

7600037

TO: E/OC12 - C. Noe
E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo *A. Picciolo*

DATE: April 16, 1986

SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

ARCHIVES BRANCH (E/OC11)

8600037 TT6511 - 6566 (F156-Drifting Buoy)

DATA PROCESSING BRANCH (E/OC12) XBT's

Analog Stripcharts

8600116 066718
8600117 066721
8600118 066720
8600119 066719
8600120 066722
8600121 066723
8600122 066724
8600123 066725

*Mel - Pass this sheet to
cliff*

cc: E/OC1 - I. Perlroth

SS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8600037	TT6511	F156	0168	313B	32DB	6037	12/06/84	11/26/85	1	4
8600037	TT6512	F156	0168	313B	32DB	6039	01/08/85	11/30/85	1	6
8600037	TT6513	F156	0168	313B	74DZ	6033	02/15/85	11/30/85	1	4
8600037	TT6514	F156	0168	313B	74DZ	6046	02/21/85	11/27/85	1	12
8600037	TT6515	F156	0168	313B	91DB	6000	11/19/84	11/30/85	1	4
8600037	TT6516	F156	0168	313B	91DB	6003	10/31/84	11/30/85	1	7
8600037	TT6517	F156	0168	313B	91DB	6004	11/05/84	11/30/85	1	7
8600037	TT6518	F156	0168	313B	32DB	6010	11/17/84	11/27/85	1	5
8600037	TT6519	F156	0168	313B	32DB	6011	11/18/84	11/27/85	1	6
8600037	TT6520	F156	0168	313B	32DB	6012	11/19/84	11/27/85	1	6
8600037	TT6521	F156	0168	313B	32DB	6020	12/06/84	11/30/85	1	6
8600037	TT6522	F156	0168	313B	32DB	6021	12/10/84	11/13/85	1	5
8600037	TT6523	F156	0168	313B	32DB	6022	12/19/84	11/28/85	1	7
8600037	TT6524	F156	0168	313B	91DB	6005	11/08/84	11/30/85	1	8
8600037	TT6525	F156	0168	313B	91DB	6009	01/24/85	11/30/85	1	4
8600037	TT6526	F156	0168	313B	74DZ	6034	02/23/85	11/30/85	1	4
8600037	TT6527	F156	0168	313B	91DB	6006	02/01/85	11/26/85	1	4
8600037	TT6528	F156	0168	313B	32DB	6014	11/28/84	11/28/85	1	8
8600037	TT6529	F156	0168	313B	32DB	6016	12/13/84	11/30/85	1	5
8600037	TT6530	F156	0168	313B	32DB	6017	12/22/84	11/30/85	1	7
8600037	TT6531	F156	0168	313B	32DB	6018	01/30/85	11/30/85	1	8
8600037	TT6532	F156	0168	313B	32DB	6023	12/01/84	11/26/85	1	5
8600037	TT6533	F156		313B	32DB	6393	08/14/85	11/30/85	1	129
8600037	TT6534	F156		313B	32DB	6394	08/14/85	11/30/85	1	136
8600037	TT6535	F156		313B	32DB	6395	08/14/85	11/28/85	1	12
8600037	TT6536	F156		313B	32DB	6080	08/14/85	11/29/85	1	13
8600037	TT6537	F156	0144	313B	32DB	3378	07/18/85	11/30/85	1	170
8600037	TT6538	F156	0144	313B	32DB	3351	03/19/85	11/30/85	1	208
8600037	TT6539	F156		313B	32DB	6395	08/28/85	11/30/85	1	160
8600037	TT6540	F156		313B	32DB	6082	08/28/85	11/27/85	1	121
8600037	TT6541	F156	0168	313B	32DB	6052	01/20/85	11/30/85	1	22
8600037	TT6542	F156	0168	313B	32DB	6055	01/22/85	11/30/85	1	40
8600037	TT6543	F156	0168	313B	32DB	6067	02/26/85	11/28/85	1	20
8600037	TT6544	F156	0168	313B	32DB	6068	02/26/85	11/30/85	1	38
8600037	TT6545	F156	0168	313B	61DB	6030	04/14/85	11/15/85	1	4
8600037	TT6546	F156	0168	313B	61DB	6076	04/22/85	11/19/85	1	8
8600037	TT6547	F156	0168	313B	61DB	6048	03/27/85	11/30/85	1	19
8600037	TT6548	F156	0168	313B	61DB	6051	03/27/85	11/30/85	1	36
8600037	TT6549	F156	0168	313B	61DB	6038	08/09/85	11/15/85	1	4
8600037	TT6550	F156	0168	313B	61DB	6040	07/04/85	11/13/85	1	5
8600037	TT6551	F156	0168	313B	32DB	6049	01/17/85	11/30/85	1	34
8600037	TT6552	F156	0168	313B	32DB	6050	01/18/85	11/30/85	1	36
8600037	TT6553	F156	0168	313B	32DB	6053	01/20/85	11/30/85	1	36
8600037	TT6554	F156	0168	313B	32DB	6056	02/02/85	11/30/85	1	34
8600037	TT6555	F156	0168	313B	32DB	6057	02/04/85	11/30/85	1	26
8600037	TT6556	F156	0168	313B	32DB	6059	01/27/85	11/30/85	1	36
8600037	TT6557	F156	0168	313B	32DB	6060	01/28/85	11/30/85	1	35
8600037	TT6558	F156	0168	313B	32DB	6041	01/10/85	11/27/85	1	5
8600037	TT6559	F156	0168	313B	32DB	6042	01/15/85	11/27/85	1	6
8600037	TT6560	F156	0168	313B	09DB	6065	03/22/85	11/27/85	1	7
8600037	TT6561	F156	0168	313B	09DB	6078	05/18/85	11/27/85	1	6

