

8900268

11/21/89

TO: E/OC12 - Branch Chief ←

E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo

SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

Drifting Buoys

(F156)

Acc: 8900268 Ref: TV4725 - TV4759 35 sta. 8,255 rec.

NOAA-NDBC

(TOGA September 1989)

cc: Division Director

11/21/89

TO: E/OC12 - Branch Chief

E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo

SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

Drifting Buoys

(F156)

Acc: 8900268 Ref: TV4725 - TV4759 35 sta. 8,255 rec.

NOAA-NDBC

(TOGA September 1989)

cc: Division Director

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8900268	TV4725	F156	0168	313B	32DB	8823	09/01/89	09/30/89	1	291
8900268	TV4726	F156	0168	313B	32DB	8953	09/01/89	09/30/89	1	267
8900268	TV4727	F156	0168	313B	32DB	8812	09/01/89	09/30/89	1	95
8900268	TV4728	F156	0168	313B	32DB	8814	09/01/89	09/30/89	1	144
8900268	TV4729	F156	0168	313B	32DB	8846	09/01/89	09/30/89	1	232
8900268	TV4730	F156	0168	313B	32DB	8847	09/01/89	09/30/89	1	231
8900268	TV4731	F156	0168	313B	32DB	8950	09/01/89	09/30/89	1	276
8900268	TV4732	F156	0168	313B	32DB	8828	09/01/89	09/30/89	1	213
8900268	TV4733	F156	0168	313B	32DB	9215	09/01/89	09/30/89	1	260
8900268	TV4734	F156	0168	313B	32DB	9210	09/01/89	09/30/89	1	203
8900268	TV4735	F156	0168	313B	32DB	8813	09/01/89	09/30/89	1	241
8900268	TV4736	F156	0168	313B	32DB	8817	09/01/89	09/09/89	1	86
8900268	TV4737	F156	0168	313B	32DB	8831	09/01/89	09/30/89	1	288
8900268	TV4738	F156	0168	313B	32DB	8965	09/01/89	09/30/89	1	276
8900268	TV4739	F156	0168	313B	32DB	8966	09/01/89	09/30/89	1	266
8900268	TV4740	F156	0168	313B	32DB	9211	09/01/89	09/30/89	1	203
8900268	TV4741	F156		313B	32DB	8960	09/01/89	09/30/89	1	227
8900268	TV4742	F156		313B	32DB	8962	09/01/89	09/30/89	1	229
8900268	TV4743	F156		313B	32DB	9224	09/01/89	09/30/89	1	240
8900268	TV4744	F156		313B	32DB	7493	09/01/89	09/30/89	1	219
8900268	TV4745	F156		313B	32DB	5567	09/01/89	09/30/89	1	287
8900268	TV4746	F156	0168	313B	32DB	6772	09/01/89	09/30/89	1	252
8900268	TV4747	F156	0168	313B	32DB	9212	09/01/89	09/30/89	1	241
8900268	TV4748	F156	0168	313B	32DB	9214	09/01/89	09/30/89	1	236
8900268	TV4749	F156	0168	313B	32DB	8835	09/01/89	09/30/89	1	257
8900268	TV4750	F156	0168	313B	32DB	8834	09/01/89	09/28/89	1	192
8900268	TV4751	F156	0168	313B	32DB	8836	09/01/89	09/30/89	1	250
8900268	TV4752	F156	0168	313B	32DB	9223	09/01/89	09/30/89	1	288
8900268	TV4753	F156	0168	313B	32DB	6785	09/01/89	09/30/89	1	295
8900268	TV4754	F156	0168	313B	32DB	6760	09/01/89	09/30/89	1	339
8900268	TV4755	F156	0168	313B	32DB	8841	09/01/89	09/30/89	1	182
8900268	TV4756	F156	0168	313B	32DB	8833	09/01/89	09/30/89	1	282
8900268	TV4757	F156	0168	313B	32DB	8842	09/01/89	09/30/89	1	209
8900268	TV4758	F156	0168	313B	32DB	8810	09/01/89	09/27/89	1	112
8900268	TV4759	F156	0168	313B	32DB	8961	09/01/89	09/30/89	1	346

0. 8900208

FILETYPE F156

TRACK NO. _____

PROJECT
IDENTIFICATION _____

	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
	10/31/89	CMK	A00998	1	80	4080	8188
TAPE	11/07/89	CMK	W09031*	1	80	4080	8188
D TAPE							
D DISK	11/21/89	FJM	DNODC*SEP156OUT.	1	80	224	8255
MEK	11/21/89	OR	SEL DATA. F156/V4725	1	80		8255
MEK							
022	11/22/89	OR	MPD75. TV4725/F156	1	80		8255
FINALIZED							

REPORTED TO PRINCIPAL INVESTIGATOR: W09031 is 9 TRK, SL, 1600 bpi
DSN = DNODC*890026-01

NONE

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

NONE

TRACKS DELETED, FIELDS DELETED, ETC.)

