## **SAMPEX**

# Master Data File Description



Version 1.6

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#### Document Revision History.

SAMPEX Master Data File Description.

Version 1.0 6 April 1994 Document # PP94 - 126 Mike Lennard, Space Physics Group Physics Department, University of Maryland College Park, Maryland 20742

Version 1.1 4 October 1996 J. Mazur and G. Mason
Major modifications:
Updates for RS and HR sets definitions and contents
Appendix H - Attitude determination in 1 RPM spin mode
Appendix I - SAMPEX "Event" table through September 1996
Appendix J - MDF Generator Versions in Use

Version 1.2 22 January 1998 J. Mazur, P. Walpole, and G. Mason Modifications:

Update for RS set with 1-second LICA rates (Table 4.2.16) Update Statistics record (entries 103 & 104 added) Updated Appendices I, J, and K Added Appendix L, LICA 1-second rate changes

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#### **1.0 Using This Document.**

#### 1.1 Scope and Intended Audience.

The intended audience for this document is any member of the SAMPEX science team and others interested in studying the SAMPEX mission data. The document will also be useful for programmers developing software to retrieve data from Master Data Files and convert them to scientific and engineering units.

This document describes the SAMPEX Master Data File (MDF), its types (UNIX or VMS), data format (Tennis Standard), contents (set descriptions and point definitions), and the statistics record. This document also presents sample Tennis Standard programming examples in 'C' and FORTRAN for accessing MDF records; however it is not a meant to serve as either a description of the Tennis Standard or a programmer's guide. For a complete description of the Caltech Tennis Data Formatting Standard, hereafter referred to simply as the Tennis Standard, refer to the <u>Space Radiation Laboratory Technical Report No. 92-01</u> (see appendix A).

#### **1.2 Finding Information Quickly**

Refer to the following listings to quickly locate material in this document pertaining to a particular topic.

#### **1.2.1 About Master Data Files in General**

- § 2.0 Overview of SAMPEX Master Data Files.
- § 4.0 Master Data File Set Descriptions.
- § 5.0 The PS set.
- § 8.0 Data quality.
- § 9.0 The statistics record.

#### **1.2.2 HILT Related Topics**

§ 4.2 Set Descriptions,

The EH set - HILT pulse height analyzed events.

The RH set - HILT high resolution rates.

The RS set - HILT low resolution rates (subcommed).

The HS set - HILT analog housekeeping.

The DS set - HILT digital status.

The MH set - HILT memory dump.

#### § 6.0 Pulse height analyzed events,

HILT

#### 1.2.3 LICA Related Topics

- § 4.2 Set Descriptions,
  - The EL set LICA pulse height analyzed events.
  - The RS set LICA low resolution rates(subcommed).
  - The HS set LICA analog housekeeping.
  - The DS set LICA digital status.
- § 6.0 Pulse height analyzed events, LICA
- § 7.0 Rates,
  - Low resolution, subcom descriptions

#### **1.2.4 MAST Related Topics**

- § 4.2 Set Descriptions,
  - The EM set MAST pulse height analyzed events.
  - The RS set MAST low resolution rates (subcommed).
  - The HS set MAST analog housekeeping.
  - The DS set MAST digital status.
- § 6.0 Pulse height analyzed events, MAST
- § 7.0 Rates,

Low resolution, subcom descriptions

#### **1.2.5 PET Related Topics**

- § 4.2 Set Descriptions,
  - The EP set PET pulse height analyzed events.

The RP set - PET high resolution rates.

- The RS set PET low resolution rates (subcommed).
- The HS set PET analog housekeeping.
- The DS set PET digital status.
- § 6.0 Pulse height analyzed events,

PET

§ 7.0 Rates,

High resolution, PET Low resolution, subcom descriptions

#### 1.2.6 DPU Related Topics

§ 4.2 Set Descriptions,

The CD set - DPU command error echo.

The SD set - DPU state change.

The PD set - DPU parameter dump.

The MD set - DPU memory dump.

The HS set - DPU analog housekeeping.

The DS set - DPU digital status.

#### **1.2.7 Spacecraft Related Topics**

§ 4.2 Set Descriptions,

The AS set - Spacecraft Attitude.

The MF set - Onboard magnetometer.

The PS set - Position, Attitude, and Model Magnetic Field

#### Parameters.

The SB set - Spacecraft battery subsystem monitor.

The SP set - Spacecraft power monitor.

The SR set - Spacecraft reaction wheel monitor.

The ST set - Subsystem temperatures.

The VS set - Spacecraft state vector.

#### 1.2.8 The Tennis Data Formatting Standard

§ 3.0 The Tennis Standard.

§ 4.0 Master Data File Set Descriptions.

Appendix D - Tennis Standard Library Contents.

Appendix E - Set Descriptor File Format.

#### 2.0 Overview of SAMPEX Master Data Files.

#### 2.1 What is a Master Data File ?

A Master Data File (MDF) is a self documenting, formatted file containing SAMPEX mission data for one 24 hour period from 00:00:00 to 23:59:59 UT. These data include the science data from the HILT, LICA, MAST and PET instruments, engineering data, housekeeping data, and spacecraft position data. MDFs are created under the VAX/VMS operating system and have some but not all file attributes of typical VMS files: there is no end-of-file (EOF) marker in an MDF. The byte order of integers and format for floating point values follows the VAX/VMS specification described in the <u>VAX FORTRAN Language Reference</u> <u>Manual</u> (see appendix A). Consequently, UNIX users may need to perform byte swapping in order to get values into the format native to their platform.

#### 2.2 Master Data File Types

Master Data File Type refers to the operating system compatibility of the medium on which MDFs are distributed. MDFs are distributed on rewritable magneto-optical disks of two types, VMS and foreign (UNIX) compatible. All disks are labeled with a nine character label of the form: *MDFtasnnn*,

where *t* indicates the file type, V=VMS, F=foreign (UNIX)

- *a* indicates the archive level, G=Gold (permanent), S=Silver (working)
- *s* is a one character site code
- *nnn* is a three digit UMSOC production sequence number

Site specific labels are outlined in table 2.1.

| Label             | Site  | File Type | Archive Level |
|-------------------|---|-----------|---------------|
| MDFVGUnnn         | University of Maryland (UMSOC)              | VMS       | Gold          |
| MDFVSUnnn         | University of Maryland (UMSOC)              | VMS       | Silver        |
| MDFVSGnnn         | University of Colorado / LASP (formerly was | VMS       | Silver        |
|                   | to: NASA GSFC Code 690)                     |           |               |
| MDFVSMnnn         | Max Planck Institute                        | VMS       | Silver        |
| MDFVSAnnn         | The Aerospace Corporation                   | VMS       | Silver        |
| MDFVSN <i>nnn</i> | National Space Science Data Center          | VMS       | Silver        |
| MDFFSLnnn         | NASA Langley Research Center                | UNIX      | Silver        |
| MDFFSCnnn         | California Institute of Technology          | UNIX      | Silver        |
| MDFFSGnnn         | NASA Goddard Space Flight Ctr. Code 660     | UNIX      | Silver        |

Table 2.1 - Site Specific Labels

#### 2.2.1 VMS Type

MDFs distributed on VMS type optical disks are compatible with Digital Equipment Corporation's VMS operating system. The distribution medium has a software label, used when mounting the disk, which is identical to the physical label on the disk housing as described in table 2.1. All VMS type disks have a directory named **[MDF]** which contains the names of the individual MDFs. The DCL *DIRECTORY* command will display the list of MDFs. The MDF file naming convention is "MDFyyddd.Hxx" where "yy" is the year, "ddd" is the day of year, and "xx" is the hour of day of the first low resolution rate packet.

#### 2.2.2 UNIX Type

MDFs distributed on foreign type optical disks are compatible with UNIX operating systems. The distribution medium has no software label and no directory structure. The optical disks are divided into 512 byte sectors. Each side of the optical disk contains 576,898 sectors. The first sector on each side is intentionally left blank. This sector is reserved for optional UNIX related header data to be written by the user. The second sector contains an ASCII directory of the remaining sectors on the disk. Each entry of the directory occupies 32 bytes, hence there are 16 entries in the directory. The directory contains the number of MDFs on the optical disk (1 side) and the absolute location, in bytes beginning at sector zero, of each file. Figure 2.1 shows the UNIX compatible disk structure. Each entry format is shown in brackets [].



#### 2.3 Organization of a Master Data File

For the purposes of this document, sectors and blocks may be used interchangeably. MDFs are organized into a collection of records, each of which is 32768 bytes (64 blocks) in length; consequently, all MDFs are some multiple of 64 blocks in length. The first record of each MDF contains the "begin of tourney" marker, "0[", (see <u>Tennis Standard</u>) and the self documenting metadata about the MDF. The second record contains the ASCII set type descriptors which define the set type structures. Refer to appendix E for the format of the set descriptor files. The second record also contains the saved source code files for the main routines of the MDF generator. All subsequent records contain MDF sets packed on 4 byte boundaries.

#### 2.3.1 MDF Bin Timing

Master Data Files are organized into 6-second time bins. The first time bin will have a start time-of-day of between 00 and 05 seconds depending upon the first occurrence of a low resolution rate packet. The packet time stamp is obtained from the first low resolution rate packet. The time, in seconds of day, is determined and extrapolated back in six second steps to the earliest possible time of the same day. This determines the first bin time. Subsequent bin times are some multiple of six seconds later than this time. The last time bin of the day will be less than or equal to 14399 seconds of the day.

As an example, assume the first low resolution rate packet has a packet time stamp of 31017627 (seconds since 00:00:00 01 Jan 92). Divide by 86400 seconds/day to get 359 days, 27 seconds elapsed. This translates to year 1992, day 360, 27 seconds of the day. The corresponding first bin time would be 31017603 (00:00:03); four 6-seconds step backs. All data with packet time stamps or event times of between 31017603 (00:00:03) and 31017608 (00:00:08) will be put into this bin. All data with packet time stamps or event times occurring before this first bin time will be discarded (see **8.3 Discarded Data**). The next 6- second time bin begins at time 31017609 (00:00:09), etc.

Note that in any given six second time bin all sets of the same type will appear together, in increasing time order. However, all sets in the bin are not necessarily in time order since a subsequent group of same-type sets may have members with earlier times. For more information see sections **4.3 Data Sources** and **2.3.2 MDF Set Ordering**.

#### 2.3.2 MDF Set Ordering

Set types do not occur in random order within any bin. The following rules and table 2.2 define the order and frequency in which sets may appear.

1) Each bin begins with a PS set type. The PS set time (game 1, point 1) is identical to the bin time in which it occurs. Each bin contains one and only one PS set. An entire MDF will contain 14400 PS sets, one every six seconds.

2) Following each PS set should be an RS set. RS sets may not be present due to certain spacecraft/instrument conditions. Occasionally more than one RS set will appear in a bin. See section **4.4 Known Limitations and Problems** for more details.

3) For set types which may occur more than once per bin, all sets of the same type will appear together in increasing time order. EH, EL, EM, and EP set types may occur in this way, as may other set types.

| Set Order | Frequency       | Comments  |
|-----------|-----------------|---|
| PS        | 1/bin           | Must occur in each bin, see rule #1                   |
| RS        | 1/bin           | See rule #2   |
| RP        | 1 every 8 bins  | 1 set every 48 seconds (8 bins)                       |
| RH        | 1/bin           | See rule #2   |
| EH        | variable        | See rules #3, #4                                      |
| EL        | variable        | See rules #3, #4                                      |
| EM        | variable        | See rules #3, #4                                      |
| EP        | variable        | See rules #3, #4                                      |
| MH        | variable        | See rule #4   |
| MD        | variable        | See rule #4   |
| CD        | variable        | See rule #4   |
| SD        | variable        | See rule #4   |
| PD        | variable        | See rule #4   |
| HS        | 1 every 10 bins | 1 set every 60 seconds (10 bins)                      |
| DS        | 1 every 10 bins | 1 set every 60 seconds (10 bins)                      |
| AS        | variable        | Dependent on rate of spacecraft attitude change       |
| VS        | 1/day           | 1 set per day, may occur in any bin (typically early) |
| ST        | 1 every 10 bins | 1 set every 60 seconds (10 bins)                      |
| SP        | 1 every 10 bins | 1 set every 60 seconds (10 bins)                      |
| SB        | 1 every 10 bins | 1 set every 60 seconds (10 bins)                      |
| SR        | 1 every 5 bins  | 1 set every 30 seconds (5 bins)                       |
| MF        | ~1/bin          | 1 set every ~5 seconds                                |

4) Other than PS sets, no set type is guaranteed to appear in any given bin.

Table 2.2 - Order of Set Occurrences.

#### 3.0 The Tennis Standard

The Tennis Standard allows the user to perform input and output of data by use of an existing library of 'C' routines and equivalent FORTRAN routines. The Tennis Standard defines the blocking protocol for the data. For a complete description of the Tennis Standard, refer to <u>The Space Radiation Laboratory</u> <u>Technical Report Number 92-01</u> (see appendix A).

#### 3.1 Reading A Master Data File

MDF users typically will perform only read operations upon an MDF. The following sections describe a subset of the Tennis Standard Library of functions and subroutines which is sufficient to retrieve all data point types found in SAMPEX MDFs. These sections describe the 'C' and FORTRAN equivalent routines of the Tennis Standard library.

#### 3.1.1 FORTRAN Routines

FORTRAN users should pass all arguments by reference in accordance with normal FORTRAN calling conventions. Table 3.1 lists the arguments and their variable types as used in the format lines below.

| Argument name | Туре                |
|---------------|---------------------|
| char_count    | I*4                 |
| game_number   | I*4                 |
| key           | I*2                 |
| key_value     | I*2                 |
| mdf_file_name | A*12 (MDFyyddd.Hxx) |
| n             | I*4                 |
| offset        | I*4                 |

Table 3.1 - FORTRAN Argument Types

#### 3.1.1.1 F\_SET\_INFILE

The subroutine F\_SET\_INFILE opens a channel between the application program and the MDF specified in the argument *mdf\_file\_name*. It serves the same function as the *OPEN* statement in FORTRAN.

Format: F\_SET\_INFILE(*mdf\_file\_name*)

#### 3.1.1.2 F\_GET\_SET

The integer\*2 function F\_GET\_SET returns an integer\*2 value in the variable *key\_value* equivalent to the ASCII representation of the set key of the next set type found. Use this function to find the next set of any type.

Format: *key\_value* = F\_GET\_SET()

#### 3.1.1.3 F\_GET\_KEY

The integer\*2 function F\_GET\_KEY returns an integer\*2 value in the variable *key\_value* equivalent to the ASCII representation of the next set of the type specified in the character\*2 argument *key*. Use this function to find the next set of a specific type.

Format: *key\_value* = F\_GET\_KEY(*key*)

#### 3.1.1.4 F\_GET\_GAME

The subroutine F\_GET\_GAME positions the file to the beginning of the game specified in the argument *game\_number*. Use this subroutine to find a specified game within the current set.

Format F\_GET\_GAME(*game\_number*)

#### 3.1.1.5 F\_GETBYTE

The byte function F\_GETBYTE returns the value of the byte located at the position within the current game specified by the argument *offset*.

Format: *byte* = F\_GETBYTE(*offset*)

#### 3.1.1.6 F\_GETBYTE\_ARY

The subroutine F\_GETBYTE\_ARY returns *n* bytes located at the position within the current game specified by the argument *offset* to the byte array specified in the argument *byte\_array*.

Format: F\_GETBYTE\_ARY(*offset*, *byte\_array*, *n*)

#### 3.1.1.7 F\_GETWRD

The integer\*2 function F\_GETWRD returns the value of the word located at the position within the current game specified by the argument *offset*.

Format: *integer*\*2 = F\_GETWRD(*offset*)

#### 3.1.1.8 F\_GETWRD\_ARY

The subroutine F\_GETWRD\_ARY returns *n* integer\*2 located at the position within the current game specified by the argument *offset* to the integer\*2 array specified in the argument *word\_array*.

Format: F\_GETWRD\_ARY(*offset*, *word\_array*, *n*)

#### 3.1.1.9 F\_GETDBLWRD

The integer\*4 function F\_GETDBLWRD returns the value of the longword variable located at the position within the current game specified by the argument *offset*.

Format: *integer*\*4 = F\_GETDBLWRD(*offset*)

#### 3.1.1.10 F\_GETFLOAT

The real\*4 function F\_GETFLOAT returns the value of the floating point variable located at the position within the current game specified by the argument *offset*.

Format: *real\*4* = F\_GETFLOAT(*offset*)

#### 3.1.1.11 F\_GETFLOAT\_ARY

The subroutine F\_GETFLOAT\_ARY returns n real\*4 located at the position within the current game specified by the argument *offset* to the real\*4 array specified in the argument *real\_array*.

Format: F\_GETFLOAT\_ARY(*offset*, *real\_array*, *n*)

#### 3.1.1.12 F\_GETDBLFLOAT

The real\*8 function F\_GETDBLFLOAT returns the value of the double precision floating point variable located at the position within the current game specified by the argument *offset*.

Format: *real\*8* = F\_GETDBLFLOAT(*offset*)

#### 3.1.1.13 F\_GETSTRING

The integer\*2 function F\_GETSTRING returns n ASCII characters located at the position within the current game specified by the argument *offset* to the argument *char\_array*. The function is set to the number of characters read.

Format: *char\_count* = F\_GETSTRING(*offset*, *n*, *char\_array*)

#### 3.1.2 "C" Routines

'C' users should follow ANSI Standard 'C' conventions when using the following routines. Table 3.2 lists the arguments and their variable types as used in the format lines below.

| Argument name | Туре                       |
|---------------|----------------------------|
| key           | short                      |
| nchar         | int                        |
| number        | int                        |
| n             | int                        |
| offset        | int                        |
| char_array    | array of char              |
| short_array   | array of short             |
| float_array   | array of float             |
| 'string'      | character array or pointer |
|               | to a character array       |
| 'inputfile'   | character array or pointer |
|               | to a character array       |

Table 3.2 - 'C' Argument Types

#### 3.1.2.1 SET\_INFILE

The function SET\_INFILE opens a channel between the application program and the MDF specified in the argument *inputfile*.

Format: SET\_INFILE(*'inputfile'*)

#### 3.1.1.2 GET\_SET

The *short* function GET\_SET returns a pointer to the next set of any type. The short value of the function is equivalent to the ASCII representation of the key of the set encountered. Use this function to find the next set of any type.

Format: GET\_SET()

#### 3.1.1.3 GET\_KEY

The *short* function GET\_KEY returns a pointer to the next set of the type specified in the argument *key*. Use this function to find the next set of a specified type.

Format: GET\_KEY(*key*)

#### 3.1.1.4 GET\_GAME

The *char*<sup>\*</sup> function GET\_GAME returns a pointer to the beginning of the game specified in the argument *number*. Use this subroutine to find a specified game within a set.

Format GET\_GAME(*number*)

#### **3.1.1.5 GETBYTE**

The *char* function GETBYTE returns the value of the byte located at the position within the current game specified by the argument *offset*.

Format: GETBYTE(*offset*)

#### 3.1.1.6 GETBYTE\_ARY

The subroutine GETBYTE\_ARY returns a pointer to a *char* array of dimension *n* located at the position within the current game specified by the argument *offset*.

Format: GETBYTE\_ARY(*offset*, *char\_array*, *n*)

#### 3.1.1.7 GETWRD

The *short* function GETWRD returns a pointer to the *short* located at the position within the current game specified by the argument *offset*.

Format: GETWRD(*offset*)

#### 3.1.1.8 GETWRD\_ARY

The subroutine GETWRD\_ARY returns a pointer to a *short* array of dimension *n* located at the position within the current game specified by the argument *offset*.

Format: GETWRD\_ARY(*offset ,short\_array, n*)

#### 3.1.1.9 GETDBLWRD

The *int* function GETDBLWRD returns a pointer to the *int* located at the position within the current game specified by the argument *offset*.

Format: GETDBLWRD(*offset*)

#### 3.1.1.10 GETFLOAT

The *float* function GETFLOAT returns a pointer to the *float* located at the position within the current game specified by the argument *offset*.

Format: GETFLOAT(*offset*)

#### 3.1.1.11 GETFLOAT\_ARY

The subroutine GETFLOAT\_ARY returns a pointer to a *float* array of dimension *n* located at the position within the current game specified by the argument *offset* 

Format: GETFLOAT\_ARY(*offset*, *float\_array*, *n*)

#### 3.1.1.12 GETDBLFLOAT

The *double* function GETDBLFLOAT returns a pointer to the *double* variable located at the position within the current game specified by the argument *offset*.

Format: GETDBLFLOAT(*offset*)

#### 3.1.1.13 GETSTRING

The subroutine GETSTRING returns *nchar* ASCII characters located at the position within the current game specified by the argument *offset* to the *char* array or string specified by the pointer *'string'*.