8600037	TT6562	F156	0168	313B	09DB	6036	05/30/85	11/27/85	1	7
8600037	TT6563	F156	0168	313B	09DB	6074	07/18/85	11/27/85	1	6
8600037	TT6564	F156	0168	313B	09DB	6075	09/21/85	11/30/85	1	11
8600037	TT6565	F156	0168	313B	09DB	6077	08/13/85	11/26/85	1	4
8600037	TT6566	F156	0168	313B	09DB	6079	09/28/85	11/27/85	1	8

=====

ACCESSION NO. 860037FILETYPE F156TT6511-6566
TRACK NO. _____PROJECT
IDENTIFICATION _____

STEP	DATE	INIT.	TAPE OR DISK DSN.	NO. FILES	NO. RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	3/7/86	J.E.H.	A00148	1	80	4080	1632
DUPLICATE TAPE	3/7/86	J.E.H.	W14311	1	80	4080	1632
REFORMATTED TAPE							
REFORMATTED DISK	4/14/86	FJM	DNODC *F156 TT6511.	1	80	224	1574
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

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

COMMENTS (TRACKS DELETED. FIELDS DELETED. ETC.)

Corrections 8600037
F156 ~~IT5033-5088~~ TT6511-6566

- ① File ID's, cols 4-9, corrected to TT⁶⁵¹¹~~5033~~ -
TT~~5088~~
6566
- ② Record type 'C', cols 54-55, Wind Speed
00 corrected to blanks
- ③ Record #s 1146-1162 all Record type
'C's Pressure Field cols 48-53 corrected

***** Record 209 in SUBMISSION *****

00234

DATA ENTRY INFORMATION SYSTEM
(SUBMISSIONS)

DATE OF ENTRY: 02/04/86 ACCESSION NUMBER: 8600037
DATE OF RECEIPT: 02/03/86 FORMER ACCESSION NUMBER: _____ (RESUBS ONLY)

SUBMITTER'S NAME: MS. SALLIE P. NOLAN (FIRST M.I. LAST)
SUBMITTER'S ADDRESS: NOAA/NATIONAL DATA BUOY CENTER
ADDRESS: _____
CITY: NSTL STATE: MS ZIP: 39529
COUNTRY: _____ 0
NODC SUBMITTER CODE: NONE SUBMISSION PRIORITY: NORMAL
L.O. AREA: SE

