

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
9100204	TW4035	F156	0168	313B	32DB	8844	09/01/91	09/08/91	1	6
9100204	TW4036	F156	0168	313B	32DB	8845	09/01/91	09/30/91	1	218
9100204	TW4037	F156	0168	313B	32DB	5133	09/01/91	09/30/91	1	308
9100204	TW4038	F156	0168	313B	32DB	5571	09/01/91	09/30/91	1	148
9100204	TW4039	F156	0168	313B	32DB	12300	09/01/91	09/30/91	1	250
9100204	TW4040	F156	0168	313B	32DB	12304	09/01/91	09/30/91	1	202
9100204	TW4041	F156	0168	313B	32DB	5125	09/01/91	09/30/91	1	260
9100204	TW4042	F156	0168	313B	32DB	5569	09/27/91	09/30/91	1	30
9100204	TW4043	F156	0168	313B	32DB	5129	09/01/91	09/30/91	1	277
9100204	TW4044	F156	0168	313B	32DB	12310	09/01/91	09/30/91	1	343
9100204	TW4045	F156	0168	313B	32DB	12307	09/01/91	09/30/91	1	248
9100204	TW4046	F156	0168	313B	32DB	12308	09/01/91	09/30/91	1	270
9100204	TW4047	F156	0168	313B	32DB	12296	09/01/91	09/30/91	1	284
9100204	TW4048	F156	0168	313B	32DB	12297	09/01/91	09/30/91	1	282
9100204	TW4049	F156	0168	313B	32DB	12298	09/01/91	09/30/91	1	248
9100204	TW4050	F156	0168	313B	32DB	12305	09/01/91	09/30/91	1	234
9100204	TW4051	F156	0168	313B	32DB	6762	09/01/91	09/30/91	1	235
9100204	TW4052	F156	0168	313B	32DB	6763	09/01/91	09/30/91	1	232
9100204	TW4053	F156	0168	313B	32DB	6586	09/01/91	09/30/91	1	149
9100204	TW4054	F156	0168	313B	32DB	6731	09/01/91	09/30/91	1	243
9100204	TW4055	F156	0168	313B	32DB	5128	09/01/91	09/30/91	1	230
9100204	TW4056	F156	0168	313B	32DB	5135	09/01/91	09/30/91	1	229
9100204	TW4057	F156	0168	313B	32DB	8823	09/01/91	09/30/91	1	272
9100204	TW4058	F156	0168	313B	32DB	12312	09/01/91	09/30/91		

9100204	TW4059	F156	0168	313B	32DB	5120	09/01/91	09/30/91	1	252
9100204	TW4060	F156	0168	313B	32DB	5122	09/01/91	09/30/91	1	288
9100204	TW4061	F156	0168	313B	32DB	5134	09/01/91	09/30/91	1	285
9100204	TW4062	F156	0168	313B	32DB	5123	09/01/91	09/30/91	1	268
9100204	TW4063	F156	0168	313B	32DB	12311	09/01/91	09/30/91	1	285
9100204	TW4064	F156	0168	313B	32DB	5136	09/01/91	09/30/91	1	284
9100204	TW4065	F156	0168	313B	32DB	9219	09/01/91	09/30/91	1	327
9100204	TW4066	F156	0168	313B	32DB	9218	09/01/91	09/30/91	1	198
9100204	TW4067	F156	0168	313B	32DB	12291	09/01/91	09/30/91	1	179
9100204	TW4068	F156	0168	313B	32DB	12293	09/10/91	09/30/91	1	149
9100204	TW4069	F156	0168	313B	32DB	5116	09/13/91	09/30/91	1	163
9100204	TW4070	F156	0168	313B	32DB	12294	09/27/91	09/30/91	1	120
9100204	TW4070	F156	0168	313B	32DB	12294	09/27/91	09/30/91	1	29

=====

36 8,025

FILETYPE

TRACK NO.

9100204

F56

TW4035-4070

TGA

	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	REEL	BLK	SIZE	RECORDS
	11/13/91	CMH	A01498	1	80	4080	8109	
TAPE	11/15/91	CMH	<del>W04732</del> W04732 ***	1	80	4080	8109	
<del>TAPE</del> DISK	2/18/92	FJM	INODE * SEP 156 OUT.	1	80	224	8025	
DISK								
EX								
EX								
2								
ALIZED								

NOTED TO PRINCIPAL INVESTIGATOR

~~\*\*\* INODE \* 9100204 - 01~~  
 Tape W07702 is 9 TRK, 5L, 6250bpi  
 \*\*\* INODE \* 9100204 - 01.