Format: GETSTRING(offset, 'string', nchar)

#### 4.0 Master Data File Set Descriptions

A Master Data File (MDF) may contain any of 22 different set types. Each set type contains as its first element a 4 byte set key which indicates the set type to follow. The first 2 bytes contain upper case ASCII characters indicating the set type, the remaining 2 bytes are blanks used to buffer the set key size to 4 bytes. Table 4.1 contains an alphabetical listing of all set keys and set names.

| Set Key | Set Name  |
|---------|---|
| "AS"    | Spacecraft attitude                                     |
| "CD"    | DPU command error echo                                  |
| "DS"    | Digital housekeeping                                    |
| "EH"    | HILT event  |
| "EL"    | LICA event  |
| "EM"    | MAST event  |
| "EP"    | PET event   |
| "HS"    | Analog housekeeping                                     |
| "MD"    | DPU memory dump   |
| "MF"    | Onboard magnetometer measurements                       |
| "MH"    | HILT memory dump  |
| "PD"    | DPU parameter dump                                      |
| "PS"    | Position, attitude, and model magnetic field parameters |
| "RH"    | HILT high resolution rates                              |
| "RP"    | PET high resolution rates                               |
| "RS"    | Low resolution multiplexed rates                        |
| "SB"    | Spacecraft battery subsystem monitor                    |
| "SD"    | DPU state change  |
| "SP"    | Spacecraft power monitor                                |
| "SR"    | Spacecraft reaction wheel temperature monitor           |
| "ST"    | Subsystem temperature monitors                          |
| "VS"    | Spacecraft state vector                                 |

Table 4.1 - Set Keys and Set Names

MDFs also contain additional set keys for the Tennis pedigree sets and metasets. These set keys are native to Tennis and a full list may be found in the Tennis Standard. The most important are those for the beginning of tourney metaset, 0[, and end of tourney metaset, 0]. When calling F\_GETSET or F\_GETKEY (see sections **3.1.1.2** and **3.1.1.3**), one should always test for the presence of the end of tourney key.

#### 4.1 Point Types

Refer to appendix E, Set Descriptor File Format, for the relationship of points to games and games to sets in the following description. The point type designators from column two of tables 4.2 and 4.3 may be substituted for the place holder *typ* in the example given in appendix E. Each set contains one or more games. Each game contains one or more points. A point is a single item of data which may be retrieved from the MDF. A game may contain any of the following basic point types:

| Point Type   | Designator | Size    | Description           |
|--------------|------------|---------|-----------------------|
| Character    | А          | 1 byte  | any ASCII character   |
| Byte         | В          | 1 byte  | 1 byte integer        |
| Short        | S          | 2 bytes | 2 byte integer        |
| Integer      | Ι          | 4 bytes | 4 byte integer        |
| Float        | F          | 4 bytes | 4 byte floating point |
| Double float | D          | 8 bytes | 8 byte floating point |

Table 4.2 - Basic Point Types

In addition to the basic point types, games may also contain arrays. Arrays are treated as points and retrieved as a single item. A game may contain any of the following array types:

| Array Type | Designator | Size     | Description              |
|------------|------------|----------|--------------------------|
| Character  | A*n        | n bytes  | array of n A type points |
| Byte       | B*n        | n bytes  | array of n B type points |
| Short      | S*n        | 2n bytes | array of n S type points |
| Float      | F*n        | 4n bytes | array of n F type points |

Table 4.3 Array Point Types

#### 4.2 Set Descriptions

The following set descriptions describe the Tennis Data Formatting Standard game and point structure for each set type. For the following set descriptions, the set key is implied, and the set size includes the 4 bytes contained in the set key. The set descriptions are intended to aid in the retrieval of data, and the comment field is not completely descriptive. For a full description of any given point, refer to the **Data Sources** section of this document to obtain the application ID (APID) from which the data point is obtained and then refer to the <u>SAMPEX Telemetry</u> and <u>Command Handbook</u> (see appendix A) for a complete description of the point.

In keeping with the Tennis Standard, sets, games and points should obey the following rules for byte alignment. Exceptions are noted in the individual set descriptions.

- 1) All Sets are a multiple of 4 bytes in length.
- 2) All Games begin on 4 byte boundaries.
- 3) All multi-byte points begin on even byte boundaries.
- 4) All 4 byte and 8 byte points begin on 4 byte boundaries.
- 5) Single-byte points and byte arrays may begin on any boundary.

In each set description the offset column contains the value used in the subroutine or function call for the variable *offset*. The type column indicates which subroutine or function to employ. See sections **3.1.1 FORTRAN Routines** and **3.1.2 'C' Routines**.

## 4.2.1 Set: AS - SAMPEX Spacecraft Attitude

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
|      |       |        |      |   |
| 2    | 1     | 0      | F    | quaternion x-element                        |
| 2    | 2     | 4      | F    | quaternion y-element                        |
| 2    | 3     | 8      | F    | quaternion z-element                        |
| 2    | 4     | 12     | F    | quaternion scalar                           |

set size: 24 bytes set type: sfl (short fixed length) game count: 2

#### 4.2.2 Set: CD - DPU Command Error Echo

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 1    | 2     | 4      | S    | sequence counter from APID 42               |
| 1    | 3     | 6      | S    | general command count                       |
| 1    | 4     | 8      | S    | general command error count                 |
| 1    | 5     | 10     | B*8  | erroneous command data                      |
| 1    | 6     | 18     | S    | spare, 2 bytes                              |

set size: 24 bytes set type: sfl (short fixed length) game count: 1

## 4.2.3 Set: DS - Digital Instrument Status

Format:

| Game | Point | Offset | Type | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
|      |       |        |      |   |
| 2    | 1     | 0      | В    | HILT detector status                        |
| 2    | 2     | 1      | В    | HILT instrument status                      |
| 2    | 3     | 2      | S    | HILT XILINX status                          |
| 2    | 4     | 4      | В    | HILT page count                             |
| 2    | 5     | 5      | В    | Page 1                                      |
| 2    | 6     | 6      | В    | Page 2                                      |
| 2    | 7     | 7      | В    | Page 3                                      |
| 2    | 8     | 8      | В    | Page 4                                      |
| 2    | 9     | 9      | В    | Page 5                                      |
| 2    | 10    | 10     | В    | Page 6                                      |
| 2    | 11    | 11     | В    | Page 7                                      |
| 2    | 12    | 12     | В    | conf. watchdog error count                  |
| 2    | 13    | 13     | В    | conf. XILINX error count                    |
| 2    | 14    | 14     | В    | xinit pulse count                           |
| 2    | 15    | 15     | В    | xpwroff pulse count                         |
| 2    | 16    | 16     | S    | Valve / ĤV status                           |
| 2    | 17    | 18     | S    | spare, 2 bytes                              |
|      |       |        |      |   |
| 3    | 1     | 0      | В    | LICA status byte                            |
| 3    | 2     | 1      | В    | LICA status byte                            |
| 3    | 3     | 2      | В    | fixed value (A3H)                           |
| 3    | 4     | 3      | В    | bit 6 (calibration indicator)               |
|      |       |        |      |   |
| 4    | 1     | 0      | В    | MAST status byte (bits 3-7)                 |
| 4    | 2     | 1      | В    | PET status byte (bits 1-7)                  |
| 4    | 3     | 2      | В    | LVPS status byte (bits 2-7)                 |
| 4    | 4     | 3      | В    | spare, 1 byte                               |

continued

| Game | Point | Offset | Туре | Comments                            |
|------|-------|--------|------|-------------------------------------|
| 5    | 1     | 0      | В    | DPU status                          |
| 5    | 2     | 1      | В    | spare, 1 byte                       |
| 5    | 3     | 2      | S    | seconds until next quota collection |
| 5    | 4     | 4      | S    | HILT running event quota/256        |
| 5    | 5     | 6      | S    | LICA running event quota/256        |
| 5    | 6     | 8      | S    | MAST running event quota/256        |
| 5    | 7     | 10     | S    | PET running event quota/256         |
| 5    | 8     | 12     | S    | HILT high resolution rate quota/256 |
| 5    | 9     | 14     | S    | PET high resolution rate quota/256  |
| 5    | 10    | 16     | S    | DPU general command count           |
| 5    | 11    | 18     | S    | DPU general command error count     |
| 5    | 12    | 20     | S    | DPU time command count              |
| 5    | 13    | 22     | S    | DPU time command error count        |
| 5    | 14    | 24     | В    | DPU software version number         |
| 5    | 15    | 25     | В    | DPU count of good RAM pages         |
| 5    | 16    | 26     | В    | DPU RAM page 1                      |
| 5    | 17    | 27     | В    | DPU RAM page 2                      |
| 5    | 18    | 28     | В    | DPU RAM page 3                      |
| 5    | 19    | 29     | В    | DPU RAM page 4                      |
| 5    | 20    | 30     | В    | DPU RAM page 5                      |
| 5    | 21    | 31     | В    | DPU RAM page 6                      |
| 5    | 22    | 32     | В    | DPU RAM page 7                      |
| 5    | 23    | 33     | В    | analog oscillator selected          |
| 5    | 24    | 34     | B*5  | MAST command word 1                 |
| 5    | 25    | 39     | B*5  | MAST command word 2                 |
| 5    | 26    | 44     | B*5  | MAST command word 3                 |
| 5    | 27    | 49     | B*5  | MAST command word 4                 |
| 5    | 28    | 54     | B*5  | MAST command word 5                 |
| 5    | 29    | 59     | B*5  | MAST command word 6                 |
| 5    | 30    | 64     | B*5  | PET command word 1                  |
| 5    | 31    | 69     | B*5  | PET command word 2                  |
| 5    | 32    | 74     | B*5  | PET command word 3                  |
| 5    | 33    | 79     | В    | configuration register              |
| 5    | 34    | 80     | S    | PROM checksum                       |
| 5    | 35    | 82     | S    | spare, 2 bytes                      |

Set DS description continued

set size: 120 bytes set type: sfl (short fixed length) game count: 5

#### 4.2.4 Set: EH - HILT PHA Event

Format:

| Game | Point  | Offset  | Туре      | Comments                                    |
|------|--------|---------|-----------|---|
| 1    | 1      | 0       | Ι         | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 22   | 1<br>2 | 0<br>14 | B*14<br>S | single 14 byte HILT event<br>spare, 2 bytes |

set size: 24 bytes set type: sfl (short fixed length) game count: 2

#### 4.2.5 Set: EL - LICA PHA Event

Format:

| Game   | Point  | Offset  | Туре      | Comments                                    |
|--------|--------|---------|-----------|---|
| 1      | 1      | 0       | Ι         | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 2<br>2 | 1<br>2 | 0<br>15 | B*15<br>B | single 15 byte LICA event<br>spare, 1 byte  |

set size: 24 bytes set type: sfl (short fixed length) game count: 2

#### 4.2.6 Set: EM - MAST PHA Event

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 1    | 2     | 4      | Ι    | MAST sequence number,                       |
|      |       |        | _    |   |
| 2    | 1     | 0      | В    | event offset time                           |
| 2    | 2     | 1      | В    | spare, 1 byte                               |
| 2    | 3     | 2      | В    | detector flag                               |
| 2    | 4     | 3      | В    | event flag                                  |
| 2    | 5     | 4      | S*14 | 14 ADC                                      |

set size: 44 bytes set type: sfl (short fixed length) game count: 2

#### 4.2.7 Set: EP - PET PHA Event

Format:

| Game          | Point  | Offset | Туре   | Comments                                    |
|---------------|--------|--------|--------|---|
| 1             | 1      | 0      | Ι      | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 1             | 2      | 4      | Ι      | PET sequence number                         |
| 2             | 1      | 0      | в      | Event offset time                           |
| $\frac{2}{2}$ | 1<br>2 | 0      | D<br>D | chara 1 byte                                |
| 2             | 2      | 1      | D      | spare, 1 byte                               |
| 2             | 3      | 2      | S*4    | 4 ADC                                       |
| 2             | 4      | 10     | В      | mode flag                                   |
| 2             | 5      | 11     | В      | discriminator flag                          |

set size: 24 bytes set type: sfl (short fixed length) game count: 2

## 4.2.8 Set: HS - Analog Housekeeping

## See Appendix C for HS set conversion algorithms

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
|      |       |        |      |   |
| 2    | 1     | 0      | В    | HILT temp: vent valve                       |
| 2    | 2     | 1      | В    | HILT temp: main valve                       |
| 2    | 3     | 2      | В    | HILT temp: pressure regulator, internal     |
| 2    | 4     | 3      | В    | HILT temp: analog box, internal             |
| 2    | 5     | 4      | В    | HILT temp: sensor internal                  |
| 2    | 6     | 5      | В    | HILT temp: digital box                      |
| 2    | 7     | 6      | В    | HILT temp: digital electronics              |
| 2    | 8     | 7      | В    | HILT temp: HV converter PC                  |
| 2    | 9     | 8      | В    | HILT temp: HV converter drift,              |
| 2    | 10    | 9      | В    | HILT temp: LV converter 1 analog,           |
| 2    | 11    | 10     | В    | HILT temp: LV converter 2 system            |
| 2    | 12    | 11     | В    | HILT temp: cover motor                      |
| 2    | 13    | 12     | В    | HILT: -10 volt monitor                      |
| 2    | 14    | 13     | В    | HILT: +5 volt monitor                       |
| 2    | 15    | 14     | В    | HILT: +10 volt monitor                      |
| 2    | 16    | 15     | В    | HILT: SSD bias                              |
| 2    | 17    | 16     | В    | HILT: HV monitor (PC)                       |
| 2    | 18    | 17     | В    | HILT: HV monitor (drift)                    |
| 2    | 19    | 18     | В    | HILT: pressure monitor # 1                  |
| 2    | 20    | 19     | В    | HILT: pressure monitor # 2                  |
| 2    | 21    | 20     | В    | HILT: regulator valve temperature           |
| 2    | 22    | 21     | В    | HILT: +13 volt monitor/converter # 2        |
| 2    | 23    | 22     | В    | HILT: -13 volt monitor/converter # 2        |
| 2    | 24    | 23     | В    | HILT: +10 volt monitor/converter # 2        |
| 2    | 25    | 24     | В    | HILT: -10 volt monitor/converter # 2        |
| 2    | 26    | 25     | В    | HILT: +5 volt monitor/converter # 2         |

continued

## Set HS description continued

| Game | Point | Offset | Туре | Comments                                |
|------|-------|--------|------|---|
| 3    | 1     | 0      | В    | LICA: +12 volt monitor                  |
| 3    | 2     | 1      | В    | LICA: +6 volt monitor                   |
| 3    | 3     | 2      | В    | LICA: +5 volt monitor                   |
| 3    | 4     | 3      | В    | LICA: -5 volt monitor                   |
| 3    | 5     | 4      | В    | LICA: -6 volt monitor                   |
| 3    | 6     | 5      | В    | LICA: -12v volt monitor                 |
| 3    | 7     | 6      | В    | LICA: High Voltage monitor # 1          |
| 3    | 8     | 7      | В    | LICA: High Voltage monitor # 2          |
| 3    | 9     | 8      | В    | LICA: temp # 1 (Telescope Foil end)     |
| 3    | 10    | 9      | В    | LICA: temp # 2 (Telescope Detector end) |
| 3    | 11    | 10     | В    | LICA: temp # 3 (Electronics)            |
| 3    | 12    | 11     | В    | LICA: temp # 4 (TOF board)              |
| 3    | 13    | 12     | В    | LICA: High Voltage control monitor # 1  |
| 3    | 14    | 13     | В    | LICA: High Voltage control monitor # 2  |
| 3    | 15    | 14     | В    | LICA: High Voltage monitor # 1          |
| 3    | 16    | 15     | В    | LICA: High Voltage monitor # 2          |
|      |       |        |      |   |
| 4    | 1     | 0      | В    | MAST: matrix (thin) board thermistor    |
| 4    | 2     | 1      | В    | MAST: thick board thermistor            |
| 4    | 3     | 2      | В    | MAST: M1 thermistor                     |
| 4    | 4     | 3      | В    | MAST: D2 thermistor (not M3)            |
| 4    | 5     | 4      | В    | MAST: D7 thermistor                     |
| 4    | 6     | 5      | В    | MAST: M1 thermistor                     |
| 4    | 7     | 6      | В    | MAST: D2 thermistor (not M3)            |
| 4    | 8     | 7      | В    | MAST: D7 thermistor                     |
| 4    | 9     | 8      | В    | PET: P1RT thermistor                    |
| 4    | 10    | 9      | В    | PET: P8RT thermistor                    |
| 4    | 11    | 10     | В    | PET: ANART thermistor                   |
| 4    | 12    | 11     | В    | PET: P1RT thermistor                    |
| 4    | 13    | 12     | В    | PET: P8RT thermistor                    |
| 4    | 14    | 13     | В    | PET: ANART thermistor                   |
| 4    | 15    | 14     | В    | PET: P1RT thermistor                    |
| 4    | 16    | 15     | В    | PET: P8RT thermistor                    |

## See Appendix C for HS set conversion algorithms

continued

#### Set HS Description continued

| Game | Point | Offset | Туре | Comments                    |
|------|-------|--------|------|-----------------------------|
| 5    | 1     | 0      | В    | LVPS: +7.5 volt monitor     |
| 5    | 2     | 1      | В    | LVPS: +4.7 volt monitor     |
| 5    | 3     | 2      | В    | LVPS: -7.5 volt monitor     |
| 5    | 4     | 3      | В    | LVPS: -13.5 volt monitor    |
| 5    | 5     | 4      | В    | LVPS: -37.0 volt monitor    |
| 5    | 6     | 5      | В    | LVPS: ground monitor # 1    |
| 5    | 7     | 6      | В    | LVPS: ground monitor # 2    |
| 5    | 8     | 7      | В    | LVPS: ground monitor # 3    |
| 5    | 9     | 8      | В    | LVPS: ground monitor # 4    |
| 5    | 10    | 9      | В    | LVPS: +37.0 volt monitor    |
| 5    | 11    | 10     | В    | LVPS: +13.5 volt monitor    |
| 5    | 12    | 11     | В    | LVPS: +10.0 volt monitor    |
| 5    | 13    | 12     | В    | LVPS: PET monitor           |
| 5    | 14    | 13     | В    | LVPS: MAST monitor          |
| 5    | 15    | 14     | В    | LVPS: PSA current monitor   |
| 5    | 16    | 15     | В    | LVPS: variable load monitor |
| 5    | 17    | 16     | В    | DPU: +5.0 volt monitor      |
| 5    | 18    | 17     | В    | DPU: +10.0 volt monitor     |
| 5    | 19    | 18     | В    | DPU: -10.0 volt monitor     |
| 5    | 20    | 19     | В    | DPU: +2.5 volt monitor      |
| 5    | 21    | 20     | В    | DPU: ground monitor         |
| 5    | 22    | 21     | В    | Spare, 1 byte               |

## See Appendix C for HS set conversion algorithms

set size: 88 bytes set type: sfl (short fixed length) game count: 5

<u>Note</u>: Games 2 and 5 of the HS set type do not comply with the Tennis Standard guidelines for game size. See section **4.4 Known Limitations and Problems**.

