P. Schuster edit notes

SAR-84-0122S

PIONEER Production Data Processing Procedures Guide

Prepared for

Goddard Space Flight Center Greenbelt, MD 20771

bу

Science Applications Research Riverdale, MD 20737

> Contract NAS 5-28200 Task Assignment 605



PIONEER Production Data Processing Procedures Guide

Prepared for

Goddard Space Flight Center Greenbelt, MD 20771

Ъу

Science Applications Research Riverdale, MD 20737

> Contract NAS 5-28200 Task Assignment 605

Prepared by:

Approved by:

Kleatman 12/7/84. Wortman Date

Section Manager

Reviewed by:

Department Manager

PIONEER PRODUCTION DATA PROCESSING PROCEDURES GUIDE

K. Wortman

TABLE OF CONTENTS

			Page
Section	on 1 – IN	TRODUCTION	1
Section	on 2 – EX	PERIMENT DATA RECORD (EDR) TAPES	2
2.1	Descrip	tion of EDR Tapes	2
2.2	Staging	of EDR Tapes	2
2.3	Problem 2.3.1 2.3.2	ns With the EDR Tapes	3 3 3
Section	on 3 – PI	ONEER F/G DATA REDUCTION PROGRAM (PIODRP)	5
3.1	Purpose	e of PIODRP Program	5
3.2	Setting 3.2.1 3.2.2 3.2.3	Up Data Cards for PIODRP Program DATAF and DATAG Data Cards &OPTION Data Card &EDRTAP Data Card	5 5 5 5
3.3	Submit	ting PIODRP	6
3.4	Simple 3.4.1 3.4.2 3.4.3 3.4.4 3.4.5	Problems With the PIODRP Program Abnormal Termination of PIODRP SF22 ABEND Error Job Cancelled Because Needed Data Set Are in Use S222 ABEND, Operator Cancelled I/O Exceeded	7 7 7 7 7 8
Section	on 4 – D <i>i</i>	ATA REDUCTION SYSTEM (DRS) CATALOG MAINTENANCE PROCEDURES	9
4.1	Desçri	otion of DRS Catalogs	9
4.2	Listing	the Current DRS Catalogs	9
4.3	Adding	Blank PHA and RATE Tapes to the DRS Catalogs	9
4.4	Backup	os of PHA and RATE Tapes	11
Secti	on 5 – Fl	LUX DATA BASE GENERATOR PROGRAM (FLUXDBG)	13
5.1	Purpos	e of the FLUXDBG Program	13
5.2	Descri	ntion of the Flux Tapes	13

TABLE OF CONTENTS (continued)

		Page
5.3	Running the FLUXDBG Program 5.3.1 When to Run FLUXDBG 5.3.2 Steps Before Running FLUXDBG 5.3.3 Normal or Update Mode 5.3.4 Replace/Insert Mode 5.3.5 Problems with FLUXDBG	13 13 14 14 14 17
Secti	on 6 - FLUX DATA BASE MAINTENANCE	18
6.1	Description of PIONEER Flux Catalog	18
6.2	Listing the PIONEER Flux Catalog	18
6.3	Adding Blank Tapes to the Flux Catalog	18
6.4	Backing up the Flux Catalog	19
6.5	Restoring the Flux Catalog	19
6.6	Backing Up the 1600-bpi Flux Tapes	19
Secti	on 7 - MAINTAINING THE 6250-bpi FLUX TAPES	20
7.1	Description of the 6250-bpi Flux Tapes	20
7.2	Updating the 6250-bpi Flux Tape	20
7.3	Updating the 6250-bpi Source	20
7.4	Adding a New 6250-bpi Tape Volume	20
Secti	on 8 - CREATING AND MAINTAINING THE PIONEER-F PENC 6250-bpi FLUX TAPES	22
8.1	Description of the PENC 6250-bpi Flux Tapes	22
8.2	BIT2ON Program 8.2.1 TIMESKIP Option 8.2.2 TIMECOPY Option 8.2.3 JCL for BIT2ON	22 22 22 22
8.3	Recreating the Corrected Rate Tape	24
8.4	PFRSUM Program (Rate Summary)	24
8.5	PATCH Program	26
8.6	Backing Up the PENC TAPE	27
8.7	Updating the PENC Source	28

TABLE OF CONTENTS (continued)

	•	Page
Section	on 9 – PENC SOURCE MAINTENANCE	29
Section	on 10 – STANDARD PRODUCTION ANALYSIS (MONTHLY BASIS)	30
10.1	Five-Day Moving Average (PIONEER-F Only)	30
10.2	26-Day Rate Listings and Matrices (PIONEER-F and PIONEER-G)	30
10.3	Summary of the Monthly Standard Analysis Runs	30
Section	on 11 – STANDARD ANALYSIS PLOTS (TRI-MONTHLY BASIS)	31
11.1	Description of the Standard Analysis Plots	31
11.2	Procedure for Tri-Monthly Analysis Plots	31
Section	on 12 – YEARLY STANDARD ANALYSIS	32
12.1	Daily Average Rate Plots	32 32 32
12.2	26-Day Average Rate Listings and Matrices (PIONEER-F and PIONEER-G)	32
12.3	National Space Science Data Center (NSSDC) Flux Tapes	32
Section	on 13 – TRAJECTORY TAPE PROCESSING	34
13.1	Description of the Trajectory Procedure	34
13.2	Trajectory Data Base Generator and List Programs	34 34 34
Section	on 14 - SPECIAL TAPE LIST PROGRAMS	35
14.1	EDR Tape List (EDRLIST)	35
14.2	PHA Tape List Program (PRNPHA)	35
14.3	RATE Tape List Program (PFRTPL)	35
14.4	Flux Tape List Program (PLXLST)	35

TABLE OF CONTENTS (continued)

		Page				
Sect	ion 15 – DIAGRAMS	36				
15.1 PIONEER Data Flow Diagram						
Sect	ion 16 - TAPE STAGING AND STORAGE PROCEDURES	41				
16.1 Purpose of the tape Staging and Storage Center (TSSC)						
16.2	Assigning Serial Numbers to the Storage Boxes	41				
16.3	Procedure for Sending Tapes to the Tape Staging and Storage Center (TSSC)	41				
16.4	Procedure for Recalling Tapes From Tape Staging	42				
Sect	tion 17 – References	43				
APF	PENDIXES					
A.	Data Reduction System (DRS) Catalog Listing Example					
В.	PIONEER Maintenance Log Book Examples					
c.	CLIST Execution Examples					
D.	Flux Catalog Listing Example					
E.	Julian Calendar, Based on Base Year 1972					
F.	FLUXPLOT SI Data Card Structure					
G.	Tape Staging and Storage Center (TSSC) Examples					
н.	Micrographics Job Card Example					
I.	Experimenter Data Record (EDR) Tapescan					

SECTION 1 – INTRODUCTION

The PIONEER Production Data Processing Procedure's Guide was written for the data technician responsible for the PIONEER production data processing for the PIONEER-10 and PIONEER-11 cosmic ray experiments. This procedure's guide should be utilized with the existing user's guides described in the reference section of this document. The purpose of this procedure's guide is to provide specific information designed to explain and simplify the PIONEER data processing system. The appendix section contains examples of catalog listings, CLIST executions, and standard forms that are necessary in the PIONEER data processing system. Data flow diagrams are also provided for an overview of the PIONEER data processing system. Knowledge of the IBM 3081 Job Control Language (JCL) and Time Sharing Option (TSO) are helpful in understanding portions of this document. In order to submit jobs and execute CLISTs, it is necessary to be concatenated to the SB#HP and SB#PR CLIST libraries (a copy of this concatenation method can be obtained for the user's CLIST library from SB#HP.LIB.CLIST(START)).

SECTION 2 – EXPERIMENT DATA RECORD (EDR) TAPES

2.1 DESCRIPTION OF EDR TAPES

EDR tapes are received from Ames Research Center (ARC), Moffett Field, CA. Each tape contains one to three days' data for either the PIONEER F or the PIONEER G satellite. GSFC/CRT EDRs are 9-track, unlabeled (NL), 800-bpi data tapes containing four files of fixed-length records for each day of data as follows.

Logistics	(file 1)
Command data (not processed)	(file 2)
Attitude data (not processed)	(file 3)
Experiment data	(file 4)

The EDR tape header label record for each file on multiday EDR tapes should contain the satellite ID, GSFC/CRT as experimenter, the date the data was processed at ARC, and the Julian day number for the data contained on that file. If the header label record information is incorrect, PIODRP will reject the EDR tape. See Appendix I for an EDR tapescan example for DCB and header information.

2.2 STAGING OF EDR TAPES

There are 15 permanently assigned TLS slot numbers with corresponding volume numbers that are used for temporary EDR tape processing. The volume numbers are E02101 through E02115, the corresponding slot numbers are 24253 through 24267. Use the following steps for staging EDR tapes:

- 1) Unpack the tapes from boxes.
- 2) Check the tapes for physical damage.
- 3) Remove all write rings from the backs of the tapes.
- 4) Remove the tapes from the canisters and attach plastic straps.
- 5) Mark the tape strap on the side with a grease pencil indicating the satellite ID and the days contained on the tape.
- 6) Sort the tapes by satellite ID.
- 7) Put the tapes in time-sequence order for each satellite.
- 8) Assign temporary volume numbers in ascending order using the log book located in the Cosmic Ray data room. Make sure the tapes are in time sequence order for each satellite. Make an entry in the log book describing the satellite, date received, days on the tape, and the assigned volume and slot numbers. Also, indicate if the EDR is a single day tape (T), or a multiday tape (F). An example log entry follows.

DAYS	PIONEER F VOLUME #	SLOT #	1/1/84 SINGLE-DAY (T or F)
350 – 353	E02101	24253	F
354 - 356	E02102	24254	F
357 - 359	E02103	24255	F

- 9) Prepare tape labels with the assigned volume numbers and affix to the front of the corresponding tape.
- 10) Take the EDR tapes to Building 1 tape library and place in the appropriate slots.
- 11) File the old EDR tapes in tape staging and storage boxes. Arrange the tapes by satellite ID and in time sequence order. See Section 16 for tape staging and storage procedures.

2.3 PROBLEMS WITH THE EDR TAPES

2.3.1 Running TAPESCAN

Whenever an EDR tape is rejected by PIODRP, a TAPESCAN should be run to determine the problem. To run a TAPESCAN on EDR tapes, use the following procedure:

- 1) Check the physical tape label or the record log book to determine how may days' worth of data should be on the tape.
- 2) Calculate the maximum number of end-of-volumes to be processed (MAXEOV). Single-day tapes require MAXEOV1, multiday tapes are calculated by adding one day to the number of days, such as:
 - 2 days = MAXEOV3
 - 3 days = MAXEOV4
- 3) TAPESCAN has been simplified in a CLIST called TPSCAN, which is in SB#HP.LIB.CLIST. To execute TPSCAN, enter the following:

TPSCAN tape# TUNIT(800) MAXEOV(MAXEOV#)

where tape# is the volume number of the EDR tape to be scanned, and MAXEOV# is the MAXEOV determined in the previous step. The output from this TAPESCAN will go to the hold queue.

4) Look at the printout and check the header label record for the correct satellite ID, experimenter ID, block size, and I/O errors.

Refer to Section 2.1, Description of EDR tapes.

2.3.2 Reordering EDR Tapes

To reorder EDR tapes contact Rhonda Thompson or Krev Jednorozec, Bendix Corp., Ames Research Center (ARC). The telephone number is 8-448-5714 (8-464-6239 for Thise Young, if needed). Provide the satellite ID, the days on the tape, and the EDR tape problem, if known.

Sometimes, ARC will request that the EDR tape be returned. In this case, mail the EDR tape(s) and TAPESCAN(s) to:

Ames Research Center Bendix Corp. c/o Tnise Young P.O. Box 67 Mail Code 244-8 Moffett Field, CA 94035

SECTION 3 - PIONEER F/G DATA REDUCTION PROGRAM (PIODRP)

3.1 PURPOSE OF PIODRP PROGRAM

The purpose of the PIONEER F/G data reduction program (PIODRP) is to read the PIONEER F/G EDR tapes and create time-ordered PHA, RATES, and CATALOG tapes that contain GSFC/CRT experiment data and related spacecraft information. (Refer to reference 1, pp. I-6 through I-10 for more details.)

3.2 SETTING UP DATA CARDS FOR PIODRP PROGRAM

The volume numbers assigned in the staging of the EDR tapes are used for setting up PIODRP data cards. (Refer to reference 1, pp. I-10 through I-17.)

3.2.1 DATAF and DATAG Data Cards

Edit the member DATAF for PIONEER-F or DATAG for PIONEER-G contained in SB#PR.LIB.CNTL. Examples follow.

SB#PR. LIB. CNTL(DATAF)

&OPTION IDRUN='F' .HCPUTM=2, HIOTM=5, QMERGE=T, QPRTID=T, &END

&EDRTAP DTSLOT='E02101', SINGLE=F, &END

&EDRTAP DTSLOT='E02102', SINGLE=F, &END

&EDRTAP DTSLOT='E02103', SINGLE=F, &END

SB#PR. LIB. CNTL(DATAG)

&OPTION IDRUN='G', HCPUTM=2, HIOTM=5, QMERGE=T, QPRTID=T, &END

&EDRTAP DTSLOT='E02104', SINGLE=F, &END

&EDRTAP DTSLOT='E02105', SINGLE=F, &END

&EDRTAP DTSLOT='E02106', SINGLE=F, &END

3.2.2 &OPTION Data Card

The &OPTION card usually remains the same for standard PIONEER production. However, sometimes more CPU or I/O time is required. In this case, increase the HCPUTM and the HIOTM parameters. If special processing is required, such as Quick-Look mode, refer to reference 1, pp. I-14 through I-16.

3.2.3 <u>&EDRTAP Data Card</u>

The &EDRTAP card changes are necessary for standard production processing. This card tells PIODRP what tapes to process. DTSLOT references the volume number that was previously assigned. SINGLE=T refers to a single day tape, SINGLE=F refers to a multiday tape; the latter is the normal procedure. (Refer to reference 1, pp. I-17.)

3.3 SUBMITTING PIODRP

Before submitting PIODRP, check a current DRS catalog listing for at least two blank RATE and two blank PHA tapes. PIODRP requires blank tapes to write data. If blank tapes need to be added to the DRS catalog, refer to Section 4.3 on "Adding Blank PHA and RATE Tapes to the DRS Catalogs" and "DRS Maintenance Procedures."

PIODRP is submitted CLASS=E for overnight processing. The JCL for PIODRP is contained in the data set SB#PR.LIB.CNTL, member DRPF for PIONEER-F, and member DRPG for PIONEER-G. The PIODRP members should be edited only by an authorized programmer.

Logon a terminal and profile to PIONEER, SB#PR.

Use STAB to submit PIODRP:

```
for PIONEER-F:

STAB USERIDPF1 TIME(10,0) IOEST(30)

=: LIB(UJC) 70:71

=: LIB(DRPF)

=: LIB(DATAF)

// EXEC NTSO

ENDINPUT

for PIONEER-G:

STAB USERIDPG1 TIME(10,0) IOEST(30)

=: LIB(UJC) 70:71

=: LIB(DRPG)

=: LIB(DATAG)

// EXEC NTSO

ENDINPUT
```

PIODRP for PIONEER-F and PIONEER-G should not execute at the same time. Therefore, when submitting PIODRP for the same overnight processing for PIONEER-F and PIONEER-G use the following procedure:

```
STAB USERIDPF1 TIME(10,0) IOEST(30)

=: LIB(UJC) 70:71

=: LIB(DRPF)

=: LIB(DATAF)

// EXEC RELEASE, PARM=PG1

// EXEC NTSO

ENDINPUT

STAB USERIDPG1 TIME(10,0) IOEST(30)

=: LIB(UJC) 80:81

=: LIB(DRPG)

=: LIB(DATAG)

// EXEC NTSO

ENDINPUT
```

This procedure will submit the PIONEER-F job to run first and then release the PIONEER-G job after successful execution of the PIODRP job for PIONEER-F. This procedure is used only to prevent the two jobs from executing at the same time.

The jobid for a PIONEER-F PIODRP run is PF1 and the jobid for PIONEER-G is PG1. This convention aids in record keeping and filing.

3.4 SIMPLE PROBLEMS WITH THE PIODRP PROGRAM

3.4.1 Abnormal Termination of PIODRP

If PIODRP ABENDs due to an insufficient number of PHA or RATE tapes, then blank PHA and/or RATE tapes must be added. Refer to Section 4.3 on "Adding Blank PHA and RATE Tapes to the DRS Catalogs."

3.4.2 SF22 ABEND Error

The solution is to increase the IOEST time on the JOBCARD.

3.4.3 Job Cancelled Because Needed Data Sets are in Use

This problem arises when two PIODRPs are executing at the same time or when someone else is using the DRS catalogs. Rerun the job, use the RELEASE procedure.

3.4.4 S222 ABEND, Operator Cancelled

There should be an explanation on the job printout. One possible cause is that the volume numbers don't match. In other words, the volume tape label on the tape is wrong, or the volume numbers are wrong in the input card data set. Correct the problem and resubmit.

3.4.5 I/O Exceeded

PIODRP will terminate processing when it exceeds the I/O estimated to process an EDR. In this case, increase the HIOTM parameters on the &OPTION name list card. Refer to Section 3.2 "Setting Up Data Cards for PIODRP."

SECTION 4 – DATA REDUCTION SYSTEM (DRS) CATALOG MAINTENANCE PROCEDURES

4.1 DESCRIPTION OF DRS CATALOGS

There are four DRS catalogs for each satellite that are used in sequential order each time PIODRP is run. In case of an error, it is possible to restore to one of the three previous catalogs. Each time PIODRP updates a DRS catalog, back ups to tape are created. The names of these catalogs and the primary and back up tape volume numbers follow:

PIONEER-F		Primary	Back up
SB#PR.PFDRSCT1.DATA SB#PR.PFDRSCT2.DATA SB#PR.PFDRSCT3.DATA SB#PR.PFDRSCT4.DATA	(catalog 1) (catalog 2) (catalog 3) (catalog 4)	E00493 E00495 E00497 E00499	E00494 E00496 E00498 E00500
PIONEER-G		<u>Primary</u>	Back up

For each satellite, there is a pointer data set that contains the DRS catalog number, which is the current version. The next PIODRP runs from the current DRS catalog and so do the catalog listings. The DRS pointer data set is SB#PR.PFDRSCTP.DATA for PIONEER-F and SB#PR.PGDRSCTP.DATA for PIONEER-G.