CONTENTS OF SUBMISSION

DOCUMENTATION? NODC MAGNETIC TAPE(S)? DIGI DISKETTE(S)? no
STRIP CHART(S)? no LOG SHEET(S)? no MAP(S)/CHART(S)? no
PUBLICATION(S)? no MICROFORM(S)? no CASSETTE(S) no Press
DESCRIPTION: ONE TAPE OF DRIFTING BUOY DATA (F156 - NOVEMBER 1985) PgDn to
(to be entered on Submitter acknowledgement letter) continue

SUBMISSION MANAGER (3 INITIALS): IEG

DATE TRANSFERRED TO SUBMISSION MANAGER : 02/04/86

SUBMITTER ACKNOWLEDGEMENT DATE: / /

ENTIRE SUBMISSION ON "HOLD" STATUS

WHEN: / / WHY: _____ WHO'S RESPONSIBLE: _____ RESTART DATE: / /
REASON: _____
WHEN: / / WHY: _____ WHO'S RESPONSIBLE: _____ RESTART DATE: / /
REASON: _____
SUBMITTER CONTACTED ON: / /

ENTIRE SUBMISSION CANCELLED

WHEN: / / DISPOSITION: _____

REASON: _____

A00148

T-13 (output)
F156-13 (input)

SER NAME <i>Green, Iris</i>	PHONE #	ORG/TASK #	DATE SUBMITTED <i>2/4/86</i>	DATE DUE	BIN # <i>27</i>
--------------------------------	---------	------------	------------------------------------	----------	--------------------

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

Scan / 52 copy

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
INPUT	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
	<i>A00148</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
OUTPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	<i>W14311</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			PURGE DATE
								<i>DNOD * 8600037-01.</i>		

SPECIAL INSTRUCTIONS



Send to Asheville

ESTIMATED
EXECUTION
TIME

0731 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>16020602</i>	<i>02/06/86</i>	<i>08:25</i>	<i>08:40</i>	<i>C</i>	<i>Completed by Andy</i>