#### 4.2.9 Set: MD - DPU Memory Dump

Format:

| Game | Point | Offset | Туре  | Comments                                    |
|------|-------|--------|-------|---|
| 1    | 1     | 0      | Ι     | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 1    | 2     | 4      | S     | sequence counter from APID 44               |
| 1    | 3     | 6      | S     | spare, 2 bytes                              |
| 1    | 4     | 8      | Ι     | memory dump start address                   |
| 1    | 5     | 12     | B*256 | DPU dump data                               |

set size: 272 bytes set type: sfl (short fixed length) game count: 1

#### 4.2.10 Set: MF - Onboard Magnetometer Measurements

## See Appendix C for Mfset conversion algorithms

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
|      |       |        |      |   |
| 2    | 1     | 0      | S    | Body-centered X-axis counts                 |
| 2    | 2     | 2      | S    | Body-centered Y-axis counts                 |
| 2    | 3     | 4      | S    | Body-centered Z-axis counts                 |
| 2    | 4     | 6      | S    | Spare, 2 bytes                              |

set size: 16 bytes set type: sfl (short fixed length) game count: 2

## 4.2.11 Set: MH - HILT Memory Dump

Format:

| Game | Point | Offset | Туре  | Comments                                    |
|------|-------|--------|-------|---|
| 1    | 1     | 0      | Ι     | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 2    | 1     | 0      | A*24  | ISO time, [yyyy-mm-ddThh:mm:ssbbbbb]        |
| 3    | 1     | 0      | S     | sequence count from APID 43                 |
| 3    | 2     | 2      | S     | dump mode                                   |
| 3    | 3     | 4      | S     | dump mask                                   |
| 3    | 4     | 6      | S     | memory dump start address                   |
| 3    | 5     | 8      | S     | eread                                       |
| 3    | 6     | 10     | S     | dump length                                 |
| 3    | 7     | 12     | B*256 | 1 page of memory                            |

set size: 300 bytes set type: sfl (short fixed length) game count: 3

#### 4.2.12 Set: PD - DPU Parameter Dump

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 1    | 2     | 4      | S    | sequence count from APID 42                 |
| 1    | 3     | 6      | В    | enable data sources mask                    |
| 1    | 4     | 7      | В    | LVPS control mask                           |
| 1    | 5     | 8      | В    | HILT valve/cover control                    |
| 1    | 6     | 9      | В    | HILT High Voltage enable                    |
| 1    | 7     | 10     | S    | HILT valve control time-out                 |
| 1    | 8     | 12     | S    | HILT orbit event allocation                 |
| 1    | 9     | 14     | S    | LICA orbit event allocation                 |
| 1    | 10    | 16     | S    | MAST orbit event allocation                 |
| 1    | 11    | 18     | S    | PET orbit event allocation                  |
| 1    | 12    | 20     | S    | HILT high resolution rate allocation        |
| 1    | 13    | 22     | S    | PET high resolution rate allocation         |
| 1    | 14    | 24     | В    | HILT memory reallocation                    |
| 1    | 15    | 25     | В    | LICA memory reallocation                    |
| 1    | 16    | 26     | В    | MAST memory reallocation                    |
| 1    | 17    | 27     | В    | PET memory reallocation                     |
| 1    | 18    | 28     | В    | HILT high resolution reallocation           |
| 1    | 19    | 29     | В    | PET high resolution reallocation            |
| 1    | 20    | 30     | В    | HILT HE1 1 second quota                     |
| 1    | 21    | 31     | В    | HILT HE2 1 second quota                     |
| 1    | 22    | 32     | В    | HILT HZ1 1 second quota                     |
| 1    | 23    | 33     | В    | HILT HZ2 1 second quota                     |
| 1    | 24    | 34     | В    | LICA low+high priority 1 second quota       |
| 1    | 25    | 35     | В    | LICA low priority 1 second quota            |
| 1    | 26    | 36     | В    | MAST HIZ 1 second quota                     |
| 1    | 27    | 37     | В    | MAST PEN 1 second quota                     |
| 1    | 28    | 38     | В    | MAST Z2 1 second quota                      |
| 1    | 29    | 39     | В    | MAST Z1 1 second quota                      |
| 1    | 30    | 40     | В    | MAST HAZ 1 second quota                     |
| 1    | 31    | 41     | В    | PET 1 second quota                          |
| 1    | 32    | 42     | В    | HILT high resolution threshold item #       |
| 1    | 33    | 43     | В    | enabled interface mask                      |
| 1    | 34    | 44     | S    | PET high resolution threshold value         |
| 1    | 35    | 46     | S    | HILT high resolution threshold value        |
| 1    | 36    | 48     | Ι    | spare, 4 bytes                              |

set size: 56 bytes set type: sfl (short fixed length) game count: 1

## 4.2.13 Set: PS - Position, Attitude, and Model Magnetic Field Parameters

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 1    | 2     | 4      | Ι    | Orbit #                                     |
| 1    | 3     | 8      | S    | MDF version. #                              |
| 1    | 4     | 10     | S    | BL_IGRF Version. #                          |
| 1    | 5     | 12     | S    | MAG_Eph Version. #                          |
| 1    | 6     | 14     | S*3  | BL_IGRF return status                       |
| 1    | 7     | 20     | F    | spare, 4 bytes                              |
| 2    | 1     | 0      | A*24 | ISO time [yyyy-mm-ddThh:mm:ssbbbbb]         |
| 3    | 1     | 0      | F*3  | Geographic range, longitude, latitude       |
| 3    | 2     | 12     | F    | Geographic altitude                         |
|      |       |        |      | 0 1   |
| 4    | 1     | 0      | F*3  | X,Y,Z coordinates                           |
| 4    | 2     | 12     | F*3  | VX,VY,VZ velocity                           |
| 4    | 3     | 24     | F*9  | Direction cosine array                      |
| 4    | 4     | 60     | F    | Exospheric temperature                      |
| 4    | 5     | 64     | F    | Drag coefficient                            |
| 4    | 6     | 68     | F    | Geomagnetic index                           |
| 4    | 7     | 72     | S    | ACS control mode                            |
| 4    | 8     | 74     | F    | Inertial dot-product. See note 1.           |
| 4    | 9     | 78     | S    | spare, 2 bytes                              |
| 5    | 1     | 0      | E*3  | Eccentric dipolo rango longitudo latitudo   |
| 5    | 1     | 12     | F    | Local time in ECD                           |
| 5    | 2     | 12     | 1    | Eocal time in ECD                           |
| 6    | 1     | 0      | F    | L-shell parameter                           |
| 6    | 2     | 4      | F    | Model field magnitude                       |
| 6    | 3     | 8      | F    | Local time at magnetic equator              |
| 6    | 4     | 12     | F    | Invariant latitude                          |
| 6    | 5     | 16     | F    | Pitch angle of particle                     |
| 6    | 6     | 20     | F    | Loss Cone 1                                 |
| 6    | 7     | 24     | F    | Loss Cone 2                                 |

continued

| Game | Point | Offset | Туре | Comments                                     |
|------|-------|--------|------|--|
| 7    | 1     | 0      | F*3  | Magnetic field vector, Cartesian coordinates |
| 7    | 2     | 12     | F*3  | Magnetic field vector, spherical coordinates |
| 7    | 3     | 24     | F*3  | Dipole moment vector                         |
| 7    | 4     | 36     | F*3  | Dipole moment displacement vector            |
| 7    | 5     | 48     | F    | Magnetic declination                         |
| 7    | 6     | 52     | F    | Magnetic dip angle                           |
| 7    | 7     | 56     | F    | Algebraic magnetic radial distance           |
| 7    | 8     | 60     | F    | Algebraic magnetic latitude                  |
| 7    | 9     | 64     | F*3  | Geographic alt.,long.,lat. of mirror point   |
| 7    | 10    | 76     | F*4  | Field magn. and posn. at magnetic equator    |
| 7    | 11    | 92     | F*4  | Field magn. and posn. at north 100 km point  |
| 7    | 12    | 108    | F*4  | Field magn. and posn. at south 100 km point  |
| 7    | 13    | 124    | F    | spare, 4 bytes                               |
|      |       |        |      | 1 5  |
| 8    | 1     | 0      | F    | nominal vertical cutoff                      |
| 8    | 2     | 4      | Ι    | SAA flag                                     |
| 8    | 3     | 8      | F    | spare, 4 bytes                               |
|      |       |        |      | 1 5  |
| 9    | 1     | 0      | F    | zenith angle                                 |
| 9    | 2     | 4      | F    | azimuth angle                                |
| 9    | 3     | 8      | F    | spare, 4 bytes                               |
| 9    | 4     | 12     | F    | spare, 4 bytes                               |

Set PS description continued

set size: 348 bytes set type: sfl (short fixed length) game count: 9

<u>Note 1</u>: Alignment error occurs here, see section **4.4 Known Limitations and Problems**.

#### 4.2.14 Set: RH - HILT High Resolution Rates

The RH set contents depend on the DPU software version in use. From launch through August 1996 there have been 4 different versions used. Additional versions may be used at later dates. Section 7.1.1 and Appendix G contain details on the RH set contents and applicable effective dates.

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 2    | 1     | 0      | B*60 | compressed rate*, 60 values                 |
| 3    | 1     | 0      | B*60 | compressed rate*, 60 values                 |
| 4    | 1     | 0      | B*60 | compressed rate*, 60 values                 |
| 5    | 1     | 0      | B*60 | compressed rate*, 60 values                 |
| 6    | 1     | 0      | B*60 | compressed rate*, 60 values                 |
| 7    | 1     | 0      | B*60 | compressed rate*, 60 values                 |

\* see § 7.1 for rates assigned to each game

\* see Appendix B for rate decompression algorithm

set size: 368 bytes set type: sfl (short fixed length) game count: 7

#### 4.2.15 Set: RP - PET High Resolution Rates

See §7.1.2 for description of count rate coverage in the RP set.

Format:

| Game | Point  | Offset                                | Туре   | Comments   |
|------|--------|---------------------------------------|--------|--|
| 1    | 1<br>2 | $\begin{array}{c} 0 \\ 4 \end{array}$ | I<br>I | time, seconds since 01JAN92 00:00:00<br>spare, 4 bytes |
| 2    | 1      | 0                                     | B*480  | compressed P1 rate*, counts in 0.05 second interval    |

\* see Appendix B for rate decompression algorithm

set size: 492 bytes set type: sfl (short fixed length) game count: 2
# 4.2.16 Set: RS - Low Resolution Multiplexed Rates

# See Appendix B for RS set rate decompression algorithm

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 1    | 2     | 4      | S    | subcom                                      |
| 1    | 3     | 6      | S    | spare, 2 bytes                              |
|      |       |        | -    |   |
| 2    | 1     | 0      | S    | HILT HE1 rate                               |
| 2    | 2     | 2      | S    | HILT HE2 rate                               |
| 2    | 3     | 4      | S    | HILT HZ1 rate                               |
| 2    | 4     | 6      | S    | HILT HZ2 rate                               |
| 2    | 5     | 8      | S    | HILT rate, subcom dependent (see §7.2.1)    |
| 2    | 6     | 10     | S    | HILT rate, subcom dependent (see §7.2.1)    |
| 2    | 7     | 12     | S    | HILT IDLE-HI rate                           |
| 2    | 8     | 14     | S    | HILT IDLE-LO rate                           |
|      |       | 0      | ~    |   |
| 3    | 1     | 0      | S    | LICA D4 Singles rate                        |
| 3    | 2     | 2      | S    | LICA D3 Singles rate                        |
| 3    | 3     | 4      | S    | LICA D2 Singles rate                        |
| 3    | 4     | 6      | S    | LICA D1 Singles rate                        |
| 3    | 5     | 8      | S    | LICA Triples rate                           |
| 3    | 6     | 10     | S    | LICA Doubles rate                           |
| 3    | 7     | 12     | S    | LICA Stop Singles rate                      |
| 3    | 8     | 14     | S    | LICA Start Singles rate                     |
| 3    | 9     | 16     | S    | LICA in-flight calibration count rate       |
| 3    | 10    | 18     | S    | LICA Proton rate                            |
| 3    | 11    | 20     | S    | LICA Low Priority rate                      |
| 3    | 12    | 22     | S    | LICA High Priority rate                     |

| Game | Point | Offset | Туре | Comments                                  |
|------|-------|--------|------|---|
| 4    | 1     | 0      | S    | MAST Z1SEC rates                          |
| 4    | 2     | 2      | S    | MAST ADC OR rates                         |
| 4    | 3     | 4      | S    | MAST LIVE TIME rates                      |
| 4    | 4     | 6      | S    | MAST PEN rates                            |
| 4    | 5     | 8      | S    | MAST Z1 rates                             |
| 4    | 6     | 10     | S    | MAST Z2 rates                             |
| 4    | 7     | 12     | S    | MAST HIZR0 rates                          |
| 4    | 8     | 14     | S    | MAST HIZR1 rates                          |
| 4    | 9     | 16     | S    | MAST HIZR2 rates                          |
| 4    | 10    | 18     | S    | MAST HIZR3 rates                          |
| 4    | 11    | 20     | S    | MAST HIZR4 rates                          |
| 4    | 12    | 22     | S    | MAST HIZR5 rates                          |
| 4    | 13    | 24     | S    | MAST HIZR6 rates                          |
| 4    | 14    | 26     | S    | MAST rates, subcom dependent (see §7.2.1) |
| 4    | 15    | 28     | S    | MAST rates, subcom dependent (see §7.2.1) |
| 4    | 16    | 30     | S    | MAST rates, subcom dependent (see §7.2.1) |
| 4    | 17    | 32     | S    | MAST rates, subcom dependent (see §7.2.1) |
| 4    | 18    | 34     | S    | MAST rates, subcom dependent (see §7.2.1) |
|      |       |        |      |   |
| 5    | 1     | 0      | S    | PET PHI rates                             |
| 5    | 2     | 2      | S    | PET EHI rates                             |
| 5    | 3     | 4      | S    | PET PLO rates                             |
| 5    | 4     | 6      | S    | PET ELO rates                             |
| 5    | 5     | 8      | S    | PET EWG rates                             |
| 5    | 6     | 10     | S    | PET LIVE TIME rates                       |
| 5    | 7     | 12     | S    | PET PEN rates                             |
| 5    | 8     | 14     | S    | PET RNG rates                             |
| 5    | 9     | 16     | S    | PET rates, subcom dependent (see §7.2.1)  |
| 5    | 10    | 18     | S    | PET rates, subcom dependent (see §7.2.1)  |
|      |       |        |      |   |
| 6*   | 1     | 0      | F    | pitch angle at midpoint of RS set         |
| 6    | 2     | 4      | F    | zenith angle at midpoint of RS set        |
| 6    | 3     | 8      | F    | azimuth angle at midpoint of RS set       |
| 6    | 4     | 12     | F    | seconds between quaternions used to       |
|      |       |        |      | interpolate attitude                      |

Set RS Description (continued)

\* see Appendix H; game 6 is present for MDF versions #30 and above

| Game | Point            | Offset   | Туре   | Comments                                   |
|------|------------------|----------|--------|--|
| 7**  | 1                | 0        | S      | D4+D3 second #1 **                         |
| 7    | 2                | 2        | S      | D2+D1 second #1                            |
| 7    | 3                | 4        | S      | Stop second #1                             |
| 7    | 4                | 6        | S      | Start second #1                            |
| 7    | 5                | 8        | S      | Low Pri second #1                          |
| 7    | 6                | 10       | S      | High Pri second #1                         |
|      |                  |          |        | 0  |
| 7    | 7                | 12       | S      | D4+D3 second #2                            |
| 7    | 8                | 14       | S      | D2+D1 second #2                            |
| 7    | 9                | 16       | S      | Stop second #2                             |
| 7    | 10               | 18       | S      | Start second #2                            |
| 7    | 11               | 20       | S      | Low Pri second #2                          |
| 7    | 12               | 22       | S      | High Pri second #2                         |
|      |                  |          | -      |  |
| 7    | 13               | 24       | S      | D4+D3 second #3                            |
| 7    | 14               | 26       | S      | D2+D1 second #3                            |
| 7    | 15               | 28       | S      | Stop second #3                             |
| 7    | 16               | 30       | S      | Start second #3                            |
| 7    | 17               | 32       | S      | Low Pri second #3                          |
| 7    | 18               | 34       | S      | High Pri second #3                         |
| 7    | 10               | 26       | C      | $D4 \cdot D2$ second #4                    |
| 7    | 17<br>20         | 30<br>20 | 5      | $D_4+D_5$ second #4<br>$D_2+D_1$ second #4 |
| 7    | 20<br>01         | 30<br>40 | 5<br>C | D2+D1 second #4                            |
| 7    | ∠1<br>วว         | 40<br>40 | 5<br>C | Stop Second #4                             |
| / 7  | 22               | 4Z<br>44 | ວ<br>ເ | Start Second #4                            |
| / 7  | 23               | 44<br>16 | ວ<br>ເ | LOW ITI Second #4                          |
| /    | 24               | 40       | 5      | High PH Second #4                          |
| 7    | 25               | 48       | S      | D4+D3 second #5                            |
| 7    | 26               | 50       | Š      | D2+D1 second #5                            |
| 7    | <u>-</u> 0<br>27 | 52       | S      | Stop second #5                             |
| 7    | 28               | 54       | Š      | Start second #5                            |
| 7    | 29               | 56       | S      | Low Pri second #5                          |
| 7    | 30               | 58       | S      | High Pri second #5                         |

Set RS Description (continued)

Continued

| Game | Point | Offset | Туре | Comments           |
|------|-------|--------|------|--------------------|
|      |       |        |      |                    |
| 7    | 31    | 60     | S    | D4+D3 second #6    |
| 7    | 32    | 62     | S    | D2+D1 second #6    |
| 7    | 33    | 64     | S    | Stop second #6     |
| 7    | 34    | 68     | S    | Start second #6    |
| 7    | 35    | 70     | S    | Low Pri second #6  |
| 7    | 36    | 72     | S    | High Pri second #6 |

# Set RS Description (continued)

set size: 196 bytes set type: sfl (short fixed length) game count: 7

\*\* see Appendix K: game 7 is present for MDF versions #42 and above

## 4.2.17 Set: SB - SAMPEX Spacecraft Battery Subsystem Monitor

### See Appendix C for SB set conversion algorithms

Format:

| Game | Point | Offset | Type | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
|      |       |        |      |   |
| 2    | 1     | 0      | В    | Battery state of charge                     |
| 2    | 2     | 1      | В    | Battery under voltage status                |
| 2    | 3     | 2      | В    | Safe hold status                            |
| 2    | 4     | 3      | В    | spare, 1 byte                               |
| 2    | 5     | 4      | S    | Battery current monitor                     |
| 2    | 6     | 6      | S    | Shunt current monitor                       |
| 2    | 7     | 8      | S    | Non-essential bus load current monitor      |
| 2    | 8     | 10     | S    | Solar array A current monitor               |
| 2    | 9     | 12     | S    | Battery voltage monitor                     |
| 2    | 10    | 14     | S    | Battery top-of-cell temperature monitor     |
| 2    | 11    | 16     | S    | Battery base plate temperature monitor      |
| 2    | 12    | 18     | S    | Main bus voltage monitor                    |

set size: 28 bytes set type: sfl (short fixed length) game count: 2

#### 4.2.18 Set: SD - DPU State Change

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 1    | 2     | 4      | S    | sequence count                              |
| 1    | 3     | 6      | В    | DPU state number                            |
| 1    | 4     | 7      | В    | DPU status                                  |
| 1    | 5     | 8      | Ι    | spare, 4 bytes                              |

set size: 16 bytes set type: sfl (short fixed length) game count: 1

## 4.2.19 Set: SP - SAMPEX Spacecraft Power Monitor

## See Appendix C for SP set conversion algorithms

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
|      |       |        |      |   |
| 2    | 1     | 0      | В    | HILT acoustic cover power                   |
| 2    | 2     | 1      | В    | LICA acoustic cover power                   |
| 2    | 3     | 2      | В    | HILT pre-regulator power                    |
| 2    | 4     | 3      | В    | LICA pre-regulator power                    |
| 2    | 5     | 4      | В    | MAST/PET bus power                          |
| 2    | 6     | 5      | В    | operational heater power                    |
| 2    | 7     | 6      | В    | survival heater power                       |
| 2    | 8     | 7      | В    | spare, 1 byte                               |
| 2    | 9     | 8      | S    | PD/PCU signal ground reference              |
| 2    | 10    | 10     | S    | spare, 2 bytes                              |

set size: 20 bytes set type: sfl (short fixed length) game count: 2

## 4.2.20 Set: SR - SAMPEX Spacecraft Reaction Wheel Monitor

## See Appendix C for SR set conversion algorithms

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
|      |       |        |      |   |
| 2    | 1     | 0      | S    | Reaction wheel temperature #1               |
| 2    | 2     | 2      | S    | Reaction wheel temperature #2               |

set size: 12 bytes set type: sfl (short fixed length) game count: 2

## 4.2.21 Set: ST - Subsystem Temperature Monitor

## See Appendix C for ST set conversion algorithms

Format:

| Game | Point  | Offset | Туре | Comments                                    |
|------|--------|--------|------|---|
| 1    | 1      | 0      | Ι    | time, seconds since 01JAN92 00:00:00        |
|      |        |        |      |   |
| 2    | 1      | 0      | В    | transmitter power status                    |
| 2    | 2      | 1      | В    | spare, 1 byte                               |
| 2    | 3      | 2      | S    | lower S/C radiator plate temperature        |
| 2    | 4      | 4      | S    | upper S/C radiator plate temperature        |
| 2    | 5      | 6      | S    | instrument/bus separation plate temperature |
|      |        |        |      |   |
| 3    | 1      | 0      | S    | HILT support plate temperature              |
| 3    | 2      | 2      | S    | HILT isobutane tank temperature             |
| 3    | 3      | 4      | S    | HILT analog electronics temperature         |
| 3    | 4      | 6      | S    | HILT sensor base plate temperature          |
| 3    | 5      | 8      | S    | HILT acoustic cover temperature             |
| 3    | 6      | 10     | S    | spare, 2 bytes                              |
|      |        |        |      |   |
| 4    | 1      | 0      | S    | LICA base plate temperature                 |
| 4    | 2      | 2      | S    | spare, 2 bytes                              |
| _    | 1      | 0      | C    |   |
| 5    | 1      | 0      | 5    | MAS1 base plate temperature                 |
| 5    | 2      | 2      | 5    | PET base plate temperature                  |
| 5    | 3      | 4      | S    | MAST/PET low voltage power supply temp.     |
| 5    | 4      | 6      | S    | spare, 2 bytes                              |
| 6    | 1      | 0      | C    | DDI L hassa plata temperatura               |
| 6    | 1<br>) | 0      | S    | chara 2 bytes                               |
| 0    | ∠      | 4      | 3    | spare, 2 bytes                              |

set size: 44 bytes set type: sfl (short fixed length) game count: 6

#### 4.2.22 Set: VS - SAMPEX Spacecraft State Vector

Format:

| Game | Point | Offset | Туре | Comments                                    |
|------|-------|--------|------|---|
| 1    | 1     | 0      | Ι    | SAMPEX time, seconds since 01JAN92 00:00:00 |
| 2    | 1     | 0      | D    | ephemeris time                              |
|      |       | -      |      | -I  |
| 3    | 1     | 0      | D    | previous x position (km)                    |
| 3    | 2     | 8      | D    | previous y position (km)                    |
| 3    | 3     | 16     | D    | previous z position (km)                    |
| 3    | 4     | 24     | D    | previous x velocity (km/s)                  |
| 3    | 5     | 32     | D    | previous y velocity (km/s)                  |
| 3    | 6     | 40     | D    | previous z velocity (km/s)                  |
|      |       | _      | _    |   |
| 4    | 1     | 0      | D    | current x position (km)                     |
| 4    | 2     | 8      | D    | current y position (km)                     |
| 4    | 3     | 16     | D    | current z position (km)                     |
| 4    | 4     | 24     | D    | current x velocity (km/s)                   |
| 4    | 5     | 32     | D    | current y velocity (km/s)                   |
| 4    | 6     | 40     | D    | current z velocity (km/s)                   |
|      | _     | 0      | -    | 1   |
| 5    | 1     | 0      | F    | exospheric temperature                      |
| 5    | 2     | 4      | F    | drag coefficient                            |
| 5    | 3     | 8      | F    | geomagnetic activity index                  |
| 5    | 4     | 12     | F    | spare, 4 bytes                              |

set size: 128 bytes set type: sfl (short fixed length) game count: 5

<u>Notes</u>: The "previous" and "current" state vectors both correspond to the "ephemeris time" and are in GEI coordinates. The "previous state vector" has been propagated (usually for one day) on board until the "ephemeris time". The "current state vector" is a predict from the Flight Dynamics Facility which has been uploaded and is to be used for further orbit propagation. Exospheric temperature, drag coefficient, and geomagnetic activity index are predicted parameters to be used in the orbit propagation routine.