4.2 LISTING THE CURRENT DRS CATALOGS

To list the DRS catalogs, a CLIST called LSTCAT is used. Simply logon and profile to SB#PR and enter the command LSTCAT. This will submit DRS and FLUX catalog listings for PIONEER-F and PIONEER-G. For a detailed explanation of the DRS catalog listing, refer to reference 1, pp. I-22 and I-23.

4.3 ADDING BLANK PHA AND RATES TAPES TO THE DRS CATALOGS

Using the DRS catalog listings, one can determine the status of the PHA and RATE tapes, the span of data they contain, and those tapes available for reuse. See Appendix A for a sample DRS catalog listing.

The volume numbers reserved for PHA and RATE tapes are:

PIONEER-F

RATE tapes: volume numbers E00300 through E00349 PHA tapes: volume numbers E00401 through E00450

PIONEER-G

RATE tapes: volume numbers E02601 through E02650 PHA tapes: volume numbers E02301 through E02350

To determine which tapes are available for reuse, use the following procedure:

- 1) Review the listing of the current DRS catalog for the appropriate satellite.
- 2) Locate the current range of the tape type, either PHA or RATE, located at the top of the DRS listing for each satellite.
- 3) Go through the listing of the current tape type and write down all the numbers that are not listed within the specified range.
- 4) Check the blank tape portion of the listing and remove them from your list. These tapes are already in the blank tape queue.

After determining the tapes available for reuse, QED the appropriate JCL that is contained in the data set SB#PR.LIB.CNTL. The members are DRSADDF or DRSADDG, for PIONEER-F or PIONEER-G, respectively.

The PIONEER-F JCL, DRSADDF, is shown below.

```
//PDRS EXEC OLINKGOH, REGION. GO=100K
//LINK. SYSLIB DD DSN=SB#PR. SBCID. OPIONEER. LOAD, DISP=SHR
//LINK. SYSLIN DD *
  INCLUDE SYSLIB(DRSMNT)
  ENTRY DRSMNT
//GO.FT06F001 DD DCB=(BUFN0=1)
//GO.FT20F001 DD DSN=SB#PR.PFDRSLOG.DATA,DISP=OLD
//GO.FT40F001 DD DSN=SB#PR.PFDRSCTP.DATA,DISP=OLD
//GO.FT41F001 DD DSN=SB#PR.PFDRSCT1.DATA,DISP=OLD
//GO.FT42F001 DD DSN=SB#PR.PFDRSCT2.DATA,DISP=OLD
//GO.FT43F001 DD DSN=SB#PR.PFDRSCT3.DATA,DISP=OLD
//GO.FT44F001 DD DSN=SB#PR.PFDRSCT4.DATA,DISP=OLD
//GO. DATA5 DD *
2F
01 05
                                          **(first data card)**
                                          **(second data card)**
E00403
E00302 E00319 E00321 E00324 E00326
                                          **(third data card)**
// EXEC NTSO
```

There are three data cards to be edited. The first data card reflects the total number of tapes—per-type to be added. The first number indicates PHA tapes and the second, RATE tapes. The second card refers to the PHA tape volume numbers to be entered. Note that there are two spaces between volume numbers. There is also a limit of 10 tapes to be added for each type. The third card refers to the actual RATE tape numbers to be entered. (Refer to reference 1, pp. I-28 through I-33, for further details.)

After editing the data cards, the JCL can be submitted by using the command SUBCR * while in QED. Under normal conditions, this job will execute rather quickly. The output will go to the hold queue.

When the job completes and the return codes are zeroes, run a DRS catalog listing to make sure all tapes specified have been added as requested. If a request was made to add a tape that is already in the DRS catalog, the tape will be rejected and the job will continue with no problem.

4.4 BACKUPS OF PHA AND RATE TAPES

Backups are made of the PHA and RATE tapes updated by each successful execution of PIODRP. A backup is considered complete when a full PHA or RATE tape has been successfully copied to its assigned backup tape. When the backup tape is complete, it is withdrawn from the Building 1 tape library and stored in the south wing, second floor of Building 2.

The RATE and PHA tape backup volume numbers are:

	RATE	PHA
PIONEER-F	E00351-E00400	E00451-E00492
PIONEER-G	E02651-E02700	E02351-E02391

Refer to the PIONEER production maintenance log book, PHA or RATE tape section, for a complete list of PHA and RATE tapes with their associated backups. See Appendix B for an example. Also from the log book, you can determine the present backup tape volume number being used. The last backup tape is used over and over again until a PHA or RATE has been completely filled. To determine if a PHA or RATE has been filled, refer to a current DRS catalog listing or the last PIODRP listing.

The JCL for PHA tape backups, DCPYPHA, is contained in SB#PR.LIB.CNTL. See the example data card following for changes required:

// EXEC COPYVBS, INVOL=INTAPE, OUTVOL=OUTTAPE

where INTAPE is the original PHA tape volume number to be copied and OUTTAPE is the output PHA backup tape volume number.

The JCL for RATE tape backups, DCPYRAT, is contained in SB#PR.LIB.CNTL. See the example data card following for changes required:

// EXEC COPYVBS, INVOL=INTAPE, OUTVOL=OUTTAPE

where INTAPE is the original RATE tape volume number to be copied and OUTTAPE is the output RATE backup tape volume number.

Submit the jobs for backups and review the listings for errors. If an error occurs on the backup tape, replace the tape with a new tape and label SL, DEN=3, then resubmit the backup copy job.

Occasionally, it becomes necessary to recreate a PHA or RATE tape from its backup. The only change in the appropriate JCL is the INVOL parameter will contain the PHA or RATE backup tape volume number and the OUTVOL parameter will contain the original PHA or RATE tape volume number. The original tape will be a new blank tape labeled SL, DEN=3.

SECTION 5 - FLUX DATA BASE GENERATOR PROGRAM (FLUXDBG)

5.1 PURPOSE OF THE FLUXDBG PROGRAM

FLUXDBG creates a time ordered sequence of summaries of PHA and RATES data. The primary inputs to the program are the RATE and PHA tapes generated by PIODRP. A directory of the Flux summary tapes is maintained in the FLUX catalog that is on disk.

5.2 DESCRIPTION OF THE FLUX TAPES

The Flux tape combines RATE and PHA data into 15-minute summaries called VOLUMES. Each VOLUME is assigned a file number, with file 1 corresponding to Jan. 1 of the base year 1972, 0 hours, 0 minutes, and 0 seconds. Refer to reference 1, p. I-130 for more details.

The Flux tapes are standard label tapes cataloged in the Flux catalog. The data control block (DCB) parameters are as follows:

DCB = (RECFM=VB,LRECL=32008,BLKSIZE=32012) written at DEN=3

When normal or update mode of operation is used, 1100 blocks are written per Flux tape. With replace/insert mode of operation, 1150 blocks per tape are written.

The reserved Flux tape volume numbers are:

PIONEER-F

Volume #s E00501 through E00550

Note: Slot numbers can be obtained by using TLSUPDTE. All Flux tapes that are complete are stored in the south wing of the Building 2.

PIONEER-G

Volume #s E00551 through E00600

Note: Slot numbers can be obtained by using TLSUPDTE. All Flux tapes that are complete are stored in the south wing of the Building 2.

5.3 RUNNING THE FLUXDBG PROGRAM

5.3.1 When to Run FLUXDBG

After PIODRP has successfully processed all EDR tapes up to date, FLUXDBG can be run to update the Flux data base. FLUXDBG is normally run after all the EDR tapes have been run through PIODRP at the end of each month. However, FLUXDBG can be run at any time after PIODRP processing. Usually, FLUXDBG is run in the update or normal mode of operation. However, due to bad EDR tapes and reprocessed EDRs, it sometimes becomes necessary to run FLUXDBG in the replace/insert mode of operation.

5.3.2 Steps Before Running FLUXDBG

Before submitting FLUXDBG, make sure that blank Flux tapes are available. The catalog must be checked for at least two or more blank tapes in the queue. To obtain a listing of the FLUX catalog and procedures for adding blank FLUX tapes to the catalog, refer to Section 6, which describes "FLUX Data Base Maintenance Procedures."

After the Flux catalog has been checked for blank tapes, determine if data is to be inserted into the Flux data base, if normal updating is required, or if both modes of operation are necessary. The update or normal mode of operation is used when all EDRs processed contain data for days later than the last date listed in the Flux catalog. Refer to the Flux catalog listing for the last day of data processed by FLUXDBG. Then check the PIODRP listings processed since the last FLUXDBG update, and determine the earliest date for which data were processed. If the data processed by PIODRP corresponds to a date earlier than the last date in the Flux catalog, then use the insert mode of operation for FLUXDBG. If the earliest data processed by PIODRP is later than the last date in the Flux catalog, then use the normal or update mode of operation for FLUXDBG processing.

5.3.3 Normal or Update Mode

The JCL for FLUXDBG is contained in SB#PR.LIB.CNTL, FLUXDBGF or FLUXDBGG, PIONEER-F or PIONEER-G, respectively.

Profile SB#PR, then stab in the following for submittal:

STAB useridFFF TIME(10,0) IOEST(30,

=: LIB(UJC) 70:71

=: LIB(FLUXDBGF)

// EXEC NTSO

ENDINPUT

The above JCL is for PIONEER-F. For PIONEER-G, the JCL is FLUXDBGG and the jobid is GGG.

5.3.4 Replace/Insert Mode

The replace/insert mode of operation for FLUXDBG is used when the earliest day processed by PIODRP falls before or is equal to the last day in the current Flux catalog listing. In this case, calculate the absolute file number, which is based on the base year of 1972, following these steps. (Also, refer to reference 1, p. I-132).

1) On a Julian calendar based on the base year of 1972, find the earliest day for which data is to be replaced/inserted (refer to Appendix E for Julian calendar). Note the associated base day. Use the following formula to determine the start absolute file number:

This will give a six digit number that is the NFAFN parameter required on the insert card.

- 2) The end absolute file number which is specified in the NLAFN parameter on the insert card, tells the program where to stop updating. Again, the latest Flux catalog listing needs to be referenced. Refer to Appendix D for a sample Flux catalog listing. Locate the Flux tape that contains the start absolute file number, where data are to be inserted. If the start absolute file number falls within the range of the last Flux tape listed in the catalog, then only one insert data card is required. The NLAFN parameter will be the end absolute file number on the last tape in the Flux catalog and the parameter QNOUPD=F will be set. FLUXDBG will insert at the time indicated on the NFAFN parameter and continue to update until the end of data on the PHA and RATE tapes.
- 3) When the start absolute file number lies within the range of a Flux tape, which is previous to the current last Flux tape, then two insert cards will be required. The first card tells the FLUXDBG program where to start replacing data and where to stop processing (which will be the end of that Flux tape where the data is to reside). The second card tells the FLUXDBG program to start processing on the next Flux tape and to continue updating to the end of data. Refer to the second example given below.

Specific examples for preparing the insert cards follows:

Table 1. Sample Data From the Flux Catalog

START AFN	YY/MM/DD/HI	R MN	SEC	END AFN	YY/MM/DD/	HR 1	MN S	EC	TAPE
376681	82/09/28 1	3 0	0	387673	83/01/21	06 (0	0	E00593
387674	83/01/21 0	5 15	0	399058	83/05/19	20	15	0	E00590
399059	83/05/19 20	30	0	410749	83/09/18	15 (0	0	E00586
410750	83/09/18 1	5 15	0	418958	83/12/13	03	15	0	E00566
		\frown		11.11	me or day or	1 Mu	1	4	
	· · · · · · · · · · · · · · · · · · ·	\ (d	4(1-#pr	418958 -96+1++i	15		* }	•	

To insert day 9/20/83, Julian day 263, and update to the end of data, compute the absolute file number and then prepare the insert cards shown below.

Absolute File Number = 4281(base day) (-2) x 96 (+1) = 410784

&INSERT NFAFN=410784, NLAFN=418958, QNOUPD=F, &END

This insert/replace card tells FLUXDBG where to insert data and to continue to the end of the data base. To insert day 05/21/83, Julian day 141, and update to the end of the current data base, compute the absolute file number and prepare the insert cards as shown.

Absolute File Number = 4159(base day) (-2) x 96 (+1) = 399073

&INSERT NFAFN=399073,NLAFN=410749,QNOUPD=T, &END &INSERT NFAFN=410750,NLAFN=418958,QNOUPD=F, &END

512340 - 83 - 1

- The end absolute file number which is specified in the NLAFN parameter on the insert card, tells the program where to stop updating. Again, the latest Flux catalog listing needs to be referenced. Refer to Appendix D for a sample Flux catalog listing. Locate the Flux tape that contains the start absolute file number, where data are to be inserted. If the start absolute file number falls within the range of the last Flux tape listed in the catalog, then only one insert data card is required. The NLAFN parameter will be the end absolute file number on the last tape in the Flux catalog and the parameter QNOUPD=F will be set. FLUXDBG will insert at the time indicated on the NFAFN parameter and continue to update until the end of data on the PHA and RATE tapes.
- 3) When the start absolute file number lies within the range of a Flux tape, which is previous to the current last Flux tape, then two insert cards will be required. The first card tells the FLUXDBG program where to start replacing data and where to stop processing (which will be the end of that Flux tape where the data is to reside). The second card tells the FLUXDBG program to start processing on the next Flux tape and to continue updating to the end of data if there is newly processed data from PIODRP available. Refer to the second example given below.

Specific examples for preparing the insert cards follows:

Table 1. Sample Data From the Flux Catalog

	START AFN	YY/MM/DD/HR MN	SEC	END AFN	YY/MM/DD/HR	MN	SEC	TAPE
	376681	82/09/28 18 0	0	387673	83/01/21 06	0	0	E00593
	387674	83/01/21 06 15	0 :	399058	83/05/19 20	15	0	E00590
	399059	83/05/19 20 30	0	410749	83/09/18 15	0	0	E00586
•	410750	83/09/18 15 15	0 .	418958	83/12/13 03	15	0	E00566
		Nand:	AFN	= (day)	#-1)*96	+1	+	time of day in min

To insert day 9/20/83, Julian day 263, and update to the end of data, compute the absolute file number and then prepare the insert cards shown below.

This insert/replace card tells FLUXDBG where to insert data and to continue to the end of the data base. To insert day 05/21/83, Julian day 141, and update to the end of the current data base (if there is additional data, new from PIODRP, to be processed), compute the absolute file number and prepare the insert cards as shown.

The first insert/replace card tells FLUXDBG where to start inserting/replacing data and to stop at the end of the Flux tape on which the data resides. The second insert/replace card tells FLUXDBG where to start processing again and to continue to the end of the current data base.

- 4) After determining the proper insert/replace card setup, QED SB#PR.LIB.CNTL, member FINSERTF or FINSERTG, for PIONEER-F or PIONEER-G. Set the data cards up according to the examples in the previous steps with the appropriate parameters.
- 5) To submit FLUXDBG using insert/replace mode of operation:

```
STAB UseridFFF TIME(10,0) IOEST(30)
=: LIB(UJC) 70: 71
=: LIB(FLUXDBGF)
=: LIB(FINSERTF)
// EXEC NTSO
ENDINPUT
```

Use the setup above for PIONEER-F. To submit PIONEER-G, use GGG for the jobid, FLUXDBGG for the JCL, and FINSERTG for the insert/replace data cards. These jobs are usually run CLASS=E for overnight processing, but may be run on the weekend or on a priority basis.

PIONEER-F and PIONEER-G FLUXDBG runs must not execute at the same time. Therefore, use the following when submitting both:

```
STAB UseridFFF TIME(10,0) IOEST(30

=: LIB(UJC) 70: 71

=: LIB(FLUXDBGF)

=: LIB(FINSERTF)

// EXEC NTSO

// EXEC RELEASE, PARM=GGG

ENDINPUT

STAB UseridGGG TIME(10,0) IOEST(30)

=: LIB(UJC) 80: 81

=: LIB(FLUXDBGG)

=: LIB(FINSERTG)

// EXEC NTSO

ENDINPUT
```

6) When the FLUXDBG run completes, check for return codes of zeroes and for errors. Also, check the end date on the last Flux tape in the Flux catalog listing. This date should match the last date on the PHA and RATE tape catalog listing produced by PIODRP.

5.3.5 Problems with FLUXDBG

Three possible problems and their solutions are described here.

Problem: Insufficient blank tapes

Solution: Add blank Flux tapes to the queue.

Problem:

SF22 ABEND, operator cancelled.

Solution:

Increase the IOEST time on the JOBCARD.

Problem:

Job cancelled because data sets needed are already in use.

Solution:

Possibly two FLUXDBGs were trying to execute at the same time or another

job may be using the catalog. Resubmit the job. Use RELEASE procedure,

if necessary.

Also, refer to reference 1, pp. I-133 through I-136, for other FLUXDBG program error messages.

SECTION 6 - FLUX DATA BASE MAINTENANCE

6.1 DESCRIPTION OF PIONEER FLUX CATALOG

The PIONEER Flux catalog is on disk in the data set SB#PR.FLUXCAT.DATA. This data set contains a listing of all the source tapes in the Flux data base catalog. There are several sources in the Flux catalog for PIONEER-F and PIONEER-G, which contain listings of all the FLUX tapes. The following sources are maintained on a routine basis:

PIONEER-F

EDR source - contains the standard 1600-bpi Flux data base tapes generated

from the PHA and RATE tapes by FLUX DBG

6250 source - contains the same information as the 1600-bpi Flux tapes, but

packed onto 6250-bpi tapes

PENC source - the 6250-bpi Flux tapes, which contain the post Jupiter encounter

data, corrected by the BIT2ON program.

PIONEER-G

NEDR source - same as PIONEER-F EDR source.

6250-bpi source - same as PIONEER-F 6250-bpi source.

6.2 LISTING THE PIONEER FLUX CATALOG

To obtain a listing of the PIONEER Flux catalog, use the JCL, SB#PR.LIB.CNTL(FCATLST). This listing will provide a list of all the Flux tapes and the data which they contain.

6.3 ADDING BLANK TAPES TO THE FLUX CATALOG

Tape volume numbers must be supplied in the Flux catalog for the FLUXDBG program to execute normally. Tape volume numbers should be added periodically as needed for PIONEER-F and PIONEER-G. The FLXMNT program is used for this procedure. The standard PIONEER 1600-bpi Flux tape volume numbers are:

PIONEER-F Flux tapes: E00501 through E00550

PIONEER-G Flux tapes: E00551 through E00600

Use TLSUPDTE to locate the current slot numbers provided in the Building 1 tape library. The older Flux tapes that are not being used routinely are stored in the south wing hallway cabinets in Building 2.