COMMENTS

1632

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	4-CHARACTER FIELD FOR IDENTIFYING THE BUOY ASSOCIATED WITH DROGUE	63
BLANKS		67
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	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 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
-----	-----	-----	-----	-----	-----	-----	-----	-----
8600037	F156	TT6560	0168	313B	09DB	1985/11/04	6065	159136
8600037	F156	TT6561	0168	313B	09DB	1985/11/04	6078	159137
8600037	F156	TT6562	0168	313B	09DB	1985/11/12	6036	159138
8600037	F156	TT6563	0168	313B	09DB	1985/11/17	6074	159139
8600037	F156	TT6564	0168	313B	09DB	1985/11/02	6075	159140
8600037	F156	TT6565	0168	313B	09DB	1985/11/26	6077	159141
8600037	F156	TT6566	0168	313B	09DB	1985/11/04	6079	159142
8600037	F156	TT6551	0168	313B	32DB	1985/11/01	6049	159127
8600037	F156	TT6552	0168	313B	32DB	1985/11/01	6050	159128
8600037	F156	TT6553	0168	313B	32DB	1985/11/01	6053	159129
8600037	F156	TT6554	0168	313B	32DB	1985/11/01	6056	159130
8600037	F156	TT6555	0168	313B	32DB	1985/11/01	6057	159131
8600037	F156	TT6556	0168	313B	32DB	1985/11/01	6059	159132
8600037	F156	TT6557	0168	313B	32DB	1985/11/01	6060	159133
8600037	F156	TT6558	0168	313B	32DB	1985/11/05	6041	159134
8600037	F156	TT6559	0168	313B	32DB	1985/11/12	6042	159135
8600037	F156	TT6511	0168	313B	32DB	1985/11/26	6037	159087
8600037	F156	TT6512	0168	313B	32DB	1985/11/03	6039	159088
8600037	F156	TT6518	0168	313B	32DB	1985/11/13	6010	159094
8600037	F156	TT6519	0168	313B	32DB	1985/11/07	6011	159095
8600037	F156	TT6520	0168	313B	32DB	1985/11/07	6012	159096
8600037	F156	TT6521	0168	313B	32DB	1985/11/02	6020	159097
8600037	F156	TT6522	0168	313B	32DB	1985/11/02	6021	159098
8600037	F156	TT6523	0168	313B	32DB	1985/11/07	6022	159099
8600037	F156	TT6528	0168	313B	32DB	1985/11/07	6014	159104
8600037	F156	TT6529	0168	313B	32DB	1985/11/27	6016	159105
8600037	F156	TT6530	0168	313B	32DB	1985/11/22	6017	159106
8600037	F156	TT6531	0168	313B	32DB	1985/11/14	6018	159107
8600037	F156	TT6532	0168	313B	32DB	1985/11/03	6023	159108
8600037	F156	TT6533	9999	313B	32DB	1985/11/01	6393	159109
8600037	F156	TT6534	9999	313B	32DB	1985/11/01	6394	159110
8600037	F156	TT6535	9999	313B	32DB	1985/11/04	6395	159111
8600037	F156	TT6536	9999	313B	32DB	1985/11/04	6080	159112
8600037	F156	TT6537	0144	313B	32DB	1985/11/01	3378	159113
8600037	F156	TT6538	0144	313B	32DB	1985/11/01	3351	159114
8600037	F156	TT6539	9999	313B	32DB	1985/11/01	6395	159115
8600037	F156	TT6540	9999	313B	32DB	1985/11/01	6082	159116
8600037	F156	TT6541	0168	313B	32DB	1985/11/02	6052	159117
8600037	F156	TT6542	0168	313B	32DB	1985/11/01	6055	159118
8600037	F156	TT6543	0168	313B	32DB	1985/11/02	6067	159119
8600037	F156	TT6544	0168	313B	32DB	1985/11/01	6068	159120
8600037	F156	TT6546	0168	313B	61DB	1985/11/02	6076	159122
8600037	F156	TT6547	0168	313B	61DB	1985/11/01	6048	159123
8600037	F156	TT6548	0168	313B	61DB	1985/11/01	6051	159124
8600037	F156	TT6549	0168	313B	61DB	1985/11/15	6038	159125
8600037	F156	TT6550	0168	313B	61DB	1985/11/02	6040	159126
8600037	F156	TT6545	0168	313B	61DB	1985/11/15	6030	159121
8600037	F156	TT6513	0168	313B	74DZ	1985/11/30	6033	159089
8600037	F156	TT6514	0168	313B	74DZ	1985/11/01	6046	159090
8600037	F156	TT6526	0168	313B	74DZ	1985/11/30	6034	159102
8600037	F156	TT6515	0168	313B	91DB	1985/11/30	6000	159091
8600037	F156	TT6516	0168	313B	91DB	1985/11/14	6003	159092
8600037	F156	TT6517	0168	313B	91DB	1985/11/14	6004	159093
8600037	F156	TT6524	0168	313B	91DB	1985/11/14	6005	159100
8600037	F156	TT6525	0168	313B	91DB	1985/11/30	6009	159101
8600037	F156	TT6527	0168	313B	91DB	1985/11/26	6006	159103