#### 4.3 Data Sources

The sources of data for all set types except set PS are SAMPEX spacecraft packets. Set PS contains data from packets and from calculations performed at the time of MDF generation using the IGRF 1990 Magnetic Field Model (see section **5.1 Models**). Packets are identified by application ID (APID). APID 42 is divided into subcom groups. Sources of data for each set type and the expected frequency of occurrence of each are shown in table 4.4.

| Set | Source(s) of Data (APID) | Frequency                          |
|-----|--------------------------|------------------------------------|
| AS  | 11                       | variable, every 1° attitude change |
| CD  | 42 subcom 24             | variable                           |
| DS  | 42 subcom 23             | 60 seconds                         |
| EH  | 42 subcom 0              | variable                           |
| EL  | 42 subcom 1              | variable                           |
| EM  | 42 subcom 2              | variable                           |
| EP  | 42 subcom 3              | variable                           |
| HS  | 42 subcom 22             | 60 seconds                         |
| MD  | 44                       | variable                           |
| MF  | 24                       | ~5 seconds                         |
| MH  | 43                       | variable                           |
| PD  | 42 subcom 26             | variable                           |
| PS  | 11, 13, Mag Field Model  | 6 seconds                          |
| RH  | 42 subcom 4              | 6 seconds                          |
| RP  | 42 subcom 5              | 48 seconds                         |
| RS  | 42 subcoms 6 through 21  | 6 seconds                          |
| SB  | 20                       | ~60 seconds                        |
| SD  | 42 subcom 25             | variable                           |
| SP  | 19                       | ~60 seconds                        |
| SR  | 21                       | ~30 seconds                        |
| ST  | 18                       | ~50 seconds                        |
| VS  | 13                       | 1/day                              |

Table 4.4 - Sources of Data and Expected Frequency.

### 4.4 Known Limitations and Problems

Several problems with the MDF have been identified. The following sections describe these problems.

#### 4.4.1 Set RS - Packet Time Stamp Error

RS set times occur every six seconds, thus we expect one in each 6-second time bin. Due to the asynchronous relationship of the spacecraft clock and the DPU clock, there exists the possibility of a one second time jitter in the RS packet time stamp. This may result in two RS sets occurring in a 6-second time bin. The time bin either preceding or following a time bin containing two RS sets will not contain an RS set. No attempt is made to correct this timing error.

#### 4.4.2 Set PS - Byte Alignment Violation

In game 4 of the PS set, point 8 does not begin on a 4 byte boundary. No attempt to fix this alignment problem will be made. Only UNIX users using Tennis will experience a problem reading this point.

#### 4.4.3 Set HS - Game Alignment Violation

Games 2 and 5 of the HS set are not multiples of 4 bytes; however, the entire set is a multiple of 4 bytes (see section **4.2 Set Descriptions**). Since all the points in this set are single byte entries, the entire game can be retrieved into a byte array.

#### 4.4.4 Set PS - ACS Control Mode (Coast)

Game 4, point 7 of the PS set contains the ACS control mode, *ctrl\_mode* (see section **5.3**). *Ctrl\_mode* can take on four values: 0, 1, 2, and 3. The spacecraft attitude control system (ACS) algorithm produces an APID 11 packets as the spacecraft attitude changes. This packet contains the current control mode of the ACS which is used to update the PS set. When the spacecraft is in full sun and the angle between the unit sun vector and the magnetic field is less than 5 degrees or the spacecraft is in eclipse and this same angle is less than 40 degrees, the ACS control mode takes on the value 3 (coast mode). When the ACS is in coast mode, no APID 11 packets are sent, therefore *ctrl\_mode* never assumes the value 3 in the MDF, instead it remains at the value it had prior to the change in ACS control mode for the duration of the coast mode period. Since no APID 11 packets are sent, there will be no AS set types in the MDF during this period.

See Appendix H for other details about attitude determination in coast mode during 1 RPM spinning periods.

## <u>5.0 The PS Set</u>

The PS set contains spacecraft position and velocity in inertial coordinates, position in geographic and magnetic coordinates, spacecraft attitude, zenith and azimuth look angles, and model magnetic field parameters. The PS set is *always* the first set in every 6-second MDF bin. The SAMPEX Time Stamp (game 1, point 1) is synonymous with the bin time. Calculated parameters in the PS set correspond to the start time of each bin.

#### 5.1 Models

Game 1, point 4 is the software version number for the subroutine BL\_IGRF (author: M. NcNab, Aerospace Corp.) which calculates magnetic field parameters. Game 1, point 5 is the software version number for the magnetic ephemeris library called by BL\_IGRF. The IGRF 1990 Model is used. A 3-element return status array, game 1, point 6, indicates the completion status of the call. See table 5.1 for a description of the return status array.

| Element | Value | Meaning   |
|---------|-------|---|
| [1]     | 0     | Normal processing, no warnings  |
|         | 1     | Processing completed with warnings  |
|         | 2     | Processing did not complete   |
| [2]     | 1     | Input value of IYEAR out of range   |
|         | 2     | Input value of IDAY out of range  |
|         | 3     | Input value of SEC out of range   |
|         | 4     | Altitude (as derived from input XECI) is out of range   |
|         | 5     | Results questionable  |
|         | 6     | Internal error  |
| [3]     |       | Contains quantity relevant to type of error in element [2] (e.g., if [2] = 1, then [3] = IYEAR) |

Table 5.1 - BL\_IGRF return status array.

## 5.2 Dynamic Integration Step Size

The integration step size used in the magnetic field model numerical integration routine is dynamically adjustable as a function of the L-shell parameter (game 6, point 1). For L-shell values of 10 or greater the step size is 500. For L-shell values less than 10, the step size is 100. The purpose of this is to achieve good accuracy for L < 10 while reducing calculation time for  $L \ge 10$  where the model is less accurate.

## **5.3 Detailed Point Descriptions**

Detailed descriptions of the points in the PS set are given in table 5.2 since most are *not* described in the <u>SAMPEX Telemetry and Command Handbook</u> (Appendix A).

| Game | Point | Point Name    | Description  |
|------|-------|---------------|--|
| 1    | 1     | SAMPEX Time   | Time (seconds since 01Jan92 00:00:00) of current 6-second MDF bin.   |
| 1    | 2     | Orbnum        | Current orbit number. Launch into orbit 1.<br>Orbit 2 starts at first ascending node<br>through geographic equatorial plane. |
| 1    | 3     | MDF_sw_no     | Software version number for MDF<br>Generator.  |
| 1    | 4     | BL_IGRF_sw_no | Software version number for routine<br>BL_IGRF   |
| 1    | 5     | Mag_Eph_sw_no | Software version number for magnetic ephemeris library.  |
| 1    | 6     | Ireturn       | BL_IGRF routine return status array (see table 5.1)  |
| 2    | 1     | ISOTM         | ISO time, Variation A, ISO 8601, Ref. 6.<br>(yyyy-mm-ddThh:mm:ssbbbbb)   |
| 3    | 1     | GEO_POS       | Geographic position; range (km),<br>longitude (0° to 360°), latitude (-90° to<br>+90°)                                       |
| 3    | 2     | GEO_ALT       | Geographic altitude (km).  |
| 4    | 1     | GEI_POS       | X,Y,Z of spacecraft (km) in Geocentric<br>Equatorial Inertial coordinates (identical<br>to ECI coordinates).                 |
| 4    | 2     | GEI_VEL       | VX,VY,VZ velocities (km/s) in GEI coordinates  |

| Table 5.2 - Detailed PS Set Point Descript | ions  |
|--|-------|
| Tuble 0.2 Detailed 10 beel onte Debelipt   | 10110 |

| Game | Point | Point Name                | Description   |
|------|-------|---------------------------|---|
| 4    | 3     | Direction Cosine<br>Array | 9-element direction cosine array for<br>rotating from GEI coordinates to body<br>fixed coordinates. Z-axis in body fixed is<br>along instrument bore sights. Order of<br>elements is A(1,1), A(2,1), A(3,1), A(1,2),<br>A(2,2), A(3,2), A(1,3), A(2,3), A(3,3). |
| 4    | 4     | Exo_temp                  | Exospheric temperature (Kelvin) used in orbit propagation code.   |
| 4    | 5     | Drag                      | Drag scaling factor used in orbit<br>propagation;<br>Drag factor = (1+drag)*2.2   |
| 4    | 6     | Geomag_index              | Geomagnetic activity index used in orbit propagation.   |
| 4    | 7     | CTRL_mode                 | ACS control mode indicator.<br>0=SUNPOINT<br>1=MAGCAL<br>2=ORBIT ROTATION (normal mode)<br>3=COAST (see section <b>4.4 Known</b><br>Limitations and Problems)   |
| 4    | 8     | Idot                      | Inertial dot product between unit sun vector and unit B-vector.   |
| 5    | 1     | ECD_pos                   | Eccentric Dipole (offset tilted dipole)<br>range (km), longitude (0° to 360°),<br>latitude (-90° to +90°) of spacecraft.  |
| 5    | 2     | ECD_LT                    | Local time in ECD (hr).   |
| 6    | 1     | L                         | L-shell parameter   |
| 6    | 2     | Bmag                      | Model field magnitude (gauss)   |
| 6    | 3     | MLT                       | Local time at magnetic equator (hr) ECD   |
| 6    | 4     | Invlat                    | Invariant latitude (degrees)  |

| PS Set Point Descriptions, continued |
|--------------------------------------|
|--------------------------------------|

continued PS Set Point Descriptions, continued

| Game | Point | Point Name | Description |  |
|------|-------|------------|-------------|--|

| 6 | 5 | Pitch         | Pitch angle of particle entering on<br>instrument center line (angle between B<br>and spacecraft minus Z direction)<br>(degrees) |
|---|---|---------------|--|
| 6 | 6 | Losscone1     | Loss cone 1/2 angle (degrees) for<br>particles mirroring below 100 km in same<br>hemisphere as spacecraft.                       |
| 6 | 7 | Losscone2     | Loss cone 1/2 angle (degrees) for<br>particles mirroring below 100 km in<br>either hemisphere.                                   |
| 7 | 1 | Bvec_GEI      | Magnetic field vector, Cartesian GEI coordinates.  |
| 7 | 2 | Bvec_GEO      | Magnetic field vector, spherical geographic coordinates (r, theta, phi).   |
| 7 | 3 | Dipole_moment | Dipole moment vector. Cartesian geographic coordinates.  |
| 7 | 4 | Displacement  | Dipole moment displacement vector.<br>Cartesian geographic coordinates.  |
| 7 | 5 | Declination   | Magnetic declination (degrees).  |
| 7 | 6 | Dip           | Magnetic dip angle (degrees)   |
| 7 | 7 | MagRad        | Algebraic magnetic radial distance (km).<br>Note A.  |
| 7 | 8 | MagLat        | Algebraic magnetic latitude (degrees)<br>Note A.   |
| 7 | 9 | Mirror        | Geographic altitude (km), longitude<br>(degrees), latitude (degrees) of mirror<br>point.   |

| Game | Point | Point Name | Description  |
|------|-------|------------|--|
| 7    | 10    | Equatorial | Magnitude of field (gauss) and GEO<br>altitude (km), longitude (degrees),<br>latitude (degrees) at magnetic equator.                           |
| 7    | 11    | North100   | Magnitude of field (gauss) and GEO<br>altitude (km), longitude (degrees),<br>latitude (degrees) at north 100 km point.<br>Note B.              |
| 7    | 12    | South100   | Magnitude of field (gauss) and GEO<br>altitude (km), longitude (degrees),<br>latitude (degrees) at south 100 km point.<br>Note B.              |
| 8    | 1     | Cutoff     | Nominal vertical cutoff (1980) at 20 km<br>altitude at subsatellite location (GV).<br>(Shea and Smart, 1983, Bangalore ICRC,<br>Paper MG10-3). |
| 8    | 2     | SAAF       | South Atlantic Anomaly Flag.<br>0=not in SAA<br>1=within SAA   |
| 9    | 1     | Zenith     | Angle (0° to 180°) between zenith and spacecraft z-axis (instrument bore sight).   |
| 9    | 2     | Azimuth    | Direction of projection of spacecraft z-<br>axis in plane perpendicular to radial<br>direction.<br>0=east, 90=north, 180=west, 270=south       |

| PS | Set | Point   | Descri | ntions | continued |
|----|-----|---------|--------|--------|-----------|
| 10 | Jet | 1 Ontic | Destri | puons, | continueu |

Table 5.2 - Detailed PS Set Point Descriptions

<u>Note A:</u> Algebraic radius and latitude are computed using the dipole relationship between B, L, and latitude but with values for B and L generated from the IGRF model.

<u>Note B:</u> The 100-km points (a typical altitude for particle loss) are determined numerically, not analytically, so the computed values are step-size dependent. The altitude is included with the longitude and latitude to provide the user with a measure of how close the computed position is to the ideal.

## 6.0 Pulse Height Analyzed Events

Pulse height analyzed (PHA) events are found in set types EH, EL, EM, EP (see section **4.2 Set Descriptions**). Each set contains one PHA event. Game 1, point 1 of all set types contains the *SAMPEX time*, the time assigned by the DPU to the telemetry packet from which the PHA event set is derived. No PHA set contains the *event time* per se. To determine the *event time*, the time at which the PHA was detected by the instrumentation, do the following:

For **HILT** and **LICA**, make the substitution:

- 1) Zero the LSB of hours, and the entire minutes and seconds portion of the *SAMPEX time* (game 1, point 1). (Since the LSB of hours and all minutes and seconds are less than 7200 seconds, divide *SAMPEX time* by 7200 and then multiply again by 7200. Integer math will zero out the proper fields!)
- 2) Convert the BCD coded time bytes (see sections **6.1 HILT**, and **6.2 LICA**) to seconds and add to the *SAMPEX time*.

For **MAST** and **PET**, add the offset time byte (see sections **6.3 MAST**, and **6.4 PET**) to the *SAMPEX time* (game 1, point 1).

Descriptions of the contents of game 2 of each pulse height analyzed event set type are presented. Refer to section **4.2 Set Descriptions**.

#### 6.1 HILT

Each EH set contains one 14 byte HILT PHA event in game 2. The contents of these bytes are shown in figure 6.1. An additional spare point exists in game 2.



#### Figure 6.1 - HILT PHA Event, continued



Figure 6.1 - HILT PHA Event

## 6.2 LICA

Each EL set contains one 15 byte LICA PHA event in game 2. The contents of these bytes are shown in figure 6.2. An additional spare point exists in game 2.





Figure 6.3 shows the HILT/LICA event time bytes. These BCD coded bytes are substituted into the packet time stamp to determine the event time.

| Byte 0 or 12                 |  |            |        |       |         |         |   |  |  |
|------------------------------|--|------------|--------|-------|---------|---------|---|--|--|
| 7                            | 6  | 5          | 4      | 3     | 2       | 1       | 0 |  |  |
| 123 1444                     | 123 144444244443 14444444444444444444444 |            |        |       |         |         |   |  |  |
| Hour                         | 10s                                      | of minutes | 5      |       | 1s of 1 | minutes |   |  |  |
|                              |  |            | Byte 1 | or 13 |         |         |   |  |  |
| 7                            | 6  | 5          | 4      | 3     | 2       | 1       | 0 |  |  |
| 14444442                     | 144444424444443 144444424444443          |            |        |       |         |         |   |  |  |
| 10s of seconds 1s of seconds |  |            |        |       |         |         |   |  |  |

Figure 6.3 - BCD Time of Day for HILT and LICA Events

#### Figure 6.2 - LICA PHA Event, continued

#### 6.3 MAST

Each EM set contains one MAST PHA event in game 2. The contents of game 2 are shown in figure 6.4.





## 6.4 PET

Each EP set contains one PET PHA event in game 2. The contents of game 2 are shown in figure 6.5.



Figure 6.5 - PET PHA Event

## 7.0 Rates

All rates as stored in MDF sets are compressed values. See appendix B for rate decompression algorithms.

#### 7.1 High Resolution Rates

The time stamp (game 1, point 1) associated with the RH (HILT) and RP (PET) sets is the time at the *start* of the acquisition interval. Below are the definitions of the individual high resolution rates.

#### 7.1.1 HILT

Each HILT high resolution rate game contains 60 rate blocks, each of which is 1 byte in length. Each byte of a rate block is a rate compressed as described in Appendix B. Rate acquisition intervals vary in length. The first rate block acquisition interval begins at the time stamp associated with the RH set. Subsequent rate blocks correspond to either stated number of millisecond following. Tables 7.1(a) - 7.1(d) show the individual rates. Note that in version 2.3 (Table 7.1(c)) 10 msec of every 100 msec are not accumulated for telemetry. Refer to appendix G to determine exactly when to use each definition.

|      | Set RH, HILT High Resolution Rates - launch configuration |
|------|---|
| Game | Rate Description  |
| 2    | compressed SSD1, 60 rates, 1 every 100 milliseconds       |
| 3    | compressed SSD2, 60 rates, 1 every 100 milliseconds       |
| 4    | compressed SSD3, 60 rates, 1 every 100 milliseconds       |
| 5    | compressed SSD4, 60 rates, 1 every 100 milliseconds       |
| 6    | compressed PCRE, 60 rates, 1 every 100 milliseconds       |
| 7    | compressed IK, 60 rates, 1 every 100 milliseconds         |

Table 7.1(a) - HILT high resolution rates - original version.

|      | Set RH, HILT High Resolution Rates - DPU version 2.2 |  |
|------|--|--|
| Game | Rate Description                                     |  |
| 2    | compressed SSD1, 60 rates, 1 every 20 milliseconds   |  |
| 3    | compressed SSD1, 60 rates, 1 every 20 milliseconds   |  |
| 4    | compressed SSD1, 60 rates, 1 every 20 milliseconds   |  |
| 5    | compressed SSD4, 60 rates, 1 every 100 milliseconds  |  |
| 6    | compressed SSD1, 60 rates, 1 every 20 milliseconds   |  |
| 7    | compressed SSD1, 60 rates, 1 every 20 milliseconds   |  |

Table 7.1(b) - HILT high resolution rates - DPU patch 2.2 version.

|      | Set RH, HILT High Resolution Rates - DPU version 2.3 |  |
|------|--|--|
| Game | Rate Description                                     |  |
| 2    | compressed SSD1, 60 rates, 1st 30 milliseconds       |  |
| 3    | compressed PCRE, 60 rates, 1st 30 milliseconds       |  |
| 4    | compressed SSD1, 60 rates, 2nd 30 milliseconds       |  |
| 5    | compressed PCRE, 60 rates, 2nd 30 milliseconds       |  |
| 6    | compressed PCRE, 60 rates, 3rd 30 milliseconds       |  |
| 7    | compressed SSD1, 60 rates, 3rd 30 milliseconds       |  |

Table 7.1(c) - HILT high resolution rates - DPU patch 2.3 version.

| Set RH, HILT High Resolution Rates - DPU version 2.4 |   |  |  |  |  |
|--|---|--|--|--|--|
| Game   | Rate Description  |  |  |  |  |
| 2  | compressed sum (SSD1-SSD4), 60 rates, 1st 20 milliseconds |  |  |  |  |
| 3  | compressed sum (SSD1-SSD4), 60 rates, 2nd 20 milliseconds |  |  |  |  |
| 4  | compressed sum (SSD1-SSD4), 60 rates, 3rd 20 milliseconds |  |  |  |  |
| 5  | compressed sum (SSD1-SSD4), 60 rates, 4th 20 milliseconds |  |  |  |  |
| 6  | compressed sum SSD4, 60 rates, 100 milliseconds           |  |  |  |  |
| 7  | compressed sum (SSD1-SSD4), 60 rates, 5th 20 milliseconds |  |  |  |  |

Table 7.4(d) - HILT high resolution rates - DPU patch 2.4 version.