To add Flux tape volume numbers to the Flux catalog, do the following:

- 1) Obtain a current Flux catalog listing by using the JCL contained in SB#PR.LIB.CNTL(FCATLST).
- 2) Review the Flux catalog listing and through the process of elimination, determine the Flux tapes that are not currently in the Flux data base or blank tape queue. Use the specified tape volume number range shown above.
- 3) After determining the tape numbers that have to be added, refer to the JCL SB#PR.LIB.CNTL(FCATADDF) for PIONEER-F, or SB#PR.LIB.CNTL(FCATADDG) for PIONEER-G.
- 4) Edit the DTAPES parameter on the &CATALOG name list card with the tape numbers to be added. The maximum number of tapes per run is 20.
- 5) The job should complete successfully with return codes of zeroes. Check the printout, which will list the catalog before and after the tapes were added.
- 6) If a tape is already in the catalog, the tape will be rejected and the job will continue to run.

6.4 BACKING-UP THE FLUX CATALOG

The Flux catalog should be backed-up after FLUXDBG is run and after the 6250-bpi and the PENC tapes are updated. The JCL member, FCATBACK, is contained in SB#PR.LIB.CNTL and can be submitted without editing.

6.5 RESTORING THE FLUX CATALOG

In case of an unrecoverable error during a FLUXDBG run, the Flux catalog can be restored as long as FCATBACK was run after the last update. The JCL, FCATRELO, is contained in SB#PR.LIB.CNTL. This setup requires no editing.

6.6 BACKING-UP THE 1600-bpi FLUX TAPES

Refer to the PIONEER Production Maintenance Book and locate the section on 1600-bpi Flux tape backups.

The Flux tape backup volume numbers are:

PIONEER-F E03001 through E03050 PIONEER-G E03051 through E03100

Use the last tape assigned in the PIONEER Production Maintenance log book, Flux tape section. The last tape will be used over again until an original 1600-bpi Flux tape is full.

The JCL, contained in SB#PR.LIB.CNTL is FTPCPY for PIONEER-F, and FTPCYG for PIONEER-G. The IN= parameter is the 1600-bpi Flux tape volume number to be copied and the OUT= parameter is the output 1600-bpi backup tape number.

SECTION 7 - MAINTAINING THE 6250-bpi FLUX TAPES

7.1 DESCRIPTION OF THE 6250-bpi FLUX TAPES

The 6250-bpi Flux tapes for PIONEER-F and PIONEER-G need to be updated each time a 1600-bpi Flux tape is copied and updated by FLUXDBG. The Flux catalog contains a list of these Flux tapes in the 6250-bpi source for each satellite along with the corresponding data span. These 6250-bpi Flux tapes must be updated for the PENC 6250-bpi Flux tapes to be created.

7.2 UPDATING THE 6250-bpi FLUX TAPE

Refer to Appendix B Flux tape section. Compare the last group of 1600-bpi Flux tapes to the last FLUXDBG tape listing. Note that the last tape will have changed. If the last Flux tape was full, the last tape will have changed and a new tape added. In this case, a new 1600-bpi Flux tape will have been used.

The JCL, contained in SB#PR.LIB.CNTL is F4TO1F for PIONEER-F and F4TO1G for PIONEER-G. Copy the last group of tapes (a minimum of one and a maximum of four) onto the indicated 6250-bpi Flux tape. Refer to Appendix B for examples.

The 6250-bpi Flux tape volume numbers are:

PIONEER-F Z480 through Z495 PIONEER-F Z811 through Z825

These current tapes are stored in the Building 1 tape library.

7.3 UPDATING THE 6250-bpi SOURCE

After successfully copying the 1600-bpi Flux tapes to the current 6250-bpi Flux tape, the 6250-bpi source in the Flux catalog needs to be updated to reflect the new data span. To do this, refer to the last FLUXDBG printout and find the end absolute file number. Then, use the CLIST, UPD6250, input the correct satellite ID (F or G), and input the last absolute file number. This CLIST will submit a Flux catalog listing. The last absolute file number should match the last absolute file number in the EDR or NEDR source, PIONEER-F or PIONEER-G.

7.4 ADDING A NEW 6250-bpi TAPE VOLUME NUMBER TO THE 6250-bpi SOURCE

When a 6250-bpi Flux tape contains four 1600-bpi Flux tapes, the 6250-bpi tape is considered complete. A new tape must then be created and its volume number added to the 6250-bpi source. Use the following procedure to do this:

- 1) Use the CLIST UPD6250 to update the source with the end absolute file number on the completed 6250-bpi Flux tape.
- 2) Using the CLIST, ADD6250, enter the satellite ID, F or G. This CLIST will add the next consecutive tape number to the source as well as enter the start absolute file number. Do not break this CLIST in the middle of execution! If there is a problem, see the cognizant programmer.

3) After the new 6250-bpi Flux tape has been added, the CLIST, UPD6250 must be run again to enter the end absolute file number on the new 6250-bpi tape. Reference the last FLUXDBG printout for this information.

SECTION 8 - CREATING AND MAINTAINING THE PIONEER-F PENC 6250-bpi FLUX TAPES

8.1 DESCRIPTION OF THE PENC 6250-bpi FLUX TAPES

The PENC 6250-bpi Flux tapes contain the corrected rate data, with the rate values falling within the general trend of the data eliminating significant errors in the Fluxes. This problem occurs because one or more bits in the PIONEER-F rate accumulator intermittently is not set.

There is a six-step procedure necessary to update the PENC Flux tape. These programs and procedures include: BIT2ON, COPYVBS, PFRSUM, PATCH, PATRICK, and the UPDPENC CLIST to update the PENC source.

8.2 BIT2ON PROGRAM

The BIT2ON program reprocesses the PIODRP RATE tapes and generates "BIT2ON corrected" RATE tapes. Refer to reference 1, p. I-115.

The initial RATE tapes are read by BIT2ON. There are two options to the approach of reprocessing: TIMESKIP and TIMECOPY. Refer to reference 1, pp. I-118 through I-120, for more details.

8.2.1 TIMESKIP Option

The TIMESKIP option allows the user to skip forward to a requested time on the input tape and to begin reprocessing from this point directly onto the output tape. The TIMESKIP option is used when a new corrected rate tape is being created, normally at the same time a new PENC Flux tape is being created.

8.2.2 TIMECOPY Option

The TIMECOPY option requires the user to first copy part of a previously reprocessed tape to the output tape and then skip to the desired time on the input tape and start processing to the output tape following the copied data. The TIMECOPY option is routinely used on a monthly basis.

8.2.3 JCL for BIT2ON

The JCL, BIT2ON, is contained in SB#PR.LIB.CNTL. A listing of the JCL follows:

```
//GO EXEC PGM=BIT2ON, REGION=160K

//STEPLIB DD DSN=SB#HL. LIB. LOAD, DISP=SHR

//GO. FT06F001 DD SYSOUT=A, DCB=(RECFM=VBA, LRECL=137, BLKSIZE=7265)

//GO. FT20F001 DD DUMMY

//GO. FT30F001 DD DUMMY

//GO. FT08F001 DD SYSOUT=A, DCB=(RECFM=VBA, LRECL=137, BLKSIZE=7265)
```

```
//GO.FT09F001 DD DSN=PIORAT, UNIT=(6250, DEFER), DISP=SHR,
 // VOL=SER=DUMRAT, DCB=DEN=3
 //GO.FT10F001 DD DSN=PIORAT, UNIT=(6250, DEFER), DISP=SHR,
// DCB=(RECFM=VBS,LRECL=1740,BLKSIZE=8704,BUFNO=1,DEN=3),
 // VOL=SER=DUMOUT, LABEL=(,SL,,OUT)
 //GO. SYSUDUMP DD SYSOUT=A
 //*DATACARD DTYPE(1-8), ID(9-10), DTAPE(13-20), DTPOUT(21-28),
             DTPCPY(29-36), HTIME: START: YR(37-38), MN(39-40), DAY(41-42)
 //*
 //*
                                  END: YR(49-50), MN(51-52), DAY(53-54)
 //* DTYPE=TIMESKIP
                       DTAPE IS MOVED FORWARD TO THE REQUESTED
 //*
                       START DAY AND PROCESSING IS STARTED AT
 //*
                       THE BEGINNING OF DTPCPY.
 //* DTYPE=TIMECOPY
                       DTPOUT IS COPIED TO DTPCPY UP TO THE
 //*
                       REQUESTED START TIME, THEN DTAPE IS MOVED
 //*
                       TO THE REQUESTED TIME AND PROCESSING IS STARTED
 //*
                       ONTO DTPCPY, UP TO THE REQUESTED END TIME.
 //*DATACARD
 //*DTYPE ID DTAPE DTPOUT DTPCPY YYMMDD000000YYMMDD000000
 //GO.FT05F001 DD *
  &EXCEPS NEXCS=0, IEXCS=100*999999, NEXCU=0, IEXCU=100*999999, NZERO=0,
   IZERO=100*999999,&END
  &EXCEPS NEXCS=9, IEXCS(1)=734, IEXCS(2)=8421376, IEXCS(3)=16482304,
   IEXCS(4)=10208, IEXCS(5)=12256, IEXCS(6)=14254080, IEXCS(7)=14385152,
   IEXCS(8)=778, IEXCS(9)=2296, NEXCU=9, IEXCU(1)=734, IEXCU(2)=778,
   IEXCU(3)=8421376, IEXCU(4)=16482304, IEXCU(5)=10208, IEXCU(6)=12256,
   IEXCU(7)=14254080, IEXCU(8)=14385152, IEXCU(9)=2296, NZERO=2,
   IZERO(1)=14516224, IZERO(2)=14647296, &END
  &TRENDS LASTUS=128*0, LASTSS=128*0, &END
  &TRENDS LASTUS(9,1)=0174, LASTUS(4,2)=0186, LASTUS(5,2)=369,
  LASTUS(9,2)=0281, LASTUS(9,3)=0281, LASTUS(14,3)=514,
  LASTUS(14,4)=0192, LASTUS(14,6)=642, LASTUS(14,7)=102,
  LASTUS(14,8)=634, LASTUS(9,4)=0399, &END
 // EXEC RELEASE, PARM=RBK
 // EXEC NOTIFYTS
```

The TIMECOPY input data card must be changed. This card contains the TIMECOPY keyword, the satellite ID, three tape volume numbers, and a start date. The first tape is changed to reflect the last RATE tape created by PIODRP. The second tape is the old corrected RATE tape created the last time the BIT2ON program was run. The corrected RATE tape is used over and over until full, after which it is saved and replaced with a blank tape. The third tape is an output scratch tape that will be copied back onto the original corrected RATE tape in the next step of the procedure. The date entered is the actual start date for the corrections to begin. This date should be the day the insert started in FLUXDBG or the last date processed through the previous BIT2ON.

ABENDs and error messages can be located in reference 1, p. I-121.

8.3 RECREATING THE CORRECTED RATE TAPE

The next job to be run is BCPYRAT contained in SB#PR.LIB.CNTL. This job copies the updated corrected RATE tape (the 'scratch' tape) back onto the original corrected RATE tape that was used as the second input tape on the TIMECOPY card in BIT2ON. The JCL follows:

```
//COPY DD DSN=PIORAT,UNIT=6250,VOL=SER=&OUTVOL.,LABEL=(,,,OUT),
// DISP=(SHR,KEEP),DCB=(RECFM=VBS,LRECL=1740,BLKSIZE=8704,
// DEN=3,BUFNO=2)
//SYSUDUMP DD SYSOUT=A
// PEND
// EXEC COPYVBS,INVOL=PFCR16,OUTVOL=PFCR15
// EXEC RELEASE,PARM=FSM
// EXEC NOTIFYTS
```

Changes must be made to the INVOL and the OUTVOL parameters.

INVOL = output scratch tape volume number from BIT2ON OUTVOL = input corrected RATE tape from BIT2ON

8.4 PFRSUM PROGRAM (RATE SUMMARY)

The PFRSUM program produces 15-minute average rate summary intervals from the corrected RATE tape. Refer to reference 1, pp. I-149 to I-152. The JCL, BIT2RTSM, in SB#PR.LIB.CNTL follows:

```
//LINKGO EXEC OLINKGOH, REGION. GO=200K
//LINK. SYSLIB DD DSN=SB#PR. ZB2NL. OPIOFRAT. LOAD, DISP=SHR
//LINK. SYSLIN DD *
 INCLUDE SYSLIB(PFRSUM)
 ENTRY PFRSUM
//GO.FT06F001 DD SYSOUT=A,
// DCB=(RECFM=VBA, LRECL=137, BLKSIZE=7265, BUFNO=1)
//GO.FT09F001 DD DSN=PIORAT,UNIT=(6250,,DEFER),
// LABEL=(,SL,,IN),DCB=DEN=3,VOL=SER=DUMRAT,DISP=SHR
//GO.FT10F001 DD DSN=PIOFRSUM, UNIT=(6250, , DEFER),
// DISP=(MOD, KEEP, KEEP), VOL=SER=DUMMOD,
// DCB=(RECFM=FB, LRECL=1340, BLKSIZE=32160, BUFNO=1, DEN=4)
//GO.FT16F001 DD DSN=PIOFRSUM, UNIT=AFF=FT10F001,
// DISP=(NEW, KEEP, KEEP), VOL=SER=DUMNEW,
// DCB=(RECFM=FB, LRECL=1340, BLKSIZE=32160, BUFNO=1, DEN=4)
//GO.FT20F001 DD DSN=SB#PR. PFDRSCTP. DATA, DISP=SHR
//GO.FT21F001 DD DSN=SB#PR.PFDRSCT1.DATA,DISP=SHR
//GO.FT22F001 DD DSN=SB#PR.PFDRSCT2.DATA,DISP=SHR
//GO. FT23F001 DD DSN=SB#PR. PFDRSCT3. DATA, DISP=SHR
//GO.FT24F001 DD DSN=SB#PR.PFDRSCT4.DATA,DISP=SHR
//GO.FT32F001 DD DSN=SB#PR.DPIOFRSP.DATA,DISP=OLD.
// DCB=(RECFM=VS, LRECL=1344, BLKSIZE=1348)
//GO. SYSUDUMP DD SYSOUT=A
//GO. DATA5 DD *
 &PERIOD DRTAPE='PFCR15', QSPEC=T, NINT=200000, &END
 &INIT DTAPES='PFSM06',QTRCHK=T,INTHR=0,INTMIN=15,HID='F',&END
// EXEC RELEASE, PARM=PTH
// EXEC NTSO
```

The &PERIOD and &INIT cards need to be changed.

&PERIOD card: DRTAPE is the corrected RATE tape containing the data to be

summarized. This tape was the output tape from the BCPYRAT job. The tape number must be enclosed in single quotes. The rest of the parameters stay the same for this monthly procedure. Refer to reference 1, pp. I-149 through I-151, for changes to these parameters.

&INIT card: The DTAPES parameter refers to the output RATE summary tape.

This tape is used over and over until full, then saved. The tape volume number must be enclosed in single quotes. The rest of the parameters remain the same for this procedure. Refer to reference

1, pp. I-157 through I-152, for more details.

8.5 PATCH PROGRAM

The PATCH program reads the RATE summary tape updated by BIT2RTSM and the current 6250-bpi Flux tape. PATCH then produces a 6250-bpi tape containing the corrected RATE data and PHA data. This tape is the updated PENC 6250-bpi Flux tape. The JCL, B2FLXPTH, contained in SB#PR.LIB.CNTL, is listed as follows:

```
//*PATCH-PF PENCTAPE
//PATCH EXEC PGM=PATCH, REGION=200K
//STEPLIB DD DSN=SB#PR. PATCH. LOAD, DISP=SHR
//FT06F001 DD SYSOUT=A, DCB=(RECFM=VBA, LRECL=137, BLKSIZE=7265)
//* SERIAL NUMBER IN THE FOLLOWING DD CARD IS RATE SUMMARY TAPE
//FT10F001 DD UNIT=(6250, DEFER), VOL=SER=(PFSM06),
// DCB=(BUFNO=1,OPTCD=B), DSN=PIOFRSUM, DISP=SHR
//* SERIAL NUMBER IN THE FOLLOWING DD IS '6250' SOURCE DBG TAPE
//* SUBSEQUENT STEPS USE Z491
//FT20F001 DD UNIT=(6250, DEFER), VOL=SER=Z491, DISP=SHR,
// DCB=BUFNO=1, DSN=PIOFLUX
//* SERIAL NUMBER IN THE FOLLOWING DD IS 'PENC' SOURCE TAPE
//* ... PENC10
//FT30F001 DD UNIT=(6250, DEFER), VOL=SER=PENC10, DISP=(SHR, KEEP),
```

Several changes need to be made:

FT10 DD card:

This card should reference the current RATE summary tape created

by the previous BIT2RTSM job.

FT20 DD card:

This card should reference the current 6250-bpi Flux data base tape.

FT30 DD card:

This card should reference the current PENC Flux data base tape.

&LIMITS card:

This card provides the STIME and ETIME parameters. The STIME parameter is the start time of the current PENC 6250-bpi Flux tape. This card is changed only when a new PENC 6250-bpi Flux tape has been added. The ETIME parameter is changed to the last date

processed by FLUXDBG each time the PENC 6250-bpi Flux tape is to be updated. The 6250-bpi Flux tape and the PENC Flux tape numbers will change only when the current tapes are filled and new tapes are

to be added.

8.6 BACKING UP THE PENC TAPE

After each update to the PENC tape, a backup is created. The JCL, B2FLXCPY, contained in SB#PR.LIB.CNTL, follows:

```
//DUP9 PROC
// EXEC PGM=PATRICK,PARM='9TN,001,001',REGION=150K
//IN1 DD UNIT=6250,DSN=PIOFLUX,VOL=SER=&IN,LABEL=(,SL,,IN),
// DCB=(RECFM=VB,LRECL=32008,BLKSIZE=32012,DEN=4,EROPT=ABE,
// BUFNO=2),DISP=SHR
```

```
//OUT1 DD UNIT=6250, DSN=PIOFLUX, VOL=SER=&OUT, LABEL=(,SL,,OUT),
// DCB=(RECFM=VB, LRECL=32008, BLKSIZE=32012, DEN=4, BUFNO=2), DISP=SHR
//OUT2 DD SYSOUT=A,DCB=BLKSIZE=3564
// PEND
// EXEC DUP9, IN=PENC10, OUT=PENB10
// EXEC NOTIFYTS
```

The IN= parameter indicates the last corrected PENC Flux tape. The OUT= parameter indicates the proper PENB backup volume number. The current PENC volume numbers and their backups follow:

PENC Flux tapes:

PENC01 through PENC09

Backup tapes:

PENB01 through PENB09

8.7 UPDATING THE PENC SOURCE

After the PENC tape has been updated, the source segment of the Flux catalog needs to be updated to reflect the current status. A CLIST, UPDPENC, is used for this. The CLIST will prompt for the end absolute file number, the same as UPD6250 CLIST. Refer to the last FLUXDBG run or the current Flux catalog listing.