NAME <i>Cliff Hartley</i>	PHONE # <i>673-5436</i>	ORG/TASK # <i>EG-12008N31A49</i>	DATE SUBMITTED <i>11/02/89</i>	DATE DUE <i>ASAP</i>	QIR # <i>09</i>
------------------------------	----------------------------	-------------------------------------	--------------------------------------	-------------------------	--------------------

JOINTMENT TO BE USED AND FUNCTION TO BE PERFORMED

*Copy to a 'W' tape
Please scan 'W' tape*

INPUT MEDIUM PAPER CARD DISK <u>TAPE</u> DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK <u>PRINT</u> <u>TAPE</u> PLOT DISKETTE OTHER(SPECIFY)
--	---

TAPE/DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
<i>A00998</i>		<i>9</i>	<i>1600</i>	<i>ODD</i>	<i>NL</i>	<i>FB</i>	<i>80</i>	<i>4080</i>	<i>1</i>
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
<u>TAPE #/ DISKETTE</u>	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
<i>W09031</i>		<i>9</i>	<i>1600</i>	<i>ODD</i>	<i>SL</i>	<i>FB</i>	<i>80</i>	<i>4080</i>	<i>1</i>
SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME <i>890026-01</i> <i>DNODE * 8900268-01</i>			PURGE DATE

SPECIAL INSTRUCTIONS

*Please send 'W' tape to
Asheville, N.C.*

ESTIMATED
EXECUTION
TIME

USE ONLY

#	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
<i>89110610</i>	<i>11/07/89</i>	<i>09:50</i>	<i>10:00</i>	<i>C</i>	<i>COMPLETED BY J.S.</i>

USER NAME <i>Cliff Hartley</i>	PHONE # <i>673-5636</i>	ORG/TASK # <i>EG1200 8N3AH9</i>	DATE SUBMITTED <i>10/1/89</i>	DATE DUE <i>ASAP</i>	BIN # <i>09</i>
-----------------------------------	----------------------------	------------------------------------	----------------------------------	-------------------------	--------------------

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

Please scan tape

INPUT MEDIUM PAPER CARD DISK <u>TAPE</u> DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK <u>PRINT</u> 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	<i>ADD 998</i>		<i>9</i>	<i>1600</i>					<i>4050</i>	<i>1</i>
	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	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
	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

*Please return tape ADD 998 to Bin 09.*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>9/03/01</i>	<i>10/31/89</i>	<i>11:20</i>	<i>11:25</i>	<i>C</i>	<i>COMPLETED BY J.S.</i>

COMMENTS

8900268

A00998



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

October 19, 1989

F1804-02
DB3:89-537
EAM:ldm

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

Dear Sir:

Enclosed is the 9TK 1600 BPI, NDBC Drifting Buoy tape for September 1989, 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



DRIFTING BUOYS ARCHIVED FOR SEPTEMBER. 1989

16 805
17 801
17 815
17 816
17 820
17 821
17 823
31 810
32 812
32 813 ✓
33 815
33 816
33 821
33 823
33 824
34 814
41 525
41 526
41 527
42 524 ✓
46 507
54 819
54 823
54 824
54 826
54 827
54 828
55 801
55 829
56 823 ✓
56 824
56 825
56 826
71 804
73 801 ✓