## 7.1.2 PET

PET high resolution rates sets cover a 48 second period with 0.1 second resolution and 50% coverage for the P1 rate. The beginning of the rate accumulation period is the time in game 1, point 1 (packet time stamp assigned by the DPU). PET high resolution rates are only sent if the count during one of the 480 0.05 second intervals is above a threshold set by command to the DPU. See section **4.2.3 Set DS - Digital Instrument Status**. In addition, there is a quota on maximum memory which can be occupied by PET high resolution rates. If this quota is exceeded, no packets will be sent. Table 7.2 shows the PET high resolution rates in game 2 of the RP set.

| Set RP, PET High Resolution Rates, Game 2, Point 1                   |   |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
| Rate Definition  |   |  |  |  |  |  |  |
| P1 counts for 0.1 second interval beginning at time t                | l   |  |  |  |  |  |  |
| P1 counts for 0.1 second interval beginning at time t+0.1 seconds    |   |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
| P1 ounts for 0.1 second interval beginning at time t+4/8*0.1 seconds | l   |  |  |  |  |  |  |
| P1 ounts for 0.1 second interval beginning at time t+479*0.1 seconds |   |  |  |  |  |  |  |
|  | Set RP, PET High Resolution Rates, Game 2, Point 1<br>Rate Definition<br>P1 counts for 0.1 second interval beginning at time t<br>P1 counts for 0.1 second interval beginning at time t+0.1 seconds<br>P1 ounts for 0.1 second interval beginning at time t+478*0.1 seconds<br>P1 ounts for 0.1 second interval beginning at time t+479*0.1 seconds |  |  |  |  |  |  |

Table 7.2 - PET High Resolution Rates

## 7.2 Low Resolution Rates

Low resolution rates are multiplexed and occur every 6 seconds in the RS set type. Refer to section **4.2 Set Descriptions** for the RS set definition. The time stamp (game 1, point 1) associated with the RS set is the time at the *start* of the 6 second acquisition interval. The subcom (game 1, point 2) defines the multiplexed rates.

### 7.2.1 Subcom Descriptions

Valid subcom values are 6 through 21. Tables 7.3 - 7.5 list the multiplexed rate definitions for the HILT, MAST, and PET rate groups. The LICA instrument has no multiplexed rates.

| RS Set, Game 2, HILT Rates |      |               |  |  |  |  |  |
|----------------------------|------|---------------|--|--|--|--|--|
| Subcom\Point               | 5    | 6             |  |  |  |  |  |
| 6, 14                      | SSD1 | Strobe        |  |  |  |  |  |
| 7, 15                      | SSD2 | PCF0          |  |  |  |  |  |
| 8, 16                      | SSD3 | IK0-AC        |  |  |  |  |  |
| 9, 17                      | SSD4 | CSI           |  |  |  |  |  |
| 10, 18                     | SSD1 | PCR0          |  |  |  |  |  |
| 11, 19                     | SSD2 | NO(PC*SSD)    |  |  |  |  |  |
| 12, 20                     | SSD3 | Pile-up       |  |  |  |  |  |
| 13, 21                     | SSD4 | Invalid Array |  |  |  |  |  |

Table 7.3 - HILT Subcommed Rates

| RS Set, Game 4, MAST Rates |           |           |           |            |            |  |  |  |  |
|----------------------------|-----------|-----------|-----------|------------|------------|--|--|--|--|
| Rate name:                 | Subcommed | Subcommed | Subcommed | Z=1 events | Z=2 events |  |  |  |  |
|                            | rate 17   | rate 16   | rate 18   |            |            |  |  |  |  |
| Subcom\Point               | 14        | 15        | 16        | 17         | 18         |  |  |  |  |
| 6                          | M1XSA     | M1X1      | D7        | Z1R0       | Z2R0       |  |  |  |  |
| 7                          | M1XSB     | M1XS      | G35L      | Z1R1       | Z2R1       |  |  |  |  |
| 8                          | M2YSA     | M2Y1      | G35H      | Z1R2       | Z2R2       |  |  |  |  |
| 9                          | M2YSB     | M2YS      | G47L      | Z1R3       | Z2R3       |  |  |  |  |
| 10                         | M3XSA     | M3X1      | G47H      | Z1R4       | Z2R4       |  |  |  |  |
| 11                         | M3XSB     | M3XS      | G6L       | Z1R5       | Z2R5       |  |  |  |  |
| 12                         | M4YSA     | M4Y1      | G6H       | Z1R6       | Z2R6       |  |  |  |  |
| 13                         | M4YSB     | M4YS      | HAZ       | Z1R0       | Z2R0       |  |  |  |  |
| 14                         | D1A       | D1        | D5A       | Z1R0       | Z2R0       |  |  |  |  |
| 15                         | D1B       | D2        | D5B       | Z1R1       | Z2R1       |  |  |  |  |
| 16                         | D2A       | D3        | D6A       | Z1R2       | Z2R2       |  |  |  |  |
| 17                         | D2B       | D4        | D6B       | Z1R3       | Z2R3       |  |  |  |  |
| 18                         | D3A       | D5        | M12       | Z1R4       | Z2R4       |  |  |  |  |
| 19                         | D3B       | D6        | M34       | Z1R5       | Z2R5       |  |  |  |  |
| 20                         | D4A       | G1        | L         | Z1R6       | Z2R6       |  |  |  |  |
| 21                         | D4B       | G2        | Н         | Z1R0       | Z2R0       |  |  |  |  |

Table 7.4 - MAST Subcommed Rates

| RS Set, Game 5, 1 | RS Set, Game 5, PET Rates |             |  |  |  |  |  |  |
|-------------------|---------------------------|-------------|--|--|--|--|--|--|
| Subcom\Point      | 9                         | 10          |  |  |  |  |  |  |
| 6                 | P1ADC                     | P4 single   |  |  |  |  |  |  |
| 7                 | ADC OR                    | P5 single   |  |  |  |  |  |  |
| 8                 | P2ADC                     | P6 single   |  |  |  |  |  |  |
| 9                 | AL                        | P7 single   |  |  |  |  |  |  |
| 10                | P3ADC                     | P8 single   |  |  |  |  |  |  |
| 11                | AH                        | A3L single  |  |  |  |  |  |  |
| 12                | P47ADC                    | A3H single  |  |  |  |  |  |  |
| 13                | HAZ                       | A4L single  |  |  |  |  |  |  |
| 14                | P1ADC                     | A4H single  |  |  |  |  |  |  |
| 15                | ADC OR                    | A57L single |  |  |  |  |  |  |
| 16                | P2ADC                     | A57H single |  |  |  |  |  |  |
| 17                | AL                        | A68L single |  |  |  |  |  |  |
| 18                | P3ADC                     | A68H single |  |  |  |  |  |  |
| 19                | AH                        | P1A single  |  |  |  |  |  |  |
| 20                | P47ADC                    | P3A single  |  |  |  |  |  |  |
| 21                | HAZ                       | P3B single  |  |  |  |  |  |  |

Table 7.5 - PET Subcommed Rates

## 8.0 Data Quality

## 8.1 Boundaries of the MDF Data Set

Master Data Files contain data whose packet time stamp (issued by the DPU) or event time (calculated from the time stamp and event offset) are within the 24 hour period from 00:00:00 to 23:59:59 UT. If the time stamp of the packet is earlier than the time of the first six second time bin, the packet is discarded. See section **8.3 Discarded Data** for a full description of all cases for discarding data. Events whose event times are later than the end of day, causing them to be discarded, are counted for each of the four instruments and reported in the statistics record, see section **9.0 Statistics Record** items 43 through 46. Events whose event times are earlier than the first six second bin time, causing them to be discarded, are counted for MAST and PET, see section **9.0 Statistics Record** items 101 and 102.

#### 8.2 Quality Assurance

All APID 42 packets contain a DPU generated checksum. The MDF generator program calculates the checksum of each APID 42 packet again and compares this new checksum with the original checksum. Any packet with a checksum error must have been corrupted during transmission. These packets are discarded and counted in the statistics record. See section **9.0 Statistics Record**, items 61 and 62.

#### 8.3 Discarded Data

Under certain conditions, data may be discarded. Discarded data is recorded in the statistics record (see **9.0 Statistics Record**). The following sections describe data types which may be discarded.

#### 8.3.1 HILT

If the HILT event time is greater than the packet time stamp of the next HILT event packet (APID 42, subcom 0), the HILT event is discarded. See statistics record item 95.

#### 8.3.2 LICA

If the BCD coded time bytes of the LICA event are not valid BCD values, the LICA event is discarded, and the packet in which it is contained is noted. See statistics record items 73 through 76.

If the LICA event time is greater than the packet time stamp of the next LICA event packet (APID 42, subcom 1), the LICA event is discarded. See statistics record item 96.

If the LICA event is the first event in the packet and is low priority, the LICA event is discarded. See statistics record item 99.

#### 8.3.3 MAST

MAST packet time stamps are assigned every 256 seconds. During periods of high data rates, several packets with the same time stamp can be created. MAST event times are determined from the offset (game 2, point 1) and the packet time stamp. It is possible for an event time to be later than the last second of the day if the packet time stamp is within 255 seconds of the end of the day. Under these conditions it is possible for entire packets to contain events all of which are later than the end of day. These packets are discarded. See statistics record item 97.

If the MAST event time (seconds of day) is earlier than the bin time of the first 6-second MDF bin, then the event (EM) is discarded. See statistics record item 101.

#### 8.3.4 PET

PET packet time stamps are assigned every 256 seconds. During periods of high data rates, several packets with the same time stamp can be created. PET event times are determined from the offset (game 2, point 1) and the packet time stamp. It is possible for an event time to be later than the last second of the day if the packet time stamp is within 255 seconds of the end of the day. Under these conditions it is possible for entire packets to contain events all of which are later than the end of day. These packets are discarded. See statistics record item 98.

If the PET event time (seconds of day) is earlier than the bin time of the first 6second MDF bin, then the event (EP) is discarded. See statistics record item 102.

#### 8.3.5 AS Packets

If the absolute value of any of the quaternion elements of the AS packet (APID 11) are greater than 1.00, the packet is discarded. Typically the values of the bad quaternion elements will be much greater than 1.00 and will disallow determining the inertial dot product. See statistics record item 100.

## 9.0 The Statistics Record

The statistics record is a formatted ASCII record produced by the MDF generator each time it completes successfully. Each statistics record contains 102 data points and 26 spare points, delimited by commas. The statistics records are written to the file *MDF\_STAT.DAT*, which contains at least one record for each MDF produced. To access the statistics records in this file, log onto your account and of the SAMPEX systems copy the on one file from \$PROD:[PRODUCTION.MDF.STAT] to your system. Do not attempt to read or write this file while on the SAMPEX system. Table 9.1 defines the contents of the statistics record.

| Entry | Name           | Format | Description                                   |
|-------|----------------|--------|---|
| 1     | start date     | A8     | date of first data packet, mm/dd/yy (note 3)  |
| 2     | start date     | A8     | date of first data packet, yyyymmdd (note 4)  |
| 3     | start day      | I3     | day-of-year of first data packet              |
| 4     | start dec day  | F8.6   | decimal day of first data packet              |
| 5     | start orbit    | I8     | orbit number of first data packet             |
| 6     | SAMPEX time    | I10    | SAMPEX time of first data packet              |
| 7     | end date       | A8     | date of last data packet, $mm/dd/yy$ (note 3) |
| 8     | end date       | A8     | date of last data packet, yyyymmdd (note 4)   |
| 9     | end day        | I3     | day-of-year of last data packet               |
| 10    | end dec day    | F8.6   | decimal day of last data packet               |
| 11    | end orbit      | I8     | orbit number of last data packet              |
| 12    | mdf run len    | F8.5   | clock time (hrs) to produce MDF               |
| 13    | mdf start date | A8     | start date of MDF run, mm/dd/yy (note 3)      |
| 14    | mdf start date | A8     | start date of MDF run, yyyymmdd (note 4)      |
| 15    | mdf start time | F8.6   | decimal day at start of MDF run               |
| 16    | received date  | A8     | date APID 42 data received, mm/dd/yy          |
| 17    | received date  | A8     | date APID 42 data received, yyyymmdd          |
| 18    | node name      | A6     | system on which MDF was generated             |
| 19    | mdf version    | I5     | MDF version number                            |
| 20    | record count   | I5     | number of Tennis records in this MDF          |
| 21    | PS count       | I8     | number of PS sets in MDF                      |
| 22    | VS count       | I8     | number of VS sets in MDF                      |
| 23    | AS count       | I8     | number of AS sets in MDF                      |
| 24    | ST count       | I8     | number of ST sets in MDF                      |
| 25    | SP count       | I8     | number of SP sets in MDF                      |
| 26    | SB count       | I8     | number of SB sets in MDF                      |
| 27    | SR count       | I8     | number of SR sets in MDF                      |
| 28    | HS count       | I8     | number of HS sets in MDF                      |
| 29    | DS count       | I8     | number of DS sets in MDF                      |
| 30    | RS count       | I8     | number of RS sets in MDF                      |

Table 9.1 - Statistics Record, continued

| Entry | Name           | Format | Description                                   |
|-------|----------------|--------|---|
| 31    | RH count       | I8     | number of RH sets in MDF                      |
| 32    | MH count       | I8     | number of MH sets in MDF                      |
| 33    | EH count       | I8     | number of EH sets in MDF                      |
| 34    | EL count       | I8     | number of EL sets in MDF                      |
| 35    | EM count       | I8     | number of EM sets in MDF                      |
| 36    | EP count       | I8     | number of EP sets in MDF                      |
| 37    | RP count       | I8     | number of RP sets in MDF                      |
| 38    | PD count       | I8     | number of PD sets in MDF                      |
| 39    | SD count       | I8     | number of SD sets in MDF                      |
| 40    | CD count       | I8     | number of CD sets in MDF                      |
| 41    | MD count       | I8     | number of MD sets in MDF                      |
| 42    | MF count       | I8     | number of MF sets in MDF                      |
| 43    | HILT late      | I8     | HILT events later than 23:59:59               |
| 44    | LICA late      | I8     | LICA events later than 23:59:59               |
| 45    | MAST late      | I8     | MAST events later than 23:59:59               |
| 46    | PET late       | I8     | PET events later than 23:59:59                |
| 47    | other late     | I8     | all other packets later than 23:59:59         |
| 48    | HILT packets   | I6     | HILT event packets in APID 42 (subcom 0)      |
| 49    | LICA packets   | I6     | LICA event packets in APID 42 (subcom 1)      |
| 50    | MAST packets   | I6     | MAST event packets in APID 42 (subcom 2)      |
| 51    | PET packets    | I6     | PET event packets in APID 42 (subcom 3)       |
| 52    | HHRR packets   | I6     | HILT HRR packets in APID 42 (subcom 4)        |
| 53    | PHRR packets   | I6     | PET HRR packets in APID 42 (subcom 5)         |
| 54    | LRR packets    | I6     | LRR packets in APID 42 (subcom 6-21)          |
| 55    | AHKP packets   | I6     | analog HK packets in APID 42 (subcom 22)      |
| 56    | digS packets   | I6     | digital status packets in APID 42 (subcom 23) |
| 57    | cmdE packets   | I6     | DPU cmd error pkts in APID 42 (subcom 24)     |
| 58    | DPUS packets   | I6     | DPU state change pkts, APID 42 (subcom 25)    |
| 59    | DPUP packets   | I6     | DPU param. dump pkts, APID 42 (subcom 26)     |
| 60    | A42 total pkts | F8.1   | APID 42 total packet count (subcoms 0-26)     |
| 61    | A42 chk sum    | F8.1   | APID 42 checksum errors                       |
| 62    | A42%chk sum    | F8.1   | % APID 42 packets with checksum errors        |
| 63    | A43 tot pkt    | F8.1   | APID 43 total packet count                    |
| 64    | A44 tot pkt    | F8.1   | APID 44 total packet count                    |
| 65    | HILT seq err   | 15     | HILT sequence error count                     |
| 66    | HILT res       | 15     | HIL1 sequence errors resolved                 |
| 67    | LICA seq err   | 15     | LICA sequence error count                     |
| 68    | LICA res       | 15     | LICA sequence errors resolved                 |
| 69    | MAST seq err   | 15     | MAST sequence error count                     |
| 70    | MAST res       | 15     | MAST sequence errors resolved                 |

## Statistics Record continued

| Entry | Name          | Format | Description                               |
|-------|---------------|--------|---|
| 71    | PET seq err   | I5     | PET sequence error count                  |
| 72    | PET res       | I5     | PET sequence errors resolved              |
| 73    | BCD event     | F8.1   | number of LICA events with BCD errors     |
| 74    | % BCD event   | F7.3   | % of LICA events with BCD errors          |
| 75    | BCD packets   | F8.1   | number of LICA packets with BCD errors    |
| 76    | % BCD packets | F7.3   | % of LICA packets with BCD errors         |
| 77    | APID 11 qac   | F8.1   | APID 11 number of QAC entries (bad pkts)  |
| 78    | APID 11 frame | F7.3   | APID 11 % pkts from frames with errors    |
| 79    | APID 13 qac   | F8.1   | APID 13 number of QAC entries (bad pkts)  |
| 80    | APID 13 frame | F7.3   | APID 13 % pkts from frames with errors    |
| 81    | APID 18 qac   | F8.1   | APID 18 number of QAC entries (bad pkts)  |
| 82    | APID 18 frame | F7.3   | APID 18 % pkts from frames with errors    |
| 83    | APID 19 qac   | F8.1   | APID 19 number of QAC entries (bad pkts)  |
| 84    | APID 19 frame | F7.3   | APID 19 % pkts from frames with errors    |
| 85    | APID 20 qac   | F8.1   | APID 20 number of QAC entries (bad pkts)  |
| 86    | APID 20 frame | F7.3   | APID 20 % pkts from frames with errors    |
| 87    | APID 21 qac   | F8.1   | APID 21 number of QAC entries (bad pkts)  |
| 88    | APID 21 frame | F7.3   | APID 21 % pkts from frames with errors    |
| 89    | APID 24 qac   | F8.1   | APID 24 number of QAC entries (bad pkts)  |
| 90    | APID 24 frame | F7.3   | APID 24 % pkts from frames with errors    |
| 91    | APID 24 swap  | F8.1   | APID 24 number of times packets swapped   |
| 92    | APID 42 qac   | F8.1   | APID 42 number of QAC entries (bad pkts)  |
| 93    | APID 42 frame | F7.3   | APID 42 % pkts from frames with errors    |
| 94    | APID 42 swap  | F8.1   | APID 42 number of times packets swapped   |
| 95    | HILT bad time | I5     | Number of HILT events with bad times      |
| 96    | LICA bad time | I5     | Number of LICA events with bad times      |
| 97    | MAST pkt dis  | I5     | Number of MAST packets discarded          |
| 98    | PET pkt dis   | I5     | Number of PET packets discarded           |
| 99    | LICA dis      | I5     | Number of LICA events discarded           |
| 100   | Bad AS pkt    | I5     | Number of AS packets discarded            |
| 101   | Early MAST    | I5     | Number of early MAST events               |
| 102   | Early PET     | I5     | Number of early PET events                |
| 103   | Packets       | I5     | Number of packets discarded because their |
|       | outside day   |        | time stamp was outside the day being      |
|       | bound         |        | processed                                 |
| 104   | PACOR-1 vs -2 | I5     | Data source was PACOR-1 (via X.25 link)   |
|       |               |        | vs. PACOR-2 (via internet)                |
| 105-  |               |        |   |
| 128   | Spares        | F16.7  | Spare items                               |

#### Statistics Record continued

## Table 9.1 - Statistics Record.

Note 3. Dates in the format yy/mm/dd are KaleidaGraph compatible. Note 4. Dates in the format yyymmdd are FOXbase compatible.

## **Appendices**

### **Appendix A - Reference Documents**

<u>The Tennis Data Formatting Standard</u> SRL Technical Report No. 92-01, March 1992 Space Radiation Laboratory California Institute of Technology Pasadena, CA 91125

<u>SAMPEX Mission Telemetry and Command Handbook</u> GSFC-S-740-90-968, Version 17.0, June 16, 1992 Goddard Space flight Center Greenbelt, MD

Interface Control Document between PACOR and UMSOC 560-1ICD/0591, September 1991 Information Processing Division Goddard Space Flight Center Greenbelt, MD

<u>Telemetry Packet Description for the SAMPEX Data Processing Unit</u> SAM-1-O-08105 Rev B, April 1991 Space Sciences Laboratory The Aerospace Corporation El Segundo, CA 90245

<u>Time Code Formats</u> CCSDS 301.0-B-2 (Blue Book), Issue 2, April 1990 Consultative Committee for Space Data Systems Communications and Data Systems Division (Code OS) National Aeronautics and Space Administration Washington, DC 20546

<u>VAX FORTRAN Language Reference Manual</u> AA-D034E-TE, June 1988 Digital Equipment Corp. Maynard, MA SAMPEX mission overview

Baker, D. N., G. M. Mason, O. Figueroa, G. Colon, J. G. Watzin, and R. M. Aleman, An Overview of the Solar, Anomalous, and Magnetospheric Particle Explorer (SAMPEX) Mission, *IEEE Trans. Geosci. & Remote Sens.*, 31, 531, 1993.