SECTION 9 - PENC SOURCE MAINTENANCE

Whenever a 6250-bpi Flux tape is filled with four full 1600-bpi Flux tapes, a new PENC tape volume number needs to be added to the PENC source. The CLIST, UPDPENC, must be run to enter the last absolute file number on the last PENC tape, which is obtained from the last FLUXDBG listing. Then the CLIST, ADDPENC, is run to add the next sequential PENC tape. The start absolute file number will be calculated from the previous end absolute file number. ADDPENC invokes the CLIST UPDPENC and prompts for the end absolute file number to appear in the source for the last PENC tape just added. (Note: Do not break this CLIST in the middle of execution!)

SECTION 10 - STANDARD PRODUCTION ANALYSIS (MONTHLY BASIS)

10.1 FIVE-DAY MOVING AVERAGE (PIONEER-F ONLY)

A CLIST, LOADR2A, is used to create a daily average FLUXPLOT disk data set containing rate data for a specified period. See Appendix C for example LOADR2A execution. This data set, SB#PR.R2AF.DATA, is created by LOADR2A and is used by the CLIST, MAVPLOT, which creates the five-day moving average listing requested by Dr. McDonald on a monthly basis.

Execute the CLIST, LOADR2A, which prompts for the satellite ID, the start date, and the end date. The start date is always the first day of the current year. The end date is the end date in the current Flux catalog. Dr. McDonald receives the output listing from this job. The job ID is LDF.

After the LDF job completes normally, the CLIST, MAVPLOT, is run to produce a five-day moving average listing for Dr. McDonald. Refer to Appendix C for proper MAVPLOT execution.

10.2 26-DAY AVERAGE RATE LISTING AND MATRICES (PIONEER-F AND PIONEER-G)

A CLIST, LIST26DY is used to submit the 26-day average rate listings and matrices requested by Dr. McDonald on a monthly basis for PIONEER-F and PIONEER-G. This CLIST will prompt for the satellite ID, the start date, and the end date. The start day is the first day of the current year. The end date is the end date of the current Flux data base. LIST26DY will submit two jobs. The job IDs for PIONEER-F are FXF and MXF; job IDs for PIONEER-G are FXG and MXG.

When the Flux data base is complete at the end of each year, LIST26DY is run for the complete year. Two copies should be made. One is given to Dr. McDonald; the other is filed in the Cosmic Ray data room. Refer to Appendix C for example LIST26DY execution.

10.3 SUMMARY OF THE MONTHLY STANDARD ANALYSIS RUNS

LOADR2A, PIONEER-F only, creates a disk data set and a listing. The listing is given to Dr. McDonald.

MAVPLOT, PIONEER-F only, produces a five-day moving average listing. The listing is given to Dr. McDonald.

LIST26DY, PIONEER-F and PIONEER-G, rate listings and matrices. The listings are given to Dr. McDonald.

SECTION 11 - STANDARD ANALYSIS PLOTS (TRI-MONTHLY BASIS)

11.1 DESCRIPTION OF THE STANDARD ANALYSIS PLOTS

- The standard analysis plots are generated for Dr. McDonald for every three months of completed data in the Flux data base for PIONEER-F and PIONEER-G.
- The program FLUXPLOT is used to generate the data sets that contain the data to be used as input into the CLIST, MAVPLOT.
- Knowledge of the CLIST, MAVPLOT is necessary to create the plots as requested.

11.2 PROCEDURE FOR TRI-MONTHLY ANALYSIS PLOTS

- The members that contain the FLUXPLOT data cards are located in SB#PR.LIB.CNTL. The members are ASPECF1, ASPECF2 for PIONEER-F, and ASPECG1, ASPECG2 for PIONEER-G.
- To create the data sets necessary for input into the CLIST, MAVPLOT use the CLIST, PLOTQUAF for PIONEER-F and PLOTQUAG for PIONEER-G. See Appendix C for execution examples.
- The CLIST, PLOTQUAF will submit two FLUXPLOT jobs and create the data sets SB#PR.ASPECF1.DATA and SB#PR.ASPECF2.DATA.
- Use the CLIST, MAVPLOT and SB#PR.ASPECF1.DATA as the input data set. Plot frame one as semi-log using a vertical scale of 10⁻⁵ to 10⁺³. The height is 16", the length is 9.3". Plot frame 2 as semi-log using a vertical scale of 10⁻³ to 10⁰. The height is 12" and the length 9.3".
- Use the CLIST, MAVPLOT and SB#PR.ASPECF2.DATA as the input data set. Plot this frame as linear using a vertical scale of .08 .24. The height is 16" and the length is 9.3". Use MAVPLOT again and plot on the same scale but on a five-day moving average.
- The CLIST, PLOTQUAG will submit two FLUXPLOT jobs and create the data sets SB#PR.ASPECG1.DATA and SB#PR.ASPECG2.DATA.
- Use the CLIST, MAVPLOT and SB#PR.ASPECG1.DATA as the input data set. The frame is semi-log with a vertical scale of $10^{-5} 10^3$. The height is 16" and the length is 9.3".
- Use the CLIST, MAVPLOT and SB#PR.ASPECG2.DATA as the input data set. The frame is semi-log with a vertical scale of 10⁻³ to 10⁰. The height is 12" and the length is 9.3".

SECTION 12 - YEARLY STANDARD ANALYSIS

12.1 DAILY AVERAGE RATE PLOTS

12.1.1 PIONEER-F

The CLIST, PLOTPIOF is used to produce a FR80 plot tape containing the PIONEER-F daily average rates. This CLIST prompts for the start and end dates, and a PIONEER plot tape. The start and end dates should be for an entire year. See Appendix C for example PLOTPIOF run. The PIONEER plot tape can be PIO01 through PIO15. When the job completes with return codes of zeroes, the plot tape is sent to the FR80 in Building 23 with a request for hard copy. When the hard copy is received, it is filed in the appropriate binders in the Cosmic Ray data room. See Appendix H for a sample micrographics job card.

12.1.2 PIONEER-G

The CLIST, PLOTPIOG, is used to produce a FR80 plot tape containing PIONEER-G daily average rate plots and six-hour average electron and proton flux plots. This CLIST prompts for start and end dates, and a PIONEER plot volume tape number. When the jobs are completed, the plot tape is sent to the FR80 in Building 23 for hard copy. The hard copy is filed in the Cosmic Ray data room. See Appendix C for example PLOTP10G run, and Appendix H for a sample micrographics job card.

12.2 26-DAY AVERAGE RATE LISTINGS AND MATRICES (PIONEER-F AND PIONEER-G)

LIST26DY, a CLIST, is executed for the entire year. Two hard copies are to be made, one for Dr. McDonald and the other for filing in the Cosmic Ray data room. The 26-day rate summaries and matrices are run for both PIONEER-F and PIONEER-G. See Section 10 for more details.

12.3 NATIONAL SPACE SCIENCE DATA CENTER (NSSDC) FLUX TAPES

The NSSDC receives a continuous Flux tape for each year of data for PIONEER-F and PIONEER-G. Each tape contains six-hour average Flux data for the entire data base. The new updated Flux tapes are given to NSSDC to replace their previous copies.

To provide the NSSDC with this data, the following procedure is used.

- Create a Flux tape, using FLUXPLOT, which contains an entire year's worth of data. The FLUXPLOT data set to be edited is SDCTPF or SDCTPG (PIONEER-F or PIONEER-G) contained in SB#PR.LIB.CNTL. The only changes necessary are the plot tape volume number and the start and end time. See Appendix F for proper SI card structure.
- 2) After editing the SDCTPF or SDCTPG data set, use a STAB to submit the job using ANWPCDUM as the JCL. Refer to the following example:

STAB USERIDSDT TIME(2,0) IOEST(15)

- =: LIB(UJC) 10:11
- =: LIB(ANWPCDUM)
- =: LIB(SDCTPF)

// EXEC NTSO

ENDINPUT

This JCL will submit the PIONEER-F FLUXPLOT job. To submit PIONEER-G, change SDCTPF to SDCTPG.

- 3) After the FLUXPLOT job completes and the Flux tape has been created, merge the new data with the previous year's tape and create a new updated Flux tape. The JCL, SMRGPIOF or SMRGPIOG (PIONEER-F or PIONEER-G), is used for this procedure. The following changes need to be made before the job is submitted.
 - The IN1 DD card should contain two tapes. The first tape is last year's Flux tape and the second tape is the Flux tape created in the previous step.
 - The OUT1 DD card should contain an output tape number. This tape should be labeled NL. This is the merged tape needed by the NSSDC.
- 4) After the merged Flux tape has been created, make a duplicate copy that is to be stored in the Cosmic Ray data room. The JCL, contained in SB#PR.LIB.CNTL(SCPYDCT), is used. The changes are as follows:
 - The IN1 DD card contains the input tape volume number to be copied.
 - The OUT1 DD card contains the output tape volume number. This is a blank NL labeled taped.
- 5) TAPESCAN the Flux tape to ensure that the data on the tape is complete. The data should be continuous from the beginning of the Flux data base. File the TAPESCAN in the Cosmic Ray data room.
- 6) Deliver the original tape to Ralph Post, NSSDC, Building 26. The tapes should normally be delivered by April of each year.
- 7) Keep a copy; it becomes the next 'last year's FLIC tape' of 3) above.

FLUX

SECTION 13 - TRAJECTORY TAPE PROCESSING

13.1 DESCRIPTION OF THE TRAJECTORY PROCEDURE

The trajectory tapes are received from Ames Research Center, Moffett Field, CA. Trajectory tapes are processed for PIONEER-F and PIONEER-G. These tapes are received once or twice a year. The tapes are processed through the trajectory data base generator program and then listed. The listings are generated and filed in the Cosmic Ray data room and one copy is given to Dr. McDonald. The tapes are then sent to tape storage.

13.2 TRAJECTORY DATA BASE GENERATOR AND LIST PROGRAMS

The trajectory tapes are processed through the TRAJ program. TRAJ reads files 1 and 3 from the trajectory data tape and writes to an output file on the given tape, either HGD035, PIONEER-F, or HGD036, PIONEER-G. The next sequential file number to be used for the TRAJ output tape file number is determined from the Pioneer Production Maintenance log book. Refer to reference 1, pp. H-45 and H-46, for examples.

13.2.1 Program Submission

The trajectory data base generator and the list programs can be submitted by using the CLIST, TRAJECT. See Appendix C for sample TRAJECT execution. Simply provide the responses to the CLIST, such as the input tape volume number and the output tape (HGD035 or HGD036) file number. The trajectory tape list program can be submitted solely; the CLIST will request a start file number and an end file number. The tape numbers are set in the CLIST when the satellite ID is input. These tape numbers need to be changed in the CLIST, TRAJECT, if the current tape volume numbers are changed.

13.2.2 Source Locations

The source for the trajectory data base generator is contained in SB#PR.LIB.CNTL(TRAJSOR). The JCL for submitting the trajectory data base generator program is contained in SB#PR.LIB.CNTL(TRAJJCL). These members should not be changed, because they are set up to be used by the CLIST, TRAJECT.

The source for the trajectory tape list program is contained in SB#PR.LIB.CNTL(TRAJLSTS). The JCL for submitting the trajectory tape list program is contained in SB#PR.LIB.CNTL (TRAJLST). These members should not be edited since they are used by the CLIST, TRAJECT.

If there is a problem with a trajectory tape, refer to Section 2.3, "Problems With EDR Tapes" for persons to contact and address.

SECTION 14 - SPECIAL TAPE LIST PROGRAMS

14.1 EDR TAPE LIST (EDRLIST)

JCL exists to execute the EDR tape list program, EDRLIST. The JCL is contained in SB#PR.LIB.CNTL(UEDRLST). Refer to reference 1, pp. I-36 through I-39, for data card formats.

14.2 PHA TAPE LIST PROGRAM (PRNPHA)

A JCL exists that executes the PHA tape list program, PRNPHA. The JCL is contained in SB#PR.LIB.CNTL(UPHALST). Refer to reference 1, pp. I-48 through I-55, for data card formats.

14.3 RATE TAPE LIST PROGRAM (PFRTPL)

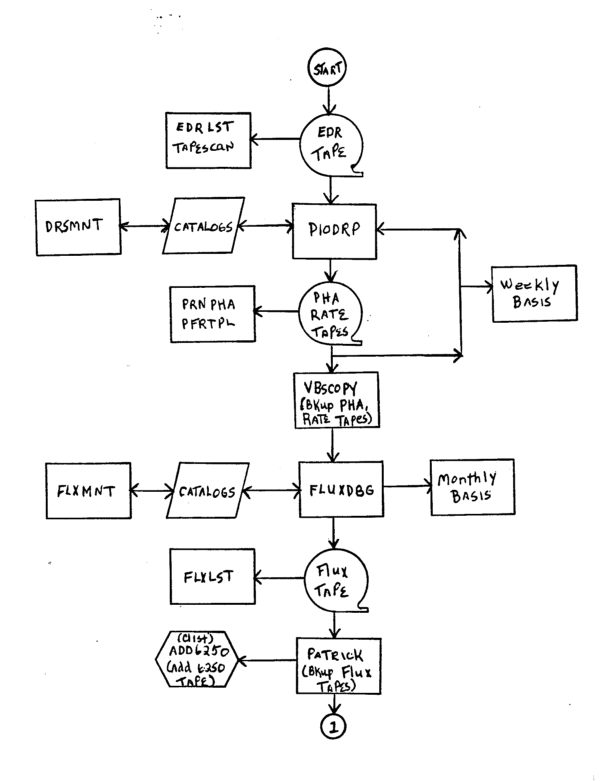
A JCL exists that executes the program, PFRTPL. The JCL is contained in RATES tapes SB#PR.LIB.CNTL(URATLST). Refer to reference 1, pp. I-40 through I-41, for data card formats.

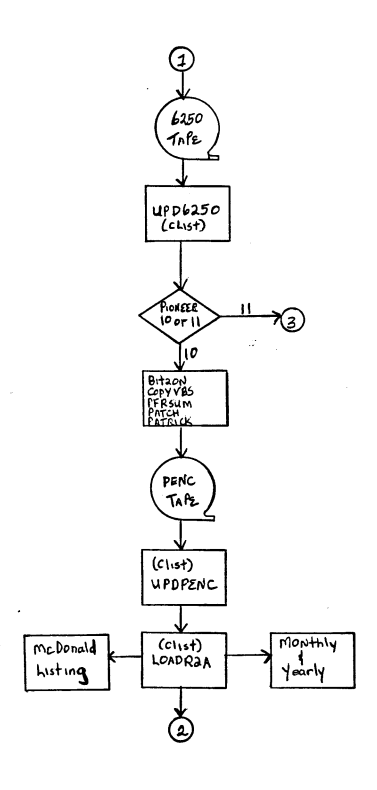
14.4 FLUX TAPE LIST PROGRAM (FLXLST)

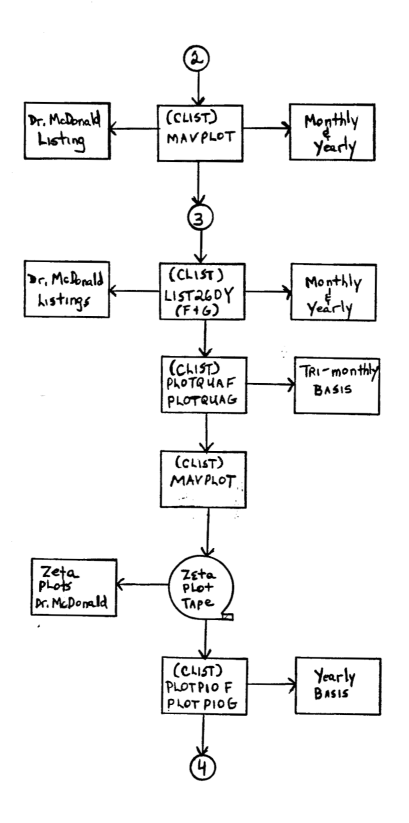
Program FLXLST will list data from the Flux tapes. At the current time, there is no JCL that will submit this program. Refer to reference 2, p. 73, for data card parameters.

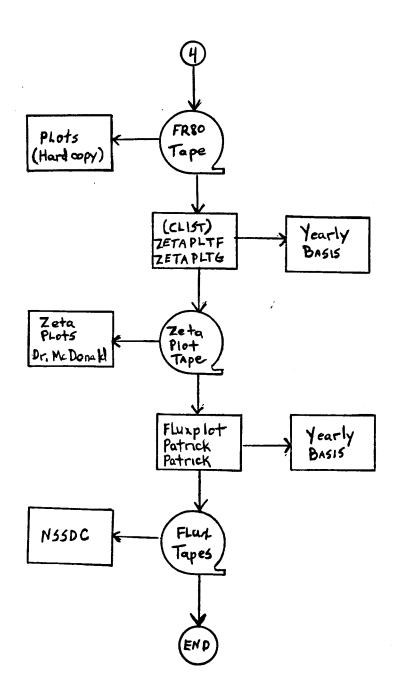
SECTION 15 – DIAGRAMS

15.1 PIONEER DATA FLOW DIAGRAM











SECTION 16 - TAPE STAGING AND STORAGE PROCEDURES

16.1 PURPOSE OF THE TAPE STAGING AND STORAGE CENTER (TSSC)

The Tape Staging and Storage Center (TSSC) is made available to users for storing boxes of magnetic tapes in an accessible manner in a controlled environment.

16.2 ASSIGNING SERIAL NUMBERS TO THE STORAGE BOXES

Serial numbers are assigned to each box of magnetic tapes according to the type of tapes contained within. For PIONEER, the type of tapes currently stored at TSSC are EDR tapes for both PIONEER-F and PIONEER-G satellites. In the near future, PHA and RATE tape backups will also be stored at TSSC.