NODC "156" FORMAT

Recording Mode: ASCII

Number of Tracks: 9

Parity: Odd

Density: 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	54-CHARACTER FIELD FOR IDENTIFYING THE BUOY ASSOCIATED WITH DROGUE	63
BLANKS		47-68
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'	36
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	52
DROGUE DEPTH	XXXX-DEPTH IN METERS	56
OBSERVATION FREQUENCY	XXXX-HOURS AND MINUTES - USE WHEN BUOY POSITIONS ARE REPORTED AT SPECIFIC TIME INTERVALS	70
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	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
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
8900268	F156	TV4725	0168	313B	32DB	1989/09/01	8823	189191
8900268	F156	TV4726	0168	313B	32DB	1989/09/01	8953	189192
8900268	F156	TV4727	0168	313B	32DB	1989/09/01	8812	189193
8900268	F156	TV4728	0168	313B	32DB	1989/09/01	8814	189194
8900268	F156	TV4729	0168	313B	32DB	1989/09/01	8846	189195
8900268	F156	TV4730	0168	313B	32DB	1989/09/01	8847	189196
8900268	F156	TV4731	0168	313B	32DB	1989/09/01	8950	189197
8900268	F156	TV4732	0168	313B	32DB	1989/09/01	8828	189198
8900268	F156	TV4733	0168	313B	32DB	1989/09/01	9215	189199
8900268	F156	TV4734	0168	313B	32DB	1989/09/01	9210	189200
8900268	F156	TV4735	0168	313B	32DB	1989/09/01	8813	189201
8900268	F156	TV4736	0168	313B	32DB	1989/09/01	8817	189202
8900268	F156	TV4737	0168	313B	32DB	1989/09/01	8831	189203
8900268	F156	TV4738	0168	313B	32DB	1989/09/01	8965	189204
8900268	F156	TV4739	0168	313B	32DB	1989/09/01	8966	189205
8900268	F156	TV4740	0168	313B	32DB	1989/09/01	9211	189206
8900268	F156	TV4741	9999	313B	32DB	1989/09/01	8960	189207
8900268	F156	TV4742	9999	313B	32DB	1989/09/01	8962	189208
8900268	F156	TV4743	9999	313B	32DB	1989/09/01	9224	189209
8900268	F156	TV4744	9999	313B	32DB	1989/09/01	7493	189210
8900268	F156	TV4745	9999	313B	32DB	1989/09/01	5567	189211
8900268	F156	TV4746	0168	313B	32DB	1989/09/01	6772	189212
8900268	F156	TV4747	0168	313B	32DB	1989/09/01	9212	189213
8900268	F156	TV4748	0168	313B	32DB	1989/09/01	9214	189214
8900268	F156	TV4749	0168	313B	32DB	1989/09/01	8835	189215
8900268	F156	TV4750	0168	313B	32DB	1989/09/01	8834	189216
8900268	F156	TV4751	0168	313B	32DB	1989/09/01	8836	189217
8900268	F156	TV4752	0168	313B	32DB	1989/09/01	9223	189218
8900268	F156	TV4753	0168	313B	32DB	1989/09/01	6785	189219
8900268	F156	TV4754	0168	313B	32DB	1989/09/01	6760	189220
8900268	F156	TV4755	0168	313B	32DB	1989/09/01	8841	189221
8900268	F156	TV4756	0168	313B	32DB	1989/09/01	8833	189222
8900268	F156	TV4757	0168	313B	32DB	1989/09/01	8842	189223
8900268	F156	TV4758	0168	313B	32DB	1989/09/01	8810	189224
8900268	F156	TV4759	0168	313B	32DB	1989/09/01	8961	189225

(35 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
8900268	F156	TV4725	32DB	1	291	89/09/01	89/09/01
8900268	F156	TV4726	32DB	1	267	89/09/01	89/09/01
8900268	F156	TV4727	32DB	1	95	89/09/01	89/09/01
8900268	F156	TV4728	32DB	1	144	89/09/01	89/09/01
8900268	F156	TV4729	32DB	1	232	89/09/01	89/09/01
8900268	F156	TV4730	32DB	1	231	89/09/01	89/09/01
8900268	F156	TV4731	32DB	1	276	89/09/01	89/09/01
8900268	F156	TV4732	32DB	1	213	89/09/01	89/09/01
8900268	F156	TV4733	32DB	1	260	89/09/01	89/09/01
8900268	F156	TV4734	32DB	1	203	89/09/01	89/09/01
8900268	F156	TV4735	32DB	1	241	89/09/01	89/09/01
8900268	F156	TV4736	32DB	1	86	89/09/01	89/09/01
8900268	F156	TV4737	32DB	1	288	89/09/01	89/09/01
8900268	F156	TV4738	32DB	1	276	89/09/01	89/09/01
8900268	F156	TV4739	32DB	1	266	89/09/01	89/09/01
8900268	F156	TV4740	32DB	1	203	89/09/01	89/09/01
8900268	F156	TV4741	32DB	1	227	89/09/01	89/09/01
8900268	F156	TV4742	32DB	1	229	89/09/01	89/09/01
8900268	F156	TV4743	32DB	1	240	89/09/01	89/09/01
8900268	F156	TV4744	32DB	1	219	89/09/01	89/09/01
8900268	F156	TV4745	32DB	1	287	89/09/01	89/09/01
8900268	F156	TV4746	32DB	1	252	89/09/01	89/09/01
8900268	F156	TV4747	32DB	1	241	89/09/01	89/09/01
8900268	F156	TV4748	32DB	1	236	89/09/01	89/09/01
8900268	F156	TV4749	32DB	1	257	89/09/01	89/09/01
8900268	F156	TV4750	32DB	1	192	89/09/01	89/09/01
8900268	F156	TV4751	32DB	1	250	89/09/01	89/09/01
8900268	F156	TV4752	32DB	1	288	89/09/01	89/09/01
8900268	F156	TV4753	32DB	1	295	89/09/01	89/09/01
8900268	F156	TV4754	32DB	1	339	89/09/01	89/09/01
8900268	F156	TV4755	32DB	1	182	89/09/01	89/09/01
8900268	F156	TV4756	32DB	1	282	89/09/01	89/09/01
8900268	F156	TV4757	32DB	1	209	89/09/01	89/09/01
8900268	F156	TV4758	32DB	1	112	89/09/01	89/09/01
8900268	F156	TV4759	32DB	1	346	89/09/01	89/09/01

(35 rows affected)