#### HILT instrument description

Klecker, B., D. Hovestadt, M. Scholer, H. Arbinger, M. Ertl, H. Kästle, E. Künneth, P. Laeverenz, E. Seidenschwang, J. B. Blake, N. Katz, and D. J. Mabry, HILT: A Heavy Ion Large Area Proportional Counter Telescope for Solar and Anomalous Cosmic Rays, *IEEE Trans. Geosci. and Remote Sens*, *31*, 542, 1993.

LICA instrument description

Mason, G. M., D. C. Hamilton, P. H. Walpole, K. F. Heuerman, T. L. James, M. H. Lennard, and J. E. Mazur, LICA: A Low Energy Ion Composition Analyzer for the study of Solar and Magnetospheric Ions, *IEEE Trans. Geosci. and Remote Sens.*, *31*, 549, 1993.

#### MAST instrument description

Cook, W. R., A. C. Cummings, J. R. Cummings, T. L. Garrard, B. Kecman, R. A. Mewaldt, R. S. Selesnick, E. C. Stone, and T. T. von Rosenvinge, MAST: A Mass Spectrometer Telescope for Studies of the Isotopic Composition of Solar, Anomalous, and Galactic Cosmic Ray Nuclei, *IEEE Trans. Geosci. and Remote Sens.*, 31, 557, 1993b.

#### PET instrument description

Cook, W. R., A. C. Cummings, J. R. Cummings, T. L. Garrard, B. Kecman, R. A. Mewaldt, R. S. Selesnick, E. C. Stone, D. N. Baker, T. T. von Rosenvinge, J. B. Blake, and L. B. Callis, PET: A Proton/Electron Telescope for Studies of Magnetospheric, Solar, and Galactic Particles, *IEEE Trans. Geosci. and Remote Sens.*, 31, 565, 1993a.

#### DPU description

Mabry, D. J., S. J. Hansel, and J. B. Blake, The SAMPEX data Processing Unit (DPU), *IEEE Trans. Geosci. and Remote Sens.*, *31*, 572, 1993.

## **Appendix B - Rate Decompression Algorithms**

## High Resolution Rates

HILT and PET high resolution rates in sets RH and RP are 16 bit values compressed to 8 bits. To obtain the decompressed value N, extract the exponent (E3 - E0) and the mantissa (M3 - M0) and apply the following algorithm.

If E < 2,  $N = (E^*16)+M$ 

If  $E \ge 2$ , N = (16+M+0.5)\*2(E-1)

 8 bit compressed rate

 E3
 E2
 E1
 E0
 M3
 M2
 M1
 M0

 14442443
 1442443
 exponent (E)
 mantissa (M)

Figure B.1 - High resolution rates

## Low Resolution Rates

Low resolution rates in set RS are 24 bit values compressed to 12 bits. To obtain the decompressed value N, extract the exponent (E4 - E0) and the mantissa (M6 - M0) and apply the following algorithm.

N = integer[(128+M)\*2(E-8)]

| 12 bit compressed rate |                                     |       |     |  |   |        |        |    |  |  |    |
|------------------------|-------------------------------------|-------|-----|--|---|--------|--------|----|--|--|----|
| E4                     | E4 E3 E2 E1 E0 M6 M5 M4 M3 M2 M1 M0 |       |     |  |   |        |        |    |  |  | M0 |
| 14444                  | 1444424443 14444424444443           |       |     |  |   |        |        |    |  |  |    |
|                        | expo                                | onent | (E) |  | n | nantis | ssa (N | 1) |  |  |    |

Figure B.2 - Low resolution rates
## **Appendix C - Analog Conversion Algorithms**

Convertible values are listed by set and game. Unless otherwise indicated, analog conversions are polynomial equations of the form:

$$\mathbf{A} = \mathbf{C}_0 + \mathbf{C}_1 \mathbf{N} + \mathbf{C}_2 \mathbf{N}^2 + \dots + \mathbf{C}_n \mathbf{N}^n$$

Coefficients  $C_0 \cdots C_n$  are taken from the <u>SAMPEX Mission Telemetry and</u> <u>Command Handbook</u>, "A" is the desired analog value, "N" is the integer value of the point to be converted.

| Set HS, Game 2, HILT Analog Housekeeping |  |                       |  |
|--|--|-----------------------|--|
| Point                                    | Name                                   | Conversion            |  |
| 1  | HILT vent valve temp. (°C)             | A=-23.580+(N*0.50870) |  |
| 2  | HILT main valve temp. (°C)             | A=-23.580+(N*0.50870) |  |
| 3  | HILT internal pressure reg. temp. (°C) | A=-23.580+(N*0.50870) |  |
| 4  | HILT internal analog box temp. (°C)    | A=-23.580+(N*0.50870) |  |
| 5  | HILT internal sensor temp. (°C)        | A=-23.580+(N*0.50870) |  |
| 6  | HILT digital box temp.(°C)             | A=-23.580+(N*0.50870) |  |
| 7  | HILT digital electronics temp. (°C)    | A=-23.580+(N*0.50870) |  |
| 8  | HILT HV converter PC temp. (°C)        | A=-23.580+(N*0.50870) |  |
| 9  | HILT HV converter drift temp. (°C)     | A=-23.580+(N*0.50870) |  |
| 10                                       | HILT LV converter 1 analog temp. (°C)  | A=-23.580+(N*0.50870) |  |
| 11                                       | HILT LV converter 2 system temp. (°C)  | A=-23.580+(N*0.50870) |  |
| 12                                       | HILT cover motor temp. (°C)            | A=-23.580+(N*0.50870) |  |
| 13                                       | HILT -10 volt monitor (volts)          | A=N*-5.3670e-2        |  |
| 14                                       | HILT +5 volt monitor (volts)           | A=N*2.6420e-2         |  |

| Set HS, Game 2, HILT Analog Housekeeping, continued |  |                |  |
|---|--|----------------|--|
| Point   | Name                                       | Conversion     |  |
| 15  | HILT +10 volt monitor (volts)              | A=N*5.1130e-2  |  |
| 16  | HILT SSD bias (volts)                      | A=N*1.4780     |  |
| 17  | HILT HV PC monitor (volts)                 | A=N*4.6900     |  |
| 18  | HILT HV drift monitor (volts)              | A=N*-11.490    |  |
| 19  | HILT pressure monitor # 1 (torr)           | A=N*0.45180    |  |
| 20  | HILT pressure monitor # 2 (torr)           | A=N*4.0210     |  |
| 21  | HILT regulator valve temp. (°C)            | A=N*2.0740e-2  |  |
| 22  | HILT +13 volt monitor converter #2         | A=N*6.2240e-2  |  |
| 23  | HILT -13 volt monitor converter #2 (volts) | A=N*-6.2240e-2 |  |
| 24  | HILT +10 volt monitor converter #2         | A=N*6.2240e-2  |  |
| 25  | HILT -10 volt monitor converter #2 (volts) | A=N*-6.2240e-2 |  |
| 26  | HILT +5 volt monitor converter #2 (volts)  | A=N*2.5930e-2  |  |

| Set HS | , Game 3, LICA Analog Housekeeping |                   |
|--------|------------------------------------|-------------------|
| Point  | Name                               | Conversion        |
| 1      | LICA +12 volt monitor (volts)      | A=N*0.13440       |
| 2      | LICA +6 volt monitor (volts)       | A=N*6.720e-2      |
| 3      | LICA +5 volt monitor (volts)       | A=N*5.4460e-2     |
| 4      | LICA -5 volt monitor (volts)       | A=N*-51870e-2     |
| 5      | LICA -6 volt monitor (volts)       | A=N*-6.2860e-2    |
| 6      | LICA -12 volt monitor (volts)      | A=N*-0.12570      |
| 7      | LICA HV monitor #1 (volts)         | A=N*41.494        |
| 8      | LICA HV monitor #2 (volts)         | A=N*41.494        |
| 9      | LICA temperature monitor #1 (°C)   | A=-60+(N*0.82990) |
| 10     | LICA temperature monitor #2 (°C)   | A=-60+(N*0.82990) |
| 11     | LICA temperature monitor #3 (°C)   | A=-60+(N*0.82990) |
| 12     | LICA temperature monitor #4 (°C)   | A=-60+(N*0.82990) |
| 13     | LICA HV control monitor #1 (volts) | A=N*4.149e-2      |
| 14     | LICA HV control monitor #2 (volts) | A=N*4.149e-2      |
| 15     | LICA HV monitor #1 (volts)         | A=N*41.494        |
| 16     | LICA HV monitor #2 (volts)         | A=N*41.494        |

| Set HS, Game 4, MAST/PET Analog Housekeeping |                                   |                              |  |
|--|-----------------------------------|------------------------------|--|
| Point  | Name                              | Conversion                   |  |
| 1  | MAST matrix board thermistor (°C) | A=59.321-(N*1.1450)          |  |
|  |                                   | +(N <sup>2</sup> *1.3830e-2) |  |
|  |                                   | -(N <sup>3</sup> *1.0370e-4) |  |
|  |                                   | $+(N^{4}*3.7140e-7)$         |  |
|  |                                   | -(N5*5.0560e-10)             |  |
|  |                                   | (14 0.00000 10)              |  |
| 2  | MAST thick board thermistor (°C)  | same as point 1              |  |
| 3  | MAST M1 thermistor (°C)           | same as point 1              |  |
| 4  | MAST D2 thermistor (°C)           | same as point 1              |  |
| 5  | MAST D7 thermistor (°C)           | same as point 1              |  |
| 6  | MAST M1 thermistor (°C)           | same as point 1              |  |
| 7  | MAST D2 thermistor (°C)           | same as point 1              |  |
| 8  | MAST D7 thermistor (°C)           | same as point 1              |  |
| 9  | PET P1RT thermistor (°C)          | same as point 1              |  |
| 10   | PET P8RT thermistor (°C)          | same as point 1              |  |
| 11   | PET ANART thermistor (°C)         | same as point 1              |  |
| 12   | PET P1RT thermistor (°C)          | same as point 1              |  |
| 13   | PET P8RT thermistor (°C)          | same as point 1              |  |
| 14   | PET ANART thermistor (°C)         | same as point 1              |  |
| 15   | PET P1RT thermistor (°C)          | same as point 1              |  |
| 16   | PET P8RT thermistor (°C)          | same as point 1              |  |

| Set HS, Game 5, LVPS/DPU Analog Housekeeping |                                   |                        |  |
|--|-----------------------------------|------------------------|--|
| Point  | Name                              | Conversion             |  |
| 1  | LVPS +7.5 volt monitor (volts)    | A=N*3.9210e-2          |  |
| 2  | LVPS +4.7 volt monitor (volts)    | A=N*2.4360e-2          |  |
| 3  | LVPS -7.5 volt monitor (volts)    | A=-12.881+(N*5.670e-2) |  |
| 4  | LVPS -13.5 volt monitor (volts)   | A=-20.880+(N*7.90e-2)  |  |
| 5  | LVPS -37.0 volt monitor (volts)   | A=-52.849+(N*0.16830)  |  |
| 6  | LVPS ground monitor #1 (volts)    | A=N*2.0750e-2          |  |
| 7  | LVPS ground monitor #2 (volts)    | A=N*2.0750e-2          |  |
| 8  | LVPS ground monitor #3 (volts)    | A=N*2.0750e-2          |  |
| 9  | LVPS ground monitor #4 (volts)    | A=N*2.0750e-2          |  |
| 10   | LVPS +37.0 volt monitor (volts)   | A=N*0.19190            |  |
| 1  | LVPS +13.5 volt monitor (volts)   | A=N*7.0020e-2          |  |
| 12   | LVPS +10.5 volt monitor (volts)   | A=N*5.1970e-2          |  |
| 13   | LVPS PET monitor (amps)           | A=N*2.0750e-2          |  |
| 14   | LVPS MAST monitor (amps)          | A=N*2.0750e-2          |  |
| 15   | LVPS PSA current monitor (amps)   | A=N*3.00               |  |
| 16   | LVPS variable load monitor (amps) | A=N*2.5930e-3          |  |
| 17   | DPU VCC monitor (volts)           | A=N*2.0750e-2          |  |
| 18   | DPU +10 volt monitor (volts)      | A=N*6.2250e-2          |  |
| 19   | DPU -10 volt monitor (volts)      | A=N*-6.2250e-2         |  |
| 20   | DPU +2.5 volt monitor (volts)     | A=N*2.0750e-2          |  |
| 21   | DPU ground monitor (volts)        | A=N*2.0750e-2          |  |

| Set MF, Game 2, On-board magnetometer measurements |                          |                     |  |
|--|--------------------------|---------------------|--|
| Point  | Name                     | Conversion          |  |
| 1  | Body centered x (mgauss) | A=700.0-(N*0.34188) |  |
| 2  | Body centered y (mgauss) | A=700.0-(N*0.34188) |  |
| 3  | Body centered z (mgauss) | A=700.0-(N*0.34188) |  |

Note: Scale is linear from -700 mgauss to 700 mgauss, accurate to four significant digits.

| Set SP, | , Game 2, S/C power monitor            |                     |  |
|---------|--|---------------------|--|
| Point   | Name                                   | Conversion          |  |
| 9       | PD/PCU signal ground reference (volts) | A=10.0-(N*4.884e-3) |  |

| Set SB | , Game 2, Battery monitor              |   |
|--------|--|---|
| Point  | Name                                   | Conversion  |
| 5      | Battery current monitor (amps)         | A=-20.0+(N*9.76801e-3)  |
| 6      | Shunt current monitor (amps)           | A=5.0-(N*2.442e-3)  |
| 7      | NEB current monitor (amps)             | A=5.0-(N*2.442e-3)  |
| 8      | Solar Array A current monitor (amps)   | A=5.0-(N*2.442e-3)  |
| 9      | Battery Voltage Monitor (volts)        | A=35.220-(N*1.72015e-2)   |
| 10     | Battery top-of-cell temp. monitor (°C) | $\begin{array}{l} A = -66.181 + (N^{*}0.25209) \\ -(N^{2} \times 5.00065e - 4) \\ +(N^{3} \times 5.59885e - 7) \\ -(N^{4} \times 2.97226e - 10) \\ +(N^{5} \times 6.05992e - 14) \end{array}$ |
| 11     | Battery base plate temp. monitor (°C)  | $\begin{array}{l} A = -66.181 + (N^{*}0.25209) \\ -(N^{2} \times 5.00065e - 4) \\ +(N^{3} \times 5.59885e - 7) \\ -(N^{4} \times 2.97226e - 10) \\ +(N^{5} \times 6.05992e - 14) \end{array}$ |
| 12     | Main bus voltage (volts)               | A=40.0-(N*1.9536e-2)  |

| Set SR, Game 2, Reaction wheel temperature monitor |                                    |                      |  |
|--|------------------------------------|----------------------|--|
| Point  | Name                               | Conversion           |  |
| 1  | Reaction wheel Temperature #1 (°C) | A=74.50-(N*6.881e-2) |  |
| 2  | Reaction wheel Temperature #2 (°C) | A=74.50-(N*6.881e-2) |  |

| Point | Name  | Conversion   |
|-------|---|--|
| 3     | Lower S/C radiator plate temp. (°C)           | $\begin{array}{l} A = -37.229 + (N^{*}0.39926) \\ -(N^{2}*1.10348e-3) \\ +(N^{3}*1.82231e-6) \\ -(N^{4}*1.46776e-9) \\ +(N^{5}*4.54815e-13) \end{array}$ |
| 4     | Upper S/C radiator plate temp. (°C)           | $\begin{array}{l} A = -37.229 + (N^{*}0.39926) \\ -(N^{2}*1.10348e-3) \\ +(N^{3}*1.82231e-6) \\ -(N^{4}*1.46776e-9) \\ +(N^{5}*4.54815e-13) \end{array}$ |
| 5     | Instrument/bus separation plate temp.<br>(°C) | $\begin{array}{l} A = -37.229 + (N^{*}0.39926) \\ -(N^{2}*1.10348e-3) \\ +(N^{3}*1.82231e-6) \\ -(N^{4}*1.46776e-9) \\ +(N^{5}*4.54815e-13) \end{array}$ |

| Set ST, | Game 3, S/C subsystem temperature moni | tor   |
|---------|--|---|
| Point   | Name                                   | Conversion  |
| 1       | HILT support plate (°C)                | A=-37.229+(N*0.39926)   |
|         |  | -(N <sup>2</sup> *1.10348e-3)                                       |
|         |  | +(N <sup>3</sup> *1.82231e-6)                                       |
|         |  | -(N <sup>4</sup> *1.46776e-9)                                       |
|         |  | +(N <sup>5</sup> *4.54815e-13)                                      |
| 2       | HII T isobutane tank (°C)              | A=-37.229+(N*0.39926)   |
| 2       |  | -(N <sup>2</sup> *1.10348e-3)                                       |
|         |  | +(N <sup>3</sup> *1.82231e-6)                                       |
|         |  | -(N <sup>4</sup> *1.46776e-9)                                       |
|         |  | +(N <sup>5</sup> *4.54815e-13)                                      |
| 2       | HILT applog electropics (°C)           | A=-37.229+(N*0.39926)   |
| 3       | THET analog electronics (°C)           | -(N <sup>2</sup> *1.10348e-3)                                       |
|         |  | $+(N^{3}*1.82231e-6)$   |
|         |  | -(N <sup>4</sup> *1.46776e-9)                                       |
|         |  | +(N <sup>5</sup> *4.54815e-13)                                      |
| 4       | IIII T concer have (°C)                | A=-37.229+(N*0.39926)   |
| 4       | HILT Sensor base ( C)                  | $-(N^{2}*1.10348e-3)$   |
|         |  | $+(N^{3}*1.82231e-6)$   |
|         |  | -(N <sup>4</sup> *1 46776e-9)                                       |
|         |  | $+(N^{5*4} 54815e-13)$  |
|         |  |   |
|         |  | A = -37.229 + (N*0.39926)   |
| 5       | HILT acoustic cover (C)                | -(N <sup>2</sup> *1.10348e-3)                                       |
|         |  | +(N <sup>3</sup> *1 82231e-6)                                       |
|         |  | -(NI4*1 46776e-9)   |
|         |  | +(N5*4548150-13)  |
|         |  | (1) <sup>-</sup> <del>1</del> .0 <del>1</del> 010 <del>C</del> -10) |
|         |  |   |

| Set ST, Game 4, S/C subsystem temperature monitor |                        |                                |  |
|---|------------------------|--------------------------------|--|
| Point   | Name                   | Conversion                     |  |
| 9   | LICA base plate (°C)   | A=-37.229+(N*0.39926)          |  |
| -   | 21011 2000 printe ( 0) | -(N <sup>2</sup> *1.10348e-3)  |  |
|   |                        | +(N <sup>3</sup> *1.82231e-6)  |  |
|   |                        | -(N <sup>4</sup> *1.46776e-9)  |  |
|   |                        | +(N <sup>5</sup> *4.54815e-13) |  |
|   |                        |                                |  |
|   |                        |                                |  |

| Set ST, Game 5, S/C subsystem temperature monitor |   |  |  |
|---|---|--|--|
| Point   | Name                                      | Conversion   |  |
| 1   | MAST base plate (°C)                      | A=-37.229+(N*0.39926)  |  |
|   | 1 ( )                                     | -(N <sup>2</sup> *1.10348e-3)  |  |
|   |   | +(N <sup>3</sup> *1.82231e-6)  |  |
|   |   | -(N <sup>4</sup> *1.46776e-9)  |  |
|   |   | +(N <sup>5</sup> *4.54815e-13)   |  |
| 2   | PET base plate (°C)                       | $\begin{array}{l} A=-37.229+(N^{*}0.39926)\\ -(N^{2}*1.10348e-3)\\ +(N^{3}*1.82231e-6)\\ -(N^{4}*1.46776e-9)\\ +(N^{5}*4.54815e-13) \end{array}$         |  |
| 3   | MAST/PET low voltage power supply<br>(°C) | $\begin{array}{l} A = -37.229 + (N^{*}0.39926) \\ -(N^{2}*1.10348e-3) \\ +(N^{3}*1.82231e-6) \\ -(N^{4}*1.46776e-9) \\ +(N^{5}*4.54815e-13) \end{array}$ |  |

| Set ST, Game 6, S/C subsystem temperature monitor |                     |                                |  |
|---|---------------------|--------------------------------|--|
| Point   | Name                | Conversion                     |  |
| 1   | DPU base plate (°C) | A=-37.229+(N*0.39926)          |  |
| -   |                     | -(N <sup>2</sup> *1.10348e-3)  |  |
|   |                     | +(N <sup>3</sup> *1.82231e-6)  |  |
|   |                     | -(N <sup>4</sup> *1.46776e-9)  |  |
|   |                     | +(N <sup>5</sup> *4.54815e-13) |  |
|   |                     |                                |  |

## **Appendix D - Tennis Standard Library Contents**

The Standard Tennis Library containing all the 'C' and FORTRAN routines should include the following modules:

C2TENNIS.C - Contains the 'C' equivalent routines of the "F\_" FORTRAN routines.

FINTERNATIVE.C - Contains the FORTRAN callable "F\_" routines.