For the PIONEER Experimenter Data Record (EDR) tapes, the serial numbers are seven digit numbers. For PIONEER-F, the prefix is PIOF followed by a three-digit number assigned in sequential order. For PIONEER-G, the prefix is PIOG followed by a three-digit number also assigned in sequential order. To determine the next sequential number to be assigned an updated copy of the Monthly Tape Storage Status Report must be obtained from the tape librarian for Code 664. See Appendix G for an example of the Monthly Tape Storage Status Report.

Locate the last serial number assigned to the appropriate satellite on the Monthly Tape Storage Status Report, see Appendix G. Note the span of days contained in the last box in the description section of the Monthly Tape Storage Status Report. The next box of tapes should be assigned the next sequential serial number and the tapes should be the continuation of the span of days. The serial numbers should be continuous as well as the data on the EDR tapes contained in the boxes.

16.3 PROCEDURE FOR SENDING TAPES TO THE TAPE STAGING AND STORAGE CENTER (TSSC)

To request magnetic tape boxes to be stored at Tape Staging and Storage Center (TSSC), an Archival Tape Storage General Purpose Form needs to be submitted. See Appendix G for an example.

Follow the instructions on the back of the Archival Tape Storage General Purpose Form for completing the form. See Appendix G. The description portion of the form should contain the satellite, type of tape, and the time range on the tapes. The location portion of the Archival Tape Storage General Purpose Form should be blank, this is the storage location number assigned by TSSC.

Once the form is completed, it is sent to TSSC Code 562. Copy number 4 is retained and kept by the cosmic ray data technican A few days later, the boxes will be picked up by a courier and delivered to TSSC, they will assign the storage location numbers. Copy number 2 of the form containing the storage location numbers will be returned to you as a receipt by TSSC. The updated Monthly Tape Storage Status Report will reflect the new serial numbers and their storage locations.

If the boxes of tapes you are sending to TSSC were temporarily on loan from TSSC, then the location number has already been assigned and should be included on the Archival Tape Storage General Purpose Form.

Magnetic tape storage boxes are available in the Cosmic Ray data room. These boxes are recognizable by the label on the front of the box. See Appendix G for an example. On the label, position 4 should contain the code D for digital, satellite, which is 356F for PIONEER-F and 356G for PIONEER-G, and the serial number you assigned. Position 6 on the label should contain a description of the magnetic tapes; this description should be the same as the description on the Archival Tape Storage General Purpose Form.

6.4 PROCEDURE FOR RECALLING TAPES FROM TAPE STAGING AND STORAGE CENTER (TSSC)

To request magnetic tape boxes to be recalled temporarily from TSSC, an Archival Tape Storage General Purpose Form needs to be submitted. See Appendix G for an example.

Follow the instructions on the back of the Archival Tape Storage General Purpose Form, see Appendix G.

Obtain the location number from the Monthly Tape Storage Status Report, see Appendix G for an example.

Send the request form to TSSC, Code 562. Retain copy 4 for your records. Copy 2 will be returned upon completion of your request by TSSC.

SECTION 17 - REFERENCES

- 1. Data Processing and Programmer's Guide for PIONEER-10 and PIONEER-11 Cosmic Ray Experiments, Volume 2, March 1982, CSC/TM-81/6203.
- 2. Data Processing and Programmer's Guide for PIONEER-10 and PIONEER-11 Cosmic Ray Experiments, Volume 1, February 1982, CSC/TM-81/6203.

APPENDICES

APPENDIX A - DATA REDUCTION SYSTEM (DRS) CATALOG LISTING EXAMPLE

The following appendix contains an example listing of the DRS Catalog for PIONEER-F. This listing provides information on the current status of the PHA and RATE tapes, the updated catalog number, and the data span contained on the PHA and RATE tapes.

E00450

E00446

E00444

E00441

E00438

E00432

E00429

E00425

E00420

E00419

BLANK PHA TAPES

BLANK RATES TAPES

E00348

E00349

E00327

E00326

PIONEER DRS CATALOG MAINTENANCE RUN

LISTING OF PIONEER F TAPE CATALOG NUMBER 4

	2.			G) = 113
LAST TAPE IN BLOCK	E00450 E00349	FILE	чима	FECTORY TAPES IN CATALOG(NUMTRJ) = 0 FILE NUMBER ASSIGNED TO DATACLSTAFN) = 1011 D BY FILE/LOGISTICS/HISTORY CATALOG(LSTLOG) = 6 D BY FILE/LOGISTICS/HISTORY CATALOG IN LAST TRACK(NUMLOG) = 113
LAST		BACKUP TAPE	E00500 E00500 E00500	= 0 AFN) = : LOG(LSTL) LOG IN L/
FIRST TAPE IN BLOCK	E00401 E00300	PRIMARY TAPE	E00499 E00499 E00499	NUMBER OF TRAJECTORY TAPES IN CATALOG(NUMTRJ) = LAST ABSOLUTE FILE NUMBER ASSIGNED TO DATACLSTAF LAST TRACK USED BY FILE/LOGISTICS/HISTORY CATALO LAST ENTRY USED BY FILE/LOGISTICS/HISTORY CATALO
TOTAL BLANK	10		OM DISK CATALOG	APES IN CA BER ASSIGN E/LOGISTIC
TOTAL GOOD	35 40	CONTENTS	ATALOG FROM DISK S/HISTORY CATALOG OG LOG	JECTORY TA
	PHA TAPES: RATES TAPES:	CATALOG TAPE	BACKUP TAPE CATELLOGISTICS/COMMAND CATALOGATITUDE CATALOGATITUDE	NUMBER OF TRAJE LAST ABSOLUTE F LAST TRACK USED LAST ENTRY USED

LISTING OF PIONEER F TAPE CATALOG NUMBER 4

CURRENT PHA TAPES

FEET USED 2201 36 2201	2201 2201 2201 2201 2200 2200	735 2201 2201 2201 2201	22 04 22 01 11 08 22 01 22 01 2 08	2201 2201 2201 2201 2201 2201 1867
TIME HH/MM/SS.S 6/7/50.4 10/4/50.5 18/57/7.8	6/46.9 53/11.7 7/33.9 52/ 7.9 40/29.1 43/45.0	20/13.6 51/26.6 57/26.8 58/33.4 51/52.9	+ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	16/47.6 15/97.8 16/51.0 16/53.2 16/53.8 16.6
10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 H U H O O 0	1002770	5/24/3 6/21/73 8/ 6/73 10/ 1/73 11/ 4/73 1/15/74 3/2/24	777888887
TIME HH/MM/SS 0/42/ 6/7/50 10/4/50	57/ 7 6/46 53/11 7/33 52/ 7 40/29	36/0 524/6 517/26 56/14 558/33	///////////////////////////////////////	50 23 4 50 50 50 50 50 50 50 50 50 50 50 50 50
50 771 1771	13 28 77 11 15 77 77 70 70 70 70	2011 2011 2017 2017 2017 2017 2017 2017	5/22//3 5/22//3 6/21/73 8/ 6/73 9/ 1/73 10/ 1/73 11/ 6/73	7771 7777 7777 7777 7778 778 318
PHA TAPE E00430 E00431	E00406 E00410 E00411 E00448 E00449	E00414 E00423 E00424 E00413 E00442	E00417 E00421 E00422 E00440 E00440	E00435 E00435 E00435 E00404 E00405 E00445

LISTING OF PIONEER F TAPE CATALOG NUMBER 4

PIONEER DRS CATALOG MAINTENANCE RUN

CURRENT RATES TAPES

PEGET STATE OF STATE	43
HH/MM SS .SSS 4/1758/30 616 17/58/30 616 0/31/12.309 22/52/59/54 125/914 125/9	51/18.65
MAYDD 5/10/12 5/10/12 5/10/12 5/10/12 6/11/12 6/11/12 10/11/12 10/11/12 10/11/12 10/11/12 10/11/12 10/11/12 10/11/12 10/11/12 10/11/12 10/11/12 10/11/12 10/11/12 10/11/13 10/11	8/ 1/8
RT TIME HHMM/SS.SSS 0,427,0.628 4,1758/30.616 17,58/30.616 0,31/12.309 22,527,5.764 10,31/12.309 12,35/22.588 10,25/46.227 19,36/46.227 21,38/42.187 22,27/33.372 3,33/10.884 0,636.839 18,744.083 18,744.083	6.32
00000000000000000000000000000000000000	1/12/8
RATES TO STATE TO STA	0032

APPENDIX B – PIONEER MAINTENANCE LOG BOOK EXAMPLES

This appendix contains examples from the PIONEER maintenance log book, which is used to record all the PHA, RATE, and FLUX tapes with their associated backup tape volume numbers.

PHA TAPES

001,002 DCPYPHA

15°C A 4200

ORIGINAL DUPF DATE BLOCKS E00430 E00451-14/21/76 4170 E00431 600452-10/21/76 E00437 E00453.14/20/76 4875 E00 406 £00454 10/20/76 4875 - E00410 E00455. 10/22/76 4574 E00411 E00456. 10/20/76 1696 E00448 E00457.17/1/76 4875 EC0449 E00458. 0/22/76 4086 E00426 E00459 "/9/76 4871 E00409 E00460-10/22/714874 E00414 E00461 10/22/76 1626 E00423. E00462 10/22/76 45 78 E00424 E00463.10/22/76 128 ECCY13 E00464 10/22/76 135 E00442 E00465 10/20/76 4872 E00443 E00466 10/22/76 163 E00416 E00467 10/22/16 289 E00417 E00468 10/22/76 2163 E00421 Eco469 6/31/77 28-9 E06427 E00470 4/24/18 4874 EC 0428 EC 047/4/24/28 2053 E00425 F00473 8/31/17 4874 E06440 E00474 8/31/77 4873 ECOYUI ECOYTT 8/31/77 4855 EC0402 E00476 8/31/77 18 ECOY 17 EOCY77 8/31/77 457 E00439 E00478 8/31/77 11

DRIGHMAL DUPE DATE BLOCKS

E00433 E00479° 8/31/77 4137

E00435 E00480 8/21/77 4842

E00436 E00481 8/31/77 30

E00404 E00482 8/31/77 4853

F00434 E00484 7/26/81 4853

F00434 E00484 7/26/81 4855

E00485 E00486 7/5/84 4:110

E00487

E00489

E00489

DO NOT GO BEYOND £00492.

E00491

E00492

DC PY RAT

CRIGINAL DUPE DATE BLOCKS E00305 E00351.11/9/76 4367 E00328 E00352,11/1/76 4872 E003,99 E00353.11/1/76 4372 EC0330 E00354.11/1/76 1916 E0033/ Ecc355-11/1/76 437/ E00332 E00356.11/1/76 4371 E00333 E00357-11/1/76 1224 £00 334 E00358.11/1/76 4373 E00335 Ecc359.11/1/76 4371 E00336 E00360.11/1/16 820 E00346 E00361.11/1/76 4371 EU0347 E00362.11/1/76 1465 E00337 F00363.11/16 4369 E00301 E00364.11/1/76 104 500304 E00365.11/2/76 4210 E00303 E0036 6.11/1/74 4366 600306 Ecc367.0/1/76 25 E00314 E00368.11/1/76 4368 E00339 E00369. 11/1/76 4372 E00312 E00370.11/16 4340 Eco343 E0637/.11/1/76 2749 E00311 E00372.11/2/76 4370 E20312 E00373 11/1/74 2749 Eco309 600374.11/1/76 4370

E00310 E00375 .11/16 196

100317 EU0376.11/1/76 4345

E00318 E00378 11/0/16 4070

E00313 E00377.11/1/76

ECO315 EDO379. 11/2/76 4319

EO0316 ECO380.11/2/76 291

EO0326 ECO381.11/5/76 4308

ECO326 ECO382.11/2/76 200

ECO338 EDO383.11/2/76 4324

ECO34/ ECU384.11/2/76 296

ECO34 ECO385.11/2/76 4339

ECO325 ECO386.7/11/8, 4341

ECO326 ECO387.3/21/79 4358

EO0326 ECO387.3/21/79 4358

EO0326 ECO389 12/17/82 4351

FOO 324 ECO389 12/17/82 4351

FOO 324 ECO389 12/17/82 4351

DO NOT GO BEYOND ECTS

392-404 OK

11/0)/17/2/2/2/1600 - 1600 (- 120) 7-6230- WORT 4) FLITO 1 F = 1600-6850 (70,80) 6850 TOURSE 4) FTPCPY4 = 6231-6250, 120 PIONEIR-F FLUX DUPS PIONET R-6 FLUX 1600 BPI 1600 ERRORS 6250 6250 1600 1600 FRANCIS DUF FLUX TP. BEG. UP INOUT FLUX TH BACK-WAFLUXTP BACK-UP 6250 6250 FUXTP BACK. E00501 E03001 0 E00595 E0 305/0V 510 020 01 **52** U 512 030 0(7,480 E0304) 576 04 0 E00520 E03005 0 E00580 E030550 46 060 83 560 27 070 30 08 0 E00539 E03009 6 E0551 E030590 100 600 F00506 F03013 0 E00568 E030630 140 150 650 E065 34 E03017 0 E00560 E030670 02 0 68 0 190 E00517 E030210 E00599 F0 30710 220 720 230 23 0 09 240 F00529 E030250 E00554 E0 3075 0 555 760 260 760 270 E00511 E030290 E0055 6 E030790 540 300 t00589 800 3/0 EOOSF8 2818 LOS098 00524 E03033 0 03049 E00562 E0 3084 0 340 60 59 6 50 3085 0 504573 603086 0 4541 E03037 0 537 E03038 0 11/2/52 2489 E03050 130 £ 43039 C 150 £ 030 YOU 10056 FOE 040 FTPCITY

FARCINH

	1600 BPI	1600	LRKUI-5	UX DO 6250 Flux TAPE	1P5 6250 Prokry	1600	1660	EIROIS	X DU 6250 Flu. TAPE	6250
۱	= 00521 = 00 513 - 00 5 14	E03041 E03042 E03044	000	2490	#/0/24		,	000		E 1031
1	E00545	5 E03045 5 E03046 E03047 E03048	00	2491		E00598 E00583	E03093	0000	Z 821	 9/5/3
									•	
					:		,			
										·
			•				-			
			•						· • • • •	•
		1600 -	Thru	EØ3Ø5 2495	0	1600	-THEU	EU310 7825	20	

APPENDIX C - CLIST EXECUTION EXAMPLES

This appendix contains various examples of CLIST execution for LIST26DY, LOADR2A, LSTCAT, MAVPLOT, PLOTPIOF, PLOTPIOG, PLOTQUAF, PLOTQUAG, and TRAJECT.

TSO COMMAND PROCESSOR

ENTER TSO COMMAND OR CLIST BELOW:

===> list26dy lin1(70:71) lin2(80:81) copies(2)

ENTER SATTELLITE ID. (F OR G) f

THE 26 DAY FLUX MUST BE RUN FOR SPECIFIC 26 DAY INTERVALS. WOULD TOU LIKE A LIST OF THE POSSIBLE 26 DAY PERIODS? (YES/NO). Yes

DO YOU WANT LEAP YEAR PERIODS ? (YES/NO) Yes

THE LEAP YEAR 26 DAY PERIODS ARE AS FOLLOWS:

PERIOD	START DATE	E END DATE
1	01/01	01/27
2	01/27	02/22
. 3	02/22	03/19
4	03/19	04/14
5	04/14	05/10

6	05/10	06/05
7	06/05	07/01
8	07/01	07/27
9	07/27	08/22
10	08/22	09/17
11	09/17	10/13
12	10/13	11/08
13	11/08	12/04
14	12/04	12/30
771 1577 1 1774 577 5		A 6 13 4 13 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

THE USER MAY INPUT ANY VALID START DATE AND END DATE.

DNLY ONE YEAR PER RUN (IE. 77/01/01 TO 77/12/31 LISTS ALL 14 PERIODS IN 1977).

ENTER START DATE OF FIRST 26 DAY PERIOD TO BE LISTED.

YY/MM/DD 84/01/01

ENTER END DATE OF LAST 26 DAY PERIOD TO BE LISTED. YY/MM/DD 84/07/01

SAVED

SAVED

056 ENTER INPUT. LAST LINE IS "ENDINPUT" *

999 * JOB(S) SUBMITTED *

056 ENTER INPUT. LAST LINE IS "ENDINPUT" *

999 * JOB(S) SUBMITTED *

**

ENTRY (A) SB#PR.A26DYFXF.CNTL DELETED

ENTRY (A) SB#PR.A26DYMXF.CNTL DELETED

THE OUTPUT FROM THESE JOBS WILL BE DILIVERED TO BF3.

PLEASE FILE THESE PRINTOUTS WITH SIMILAR RUNS IN BLDG 2 RM 242.