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

(TRACKS DELETED, FIELDS DELETED, ETC.)

User Name <i>Cliff Hartley</i>	Phone # <i>606-4636</i>	Org/Task <i>EG1200SN3AM</i>	Submit Date <i>11/15/91</i>	Due Date <i>ASAP</i>
-----------------------------------	----------------------------	--------------------------------	--------------------------------	-------------------------

### PART A

#### Request/Problem Category

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

#### Request/Problem Description:

*Copy Tape A01498 to a 'w' tape  
Please scan 'w' 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:

*Please send 'w' tape to Asheville, N.C.  
Data Set Name for 'w' tape: INDOC\*9100204-01.*

#### JOB INPUT

Id#/Filename: *A01498 002416*

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: \_\_\_\_\_

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*

(OC3 Use Only)

JOB Number: *9111503*

Completed By: *Michael M. Moore*

Date/Time Start: *11/15/91/1326*

Date/Time Completed: *11/15/91/1338*

Requester: <i>Coffman, J. A.</i>	Accession: <i>666-431</i>	Orig. Task: <i>EG-1208/2044</i>	Submit Date: <i>11/12/91</i>	Doc. Date: <i>1/5/92</i>
----------------------------------	---------------------------	---------------------------------	------------------------------	--------------------------

## PART A

### Request/Problem Category

<input type="checkbox"/> General Info	<input type="checkbox"/> Communications	<input type="checkbox"/> Equipment	<input type="checkbox"/> Supplies
<input type="checkbox"/> Software	<input type="checkbox"/> Tape Library	<input checked="" type="checkbox"/> Computer Operations	
<input type="checkbox"/> OTHER: <i>Library</i>			

### Request/Problem Description:

Please return tape #1498

## PART B

(For Operator Job Requests)

### Operator Job Request Type

<input type="checkbox"/> Run BRBUOY procedure	Name: _____	<input type="checkbox"/> See attached list
<input type="checkbox"/> Run SELBUOY procedure	Name: _____	<input type="checkbox"/> See attached list
<input type="checkbox"/> Run BUOYSUM procedure	Name: _____	<input type="checkbox"/> See attached list
<input checked="" type="checkbox"/> Run OTHER procedure	- see SPECIAL INSTRUCTIONS	
<input checked="" type="checkbox"/> Tape Scan		
<input type="checkbox"/> Tape to Tape Copy	Scan OUTPUT tape? <input type="checkbox"/> yes <input type="checkbox"/> no	
<input type="checkbox"/> Disk to Tape Copy	Scan OUTPUT tape? <input type="checkbox"/> yes <input type="checkbox"/> no	
<input type="checkbox"/> Tape to Disk Copy		
<input type="checkbox"/> Print	<input type="checkbox"/> 80 column <input type="checkbox"/> 132 column <input type="checkbox"/> HEX <input type="checkbox"/> OCTAL <input type="checkbox"/> Character	
	All files/records? <input type="checkbox"/> yes <input type="checkbox"/> no, see SPECIAL INSTRUCTIONS	
<input type="checkbox"/> Restore VAX file	Name: _____	
<input type="checkbox"/> OTHER	- see SPECIAL INSTRUCTIONS	

### Special Operator Instructions:

Please return tape A#1498 to Bin 09

### JOB INPUT

Id#/Filename: A#1498

Medium: ☒ Tape ☐ Disk ☐ Diskette ☐ Other Specify: \_\_\_\_\_

Code: ☐ ASCII ☐ EBCDIC ☐ Binary ☐ Other Specify: \_\_\_\_\_

Tape Specs: ☐ 600 ☐ 900 ☒ 1600 ☐ 2500 ☐ 3600 ☐ 4800

MAX Record Length: \_\_\_\_\_ MAX Blocksize: \_\_\_\_\_

### JOB OUTPUT

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

Medium: ☒ Tape ☐ Disk ☐ Diskette ☐ Other Specify: \_\_\_\_\_

Code: ☐ ASCII ☐ EBCDIC ☐ Binary ☐ Other Specify: \_\_\_\_\_

Tape Specs: ☐ 800 ☐ 1600 ☒ 6250 ☐ NL ☐ SL

MAX Record Length: \_\_\_\_\_ MAX Blocksize: \_\_\_\_\_

(OC3 Use Only)