GETSET.C - Retrieves sets from Tennis file.

KEYMAP.C - Initializes the set key table.

PUTSET.C - Puts sets out to Tennis file.

SETPARSE.C - Handles parseing of all keywords in set descriptors.

RMSVAX.C - Allows VMS users to utilize variable length record formatted files instead of stream LF type files.

Each of these modules contains multiple routines.

## **Appendix E - Set Descriptor File Format**

The metadata descriptions of sets contained in the MDF are defined by ASCII set descriptor files. These files are found in the second record of the MDF. These files define the set, its games and the points in each game. In the example below, the hypothetical set "ZZ" is defined. The set contains one game, which in turn contains one point.

BEGIN GROUP = setdscr; setkey = "ZZ "; setname = name\_of\_set; setyp = sfl; setlen = n; gamecnt = m; setext = "text"; BEGIN\_GROUP = gamedscr; gamename = *name\_of\_game*; gamepnt = l; gametxt = "text"; BEGIN\_GROUP = pointdscr; pointnm = name\_of\_point; pointpnt = k; pointyp = typ; pointxt = "text"; END\_GROUP = pointdscr; END GROUP = gamedscr; END GROUP = setdscr;

Indicates start of set descriptor file. Identifies set by key "ZZ". Assigns a set name. Defines set to be type short, fixed length. Defines set to be *n* bytes in length. Defines set to contain *m* games. Text describing set. Indicates start of game description. Assigns a game name. Defines position of game from start of set. Text describing game. Indicates start of point description. Assigns a point name. Offset of point from start of game. Defines type of point (see table 4.2, 4.3) Text describing point. Indicates end of point description. Indicates end of game description. Indicates end of set description.

## **Appendix F - Acronyms and Abbreviations**

Acronyms.

ACS - Attitude control system ADC - Analog to digital converter APID - Application ID BCD - Binary coded decimal DCL - Digital command language © Digital Equipment Corp. DPU - Data processing unit ECD - Eccentric dipole EOF - End of file GEI - Geocentric equatorial inertial GEO - Geographic HILT - Heavy ion large telescope HK - Housekeeping HRR - High resolution rate HV - High voltage IFC - In-flight calibration IGRF - International Geophysical Reference Field ISO - International standards organization LICA - Low energy Ion Composition Analyzer LRR - Low resolution rate LSB - Least significant bit LV - Low voltage LVPS - Low voltage power supply MAST - Mass spectrometer telescope MDF - Master data file MPL - Missing packet list MS - Multi-stop NEB - Non-essential bus PACOR - Packet processor facility PET - Proton-electron telescope PHA - Pulse height analyzed QAC - Quality and accounting capsule SAA - South Atlantic anomaly S/C - Spacecraft SRL - Space Radiation Laboratory (California Institute of Technology) SSD - Solid state detector ToD - Time of day ToF - Time of flight UMSOC - University of Maryland Science Operations Center VMS - Virtual Memory System © Digital Equipment Corp.

#### Abbreviations.

alt. - altitude Calena. - Calibration enable Calevn. - Calibration event cmd. - command conf. - confirmed dec. - decimal hr(s) - hour(s) km. - kilometer lat. - latitude len. - length long. - longitude magn. - magnitude param. - parameter pkt(s) - packets(s) posn. - position temp. - temperature

## Appendix G - SAMPEX High Res Rate Changes

Below is information relevant to the RH and RS sets, whose contents have been modified during the course of the mission.

In addition, the SAMPEX "event log" (Appendix I) contains events of importance which affect the interpretation of various data contained in the MDF, for example, command states of instruments, etc. A complete listing is contained in the "SAMPEX\_EVENT\_TABLE.TXT" which is located in the directory: SAMPEX::\$USER:[MASON.SAMPEX.UMSOC]

#### Set RH (see § 7.1.1)

Different versions of the RH set contents for HILT were in use for time intervals shown below. After occasional spacecraft safeholds or other reconfigurations, there were brief intervals when the DPU was operating in the original version.

| DPU Version    | HRR Contents<br>Reference | Start Date       | End Date         |
|----------------|---------------------------|------------------|------------------|
| original       | Table 7.1                 | launch           | 3/25/94 19:09:59 |
| Version 2.2    | Table 7.2                 | 3/25/94 19:09:59 | 8/25/94 21:00:34 |
| Version 2.3    | Table 7.3                 | 8/25/94 21:00:34 | 1/31/96 12:35:52 |
| original (2.1) | Table 7.1                 | 1/31/96 12:35:52 | 8/7/96 17:25     |
| Version 2.4    | Table 7.4                 | 8/7/96 17:25     |                  |
|                |                           |                  |                  |

## Appendix H - Attitude determination in 1 RPM spin mode

### H.1 Introduction

In its 1 RPM spin mode, SAMPEX attitude gets updated once every 6 seconds, or about every 36 degrees of rotation angle (except in coast mode). In order to more accurately report the attitude and pitch angle in the MDFs for days in the spin mode, the MDF generator was modified as described below.

These changes apply to <u>MDF generator versions 30 and higher</u>.

In order to correlate the rates with the attitude, the S/C attitude is determined, and then the pitch angle at the midpoint of the low resolution rate accumulation interval is calculated. Determining the attitude as close in time to when the low res rates are accumulated improves the correlation with 90 deg. pitch angle in the outer zone and in the anomaly. This information also looks promising for studies of precipitation.

## H.2 Non-coast mode times

For times outside of coast mode intervals, the following calculations are done for each RS set:

- 1. interpolate the S/C attitude at the midpoint of the low resolution rate accumulation interval using the method described by Landis Markley (memo to Doug Hamilton, 4/4/94) and implemented by Mark Looper
- 2. compute the magnetic field vector in the S/C frame at the midpoint of low res rate accumulation interval using the same IGRF model used to report mag field data in the PS sets (field routine courtesy of Mike McNab)
- 3. use the attitude and magnetic field to compute the pitch angle
- 4. report the attitude and pitch angle as a NEW game of the RS set:

| game = 6                                     |  |
|--|--|
| call f_put_game(game)                        |  |
| offset = 0                                   |  |
| call f_putfloat(offset,pitch)                | ! pitch angle, real*4                      |
| offset = 4                                   |  |
| call f_putfloat(offset,zenith)               | ! zenith angle, real*4                     |
| offset = 8                                   |  |
| call f_putfloat(offset,azimuth)              | ! azimuth angle, real*4                    |
| offset = 12                                  | C  |
| call f_putfloat(offset,time_bet_quaternions) | ! time(sec) between<br>quaternions, real*4 |

The last variable in the new game is the time in seconds between the packet times of the two quaternions used to interpolate the attitude. During times when the S/C is in 1 RPM spin mode, a value of >6 seconds in the time between quaternions indicates that the satellite is in <u>coast mode</u>.

## H.3 Coast mode

During orbit rate rotation mode, recovering the attitude in coast was difficult since we could not interpolate across a coast mode gap due to the possibility of sudden maneuvers the carried out by the S/C did in order to look at J-perp while maintaining ram avoidance. The 1 RPM spin mode in principle makes it easier to recover the attitude, since we can assume a constant rotation rate and direction through the attitude gap.

When the S/C is determined to be in <u>1 RPM coast mode</u>, the attitude is calculated as follows:

- a) use the most recent attitude update to find the S/C y-axis in the GEI frame (the S/C rotates about the y-axis; this axis is assumed to be stationary in the GEI frame and the rotation rate is constant)
- b) in the GEI frame, rotate about the y-axis by an angle (0.1053 rad/sec)\*(current RS time + 3 latest APID-11 time) where the 'latest APID-11 time' is the time of the last quaternions before the coast mode gap
- c) apply this rotation to the most recent APID-11 quaternions to get the quaternions at the current RS set time + 3 seconds

Steps 2-4 in §H.2 are followed to find and report the pitch, zenith, & azimuth.

The rate of 0.1053 rad/sec is slightly faster than 1.00 RPM. This rate and the resulting pitch angle fit the LICA SSD peaks measured during coast modes in the SAA better than 1.00 RPM or the daily averaged rate measured from the APID 11 quaternions.

The time between APID 11 quaternions included in the new RS game 6 indicates which method was used to compute the attitude.

## H.4 Changes to RS set descriptor for game 6

The new RS set descriptor has been generated in order to add the new game, #6; the new descriptor is located at:

```
Directory $PROD:[PRODUCTION.MDF.SETS]SET_RS.;18
27 11-JUL-1996 13:40:03.68 (RWED,RWED,RE,R)
```

For MDF generator versions  $\ge$  30, the RS set is 124 bytes, short fixed length, and has a game count of 6.

Addition to RS set descriptor:

```
BEGIN_GROUP = gamedscr;
   gamename = ATTITUDE;
   gamepnt = 108;
   gametext = "Sampex pitch, zenith, & azimuth angles interpolated at
      midpoint of low res rate accumulation interval, last point is time in sec
      between quaternions used to interpolate the attitude";
   BEGIN_GROUP = pointdscr;
      pointnm = pitch;
      pointpnt = 0;
      pointyp = F;
      pointext = "pitch angle at midpoint of RS set";
   END_GROUP = pointdscr;
   BEGIN_GROUP = pointdscr;
      pointnm = zenith;
      pointpnt = 4;
      pointyp = F;
      pointext = "zenith angle at midpoint of RS set";
   END_GROUP = pointdscr;
   BEGIN GROUP = pointdscr;
      pointnm = azimuth;
      pointpnt = 8;
      pointyp = F;
      pointext = "azimuth angle at midpoint of RS set";
   END_GROUP = pointdscr;
   BEGIN_GROUP = pointdscr;
      pointnm = time between quaternions;
      pointpnt = 12;
      pointyp = F;
      pointext = "sec between quaternions";
   END GROUP = pointdscr;
END_GROUP = gamedscr;
```

Note that the new game is appended to the previous 5 games, it isn't necessary to read the new variables in order to access the low res rates.

Also note that the attitude information in the PS sets is reported as before.

## H.5. Example of fortran code that reads new RS game

| game=6                                    |                         |
|---|-------------------------|
| call f_get_game(game)                     | ! game 6                |
| offset=0                                  | 0                       |
| pitch = f_getfloat(offset)                | ! pitch @ RS midpoint   |
| offset=4                                  | 1 1                     |
| $zenith = f_getfloat(offset)$             | ! zenith @ RS midpoint  |
| offset=8                                  | -                       |
| azimuth = f_getfloat(offset)              | ! azimuth @ RS midpoint |
| offset=12                                 | 1                       |
| time bet quaternions = f getfloat(offset) |                         |
|   |                         |

## Appendix I - SAMPEX "Event" Table

This table contains times of "events" of importance to determining the status of the instrument or spacecraft. Items <u>not</u> included are:

- routine instrument calibrations run on or near the start of each month
- MOST instrument power cycling
- brief turn-ons of HILT for gas pressure checks.

This list is based on examination of command logs through 7/3/94 (day 184), and from inputs from the POCC since that time.

| Time                     | Event   |
|--------------------------|---|
| 08/12/92                 | NEB off due to DPU reboots                          |
| 09/19/92                 | Spacecraft safehold                                 |
| 03/31/93                 | NEB current noisy due to M/P LVPS instability       |
|                          | during 12 hour MAST turnoff                         |
| 04/07/93                 | NEB current noisy due to M/P LVPS instability       |
|                          | during 12 hour MAST turnoff                         |
| 9/12/93 11:23:55         | Spacecraft clock jump back 2 sec; corrected at      |
|                          | 23:48:16  |
| 12/15/93                 | MAST/PET LVPS out of limits                         |
| 12/22/93                 | NEB and MAST/PET LVPS noisy all day                 |
| 2/9/94 01:46:49          | Spacecraft clock jumps back 3 sec; corrected at     |
|                          | 15:32:06  |
| 5/26/94 13:46:28         | Spacecraft pointing algorithm modified to point     |
|                          | perpendicular to field for B<0.3 gauss, parallel to |
|                          | field at other times subject to pointing and ram    |
|                          | avoidance. If a warm restart occurs, will revert to |
|                          | old program until new one loaded and activated.     |
| 6/1/94 18:41:01          | RPP warm restart, revert to old pointing program    |
| 6/2/94 14:52:07          | modified pointing algorithm re-activated            |
| 8/10/94 15:40:17         | RPP warm restart, revert to old pointing program    |
| 8/10/94 22:40            | modified pointing algorithm re-activated            |
| 4/1/95 17:39:30          | S/C clock stepback by 5 sec (time approx)           |
| 4/1/95 23:38:20 23:41:23 | S/C clock adjusts made to correct 5-sec stepback    |
| 23:43:25:                |   |
| 4/30/95 12:22:51         | RPP warm restart, revert to old pointing program    |
| 5/1/95 13:07:01          | modified pointing algorithm re-activated            |
| 10/24/95 13:41           | S/C enters analog safehold, revert to old pointing  |
|                          | program   |
| 10/26/95 19:55           | safehold recovery: MAST & PET command words         |
|                          | modified to pre-safehold values                     |
| 10/27/95 18:26           | safehold recovery: modified pointing algorithm re-  |
|                          | activated   |

### I.1 Spacecraft

| Time              | Event  |
|-------------------|--|
| 1/1/96 0:00       | S/C clock moved back 1 sec to stay in synch with       |
|                   | UT   |
| 1/30/96 20:05     | Memory dwell tables & ACS patch loaded for             |
|                   | "spinup"   |
| 0/1/0/ 15 05 10   |  |
| 2/1/96 15:07:12   | S/C pointing commanded to I RPM mode                   |
| 2/1/96 19:15      | S/C pointing to normal mode (spin down requires        |
| 2/13/96 13:45:32  | $\sim 2 \text{ ms}$ after this commanded to 1 RPM mode |
| 2/13/90 13:43:32  | 57 C pointing commanded to 1 Ki W mode                 |
| 2/14/96 19:30     | S/C commanded back to normal mode (bad ACS             |
| _, _, _, >0 _,00  | patch)   |
| 2/14/96 20:30:50  | S/C pointing commanded to 1 RPM mode                   |
| 2/16/96 18:00:00  | S/C commanded back to normal mode                      |
| 3/5/96 15:25:08   | S/C pointing commanded to 1 RPM mode                   |
| 3/8/96 17:45:00   | S/C commanded back to normal mode                      |
| 5/8/96 13:33:00   | S/C pointing commanded to 1 RPM mode                   |
| 8/19/96 ??:??     | S/C commanded to safehold after signal acq.            |
|                   | problem  |
| 8/22/96 09:53     | S/C commanded to ORR (original) pointing mode          |
| 8/24/96 03:57     | S/C commanded to modified ORR mode                     |
| 8/26/96 08:53     | S/C pointing commanded to 1 RPM mode                   |
| 11/6/97 23:10:56  | S/C commanded to prior spin program (looks             |
|                   | towards zenith over poles; perp to B for B<0.3         |
|                   | gauss) for solar flare event study                     |
| 11/17/97 13:26:20 | $\tilde{S}/C$ pointing commanded to 1 RPM mode for     |
|                   | ACR intercalibration with ACE                          |
| 12/18/97 13:08:01 | S/C commanded to prior spin program (looks             |
|                   | towards zenith over poles; perp to B for B<0.3         |
|                   | gauss) (took ~4 hours to achieve new mode)             |
| 1/13/98           | switchover from GSFC FDF to UMd FDCL daily             |
|                   | EPVs   |
| 1/14/98 12:45     | S/C pointing commanded to 1 RPM mode est 2 hrs         |
|                   | to achieve transition (short shadows)                  |
| 4/21/98 15:08:01  | S/C commanded to prior spin program (looks             |
|                   | towards zenith over poles; perp to B for B<0.3         |
|                   | gauss) for solar flare event study                     |
| 4/28/98 16:08:45  | S/C pointing commanded to 1 RPM mode; est 2            |
|                   | hrs to achieve transition (short shadows)              |
| 5/7/98 14:05:09   | 5/C commanded to 1 RPO spin program for SEP            |
|                   | charge studies, Space Station cutoff support           |

## Spacecraft Event Table, continued

| Time                   | Fyont   |
|------------------------|---|
| 12/05/09 14.40         | Spacecraft safehold due to watchdog time out        |
| 12/03/99~14.40         | Spacecraft sateriold due to watchdog time out       |
| 12/09/99 18:30         | S/C reconfiguration from safehold completed         |
| 12/17/99 20:10         | S/C to 1 RPM spin mode in support of L D Balloon    |
| 12/25/99 20:20         | Spacecraft safehold                                 |
| 12/28/99 23:30         | S/C reconfiguration from safehold completed; 1      |
|                        | RPM   |
| 2/2/00/20:05           | S/C to 1 RPO mode after completion of balloon       |
| 2, 2, 00 20.00         | flight  |
| 5/13/00(134)03.22.13   | S/C clock noticed (122 seconds off (spacecraft      |
| 5/15/00 (15+) 05.22.15 | babind), gradual adjustment back to specifications  |
|                        | bernind), gradual adjustment back to specifications |
| 5/17/00 (138) 17:05:45 | S/C clock readjust back to within limits completed  |
|                        | MDF position data not affected by these jumps 6/5   |
| 1/16/02 (016) 14:29:31 | RPP warm restart, revert to old ORR pointing        |
|                        | program   |
| 1/17/02 (017) 18:45    | S/C back to 1 RPO mode after restart (modified      |
|                        | ngm)  |
|                        | rom,  |
|                        |   |
|                        |   |
|                        |   |
|                        |   |
|                        |   |
|                        |   |
|                        |   |
|                        |   |
|                        |   |

# Spacecraft Event Table, continued

| Time Range                   | Partition      | Data Loss            |
|------------------------------|----------------|----------------------|
| 1/9/93 22:06:05 - 22:18:09   | ACS            | 12 min, 4 sec        |
| 1/17/93 20:21:56 - 20:31:21  | ACS            | 9 min, 25 sec        |
| 3/7/93 14:38:18 - 14:46:04   | ACS            | 7 min, 46 sec        |
| 9/29/94 19:21:05 - 20:51:37  | ACS            | 90 min, 32 sec       |
| 10/20/94 15:07:53 - 16:08:00 | DPU            | 60 min, 07 sec       |
| 10/31/94 15:38:35 - 16:15:37 | ACS            | 37 min, 02 sec       |
| 10/5/95 17:55:48 - 18:36:06  | ACS            | 40 min, 18 sec       |
| 12/17/95 07:45:36 - 14:38:39 | ACS            | 6 hrs, 53 min, 3 sec |
| 8/18/96 ??:????              | ACS/DPU due to |                      |
|                              | tracking loss  |                      |
| 8/25/96 10:03:04 - 10:25:45  | ACS            | 22 min 41 sec        |
| 10/29/96 13:36:40 - 15:39:29 | ACS            | 2 hrs, 2 min, 49 sec |