DO YOU WANT TO RUN 26 DAY ANALYSIS FOR OTHER TIME PERIODS? (YES/NO) no

TSO COMMAND PROCESSOR

ENTER TSO COMMAND OR CLIST BELOW:

===> loadr2a

ENTER SATELLITE ID. (F OR G) f

ENTER START TIME FOR SI CARD IN YY/MM/DD FORMAT. YY/MM/DD 84/01/01

ENTER END TIME FOR SI CARD. YY/MM/DD 84/02/01

SAVED

OUTPUT FROM XRKAWLDF WILL GO TO THE FETCH QUEUE
056 ENTER INPUT. LAST LINE IS "ENDINPUT" *
999 * JOB(S) SUBMITTED *
ISSUE 'MAVPLOT' COMMAND WHEN NOTIFIED OF XRKAWLDF COMPLETION.
THE DATA SET CONTAINING THE LIST DATA WILL BE 'SB#PR.R2AF.DATA'.
ENTRY (A) SB#PR.LODR2A.CNTL DELETED

					TSO	COMMAND	PROCESSOR	
ENTER	TSO	COMMAND	OR'	CLIST	BEL(DW:		

===> lstcat

YOU ARE LISTING THE CURRENT PIONEER COSMIC RAY TAPE CATALOGS ON THR SEP 13,1984 @ 10:16:27.58 JOBO4674 XRKAWDRF SCHEDULED JOBO4676 XRKAWDRG SCHEDULED JOBO4677 XRKAWFLS SCHEDULED

```
---- TSO COMMAND PROCESSOR
ENTER TSO COMMAND OR CLIST BELOW:
===> mavelot
HAVE YOU CREATED A DATA SET CONTAINING THE FLUXPLOT DATA? (YES/NO) YES
ENTER THE DATA SET NAME CONTAINING THE FLUXPLOT 'LIST' DATA.
USE THE FULLY QUALIFIED NAME , BUT NO QUOTES. sb#pr.r2af.data
ENTER OUTPUT DATA SET FOR SD4060 PLOT CODE (FULL NAME , NO QUOTES) sb#pr.temp.d
Ddfault character assignments have been changed.
Character code assignments are: 1,4,2,0,5
Enter averaging interval: days, hours, min, sec
? 1,0,0,0
Enter number of intervals to average
2.5
***
Enter maximum number of points per frame.
This should be the same as on S card of FLUX job
MAXIMUM VALUE ALLOWED IS 500.
? 372
If listing is desired, enter T, otherwise enter /.
If linear plot is desired, enter T, otherwise enter /.
Enter T for manual srid specification, / otherwise
             FLUX FOR THE PERIOD 1/ 1/84 0: 0: 0 TO 1/31/84 0: 0: 0
PIONEER-F
INTERVAL MOVING AVERAGE - INTERVAL =
                                     1: 0: 0: 0
A = (R2A / 1.000E 00)
                                                             R2A = A1.^A2.B.C3
CURRENT ORDINATE LIMITS ARE 1.0000E-01 1.0000E+03
ENTER OVERRIDING LIMITS, AND INDICATE WHETHER FURTHER PROMPTING FOR LIMITS IS D
ESIRED. T(/)=YES; F=NO
? /,/,f
1,1,4
ENTER SKIP OPTION AND SKIP-ENABLE FLAG. T=SKIP(ENABLED); F=DO NOT SKIP(DISABLED
? f,f
= (R2A / 1.000E 00)
                                                            R2A = A1.^A2.B.C3
ENTER PLOT CHARACTER, AND PLOT-CHARACTER CHANGE ENABLE FLAG.
ENTER STOP OPTION AND STOP-ENABLE FLAG.
? f.f.
    O FRAMES OF OUTPUT- GENERATED ----
DID YOU REPLY 'T' TO THE LISTING OPTION ? (YES/NO) Yes
PROCESSING HAS BEEN COMPLETED FOR DATASET:
XRKAW. OUTMAV. DATA
ENTRY (A) XRKAW.OUTMAV.DATA DELETED
DO YOU WANT TO RUN THE TOZETA OR TOCAL PROGRAM NOW? (YES/NO) no
DO YOU WANT TO COPY THE SD4060 DATA SET TO TAPE? (YES/NO) no
ENTER THE COMMAND 'CNV4060' TO CREATE CALCOMP OR ZETA PLOTS, OR
```

ENTER TSO COMMAND OR CLIST BELOW:

===> plotpiof

ENTER START DATE IN YY/MM/DD FORMAT. YY/MM/DD 84/01/01

ENTER END DATE IN YY/MM/DD FORMAT. YY/MM/DD 85/01/01

THE POSSIBLE PIONEER PLOT TAPES ARE PIO01-PIO15. ENTER PLOT TAPE NUMBER. XXXXXX pio01

SAVED
JOBO4696 XRKAWRTF SCHEDULED
ENTRY (A) SB#PR.ARTPLTF.CNTL DELETED
WHEN XRKAWRTF ENDS TAKE PIOO1 TO THE FR80 IN BLDG. #23.
PROCESS FILE 1. REQUEST 1 HARDCOPY. THE # OF FRAMES IS PRINTED
IN THE OUTPUT LISTING.

===> plotpios

ENTER START DATE IN YY/MM/DD FORMAT.
YY/MM/DD 83/01/01

NTER END DATE IN YY/MM/DD FORMAT.

THE POSSIBLE PIONEER PLOT TAPES ARE PIO01-PI015. ENTER PLOT TAPE NUMBER. XXXXXX Pi001

BAVED
JOBO9700 XRKAWRTG SCHEDULED
ENTRY (A) SB#PR.ARTPLTG.CNTL DELETED
BAVED
JOBO9704 XRKAWELG SCHEDULED
ENTRY (A) SB#PR.AELECTG.CNTL DELETED
+**
BAVED

JOBO9705 XRKAWPRG SCHEDULED
SNTRY (A) SB#PR.APROTONG.CNTL DELETED
HEN XRKAWRTG,XRKAWELG AND XRKAWPRG END TAKE PIOO1 TO
FRSO IN BLDG. #23. PLOT FILES 1,2 AND 3. REQUEST 1 HARDCOPY. THE
OF FRAMES / FILE IS LISTED IN THE OUTPUT LISTING OF EACH JOB.

ENTER TSO COMMAND OR CLIST BELOW:

===> plotquaf lin1(10:11) lin2(20:21)

THIS CLIST WILL SUBMIT THE REQUIRED PIONEER-F FLUXPLOT RUN TO CREATE THE DATASET NECESSARY FOR INPUT INTO THE CLIST, MAVPLOT. THESE STANDARD ANALYSIS PLOTS NEED TO BE CREATED WHEN THE DATA EXISTS FOR THREE FULL MONTHES OF DATA IN THE PENC DATABASE.

DO YOU WANT TO CONTINUE? (YES/NO) yes

QUARTERLY PLOTS SHOULD CONFORM TO THE FOLLOWING PERIODS:

01/01 -04/01

04/01 07/01

07/01 10/01

10/01 01/01

ENTER THE START DATE TO APPEAR ON THE FLUXPLOT SI CARD. YY/MM/DD 84/01/01

ENTER THE END DATE TO APPEAR ON THE FLUXPLOT SI CARD.

YY/MM/DD 84/04/01

SAVED

056 ENTER INPUT. LAST LINE IS "ENDINPUT" *

999 * JOB(S) SUBMITTED *

ENTRY (A) SB#PR.ASPECF1.CNTL DELETED

SAVED

056 ENTER INPUT. LAST LINE IS "ENDINPUT" *

999 * JOB(S) SUBMITTED *

ENTRY (A) SB#PR.ASPECF2.CNTL DELETED

WHEN THE XRKAWASE COMPLETES, THE DATASET 'SB#PR.ASPECF1.DATA' HAS BEEN CREATED. USE MAVPLOT TO CREATE THE ZETA PLOTTER TAPE. 'SB#PR.ASPECF1.DATA' CONTAINS 2 FRAMES, EACH FRAME SHOULD BE PLOTTED AS FOLLOWS;

FRAME 1: SEMI-LOG, 10-5 TO 10+3

HEIGHT 16" LENGTH 9.3"

FRAME 2: SEMI-LOG, 10-3 TO 10

HEIGHT 12" LENGTH 9.3"

WHEN THE XRKAWAF2 COMPLETES, THE DATASET 'SB#PR.ASPECF2.DATA' HAS BEEN CREATED. USE MAVPLOT TO CREATE THE ZETA PLOTTER TAPE. 'SB#PR.ASPECF2.DATA' CONTAINS 1 FRAME, THIS FRAME SHOULD BE PLOTTED AS FOLLOWS;

FRAME 1: LINEAR, .08 - .24

HEIGHT 16" LENGTH 9.3"

NOTE: PLOT THIS FRAME ON A DAILY BASIS AND A 5 DAY MOVING AVERAGE.

> USE BLACK INK, 36" PAPER, AND THE DEFAULT PLOT CHARACTERS PROVIDED BY MAVPLOT.

TSO COMMAND PROCESSOR

ENTER TSO COMMAND OR CLIST BELOW:

===> plotquas lin1(10:11) lin2(20:21)

THIS CLIST WILL SUBMIT THE REQUIRED PIONEER-G FLUXPLOT RUNS TO CREATE THE DATASETS NECESSARY FOR INPUT INTO THE CLIST, MAVPLOT. THESE STANDARD ANALYSIS PLOTS NEED TO BE CREATED WHEN THE DATA EXISTS FOR THREE FULL MONTHES OF DATA IN THE 6250 DATABASE.

DO YOU WANT TO CONTINUE? (YES/NO) yes

QUARTERLY PLOTS SHOULD CONFORM TO THE FOLLOWING PERIODS:

01/01 - 04/01

04/01 - 07/01

07/01 - 10/01

10/01 - 01/01

ENTER THE START DATE TO APPEAR ON THE FLUXPLOT SI CARD. YY/MM/DD 84/01/01

ENTER THE END DATE TO APPEAR ON THE FLUXPLOT SI CARD.

YY/MM/DD 84/04/01

SAVED

056 ENTER INPUT. LAST LINE IS "ENDINPUT" *

999 * JOB(S) SUBMITTED *

ENTRY (A) SB#PR.ASPECG1.CNTL DELETED

SAVED

056 ENTER INPUT. LAST LINE IS "ENDINPUT" *

999 * JOB(S) SUBMITTED *

ENTRY (A) SB#PR.ASPECG2.CNTL DELETED

THE XRKAWAG1 COMPLETES THE DATASET SB#PR.ASPECG1.DATA WILL CONTAIN ONE FRAME FOR USE BY MAVPLOT. THIS PLOT SHOULD BE SEMI-LOG WITH VERTICAL SCALE LIMITS OF 10-5 TO 10+3. THE LENGTH IS 9.3" AND THE HEIGHT IS 16".

WHEN XRKAWAG2 COMPLETES THE DATASET SB#PR.ASPECG2.DATA WILL CONTAIN ONE FRAME FOR USE BY MAVPLOT. THIS PLOT SHOULD BE SEMI-LOG WITH VERTICAL SCALE LIMITS OF 10-3 TO 10+0. THE LENGTH IS 9.3" AND THE HEIGHT IS 12".

NOTE: USE BLACK INK, 36" PAPER, AND THE DEFAULT PLOT CHARACTERS PROVIDED BY MAVPLOT.

ENTER TSO COMMAND OR CLIST BELOW:

===> traject lin1(70:71) lin2(80:81)

THIS CLIST WILL SUBMIT THE TRAJECTORY DATA BASE GENERATOR PROGRAM AND SUBMIT THE TRAJECTORY TAPE LIST PROGRAM. THERE IS AN OPTION TO SUBMIT ONLY THE TRAJECTORY TAPE LIST PROGRAM. TO YOU WANT TO CONTINUE? (YES OR NO) Yes

ENTER THE SATELLITE ID (F OR G) f

DO YOU WANT TO SUBMIT THE TRAJECTORY DATA BASE GENERATOR AND THE TRAJECTORY TAPE LIST PROGRAM? (YES OR NO) Yes

ENTER THE VOLUME SERIAL NUMBER OF THE INPUT TRAJECTORY DATA TAPE? @02110

(S 'E02110' CORRECT? (YES OR NO) yes

ENTER THE OUTPUT FILE NUMBER FOR 'HGD035'

NNN 030

IS 10301 CORRECT? (YES OR NO) Yes

SAVED

056 ENTER INPUT. LAST LINE IS "ENDINPUT" *
>99 * JOB(S) SUBMITTED *
ENTRY (A) SB#PR.TRAJ.CNTL DELETED
SAVED
256 ENTER INPUT. LAST LINE IS "ENDINPUT" *
>99 * JOB(S) SUBMITTED *

ENTRY (A) SB#PR.TRAJLST.CNTL DELETED

APPENDIX D - FLUX CATALOG LISTING EXAMPLE

This appendix contains an example of the PIONEER-F Flux catalog listing. This catalog listing provides examples of the EDR, 6250, and PENC source tape listings for PIONEER-F.

LISTING OF FLUX SUMMARY CATALOG FOR PIONEER-F

NAME OF PHA DATASET IS PIOPHA , NAME OF RATES DATASET IS PIORAT

THERE ARE 157 ENTRIES IN THE RATES TABLE. THEY ARE STORED IN RECORDS130 THROUGH138 OF THIS DATASET DETECTOR DESCRIPTION INFORMATION IS STORED IN RECORD 4BLANK TAPE RESERVOIR IS STORED IN RECORD 71

THERE ARE 4 FLUX DATASETS FOR THIS SPACECRAFT

RVAL 900 SECONDS, SOURCE EDR (RATES) TREND CHECK FLAG T (PHA) CALIBRATION MODE FLAG FIRST INTERVAL NUMBER 6241 LAST INTERVAL NUMBER 438797 USED TAPE ARRAY BEGINS ON RECORDI40 FIRST INTERVAL ON UTILITY TAPE IS 97594 UTILITY DATA IS ON TAPE E00511 SUMMARY INTERVAL DATA SET ATTRIBUTES:

LISTING OF FLUX TAPES FOR THIS DATASET

YY/MM/DD/HR MN SEC
12444
16232
20264
22336
29187
37627
45766
52670
60190
67408
76950
87369
97593
108307
119329
129117
139093
149808

				,					
149809	76/ 4/ 9 12 0	0	161100	76/8/5	2 45	0	E00503	1150	1099
161101	76/8/5 3 0	0	171973	76/11/26	0 6	0	E00505	1150	1100
171974	76/11/26 9 15	0	181042	77/ 2/28 2	20 15		E00517	1300	1082
181043	77/ 2/28 20 30	0	191756	77/ 6/20 1	10 45	0	E00507	1300	1204
191757	77/ 6/20 11 0	0	201366	77/ 9/28 1	13 15	0	E00508	1250	1114
201367	77/ 9/28 13 30	Ф О	210328	77/12/30 2	21 45	0	E00509	1300	1063
210329	77/12/30 22 0	0	221576	78/ 4/27	1 45	0	E00529	1300	1254
221577	78/ 4/27 2 0	0	232417	78/ 8/18	0 0	0	E00543	1300	1180
232418	78/8/18 0 15	0	241810	78/11/23 2	20 15	6	E00544	1300	1060
241811	78/11/23 20 30	0	254440	5 /5 /61	9 45	0	E00528	1300	1299
254441	79/ 4/ 4 10 0	0	266951	79/ 8/12 1	17 30	0	E00511	1250	1203
266952	79/ 8/12 17 45	0	276699	79/11/22	6 30	0	E00540	1150	1058
276700	79/11/22 6 45	0	286721	80/3/51	16 0	0	E00531	1100	1100
286722	80/3/51615	0	297940	80/ 6/30 1	12 45	0	E00533	1150	1164
297941	80/ 6/30 13 0	0	308367	80/10/17	3 30	0	E00524	1300	1098
308368	80/10/17 3 45	0	318514	81/ 1/30 2	20 15	0	E00519	1300	1086
318515	81/ 1/30 20 30	0	329987	81/ 5/30	8 30	0	E00549	1300	1174
329988	81/5/30 8 45	0	340786	81/ 9/19 2	20 15	0	E00532	1300	1136
340787	81/ 9/19 20 30	0	351196	82/ 1/ 6	6 45	.0	E00541	1100	1100
351197	82/ 1/ 6 7 0	0	361502	82/ 4/23 1	15 15	0	E00537	1150	1102
361503	82/ 4/23 15 30	0	371928	82/ 8/10	5 45	0	E00522	1150	1075
371929	82/ 8/10 6 0	•	382303	82/11/26	7 30	0	E00518	1200	1100
382304	82/11/26 7 45	0	392803	83/ 3/15 1	16 30	0	E00526	1250	1115
392804	83/ 3/15 16 45	0	404533	83/ 7/15 2	21 0	0	E00513	1300	1198
404534	83/ 7/15 21 15	0	415538	83/11/7	12 15	0	E00514	1150	1087
415539	83/11/ 7 12 30	0	426892	84/3/41	18 45	0	E00550	1150	1137
426893	84/3/4190	0	438784	84/ 7/ 6 1	15 45	0	E00535	1150	1150
438785	84/7/6160	0	438797	84/ 7/ 6 1	19 0	0	E00538	1100	2
LISTING OF	BLANK TAPES FOR THIS	THIS SPACECRAFT	CRAFT						

THERE ARE I BLANK TAPES IN THE ARRAY

LISTING OF FLUX SUMMARY CATALOG FOR PIONEER-F

NAME OF PHA DATASET IS PIOPHA , NAME OF RATES DATASET IS PIORAT

157 ENTRIES IN THE RATES TABLE. THEY ARE STORED IN RECORDS130 THROUGH138 OF THIS DATASET DETECTOR DESCRIPTION INFORMATION IS STORED IN RECORD 4BLANK TAPE RESERVOIR IS STORED IN RECORD 71 THERE ARE

THERE ARE 4 FLUX DATASETS FOR THIS SPACECRAFT

MATA SET ATTRIBUTES:

RVAL 900 SECONDS, SOURCE 6250 (RATES) TREND CHECK FLAG T (PHA) CALIBRATION MODE FLAG F FIRST INTERVAL NUMBER 6241 LAST INTERVAL NUMBER 438797 USED TAPE ARRAY BEGINS ON RECORDI27 FIRST INTERVAL ON UTILITY TAPE IS 83713 UTILITY DATA IS ON TAPE E03068 SUMMARY INTERVAL

LISTING OF FLUX TAPES FOR THIS DATASET

START AFN	YY/MM/DD/HR MN SEC	SEC	END AFN	YY/MM/DD HR MN SEC	EC	TAPE	ALLOCATION	# WRITTEN
6241	72/3/6 0 0	0	22336	72/ 8/20 15 45	. 0	2480	1100	1100
22337	72/ 8/20 16 0	0	52670	73/ 7/ 2 15 15	0	2481	1100	1100
52671	73/ 7/ 2 15 30	0	87369	74/ 6/29 2 0	0	2482	1100	200
87370	74/ 6/29 2 15	0	129117	75/ 9/ 6 23 0	0	2483	0	0
129118	75/ 9/ 6 23 15	0	171973	76/11/26 9 0	0	5484	0	0
171974	76/11/26 9 15	0	210328	77/12/30 21 45	0	2485	0	0
210329	77/12/30 22 0	0	254440	79/ 4/ 4 9 45	. 0	2486	0	0
254441	79/ 4/ 4 10 0	0	297940	80/ 6/30 12 45	0	2487	0	0
297941	80/ 6/30 13 0	0	340786	81/ 9/19 20 15	0	2488	0	0
340787	81/ 9/19 20 30	0	382303	82/11/26 7 30	0	2489	0	0
382304	82/11/26 7 45	0	426892	84/3/4 18 45	0	2490	0	0
426893	84/3/419 0	0	438797	84/7/6190	0	1652	0	0
LISTING OF	LISTING OF BLANK TAPES FOR THIS SPACECRAFT	THIS SPACE	ECRAFT					

1 BLANK TAPES IN THE ARRAY

THERE ARE

BLANK TAPES ARE:

LISTING OF FLUX SUMMARY CATALOG FOR PIONEER-F

NAME OF PHA DATASET IS PIOPHA , NAME OF RATES DATASET IS PIORAT

THERE ARE 157 ENTRIES IN THE RATES TABLE. THEY ARE STORED IN RECORDS130 THROUGH138 OF THIS DATASET DETECTOR DESCRIPTION INFORMATION IS STORED IN RECORD 4BLANK TAPE RESERVOIR IS STORED IN RECORD 71

THERE ARE 4 FLUX DATASETS FOR THIS SPACECRAFT

DATA SET ATTRIBUTES:

RVAL 900 SECONDS, SOURCE PENC (RATES) TREND CHECK FLAG T (PHA) CALIBRATION MODE FLAG F FIRST INTERVAL NUMBER 438797
USED TAPE ARRAY BEGINS ON RECORD249
FIRST INTERVAL ON UTILITY TAPE IS 95110 UTILITY DATA IS ON TAPE E00243 SUMMARY INTERVAL

LISTING OF FLUX TAPES FOR THIS DATASET

START AFN	YY/MM/DD/HR MN SEC	SEC	END AFN	YY/MM/DD HR MN SEC	EC	TAPE	ALLOCATION	# WRITTEN
52671	73/ 7/ 2 15 30	0	87369	74/ 6/29 2 0	0	PENC01	0	0
87370	74/ 6/29 2 15	0	129117	75/ 9/ 6 23 0	0	PENC02	0	0
129118	75/ 9/ 6 23 15	0	171973	76/11/26 9 0	0	PENC03	0	0
171974	76/11/26 9 15	0	210328	77/12/30 21 45	0	PENC04	0	0
210329	77/12/30 22 0	0	254440	79/ 4/ 4 9 45	0	PENC05	0	0
254441	79/ 4/ 4 10 0	0	297940	80/ 6/30 12 45	0	PENC06	0	0
297941	80/ 6/30 13 0	0	340786	81/ 9/19 20 15	.0	PENC07	0	0
340787	81/ 9/19 20 30	0	382303	82/11/26 7 30	0	PENC08	0	0
382304	82/11/26 7 45	0	426892	84/ 3/ 4 18 45	0	PENC09	0	0
426893	84/3/4190	0	438797	84/7/619 0	0	PENC10	0	0
LISTING OF	LISTING OF BLANK TAPES FOR THIS SPACECRAFT	THIS SPAC	ECRAFT					

1 BLANK TAPES IN THE ARRAY THERE ARE

BLANK TAPES ARE:

E00545 , SOURCÉ NAME IS

APPENDIX E - JULIAN CALENDAR, BASED ON BASE YEAR 1972

This appendix provides a Julian calendar, based on the base year of 1972, for the years 1972 to 1985. This calendar is necessary in calculating the absolute file numbers for PIONEER-F and PIONEER-G.