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
8600037	F156	TT6560	09DB 1	7		85/11/04	85/11/27
8600037	F156	TT6561	09DB 1	6		85/11/04	85/11/27
8600037	F156	TT6562	09DB 1	7		85/11/12	85/11/27
8600037	F156	TT6563	09DB 1	6		85/11/17	85/11/27
8600037	F156	TT6564	09DB 1	11		85/11/02	85/11/30
8600037	F156	TT6565	09DB 1	4		85/11/26	85/11/26
8600037	F156	TT6566	09DB 1	8		85/11/04	85/11/27
8600037	F156	TT6551	32DB 1	34		85/11/01	85/11/30
8600037	F156	TT6552	32DB 1	36		85/11/01	85/11/30
8600037	F156	TT6553	32DB 1	36		85/11/01	85/11/30
8600037	F156	TT6554	32DB 1	34		85/11/01	85/11/30
8600037	F156	TT6555	32DB 1	26		85/11/01	85/11/30
8600037	F156	TT6556	32DB 1	36		85/11/01	85/11/30
8600037	F156	TT6557	32DB 1	35		85/11/01	85/11/30
8600037	F156	TT6558	32DB 1	5		85/11/05	85/11/27
8600037	F156	TT6559	32DB 1	6		85/11/12	85/11/27
8600037	F156	TT6511	32DB 1	4		85/11/26	85/11/26
8600037	F156	TT6512	32DB 1	6		85/11/03	85/11/30
8600037	F156	TT6518	32DB 1	5		85/11/13	85/11/27
8600037	F156	TT6519	32DB 1	6		85/11/07	85/11/27
8600037	F156	TT6520	32DB 1	6		85/11/07	85/11/27
8600037	F156	TT6521	32DB 1	6		85/11/02	85/11/30
8600037	F156	TT6522	32DB 1	5		85/11/02	85/11/13
8600037	F156	TT6523	32DB 1	7		85/11/07	85/11/28
8600037	F156	TT6528	32DB 1	8		85/11/07	85/11/28
8600037	F156	TT6529	32DB 1	5		85/11/27	85/11/30
8600037	F156	TT6530	32DB 1	7		85/11/22	85/11/30
8600037	F156	TT6531	32DB 1	8		85/11/14	85/11/30
8600037	F156	TT6532	32DB 1	5		85/11/03	85/11/26
8600037	F156	TT6533	32DB 1	129		85/11/01	85/11/30
8600037	F156	TT6534	32DB 1	136		85/11/01	85/11/30
8600037	F156	TT6535	32DB 1	12		85/11/04	85/11/28
8600037	F156	TT6536	32DB 1	13		85/11/04	85/11/29
8600037	F156	TT6537	32DB 1	170		85/11/01	85/11/30
8600037	F156	TT6538	32DB 1	208		85/11/01	85/11/30
8600037	F156	TT6539	32DB 1	160		85/11/01	85/11/30
8600037	F156	TT6540	32DB 1	121		85/11/01	85/11/27
8600037	F156	TT6541	32DB 1	22		85/11/02	85/11/30
8600037	F156	TT6542	32DB 1	40		85/11/01	85/11/30
8600037	F156	TT6543	32DB 1	20		85/11/02	85/11/28
8600037	F156	TT6544	32DB 1	38		85/11/01	85/11/30
8600037	F156	TT6546	61DB 1	8		85/11/02	85/11/19
8600037	F156	TT6547	61DB 1	19		85/11/01	85/11/30
8600037	F156	TT6548	61DB 1	36		85/11/01	85/11/30
8600037	F156	TT6549	61DB 1	4		85/11/15	85/11/15
8600037	F156	TT6550	61DB 1	5		85/11/02	85/11/13
8600037	F156	TT6545	61DB 1	4		85/11/15	85/11/15
8600037	F156	TT6513	74DZ 1	4		85/11/30	85/11/30
8600037	F156	TT6514	74DZ 1	12		85/11/01	85/11/27
8600037	F156	TT6526	74DZ 1	4		85/11/30	85/11/30
8600037	F156	TT6515	91DB 1	4		85/11/30	85/11/30
8600037	F156	TT6516	91DB 1	7		85/11/14	85/11/30
8600037	F156	TT6517	91DB 1	7		85/11/14	85/11/30
8600037	F156	TT6524	91DB 1	8		85/11/14	85/11/30
8600037	F156	TT6525	91DB 1	4		85/11/30	85/11/30
8600037	F156	TT6527	91DB 1	4		85/11/26	85/11/26