JOB Number: *91111352*

Completed By: *JS*

Date/Time Start: *11-13-91/13:15*

Date/Time Completed: *11/12/91/13:15*



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

October 29, 1991

F1804-02  
DB3:91-0591  
EAM:pl

Mr. Anthony Picciolo  
Chief Data Acquisition Management Branch  
NODC/NESDIS/NOAA  
Universal South  
1825 Connecticut Avenue, NW  
Room 416  
Washington, DC 20235

Dear Mr. Picciolo:

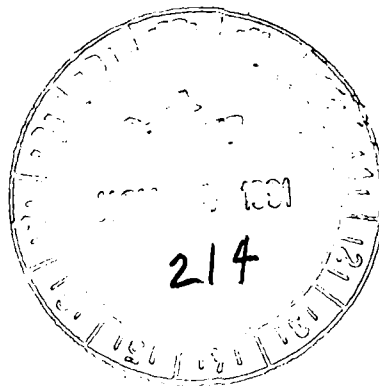
Enclosed is the 9TK 6250 BPI, NDBC Drifting Buoy tape for September 1991, recorded in the 156 tape format. The enclosure contains a list of stations that are on the tape.

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

Sincerely,

Eric A. Meindl  
Assistant Chief  
Data Systems Division

9100204  
A01498



NODC "156" FORMAT

Recording Mode: ASCII

Number of Tracks: 9

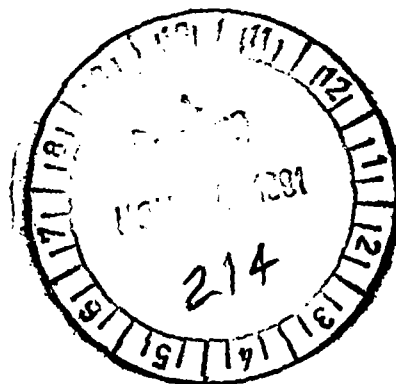
Parity: Odd

Density: <sup>6250</sup>  
~~1600~~ BPI

Physical Block Length in Bytes: 4080

Length of Bytes in Bits: 8

Note: The first three characters are always 156.



DATE March 1984	NODC Users Guide	SECTION 4.1.20	PAGE 3
--------------------	------------------	-------------------	-----------

### File structure -

Five 80-character records: (1) Header Record, (2) Launch Summary Record, (3) Data Record, (4) Subsurface Record, and (5) Text Record. Note: This file format supersedes File Format 056; investigators should report new data in this format.

### File format -

#### Lagrangian Current Measurements (F156)

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	5-CHARACTER FIELD FOR IDENTIFYING THE BUOY ASSOCIATED WITH DROGUE	63
BLANKS		67-68
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'	15
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	45
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	XXXX-HOURS AND MINUTES - USE WHEN BUOY POSITIONS ARE REPORTED AT SPECIFIC TIME INTERVALS	70
FREQUENCY		
BLANKS		74



DATE March 1984	NODC Users Guide	SECTION 4.1.20	PAGE 4
--------------------	------------------	-------------------	-----------

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	58
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
SEA 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
BLANKS		70
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	13
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
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
9100204	F156	TW4035	0168	313B	32DB	1991/09/01	8844	202507
9100204	F156	TW4036	0168	313B	32DB	1991/09/01	8845	202508
9100204	F156	TW4037	0168	313B	32DB	1991/09/01	5133	202509
9100204	F156	TW4038	0168	313B	32DB	1991/09/01	5571	202510
9100204	F156	TW4039	0168	313B	32DB	1991/09/01	12300	202511
9100204	F156	TW4040	0168	313B	32DB	1991/09/01	12304	202512
9100204	F156	TW4041	0168	313B	32DB	1991/09/01	5125	202513
9100204	F156	TW4042	0168	313B	32DB	1991/09/27	5569	202514
9100204	F156	TW4043	0168	313B	32DB	1991/09/01	5129	202515
9100204	F156	TW4044	0168	313B	32DB	1991/09/01	12310	202516
9100204	F156	TW4045	0168	313B	32DB	1991/09/01	12307	202517
9100204	F156	TW4046	0168	313B	32DB	1991/09/01	12308	202518
9100204	F156	TW4047	0168	313B	32DB	1991/09/01	12296	202519
9100204	F156	TW4048	0168	313B	32DB	1991/09/01	12297	202520
9100204	F156	TW4049	0168	313B	32DB	1991/09/01	12298	202521
9100204	F156	TW4050	0168	313B	32DB	1991/09/01	12305	202522
9100204	F156	TW4051	0168	313B	32DB	1991/09/01	6762	202523
9100204	F156	TW4052	0168	313B	32DB	1991/09/01	6763	202524
9100204	F156	TW4053	0168	313B	32DB	1991/09/01	6586	202525
9100204	F156	TW4054	0168	313B	32DB	1991/09/01	6731	202526
9100204	F156	TW4055	0168	313B	32DB	1991/09/01	5128	202527
9100204	F156	TW4056	0168	313B	32DB	1991/09/01	5135	202528
9100204	F156	TW4057	0168	313B	32DB	1991/09/01	8823	202529
9100204	F156	TW4058	0168	313B	32DB	1991/09/01	12312	202530
9100204	F156	TW4059	0168	313B	32DB	1991/09/01	5120	202531
9100204	F156	TW4060	0168	313B	32DB	1991/09/01	5122	202532
9100204	F156	TW4061	0168	313B	32DB	1991/09/01	5134	202533
9100204	F156	TW4062	0168	313B	32DB	1991/09/01	5123	202534
9100204	F156	TW4063	0168	313B	32DB	1991/09/01	12311	202535
9100204	F156	TW4064	0168	313B	32DB	1991/09/01	5136	202536
9100204	F156	TW4065	0168	313B	32DB	1991/09/01	9219	202537
9100204	F156	TW4066	0168	313B	32DB	1991/09/01	9218	202538
9100204	F156	TW4067	0168	313B	32DB	1991/09/10	12291	202539
9100204	F156	TW4068	0168	313B	32DB	1991/09/10	12293	202540
9100204	F156	TW4069	0168	313B	32DB	1991/09/13	5116	202541
9100204	F156	TW4070	0168	313B	32DB	1991/09/27	12294	202542