	APPENDIX E
2 Ed anne veraeo anne veraeo anne veraeo an	2 12
A SECRETARION OF THE PROPERTY OF THE PARTY O	# Negotopopopopopopopopopopopopopopopopopopo
U sanadonado en	
	240000
Tananananananananananananananananananan	
וויינון וויינון וויינון וויינון וויינון וויינון וויינון וויינון או	
2 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Conservation and management of the second
	manufacturanturanturanturanturanturanturanturan
3 47700-200-1000000000000000000000000000000	
= = ==================================	HIN TO COCCOCCOCCOCCCCCCCCCCCCCCCCCCCCCCCC
בייי בייי בייי בייי בייי בייי בייי ביי	
THE CONTROL OF THE PROPERTY OF THE PARTY OF	2460404040404040404040404040404040404040
ב בלקון בין בין בין בין בין בין בין בין בין בי	### ##################################
00000000000000000000000000000000000000	ביים ביים ביים ביים ביים ביים ביים ביים
00000000000000000000000000000000000000	CHOOSE AND
***************************************	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
The control of the co	2
0.000 0.000	# 14244444444444444444444444444444444444
1	# # 1111111111111111111111111111111111
######################################	# UPCASO MAN PARTIN CONTRACTOR AND
11111111111111111111111111111111111111	# # # # # # # # # # # # # # # # # # #
בכסממ חבר משריים בי בי בי בי מי	Z i
11111111111111111111111111111111111111	######################################
	2
	535 HARMANANANANANANANANANANANANANANANANANANA
בסרמים ביים ביים ביים ביים ביים ביים ביים ב	משמים מים מים מים מים מים מים מים מים מים

- 7		. ~	≒>
7	すりの彼よのらかをとそりののようでいましてのの会とのらかをとりていましてくるととことととととととととともももももももももももしていい。	16	「のほとの云を至てりのほとの云を至とりの自との云をととりてれるとととととととととととととととととととととととととととととととととと
		· ====================================	
	XUX AD X 2 O - COMPANDED TO COMPAND OF THE COMPAND	!	·
×	50000000000000000000000000000000000000	-	保証では20mmようりはののは20mmようでありのようですらりよ
•	00000000000000000000000000000000000000	₹ ₹	mgco-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e
===		Z.	Ed Hannandanananananananananananan
-	7	-	
نج	TE COMMUNICATE AT AA	<u> </u>	PREMIUM PROPERTY OF THE PROPER
2	- Burnamanananananananananananananananananan	100	DHOMMONDON TO THE PROPERTIES OF THE PROPERTIES OF THE PROPERTY
3	· .	. 5	
	243-0-200-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	_	KUN-MARANAGA
	## 200000000000000000000000000000000000		MA 4000000000000000000000000000000000000
	इ.च. न्यत्वत् व्यवस्थानस्य सम्बद्धानस्य स्थलानस्य स्थलानस्य स्थलानस्य स्थलानस्य स्थलानस्य स्थलानस्य स्थलानस्य		<u> </u>
_	MANAMANANANANANANANANANANANANANANANANAN		
- 1	> ====================================		S MINOCONTROPORTORIANO CONTROPORTORIA
	ZXQMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	7	WWW.WWW.WWW.WWW.WWW.WWW.WWW.WWW.WW.WW.W
		3	to the both the both to be the both to
- I	# 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, , 👼	
-	WANDARD OF THE PROPERTY OF THE		民にていることではない日ののようではなって日かりょうろうちゅうの
	00000000000000000000000000000000000000	1	DE COMMUNICACION DE COMPUNICACION DE COM
- I			OB viriningalandalandalandalandalandala
	24400200-000400-000-00400-000-00400-00-00404-00-00	*	
•	00000000000000000000000000000000000000		し、 とうまっているのでは、 とうとうとうとうとうとうとうとうとうとうとうとうとうというというというというとい
:	*************************************	*	できている例となるできているとう。 りののこのであるらららららのののでしている。 それをしてこれてごとこととととととととととととととととととととととととととととととととと
•	2		
•	00000000000000000000000000000000000000		HIEROSOMOODOO O O O O O O O O O O O O O O O O
	1402003000303000000000000000000000000000		54444444444444444444444444444444444444
•	M2	() ()	T-COMPANDAMENT OR THE TOTAL OR
•		3	
	3>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		P NAUGO DE LO DE L
•	N-SURRENDERENDERENDERENDERENDERENDERENDEREN		おこともなるななないのないのでいるののののののでしてして
ŗ	· · · · · · · · · · · · · · · · · · ·	2	83300000000000000000000000000000000000
	בייייייייייייייייייייייייייייייייייייי	نو	
	A MAIN CARRAGO ROBERTO RESTANCIO DE LA CONTRO DEL CONTRO DE LA CONTRO DEL CONTRO DEL CONTRO DEL CONTRO DE LA CONTRO DE LA CONTRO DEL CON	-	Personantino de la compania del la compania de la compania del la compania de la compania del la
~	242000000000000000000000000000000000000	i	MACAMANA MANANANANANANANANANANANANANANANANA
-	35	25	D4
_	SAMPAGAMANA COMPANY CO	. 0	2
-	****		できることできることできることできることできることできることできることできること
-	>> Saaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	1	> Dudunuuuuuuuuuuuuuuuuuuuuuuuuuuu
T	WANTER STANDARD CONTRACTOR CONTRA	œ	HEREO COMMENSO COMPANSO AND COMMENSO COMPANSO CO
•			およりををとうなりをというなりというないのできませんののは、それでは、それには、これには、これには、これには、これには、これには、これには、これには、こ
_	21	<	MAMAMANNANANANANANANANANANANANANANANANA
3	74-101-101-101-101-101-101-101-101-101-10	٩	
z	TATER TERESCONDENSION OF THE TERESCOND	-	T MANA DE GOO HOM THE DE CHOME CANADA
	NUNNUNUUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU	2	#4@#@@#@##############################
-		La)	RAMMATAN AND AND AND AND AND AND AND AND AND A
	00000000000000000000000000000000000000	_	
_	24 B B B B B B B B B B B B B B B B B B B	-	74040000000000000000000000000000000000
•		<	日本のつれののののののののののののののののののののでしてしてして
ر	55 111111111111111111111111111111111111		2 - Cumano de constanta de la
	2 - 11111111111111111111111111111111111		3 >0004000000000000000000000000000000000
			340000000000000000000000000000000000000
-		Z	POPPHER PROPERTIES AND PROPERTIES AN
<		•	
-	210040000000000000000000000000000000000	_	AND THE
		-	NNUUUUUUUUUUUUUUUUUUUUUUUUU
_		_	NA TERRESONANTANTANTANTANTANTANTANTANTANTANTANTANT
-	mcomponent of the state of the	_	POPPER PROPERTY OF THE PROPERT
_	TA JUNININININININININININININININININININI	3	一 とうできるいらいのうこうとうできるのうろうからりょ
7	2 Sanaranananananananananananananan	•	
:	UND STORY OF THE S	*	WALE TO SECURE OF THE SECURE O
•	74777777777777777777777777777777777777		はいいますのでは、日本のできるのののののでは、日本のことをあるとののののののののののののののののでは、日本のことのできるとののののののののでは、日本のことをは、日本のことのでは、日本のことのでは、日本のことをは、日本のことをは、日本のことのでは、日本のでは、日
•	-2		אמראה אות אות אות אות אות אות היידי
7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- -	27 111111111111111111111111111111111111
•	1 1 1 1 1 1 1 1 1 1	*	24400000000000000000000000000000000000
:	> 2		444000000000000000000000000000000000000
-			70 नननननननननननननननन
•	בספתם משתור כתפרו משתור כתפרום מידור ביים	#	Anna Anna III anna Anna Anna Anna Anna A
•	しょくシンシンシンシンシンコンコンコンコンコーニューニーニー	1	のくちにとりにならないとしているとうらかとというのがいってない。 おっとしょくしょくしょくしょくしょくしょくしょくしょくしゃい カース・ストート・ストート・ストート・ストート・ストート・ストート・ストート・ス
-	この名のようなをといっているというないというないというないというというというというというというというというというというというというという		I Canadananananananananananananananananana
•	1 111111111111111111111111111111111111	:	UB PROPERTOR PRO
:	COCTO 0 94 DO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ţ.	132 - 14 14 14 14 14 14 14 14
•	. = 3	*	ZZZ00000000000000000000000000000000000
:			7-3
•	THE TRANSPARANCE AND THE TAX T	*	
			44422042444444444444444444444444444444
	77 11111111111111111111111111111111111	:	442mmanandanananananananananananananananana
	11111111111111111111111111111111111111		73. 41.11.11.11.11.11.11.11.11.11.11.11.11.1
			はいていてい かつまの これがか かっとう かっとう さんかん とうしょう
			TAS CONTRACTOR ASSESSMENTANDED
	מהכתמ המפתחת המני במדי במי במי במי במי במי במי במי במי במי במ		בב
	545		234922222222222222222222222222222222222
	35		143333444444444444444444444444444444
	2 111111111111111111111111111111111111	1	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	サード・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		として とうしゅうしゅうしゅうしゅうしゅうしょう かんしゅうしょ
	בבל ההתהתהתהתהתהתה		WWW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW
	בסספקפת שהחורים ביום משחחורים ביום ביום ביום ביום ביום ביום ביום בי		t
	המספר מסות המחת המחת המחת המחת המחת המחת המחת המח		HANNONDONDONDONDONDONDONDONDONDONDONDONDON
			#3
			•

1972	HOGE JERFRINGGE JERFRINGGE JERFRING KET HORST HER THE	1972	75	2 4 3 3 3 3		200020 200020	これららららら	227
BASE TEAM		ASE YEAR	DECEMBER VR /BASE		wwwwww 1444444 141111111111111111111111	40000000000000000000000000000000000000	MULUMUN MULUMUN MUNUMUN MUNUMUN MUNUMUN MUNUMUN MULUMUN MUN	364-2920 364-2921 365-2921
****	######################################		33	PAGGAMAN POGGGGGA PONDONO 11111 11111 POGGGGA POGGGGA POMMAN POMM	3000300		3000003	50
********	$\begin{array}{c} \times 2 \times 1 \times 1$	***		ACADADAD DE CORCHANDE DE CORCHA	2000000	7777777		777
78 \$8888	3x 3	79 0*****	SEPTEMBER YR /BASE	10 10 mm more to the total total to the total t	00000000000000000000000000000000000000	uuduuuu vu aesse vu aesse eu aese vuuuuuu ja aaaaa maaaaaa maaaaaaa	04040400 0404040 04040400 04040400 04040400 04040400	213-2830
FUR 1S	NANDADADADADADADADADADADADADADADADADADA	F 0 R 19	AUGUST R / HASE	######################################	20000000000000000000000000000000000000	COECOUP ONDODODO ONDODODO ONDODODO OND	400000 4000000 4000000 4000000	11-2798 12-2799 13-2800
thuban	NUMNINUMNINUMNINUMNINUMNINUMNINUMNINUMN	Z	33	LEWERS OF THE PROPERTY OF THE	00000000000000000000000000000000000000	4-000-40	140000000	777
7 Y F	Cubincial de la constant de la const	P. C A L	JUNE R. ZBAS	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200000 2000000 20000000 20000000 2000000	2000CC	2400 22 1 1 1 1 1 1 1 1 1 1	10-27 11-27 10-27
4 1 J 1 P	MONICORTÓR PMONICOR TOR PMONICO COLTOR F CAL PARA PARA MANDA MONICO COLTOR PARA PARA PARA PARA PARA PARA PARA PA	0 0 L. 1 A	MAY K Zuas	######################################	20000000 111111 111111 1111111 1111111 111111		11111111111111111111111111111111111111	000 777 777 777 777 777
********	1.111111111111111111111111111111111111	***	3	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00000000000000000000000000000000000000		44444444444444444444444444444444444444	202
********	######################################	***	AHCH	DAX DAX DAX DAX DAX DAX DAX DAX DAX DAX	70000000000000000000000000000000000000		111111 1022002 100002	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-	2 1.0.2.2.2.2.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
	######################################		JANUAKY YR ZHASE	10000000000000000000000000000000000000	700 8 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7700000 7700000 7700000 7700000 7700000	10000000000000000000000000000000000000	30-2547
	AND CONTRACT		F. F.	2	**************************************		14456F20	127

5

5

ح

									_			_	_	•
							!			į			:	
							ı			:			i	
		i	i			Ţ	-			1		,	!	
	#2-management	•	•	H					i	1			j	i
				#2.	-~	404	**	244 444		101	29	225	445	3000 9000
	בשות של	•		ŧ	•		h		:	1			1	
	2 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	4		40	200	JIN'N	400	-	200	404		-		-
	ביים ביים ביים ביים ביים ביים ביים ביים	5	: 3	7										
	TTCUMMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUM			20	300		44	3	100	450	2			
		- 2												
	O-MANAMACAMACAMACAMACAMACAMACAMACAMACAMACA		: 3	340	100	***					44			
	11111111111111111111111111111111111111		ä	٩_]		111		11		111	111		77	777
	27		5	A K	200			700		100	22.2	46464	100	
	TORRESON TO THE TORRESON TO TH	,	BER	346		2000	350	999	900	100	\$2=	·70	150	- BOO
			2	3	77	777	777			77	77	77		3001 3001 3001 4431 4320 4320
			ဗ	2×	100	-06	300		900	100	200	45	500	000
	~													
	TIPE 300 HOMENOR SO HO		3	420	100	200	300		142	**	00-	-C100-1	100	00E
	22 mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	1	2	303	37	-	444	444	7	123	444	444	444	444
	12	**	6]>3	10.01	200	355	10.25 10.45 1	101-0	20	7	20	- 30	240
			•	مُصَمُ	البالباد	ww	444	3100	recec	777	9	****	200	220
	の名を含むののののののののもとしてしてしているのでは、	- 7		<u> </u>	ėm.	700	- 30	9=:	m +6	-00-	-00	-	40.4	-
	OUR WIND DE CARREST CONTRACTOR CO	=	90	300	27	***	323	300	300	22	222	220	200	1257 2258 2258
	MAN-CARANTORE TONY MAN-CAR TONY MAN	. 0	2	٠	+5		40-	com-	200	-		1 1 1 1		300
	-onnanananananananananananananananananan			727	555	~~	466	aac	itacat	22	444C	100c	222	222
	מפשפי הפת שתחו המפשח של של של המו את המו	. «	:		1	1	t			1				
		<	3	320	200	22	222	222	222	22	777	222	2000	222
	S SUMAN SE SOS HUMAN SUBSO HUMAN SE SOS HUMA	٩	₹,	×.	-	3				11		773		111
	NADONDONONNON TO THE PERSON OF	2	;	*6	-	- CO	220	933	900	33	222	000	000	111 000 110 110 110 110 110 110 110 110
	בשתוחסבסים שחווים בבחסתים חווים בבחסתים													
		<	3	347				- 30	889	88	230	229	999	356
	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	ن ز	Ž,				III	<u> </u>		11	111	777	777	200
	Communication of the manuscratch	Z	,	DA	204	25.5	323	900	323	9	227	50.4	25.	200
		; 4			i		j	*	: 1					
	######################################	-	- 5	125	444	33	335	443	25.5	43	500	300	300	200
	Extract Annual Community and the season of the community	, 4	×	-	774		177	777	777	77	???	777	777	377
	SOUPPER PROPERTY OF THE PROPER	3	₹,	77	22.	25.5	188	346	243	900	3	777	444	4-4-1
	פרוח מב יו בי מי	. 1			,		İ				~~~	7~7		444
		*	ن	!≾≥	252				200	200	27.2	204	 MMM	200
	1	*	3	-7	777	77	77	777	777	77	77	777	777	1117-41
•	(*	*	43	22	929 944	200	85	220	0 2 0 0 2 0	36	333		400	ZES.
		¥:			}		i		1					
	THE THE TOTAL TOTA		_ 3	Z.P.	234	202	0.00	200	S S S S S S S S S S S S S S S S S S S	24.	120	223	-ann	2 2 2 i
	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		23	3	444	77	33	222		??	77	334	777	
	T T T T T T T T T T T T T T T T T T T		¥ X	23°	555	100	200	22.0	1	50	22	2:3	240	0 - 3 : 2 - 3 :
							Ι.	1	- [- 1		
	בכירור המלחמת אורה בל המתחום המודר ההלב המודר בל המודר ב המודר בל המודר בל המ		27	43	522	40.4	233	200	224	9 9 5	200	223	240	170 170 170 170 170
	- 111111111111111111111111111111111111		44	2	222	223	23	23	334	223	200	339	202	5.5
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	3]	425	7.4.4	2.5	20	7	r.	- : ;	5	, , , , , , , , , , , , , , , , , , ,	000	777
							,		,					
	10000000000000000000000000000000000000	1	,,,	73	27.7	321	9.73	33	-23	4 V F	- 4	واجد	¥2 2.	1000
	1111111111111		¥	22	553	223	22	22	223	2 2 3	2 20	223		
•	הכתם הסתף החורכת ביה משקה הלו הבי היו היו היו			2-		200	25		14.4	٠ <u>٠</u>	10		1111	- GD
		4	53	3	'		1		7-7	7-1		יחחי:	عاماماد	4000
	THE		抻	<u></u>	4m 4	204			14N	غ م	-0.C	-~-	- 	- -
	פוסמנגער אאצמסב שירא			5		i	•				-4	くてんん	งเกล้า	となる。

