTHS	52
DEPTH	XXXXX - METERS TO HUNDREDTHS	55
PRESSURE	XXXXX - DECIBARS TO HUNDREDTHS	60
TEMPERATURE	XXX - DEG C TO TENTHS	65
BLANKS		68
SEQUENCE NUMBER	XXXX - SEE ABOVE	77
DATA RECORD 2	ALWAYS 'E' - EACH RECORD CONTAINS INDIVIDUAL DROGUE POSITION (OBSERVED OR INTERPOLATED) AND ASSOCIATED SURFACE CONDITIONS	10
DROGUE NUMBER	SEE RECORD 'A'	11
POSITION:		
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	16
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	23
OBSERVED DATE (GMT)	YYMMDD	31
OBSERVED TIME (GMT)	XXXX - HOURS AND MINUTES	37
HEIGHT OF ANEMOMETER	XXX - METERS TO TENTHS	41
WIND SPEED	XXX - METERS/SEC TO TENTHS	44
WIND DIRECTION	XXXX - DEGREES TO TENTHS FROM NORTH- DIRECTION FROM	47
ATMOSPHERIC PRESSURE	XXXXXX - MILLIBARS TO HUNDREDTHS	51
AIR TEMPERATURE	XXXX - DEG C TO TENTHS	57
COMPASS BEARING OF SURFACE UNIT	XXXX - DEGREES TO TENTHS FROM NORTH	61
BLANKS		65
POSITION CODE	C FOR CALCULATED OR INTERPOLATED M FOR MEASURED OR OBSERVED	76
SEQUENCE NUMBER	XXXX - USE TO SORT RECORDS FOR EACH DROGUE/BUOY-SEQUENCE NUMBERS SHOULD BE IN ASCENDING ORDER	77

SUBSURFACE CURRENT RECORD	ALWAYS 'F' - EACH RECORD CONTAINS SUBSURFACE CURRENT DATA ASSOCIATED WITH THE DROGUES. IF MORE THAN TWO CURRENT METERS ARE DEPLOYED WITH A DROGUE, USE MULTIPLE 'F' RECORDS.	10
DROGUE NUMBER	SEE RECORD 'A'	11
POSITION:		
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	16
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	23
OBSERVED DATE (GMT)	YYMMDD	31
OBSERVED TIME (GMT)	XXXX - HOURS AND MINUTES	37
ICE VELOCITY SPEED	XXXXX - CM/SEC TO TENTHS	41
ICE VELOCITY DIRECTION	XXXX - DEGREES TO TENTHS FROM NORTH- DIRECTION TOWARD	46
DEPTH OF CURRENT METER	XXXX - METERS TO TENTHS	50
ABSOLUTE CURRENT SPEED	XXXXX - CM/SEC TO TENTHS	54
ABSOLUTE CURRENT DIRECTION	XXXX - DEGREES TO TENTHS FROM NORTH- DIRECTION TOWARD	59
DEPTH OF CURRENT METER	XXXX - METERS TO TENTHS	63
ABSOLUTE CURRENT SPEED	XXXXX - CM/SEC TO TENTHS	67
ABSOLUTE CURRENT DIRECTION	XXXX - DEGREES TO TENTHS FROM NORTH- DIRECTION TOWARD	72
POSITION CODE	C FOR CALCULATED OR INTERPOLATED M FOR MEASURED OR OBSERVED	76
SEQUENCE NUMBER	XXXX - USE TO SORT RECORDS FOR EACH DROGUE/BUOY-SEQUENCE NUMBERS SHOULD BE IN ASCENDING ORDER	77
TEXT RECORD	ALWAYS 'T' - USE FOR COMMENTS AND OTHER INFORMATION	10
DROGUE NUMBER	SEE RECORD 'A'	11
TEXT	61-CHARACTER FIELD FOR COMMENTS- MULTIPLE TEXT RECORDS MAY BE USED TO DESCRIBE INDIVIDUAL DROGUE OBSERVATIONS OR FOR GENERAL COMMENTS	16
SEQUENCE NUMBER	TEXT RECORDS MAY BE INSERTED BETWEEN OR FOLLOW DATA RECORDS DEPENDING ON THE NATURE OF THE COMMENTS. THE ORDER OF SEQUENCE NUMBERS SHOULD REFLECT THE PROPER SORTING OF COMBINED DATA AND TRACK RECORDS FOR EACH DROGUE/BUOY.	77

Password:

accNo	flea	refNo	proj	inst	ship	startDate	cruise	catId
9200058	F156	TW4187	0168	313B	32DB	1992/01/01	8845	205194
9200058	F156	TW4188	0168	313B	32DB	1992/01/01	5133	205195
9200058	F156	TW4189	0168	313B	32DB	1992/01/01	12314	205196
9200058	F156	TW4190	0168	313B	32DB	1992/01/01	12309	205197
9200058	F156	TW4191	0168	313B	32DB	1992/01/01	12300	205198
9200058	F156	TW4192	0168	313B	32DB	1992/01/01	12304	205199
9200058	F156	TW4193	0168	313B	32DB	1992/01/01	5125	205200
9200058	F156	TW4194	0168	313B	32DB	1992/01/01	5569	205201
9200058	F156	TW4195	0168	313B	32DB	1992/01/01	5129	205202
9200058	F156	TW4196	0168	313B	32DB	1992/01/01	12310	205203
9200058	F156	TW4197	0168	313B	32DB	1992/01/01	12307	205204
9200058	F156	TW4198	0168	313B	32DB	1992/01/01	12308	205205
9200058	F156	TW4199	0168	313B	32DB	1992/01/01	12302	205206
9200058	F156	TW4200	0168	313B	32DB	1992/01/01	12296	205207
9200058	F156	TW4201	0168	313B	32DB	1992/01/01	12297	205208
9200058	F156	TW4202	0168	313B	32DB	1992/01/01	12298	205209
9200058	F156	TW4203	0168	313B	32DB	1992/01/01	1967	205210
9200058	F156	TW4204	0168	313B	32DB	1992/01/01	5132	205211
9200058	F156	TW4205	0168	313B	32DB	1992/01/01	6762	205212
9200058	F156	TW4206	0168	313B	32DB	1992/01/01	6763	205213
9200058	F156	TW4207	0168	313B	32DB	1992/01/01	6586	205214
9200058	F156	TW4208	0168	313B	32DB	1992/01/01	6731	205215
9200058	F156	TW4209	0168	313B	32DB	1992/01/01	5128	205216
9200058	F156	TW4210	0168	313B	32DB	1992/01/01	5135	205217
9200058	F156	TW4211	0168	313B	32DB	1992/01/01	8823	205218
9200058	F156	TW4212	0168	313B	32DB	1992/01/01	12312	205219
9200058	F156	TW4213	0168	313B	32DB	1992/01/01	5120	205220
9200058	F156	TW4214	0168	313B	32DB	1992/01/01	5122	205221
9200058	F156	TW4215	0168	313B	32DB	1992/01/01	5134	205222
9200058	F156	TW4216	0168	313B	32DB	1992/01/01	5123	205223
9200058	F156	TW4217	0168	313B	32DB	1992/01/01	5136	205224
9200058	F156	TW4218	0168	313B	32DB	1992/01/01	12291	205225
9200058	F156	TW4219	0168	313B	32DB	1992/01/01	12293	205226
9200058	F156	TW4220	0168	313B	32DB	1992/01/01	5116	205227
9200058	F156	TW4221	0168	313B	32DB	1992/01/01	12294	205228
9200058	F156	TW4222	0168	313B	32DB	1992/01/13	5124	205229

(36 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
9200058	F156	TW4187	32DB	1	135	92/01/01	92/01/28
9200058	F156	TW4188	32DB	1	283	92/01/01	92/01/31
9200058	F156	TW4189	32DB	1	82	92/01/01	92/01/17
9200058	F156	TW4190	32DB	1	187	92/01/01	92/01/30
9200058	F156	TW4191	32DB	1	225	92/01/01	92/01/31
9200058	F156	TW4192	32DB	1	191	92/01/01	92/01/31
9200058	F156	TW4193	32DB	1	217	92/01/01	92/01/31
9200058	F156	TW4194	32DB	1	145	92/01/01	92/01/30
9200058	F156	TW4195	32DB	1	240	92/01/01	92/01/31
9200058	F156	TW4196	32DB	1	83	92/01/01	92/01/08
9200058	F156	TW4197	32DB	1	250	92/01/01	92/01/31
9200058	F156	TW4198	32DB	1	244	92/01/01	92/01/31
9200058	F156	TW4199	32DB	1	242	92/01/01	92/01/31
9200058	F156	TW4200	32DB	1	299	92/01/01	92/01/31
9200058	F156	TW4201	32DB	1	264	92/01/01	92/01/31
9200058	F156	TW4202	32DB	1	244	92/01/01	92/01/31
9200058	F156	TW4203	32DB	1	260	92/01/01	92/01/31
9200058	F156	TW4204	32DB	1	198	92/01/01	92/01/31
9200058	F156	TW4205	32DB	1	216	92/01/01	92/01/31
9200058	F156	TW4206	32DB	1	239	92/01/01	92/01/31
9200058	F156	TW4207	32DB	1	115	92/01/01	92/01/31
9200058	F156	TW4208	32DB	1	221	92/01/01	92/01/31
9200058	F156	TW4209	32DB	1	219	92/01/01	92/01/31
9200058	F156	TW4210	32DB	1	209	92/01/01	92/01/31
9200058	F156	TW4211	32DB	1	243	92/01/01	92/01/31
9200058	F156	TW4212	32DB	1	228	92/01/01	92/01/31
9200058	F156	TW4213	32DB	1	298	92/01/01	92/01/31
9200058	F156	TW4214	32DB	1	258	92/01/01	92/01/31
9200058	F156	TW4215	32DB	1	256	92/01/01	92/01/31
9200058	F156	TW4216	32DB	1	261	92/01/01	92/01/31
9200058	F156	TW4217	32DB	1	308	92/01/01	92/01/31
9200058	F156	TW4218	32DB	1	223	92/01/01	92/01/31
9200058	F156	TW4219	32DB	1	234	92/01/01	92/01/31
9200058	F156	TW4220	32DB	1	175	92/01/01	92/01/31
9200058	F156	TW4221	32DB	1	198	92/01/01	92/01/31
9200058	F156	TW4222	32DB	1	140	92/01/13	92/01/31

(36 rows affected)