(36 rows affected)

Passwórd:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
9100204	F156	TW4035	32DB	1	6	91/09/01	91/09/08
9100204	F156	TW4036	32DB	1	218	91/09/01	91/09/30
9100204	F156	TW4037	32DB	1	308	91/09/01	91/09/30
9100204	F156	TW4038	32DB	1	148	91/09/01	91/09/30
9100204	F156	TW4039	32DB	1	250	91/09/01	91/09/30
9100204	F156	TW4040	32DB	1	202	91/09/01	91/09/30
9100204	F156	TW4041	32DB	1	260	91/09/01	91/09/30
9100204	F156	TW4042	32DB	1	30	91/09/27	91/09/30
9100204	F156	TW4043	32DB	1	277	91/09/01	91/09/30
9100204	F156	TW4044	32DB	1	343	91/09/01	91/09/30
9100204	F156	TW4045	32DB	1	248	91/09/01	91/09/30
9100204	F156	TW4046	32DB	1	270	91/09/01	91/09/30
9100204	F156	TW4047	32DB	1	284	91/09/01	91/09/30
9100204	F156	TW4048	32DB	1	282	91/09/01	91/09/30
9100204	F156	TW4049	32DB	1	248	91/09/01	91/09/30
9100204	F156	TW4050	32DB	1	234	91/09/01	91/09/30
9100204	F156	TW4051	32DB	1	235	91/09/01	91/09/30
9100204	F156	TW4052	32DB	1	232	91/09/01	91/09/30
9100204	F156	TW4053	32DB	1	149	91/09/01	91/09/30
9100204	F156	TW4054	32DB	1	243	91/09/01	91/09/30
9100204	F156	TW4055	32DB	1	230	91/09/01	91/09/30
9100204	F156	TW4056	32DB	1	229	91/09/01	91/09/30
9100204	F156	TW4057	32DB	1	272	91/09/01	91/09/30
9100204	F156	TW4058	32DB	1	252	91/09/01	91/09/30
9100204	F156	TW4059	32DB	1	288	91/09/01	91/09/30
9100204	F156	TW4060	32DB	1	285	91/09/01	91/09/30
9100204	F156	TW4061	32DB	1	268	91/09/01	91/09/30
9100204	F156	TW4062	32DB	1	285	91/09/01	91/09/30
9100204	F156	TW4063	32DB	1	284	91/09/01	91/09/30
9100204	F156	TW4064	32DB	1	327	91/09/01	91/09/30
9100204	F156	TW4065	32DB	1	198	91/09/01	91/09/30
9100204	F156	TW4066	32DB	1	179	91/09/01	91/09/30
9100204	F156	TW4067	32DB	1	149	91/09/10	91/09/30
9100204	F156	TW4068	32DB	1	163	91/09/10	91/09/30
9100204	F156	TW4069	32DB	1	120	91/09/13	91/09/30
9100204	F156	TW4070	32DB	1	29	91/09/27	91/09/30

(36 rows affected)