٤

ن

ت

ن

ۍ

ئ

L

3

		r .	
1.86	, ,	1985	
2 E3 mm 4 v e - 3 e 0 mm		2 HZ	
04844444444 048444444444 144444444444 144444444444 144444444		TO COMPANY OF THE PARTY OF THE	
		MANAUNUNANA MANAUNUNANA MANAUNUNANANA	Manuscher (1911) 111 111 111 111 111 111 111 111 11
# 2476000000000000000000000000000000000000	0-11-11-11-11-11-11-11-11-11-11-11-11-11		# ####################################
2 NA 9 P 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		# M4400000000000000000000000000000000000	######################################
MANUSCHICATION AND AND AND AND AND AND AND AND AND AN	TOWNERS CONTROL OF THE CONTROL OF TH		
010/14 White Genore I	AND	# HAMMANON BO	2000 2000 2000 2000 2000 2000 2000 200
C	POWENT PROPERTY PROPE	1	00000000000000000000000000000000000000
10 10 10 10 10 10 10 10 10 10 10 10 10 1	- Managaman and Angaran and An	SCEERSONS I	1 1 1 1 1 1 1 1 1 1
10000000000000000000000000000000000000	OPPORT OF THE PROPERTY OF THE	# NZO000000000	00000000000000000000000000000000000000
*	27 303-1074 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# # # # # # # # # # # # # # # # # # #	201010101010101010101010101010101010101
	-D73-4M#40C-B73-MMBDD NNWYMM YMMYMMAPP NNWYMM YMMYMMAPP NNWYMM YMMYMAPP NNWYMM YMMYMAPP NNWYMM YMMYMAPP NNWYMM YMMYMAPP NNWYMM YMMYMAPP NNWYMM YMMYMAPP	*	11111111111111111111111111111111111111
11411111111111111111111111111111111111		S CONTRACTOR	
EX-000 100 000 000 000 000 000 000 000 000	40 50 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.000 0.000

APPENDIX F - FLUXPLOT SI DATA CARD STRUCTURE

This appendix contains the FLUXPLOT program's SI data card structure.

Include Card:

<u>Column</u>		
1	S	, L
2	I	
11 - 12	two-digit year	
13		
14 - 15	month	
16		
17 - 18	day	start-time of period w be
19		included
20 - 21	hour	
22		
23 - 24	minute	
25		
26 - 27	second	
28		
29 - 30	year	
31		
32 - 33	month	
34		
35 - 36	day	end-time of period to be
37		included
38 - 39	hour	
40		
41 - 42	minute	
43		
44 - 45	second	

Exclude Card: Identifies time periods from which data is to be excluded.

Character E in Column 2.

The time period to be excluded must lie entirely within the time span defined by the current include card. If this condition is not met, the program will signal an error condition.

APPENDIX G - TAPE STAGING AND STORAGE CENTER (TSSC) EXAMPLES

This appendix contains an example of the TSSC Monthly Tape Storage Status Report and the Archival Tape Storage General Purpose Form. Also, an example of the TSSC storage box label is provided.

128 840821

PAGE AS OF

OLD LOCATION	25578 16780033 255802 1580046 255802 1580047 255802 1580047 255802 1580049 255802 1580049 255802 1580001 255802 15800001 255802 16800001 255802 16800001 255802 16800001 255802 16800001 2558 115 1800001 2558 115 1800001 2558 116 18080011 2558 118080001	
S T LOAN A LOCATION	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
STATUS	780330 800331 800331 800331 800331 800331 800331 800331 800430 800450	
EXPIR. Date	8004001 8004001 820401 820401 820401 820401 820401 820401 820401 820401 820501 820501 8212	
ENTRY DATE	780330 800331 800331 800331 800331 800331 800331 800430 800430 800430 800430 800430 800430 801130 801130 8011331 810531 810531 810531 810531 810531 810531 810531 811231 810531 811231 811231 810531 811231 811231 811231 811231 811231 811231 811231 811231 811231 810531 810531 810531 810531 810531 810531 810531 810531 810533 820630	
DESCRIPTION	PIOG EDR 11/4-12/1/77 PIOG EDR 12/2-12/31/77 PIONEER-G EDR 2/11/79 - 3/12/79 PIONEER-G EDR 2/11/79 - 3/12/79 PIONEER-G EDR 4/65/79 - 4/55/79 PIONEER-G EDR 4/65/79 - 6/23/79 PIONEER-G EDR 6/24/79 - 8/1/79 PIONEER-G EDR 8/22/79 - 9/8/79 PIONEER-G EDR 8/22/79 - 9/8/779 PIONEER-G EDR 8/22/79 - 10/16/79 PIONEER-G EDR 9/09/79 - 10/16/79 PIONEER-G EDR 11/28/79 - 10/16/79 PIONEER-G EDR 11/28/79 - 01/12/79 PIONEER-G EDR 11/28/79 - 01/12/80 PIONEER-G EDR 11/28/79 - 01/12/80 PIONEER-G EDR 11/28/79 - 01/12/80 PIONEER-G EDR 11/28/80 PIONEER-G EDR 11/28/80 PIONEER-G EDRS 11/21/80 - 12/6/81 PIONEER-G EDRS 11/21/80 - 12/6/81 PIONEER-G EDRS 11/21/81 - 2/6/81 PIONEER-G EDRS 11/21/80 - 12/6/81 PIONEER-G EDRS 11/21/80 - 12/6/81 PIONEER-G EDRS 11/21/81 - 1/14/82 PIONEER-G EDRS 11/21/81 - 1/14/82 PIONEER-G EDRS 11/21/81 - 1/14/82 PIONEER-G EDRS 12/7/81 - 1/14/82 PIONEER-G EDR 10/30/81 - 1/14/82 PIONEER-G EDR 11/29/82 - 1/14/83 PIONEER-G EDR 11/29/82 - 1/14/83 PIONEER-G EDR 11/29/83 - 1/18/83	
R L S USER/REQ.	12 8 1 1800000664 16 356 F000000664 16 356 F000000664 17 356 F000000664 18 356 F000000664 19 356 F000000664 10 356 F000000664 11 356 F000000664 12 356 F000000664 13 356 F000000664 14 356 F000000664 15 356 F000000664 16 356 F000000664 17 356 F000000664 18 356 F000000664 19 356 F000000664 10 356 F000000664 10 356 F000000664 11 356 F000000664 12 356 F000000664 13 56 F000000664 14 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
- > △		
SERIAL : NO.	P10G143 P10G153 P10G165 P10G165 P10G165 P10G165 P10G167 P10G173 P10G173 P10G173 P10G173 P10G173 P10G183 P10G183 P10G183 P10G193 P10G195 P10G195 P10G195 P10G195 P10G195 P10G195 P10G195 P10G195 P10G195 P10G195 P10G203	
ORG	$\begin{array}{c} 6 \\ $	
ARCH. LOC.	125 P 3 4 5 1 1 2 3 P 3 4 5 1 1 2 3 P 3 4 5 1 2 3 P 3 4 5 1 2 3 P 3 4 5 1 2 3 P 3 P 3 P 3 P 3 P 3 P 3 P 3 P 3 P 3	

p xibraggy

		ARC	G ARCHIVAL TA	SODDARD SPACE APE STORAGE		FLIGHT CENTER GENERAL PURPOSE	POSE FORM	_		
1. PICK UP FROM or DELIVERY TO (PRINT): ACK UP From	DELIVERY TO (PRI	INT):		2. BLDG. NO. 3. RO	3. ROOM NO. 242	4. EXT. X6115	5. DATE 94	6. Page	OF 1	
ODE 8.	SFC CODE	9. TAPE TYPE	TYPE 10. PĘR	SON RE	BOXES Kris	Stin Wort	rthan	11.	DOC. CONT. NO.	
1 2	2		13 29			8 11		41		П
12. SERIAL NO. 13	13. LOCATION	14. NO. TPS	15. TRANS. DATE YYMMDD	16. DESCRIPTION OF BOXES	BOXES					17. RET CYL
6 12 14	4 20	21 22	23	28 42					78	79 80
PITOF167		100		1 P11010151516-1F	16, 16,012,"	11/	1-1/1218111	14/11/15/17	1118111	4.4
PIOF11618	——————————————————————————————————————	91		1 PIJOINERA-1F	IF EDIR!	151 121	1/16/17/81 1-1	13/120	1118111	7.4
PIDIFILES		716		1 PrIONIEER-1F		(E101R1 1S1 131/	1-1 1817/11/21	141/115	111 1821	77
		_								
	-	_								
		_								_
		_		-			-	_	 - - -	
		_		-	——————————————————————————————————————			— —		_
	_	_	-		1 1					_
		_			1 1 1 1			_		
		_						_		_
		_								
										-
		_				-				_
	1	_		-						_
										-
										\exists
										-
		_								
DETAILED INSTRUCT	TIONS FOR THE CO	OMPLE	TION OF THIS FO	DETAILED INSTRUCTIONS FOR THE COMPLETION OF THIS FORM ON BACK OF COPY 4.						
CCEC 22 E4/2/02)						TABE C	CTACING AND CT	CTOBAGE CO	CODE ESS Conv No	7

INSTRUCTIONS

transaction	
following	
f the	
Enter one o	codes:
POSITION 7:	

0 For permanent withdrawal from storage

2 For new storage

3 For return to storage from loan

8 For loan from storage

POSITION 8: Enter the four position code of the GSFC organization, i.e., 8631, 4150 for new storage. For Code 0, 3 or 8 transactions this entry must be identical with the same field in the 1658 report prepared and distributed by TSSC.

POSITION 9: Enter D (digital), A (analog) or V (video) for tape types. Do not mix different types on the same sheet.

POSITION 10: Enter person responsible for boxes.

POSITION 11: Leave blank; the field will be completed by TSSC.

POSITION 12: For new storage; enter the unique seven position serial number selected by the originator to identify the specific box. For all others; enter the serial number as contained in the 1658 report distributed by TSSC.

POSITION 13: Leave blank for new storage; the field will be completed by TSSC. For all others fill in location portion exactly as listed in the 1658 report.

POSITION 14: Enter number of tapes in box.

POSITION 15: Leave blank; the field will be completed by TSSC.

POSITION 16: Use for new storage transaction code 2 only. This field is for the originator's use to describe the box. The field cannot exceed the 37 positions on the form including all blanks.

POSITION 17: For new storage; enter the number of months the boxes are to remain in storage not to exceed 24 months. For permanent withdrawal; enter "01" for rehab, and enter "02" for release to user.

GODDARD SPACE FLIGT CENTER NASA GODDA RU SPACE PLIGI L.

- 1. WHRC RECORD GP NO. 2. WHRC ACCESSION NO. 3 WHRC CONTAINER NO.

255

- 4. ORG. CODE-TYPE OF TAPE (A OR D) SATELLITE ORG. SERIAL NO. 356F PIOF 16 664
- OR DATA TYPE
- 5. TRACKING STATION 6. REEL IDENTIFICATION NO. PIONEER - F EDR'S

1/1/78 - 2/15/78

7. STORAGE LOCATION TAPE DEPOSITORY OR WARC

CAUTION MAGNETIC TAPES

KEEP AWAY FROM MAGNETIC FIELDS RADIATION POWER LINES EXCESSIVE HEAT

AIRTRANSPORT IN PRESSURIZED COMPARTMENTS DO NOT USE ELECTRONIC DETECTION DEVICES

APPENDIX H - MICROGRAPHICS JOB CARD

This appendix contains an example of a Micrographics job card. This job card is used for requests to the Micrographics Facility located in Building 23.

		(MICROGE Job	RAPHICS CARD		17	os#0456
W, O, R, T 1344-6115 PHONE	USER	HEN READY		3,5,6,F, 20 PROJECT		$\phi_{i}\phi_{j}$	52 TYPE
TRACKS DENSITY NO.FILES PROCESSOR	1	I6MM ORIGINALS COPIES NO.FRAMES2	4	OUTPUT 35MM ORIGINALS COPIES NO.FRAMES		ORIGINALS COPIES NO.FICHE NO.FRAMES.	42 X
	filely	TAPE to B.	1dg. 1,	TRUCTIONS	RETURN	то	
43 38 48 53 62 58	TIME IN TIME ON TIME OFF TIME CTD	67 TAPE PROC 70 FILES PROC 73 FRAMES PROC 79 FILES UNPR FICHE	16MM 0 35MM 0 105MM 0 HARDC	OMPLETED PROD RIG COPY _ ORIG COPY _ ORIG COPY _ OPY	- - -		TS
INCOMPLETE JOB CARD INC NOT AUTHOR INSUFFICENT WRONG TAPE	CORRECT	SYSTEM COST ADDED SYSTE COST ADDITIONAL C	OST	NTING		INPUT TAPES	<u>3540</u>

APPENDIX I - EXPERIMENTER DATA RECORD (EDR) TAPESCAN

This appendix contains a tapescan of a good multiday EDR tape. This example is provided for header label information and DCB information.

(LAST MOD-07/25/84) PAGE NUMBER OF BLOCKS=000018 TAPESCAN 4.3 - GSFC TAPE ANALYSIS AND COPYING PROGRAM 09/13/84 11:03:20.8 INPUT VOL=E02101 BLOCK LENGTHS: MIN=05204 MAX=05204: AVG=05204

TAPEMARK NO 0014

TAPEMARK NO 0015 -- EOV NO 003

TAPEMARK NO 0016 -- EOV NO 004

TRUE DENSITY AT END OF PROCESSING: DEN=2

LENGTH ESTIMATE=0034 FEET 04 INCHES FOR DEN=2 AND TRTCH=STANDARD

(LENGTH ESTIMATE USUALLY ACCURATE MITHIN PLUS OR MINUS TEN PERCENT; ALMOST ALMAYS MITHIN TWENTY PERCENT) NUMBER OF DATA BLOCKS READ=000057 PROCESSING OF THIS TAPE COMPLETED: TOTAL BYTES READ=0000254548

\$R, ; AA& , A HBCIM & DC A= AJU* BBPO *YYB\$U AS/OH*¢ZBJ(E-\$R,|" "-\$0\$ "-\$H.C| C (-\$~: E D " 0156000D000000011800002000000000008A0010000000043C04D6500004170016641E04261010A41C461560F000007617D0000007618400000008619B00000000 0B9B000E00000001100000B00001000823960000004300001E00114C000227000C882B4012168CA921D50B9BFF00000F0BBB000000F0B8B3F0300D00BFA0504000F MOD-07/25/84) OF BLOCKS=000020 OF BLOCKS=000002 (LAST BL0CKS=000001 INPUT VOL=E02101 9 NUMBER NUMBER NUMBER AVG=00480 AVG=05204 AVG=01200 11:03:20.8 MAX=05204 BLOCK LENGTHS: MIN=00480 MAX=00480 BLOCK LENGTHS: MIN=01200 MAX=01200 09/13/84 BLOCK LENGTHS: MIN=05204 ANALYSIS AND COPYING PROGRAM 005 EOV NO GSFC ł 00100 0000 0012 0011 4.3 TAPEMARK NO APEMARK NO TAPEMARK NO TAPEMARK NO

NUMBER OF BLOCKS=000001 AVG=01240 MAX=01240 BLOCK LENGTHS: MIN=01240 0013 TAPEMARK NO

APPENDIX I

=

PAGE MOD-07/25/84) VOL=E02101 INPUT •0 11:03:20 09/13/84 PROGRAM COPYING .3 - GSFC TAPE ANALYSIS AND EFFECT: LIST=004, MAXEOV=004 BLOCKS=000001 P NUMBER AVG=00480 MIN=00480 MAX=00480 BLOCK LENGTHS: TAPEMARK NO

BLOCKS=000001 유 NUMBER BLOCK LENGTHS: MIN=01200 MAX=01200 AVG=01200 0002 잁 *FAPEMARK* BLOCKS=000001 9F NUMBER BLOCK LENGTHS: MIN=01240 MAX=01240 AVG=01240 0003 2 TAPEMARK

BA6A) AAV "A HBC*= < DC A; AJU* BBL+B\$U AS/O¢BX"BJ(ESA6A|" I SA(2 I SAVSF)C# "SA2J B|" (0084000D0D0D0D0D0Q4280D0D3D0D0D0D0D09FD0D0D0D0D0D0D0D0D0D0D0G0S41E04261006741C460B40FDDD0D0G6CBDDDD0D0946DE2CC77000760F9D0DFD008 216100DDD0D0D0D0115000DFD0D1000823CE00C000430D01E00114C0D022380225E28401216A27F21D52161FF00009021D20D0U099021526F3B0D0F21C102FF0DD

BLOCKS=000009 PF NUMBER AVG=05204 MAX=05204 MIN=05204 BLOCK LENGTHS: 0004 皇 TAPEMARK

TAPEMARK NO 0005 -- EOV NO 001

TAPEMARK NO 0006 BLOCK LENGTHS:

MIN=00480 MAX=00480 AVG=00480

BLOCKS=000001

님

NUMBER

TAPEMARK NO 0007

BLOCK LENGTHS: MIN=01200 MAX=01200 AVG=01200 NUMBER OF BLOCKS=000001

TAPEMARK NO 0008

BLOCK LENGTHS: MIN=01240 MAX=01240 AVG=01240 NUMBER OF BLOCKS=000001