Data losses due to overflow of memory partition in solid state recorder (SSR):

| Time Range                                    | Partition | Data Loss   |
|---|-----------|---|
| 12/17/96 18:04 - 12/18/96 01:30               | Science   | loss of 55% of a blind<br>dump due to Wallops<br>problem  |
| 4/27/97 08:47 - 11:16                         | Science   | loss of 82% of a blind<br>dump due to Wallops<br>problem  |
| 5/2/97 00:11 - 05:35                          | Science   | loss of 46% of a blind<br>dump due to Wallops<br>problem  |
| 6/3/97 19:25 - 21:32                          | Science   | loss of 10% of a blind<br>dump due to Wallops<br>problem  |
| 1/15/98 00:24                                 | Science   | loss of 14% of a blind<br>dump due to Wallops<br>problem  |
| 6/27/98 01:41 - 19:02 (day 178)               | Science   | loss due to antenna point<br>error at Poker Flats<br>during blind dump                          |
| 7/21/98 2hr 6 min lost between<br>10:48-22:33 | Science   | error at Wallops due to<br>misconfigured<br>equipment   |
| 11/17/98 14:30 - 11/18/98 01:00               | Science   | Instruments off for<br>Leonid Meteor Shower   |
| 12/19/98 45% of dump lost                     | Science   | loss due to dropout<br>during blind playback at<br>Wallops                                      |
| 1/17/99 35% of 12-hr dump lost                | Science   | blind playback at<br>Wallops, reason for loss<br>unknown  |
| 1/28/99 10% of 12-hr dump lost                | Science   | brief dropout during<br>blind pass  |
| 3/7/99 53% of 12-hr dump lost                 | Science   | Instr subcom VC2 data<br>loss; 53% of period<br>98/066/04:59-16:43 due<br>to dropout at Wallops |
| 6/26/99 56% of 12-hr dump lost                | Science   | VC2 data loss due to<br>drop- out (low elevation<br>Wallops pass)                               |
| 7/9/99 50% of 12-hr dump lost                 | Science   | low elevation Wallops<br>pass   |

| Time Range                                       | Partition  | Data Loss   |
|--|------------|---|
| 8/20/99 ~90% of 12-hr dump                       | Science    | VC2 data lost from  |
| lost   |            | 99/231/18:45 to   |
|  |            | 99/232/05:41 due to   |
|  |            | switch error at Wallops   |
| 9/15/99 13:19 to 9/16/99 03:20                   | Science    | no tracking due to  |
|  |            | Hurricane Floyd   |
|  |            | closedown of Wallops  |
| 9/16/99 16:28 to 9/17/99 01:47                   | Science    | no tracking due to  |
|  |            | Hurricane Floyd   |
|  |            | closedown of Wallops  |
| 10/1/99 16:12 - 10/2/99 01:33                    | Science    | low elevation Wallops   |
|  |            | pass  |
| 11/17/99 16:00 - 11/18/99 16:00                  | Science    | Instruments off for   |
|  |            | Leonids   |
| 11/24/99 03:10-15:33 90% of VC                   | Science    | loss of lock at Wallops   |
| 2 lost   |            |   |
| 1/9/00 20:46 - 1/10/00 02:13                     | Science    | loss of lock at Wallops   |
| data in VC 2 lost                                | _          |   |
| 1/27/00 16:53 - 1/28/00 08:43                    | Science    | loss of lock at Wallops   |
| 47% of VC 2 lost                                 |            |   |
| 2/2/00 18:56 - 2/3/00-02:23 57%                  | Science    | loss of lock at Wallops   |
| of VC 2 lost                                     | <b>.</b> . |   |
| 2/26/00 14:06 - 2/27/00 04:04                    | Science    | Wallops LEO-T prob  |
| loss of unknown % of VC 2                        | o :        | TAT 11 · · · 1  |
| 3/17/00 01:47 - 3/17/00 11:51                    | Science    | Wallops equipment prob  |
|  | 0.         | TAT 11 · · · 1  |
| 4/4/00 22:55:02 - $4/5/00$                       | Science    | Wallops equipment prob  |
| 14:15:05 loss of science data                    | Calana     | loss of 26 min data due to  |
| //15/00/08:32:27 - 09:08:35 (day                 | Science    | loss of 36 min data due to  |
| 197)   |            | ning of science data  |
|  |            | partition in large SEP  |
| 11/E/00.02.44 to $16.04$ (down 210)              | Caioman    | event   |
| 11/5/0003:44 to 16:04 (day 510)                  | Science    | loss of 12h 20m of data   |
|  |            | due to wanops antenna alowing off $S/C$   |
| 11/29/00.01.46 to $10.55$ (dow                   | Science    | loss of 9h 9m of data due   |
| 224)   | JUEILE     | to Wallons antenna lost   |
| 554)   |            | contact $W S/C$   |
| 12/31/00/20:07:31 - 01/01/01                     | Science    | Loss of $\sim 25\%$ of frames   |
| 10.03.02   |            | during this period due to   |
| 10.00.02   |            | signal interference at  |
|  |            | Wallops   |
| 334)<br>12/31/00 20:07:31 - 01/01/01<br>10:03:02 | Science    | to Wallops antenna lost<br>contact w S/C<br>Loss of ~25% of frames<br>during thisperiod due to<br>signal interference at<br>Wallops |

| Time Range                        | Partition  | Data Loss                       |
|-----------------------------------|------------|---------------------------------|
| 5/22/01 13:05:00 - 5/22/01        | Science    | Loss of 1 hr 45 m data          |
| 14:50:00 (day 142)                |            | due to power failure at         |
|                                   |            | Wallope during pass             |
| 6/21/01 09:26 to 21:05 (day 172)  | Science    | Loss of 11.5 hours of data      |
|                                   |            | due to failure with             |
|                                   |            | Wallops TOTS antenna            |
| 7/18/01 17:32 to 7/19/01 05:48    | Science    | Loss of $\sim 18\%$ of data due |
| (days 199-200)                    |            | to problem with Wallops         |
|                                   |            | antenna                         |
| 8/02/01 14:47 to 8/03/01 03:04    | Science    | loss of ~12 hrs of data         |
| (days 214-215)                    |            | due to problem w                |
|                                   |            | Wallopps antenna                |
| 8/10/01 02:30 to 10:40 (day 222)  | Science    | loss of 8 hr 10 min of          |
|                                   |            | data due to problem w           |
|                                   |            | Poker Flat Antenna              |
| 8/16/01 13:42 to 8/18/01 01:58    | Science    | loss of 12 hr 16 min of         |
| (day 228-9)                       |            | data due to problem w           |
|                                   | <b>.</b> . | Wallops Antenna                 |
| 8/21/01 13:18 to 8/22/01 01:34    | Science    | loss of 14% of science          |
| (day 233-4)                       |            | data due to problem w           |
|                                   |            | Wallops downlink                |
|                                   |            | converter                       |
| 8/22/01 11:36 to $8/23/01$ 01:29  | Science    | loss of 33% of science          |
| (day 234-5)                       |            | data due to problem w           |
|                                   |            | Wallops downlink                |
|                                   | o :        | converter                       |
| 8/28/0123:25 to $8/29/0111:01$    | Science    | loss of about 11 1/2            |
| (day 240-41)                      |            | nours data due to               |
| $0/14/01 00.42 \pm 0/14/01 21.59$ | Calanaa    | wallops LEO-t antenna           |
| 9/14/0109:43 to $9/14/0121:38$    | Science    | to make w Wallows               |
| (uay 257)                         |            | to problem w wallops            |
| 0/26/01 08:20:56                  | Science    | 14.5 min lost due to VC2        |
| 9/20/01 08.29.30                  | Science    | 14.5 IIIII lost due to VC2      |
|                                   |            | SEP overt                       |
| 10/20/01 17.01 to $10/21/01$      | Science    | loss of 11 brs 40 min due       |
| 0.072070117.010010721701          | Science    | to Wallons 5m antonna           |
| 04.40 (day 294-3)                 |            | problem with combiner           |
| 11/01/01 14.08 to $11/02/01$      | Science    | loss of 11 5 hrs data due       |
| 01.44 (day 305-6)                 | Stitle     | to Wallops power outage         |
| 11/06/01 14:06 to 20:10:00 (310)  | Science    | 6 hrs 4 min lost due to         |
|                                   |            | operator error and 1 hr         |
|                                   |            | loss due to overflow            |

| Time Range                        | Partition  | Data Loss                    |
|-----------------------------------|------------|------------------------------|
| 01/15/02 05:55 to 15:54 (015)     | Science    | loss of 10 hrs data due to   |
|                                   |            | CRC errors caused by         |
|                                   |            | Wallops problem              |
| 01/26/02 14:13 to $01/27/02$      | Science    | loss of 36% of data due to   |
| 02:28 (026-027)                   |            | CRC errors caused by         |
|                                   |            | Wallops problem              |
| 01/27/02 02:28 to $01/27/02$      | Science    | loss of 100% of data (11.5   |
| 14:03                             |            | hrs) due to CRC error        |
|                                   |            | caused by Wallops            |
|                                   | _          | ground system                |
| 3/01/02 13:11 to 22:23 (day 060)  | Science    | loss of 9 hr 12 min due to   |
|                                   |            | problem w Wallops            |
|                                   | _          | antenna                      |
| 3/30/02 18:34 to 4/1/02 06:09     | Science    | loss of 14.4% of VC2 data    |
| (day 90-91)                       |            | due to frame error losses    |
|                                   |            | at Wallops                   |
| 4/08/02 21:54 to 4/09/02 04:35    | Science    | loss of 6 hr 40 min of       |
| (day 98-99)                       |            | VC2 data due to              |
|                                   |            | computer crash at            |
|                                   |            | Wallops                      |
| 5/18/02 11:47 to 23:23            | Science    | loss of 12% of VC2 due to    |
|                                   |            | excessive Wallops CRC        |
|                                   | <b>.</b> . | errors                       |
| 10/08/02 01:22:42 to 02:30:10     | Science    | ACS data missing             |
| $10/28/02\ 00:10$ to $12:23$ (day | Science    | 12 hrs 13 min lost due to    |
| 301)                              |            | tracking problem in          |
|                                   | 0.         | TOTS antenna                 |
| 11/11/02 23:16 to $11/12/02$      | Science    | loss of 7 hrs 27 minutes     |
| 06:43 (days 315/6)                |            | due to late AOS at           |
| 11/15/02 02 00 1 11/17/02         | <b>C</b> : | Wallops                      |
| 11/15/02 22:09 to 11/16/02        | Science    | loss of 7 hrs 25 minutes     |
| 05:34 (days 319/20)               |            | due to late AOS at           |
|                                   | Calana     | wallops                      |
| 12/31/02 15:23 to $01/01/02$      | Science    | loss of 13 hr 10 min loss    |
| 03:33                             |            | due to 1015 antenna          |
| 01 / 18 / 02 01 25 1 - 12 00      | Calana     | problem                      |
| 01/18/03 01:37 to 13:09           | Science    | CPC (normal arrays (1 hr     |
|                                   |            | CRC frame errors (1 nr       |
| 01/10/02 12.00 to 01/10/02        | Crianaa    | 22 mm)                       |
| 01/16/05 15:09 10 01/19/05        | Science    | ioss of all data due to      |
| 01.17                             |            | antenna problems (12 $\Pi r$ |
| 02/07/02 22.22 to 02/08/02        | Science    | 27 IIIII)                    |
| 02/07/03/22.22 10/02/06/05        | Science    | antonna problems (4 hr       |
| 07.00                             |            | 57 min)                      |
|                                   |            | J7 IIIII)                    |

| Time Range                     | Partition | Data Loss                       |
|--------------------------------|-----------|---------------------------------|
| 03/31/03 15:23 to 04/01/03     | Science   | loss of 14% of data due to      |
| 02:54                          |           | antenna problems (1 hr          |
|                                |           | 32 min)                         |
|                                | <b>.</b>  |                                 |
| 04/04/03 01:55 to 15:39        | Science   | loss of $40\%$ of data due to   |
|                                |           | antenna problems (5 hr          |
| 04/17/02 00.48 to 10.15        | Crience   | 29 minutes)                     |
| 04/17/03/00:48 to 12:15        | Science   | frame orrors (1 br 40           |
|                                |           | minutos)                        |
| 05/11/03 09.41 to 21.12        | Science   | loss of 23% of data due to      |
| 05/11/05 07.41 to 21.12        | Julence   | antenna problems (2 hrs         |
|                                |           | 39 minutes)                     |
| 05/29/03 06:47 to 18:16        | Science   | loss of 28% of data due to      |
|                                | 000000    | antenna problems (3 hrs         |
|                                |           | 10 minutes)                     |
| 06/05/03 05:58 to 17:27        | Science   | loss of $31\%$ of data due to   |
|                                |           | antenna problems (3 hrs         |
|                                |           | 36 minutes)                     |
| 07/01/03 03:18 to 14:50        | Science   | loss of 16% of data due to      |
|                                |           | antenna problems (1 hr          |
|                                |           | 48 minutes)                     |
| 07/30/03 09:25 to 23:10        | Science   | loss of 100% of data due        |
|                                |           | to operator error (13 hr        |
|                                | Calana    | 45  minutes)                    |
| 09/25/03 13:55 to 09/26 01:23  | Science   | loss of 62% of data due to      |
|                                |           | (7 hr                           |
| 11/14/03 08:06 to 19:37        | Science   | loss of 12% of data due to      |
|                                | Science   | acquisition delay (1 hr 23      |
|                                |           | min)                            |
| 12/3/03 15:55 to $12/4$ 05:38  | Science   | loss of 31% of data due to      |
|                                |           | CRC problems (4 hr 15           |
|                                |           | min)                            |
| 1/13/04 10:35 to 22:43         | Science   | loss of 100% of data due        |
|                                |           | to operator error (12 hr 8      |
|                                |           | min)                            |
| 3/19/04 04:32 - 3/19/04 18:30  | Science   | loss of 100% of data (13        |
| (days 79-80)                   |           | hr 58 min) due to               |
|                                |           | problem at Poker, which         |
|                                |           | was covering for Wallops        |
|                                | C ·       | during maintenence              |
| 4/5/04 11:26 - 22:54 (day 096) | Science   | 10ss  if  100%  of data (11 hr) |
|                                |           | 28 min) due to operator         |
|                                |           | error at wallops                |

| Time Range                      | Partition | Data Loss                |
|---------------------------------|-----------|--------------------------|
| 5/18/04 04:44 - 16:11 (day 139) | Science   | loss of 100% of data due |
|                                 |           | to command encoder       |
|                                 |           | failure at Wallops       |
| 5/19/04 05:53 - 17:22 (day 140) | Science   | loss of 100% of data due |
|                                 |           | to command encoder       |
|                                 |           | failure at Wallops       |
|                                 |           |                          |

## I.2 LICA

note: LICA individual high voltage spikes, and "noon" turnoffs are NOT included in this list; they are in the data file LICA\_bad\_hv.dat on www page. LICA Event Table

| Time              | Event  |
|-------------------|--|
| 7/10/92 12:20:56  | LICA first in-calibrate data MCP HV steps 155/155  |
| 7/22/92 8:49:12   | LICA out of calibrate until 9/29/92                |
| 9/27/92 20:28     | LICA back in calibration at HV steps 165/165       |
| 11/16/92          | LICA daily "turn-offs" begin                       |
| 11/25/92          | LICA daily turn-offs scheduled for 12:00-12:15 GMT |
| 11/10/93 0:30:00  | LICA START MCP bias adjusted up to step 175        |
| 12/20/93 23:17    | LICA START MCP bias to step 180                    |
| 1/21/94 18:46     | LICA proton "slant" disabled                       |
| 5/4/94 12:17      | LICA START MCP bias to step 185                    |
| 9/27/94 20:29:23  | LICA START MCP bias to 191; STOP MCP bias to 169   |
| 11/11/94 12:15    | LICA START MCP bias to 192; STOP MCP bias          |
|                   | unchanged  |
| 12/27/94 12:15    | LICA START MCP bias to 193; STOP MCP bias          |
|                   | unchanged  |
| 2/10/95 12:15     | LICA START MCP bias to 194; STOP MCP bias          |
|                   | unchanged  |
| 3/27/95 12:18:14  | LICA START MCP bias to 195; STOP MCP bias          |
|                   | unchanged  |
| 5/11/95 12:15     | LICA START MCP bias to 196; STOP MCP bias          |
|                   | unchanged  |
| 6/26/95 12:15     | LICA START MCP bias to 197; STOP MCP bias          |
|                   | unchanged  |
| 8/9/95 12:15      | LICA START MCP bias to 198; STOP MCP bias          |
|                   | unchanged  |
| 9/22/95 12:18:14  | LICA START MCP bias to 199; STOP MCP bias          |
|                   | unchanged  |
| 11/7/95 12:15     | LICA START MCP bias to 200; STOP MCP bias          |
|                   | unchanged  |
| 12/22/95 12:18:14 | LICA START MCP bias to 201; STOP MCP bias          |
|                   | unchanged  |
| 2/5/96 12:18:14   | LICA START MCP bias to 202; STOP MCP bias          |
|                   | unchanged  |
| 3/21/96 12:18:14  | LICA START MCP bias to 203; STOP MCP bias          |
|                   | unchanged  |

| Time               | Event   |
|--------------------|---|
| 5/3/96 12:18:14    | LICA START MCP bias to 204; STOP MCP bias         |
|                    | unchanged   |
| 6/19/96 12:18:14   | LICA START MCP bias to 205; STOP MCP bias         |
|                    | unchanged   |
| 8/2/96 12:18:14    | LICA START MCP bias to 206; STOP MCP bias         |
|                    | unchanged   |
| 8/2/96 12:00:00 -  | LICA off due to RTS sequencing error              |
| 16:58:12           | LICA on & LIV on often C/C on (shald              |
| 8/21/90 12:18      | LICA ON & HV ON AITER 5/C SAIENOID                |
| 9/17/96 12:18:14   | LICA START MCP bias to 20/; STOP MCP bias         |
| 11/1/06 12.10.14   | Unchanged   |
| 11/1/90 12:10:14   | LICA START MCP bids to 200, STOP MCP bids         |
| 12/16/96 12:18:14  | I ICA START MCP higs to 2009 STOP MCP higs        |
| 12/10/ 00 12:10:14 | unchanged   |
| 1/30/97 12.18.14   | LICA START MCP bias to 210. STOP MCP bias         |
| 1,00,00 12.10.11   | unchanged   |
| 3/16/97 12:18:14   | LICA START MCP bias to 211: STOP MCP bias         |
| - , - , -          | unchanged   |
| 4/30/97 12:18:14   | LICA START MCP bias to 212; STOP MCP bias         |
|                    | unchanged   |
| 6/14/97 12:18:14   | LICA START MCP bias to 213; STOP MCP bias         |
|                    | unchanged   |
| 7/29/97 12:18:14   | LICA START MCP bias to 214; STOP MCP bias         |
|                    | unchanged   |
| 9/12/97 12:18:14   | LICA START MCP bias to 215; STOP MCP bias         |
|                    | unchanged   |
| 10/28/97 12:15:10  | LICA START MCP bias to 216; STOP MCP bias         |
| 10/11/05 10 10 14  | unchanged   |
| 12/11/9/12:18:14   | LICA START MCP bias to 217; STOP MCP bias         |
| 1/07/00 10.10.14   | Unchanged   |
| 1/2//98 12:18:14   | LICA START MCP bias to 218; STOP MCP bias 169     |
| 6/22/08 12:16:14   | LICA START MCP bias to 219; STOP MCP bias 109     |
| 6/23/98 12:15      | LICA START MCP bids to 210 [SIC]; STOP MCP bids   |
| 2/16/99 12.15      | I ICA START MCP higs to 215: STOP MCP higs to 172 |
| 5/12/99 12.15      | LICA START MCP bias to 216, STOP MCP bias 10 172  |
| 8/10/99 12.15      | LICA START MCP bias to 210, STOP MCP bias 172     |
| 11/10/99 12:15     | LICA START MCP bias to 218: STOP MCP bias 172     |
| 12/05/99 ~14:40    | Spacecraft safehold due to watchdog time out      |
| 12/09/99 18:30     | S/C reconfiguration from safehold completed       |

## LICA Event Table, continued

| Time              | Event  |
|-------------------|--|
| 12/25/99 20:20    | Spacecraft safehold                                    |
| 12/28/99 23:30    | S/C reconfiguration from safehold completed; 1 RPM     |
| 02/08/00 12:15    | LICA START MCP bias to 219; STOP MCP bias 172          |
| 05/09/00 12:15    | LICA START MCP bias to 220; STOP MCP bias 172          |
| 08/03/00 12:15    | LICA START MCP bias to 221; STOP MCP bias 172          |
| 11/02/00 12:15    | LICA START MCP bias to 222; STOP MCP bias 172          |
| 01/31/01 12:15    | LICA START MCP bias to 223; STOP MCP bias 172          |
| 04/11/01 12:18:14 | LICA START MCP bias to 233; STOP MCP bias 175          |
| 09/25/01 12:15    | LICA START MCP bias to 236; STOP MCP bias 175          |
| 05/29/02 12:15    | LICA START MCP bias to 240; STOP MCP bias 178          |
| 07/02/02 12:18:14 | LICA START MCP bias to 243; STOP MCP bias 180          |
| 07/09/02 12:18:14 | LICA START MCP bias to 246; STOP MCP bias 180          |
| 09/09/02 12:18    | SEDS monitor table setting changed to reset LICA after |
|                   | 1 high HV reading (old limit was 3 successive          |
|                   | readings)  |
| 02/26/03 06:48    | LICA START MCP bias to 249; STOP MCP bias 180          |
| 11/18/03 02:25    | LICA START MCP bias to 251; STOP MCP bias 185          |
|                   |  |
|                   |  |
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|                   |  |

LICA Event Table, continued

## I.3 HILT

## HILT Event Table

| Time                | Event  |
|---------------------|--|
| 7/13/92 22:20:54    | HILT hi res rate threshold set $= 6$                       |
| 8/19/92             | HILT door opens; HILT in-calibrate operations begin        |
| 10/6/92 18:11:09-   | HILT cover cycled  |
| 11/1/92 18:12:25    | HILT 1-sec quotas changed                                  |
| 11/6/92 20:47:52    | HILT flow regulator valve opened                           |
| 11/12/92 20:17:33   | HILT flow regulator valve closed                           |
| 10/7/92 18:07-      | HILT cover cycled  |
| 12/23/92 14:49:10-  | HILT cover cycled  |
| 14:51:44            | -  |
| 2/3/93 21:54:31-    | HILT cover cycled  |
| 21:57:38            | -  |
| 3/11/93 21:34:37-   | HILT cover cycled  |
| 21:37:03            | -  |
| 5/24/93 17:24:40-   | HILT cover cycled  |
| 17:29:32            | -  |
| 7/3/93 12:56:33-    | HILT cover cycled  |
| 12:59:14            | -  |
| 8/11/93 17:29:29    | HILT cover closed for meteor shower                        |
| 8/12/93 03:38:02    | HILT cover opened-(took 2-3 hrs to open fully)             |
| 10/12/93 20:20:58-  | HILT cover cycled  |
| 20:25:16            |  |
| 12/14/93 11:23:42-  | HILT cover cycled  |
| 11:26:18            |  |
| 2/11/94 03:21:51-   | HILT cover cycled  |
| 2/21/94 14:10-17:30 | HILT gas off for leak test                                 |
| 3/1/94 20:50:42     | HILT gas off for conservation                              |
| 3/11/94 19:12:40    | HILT offturned on briefly every 3 days to check gas        |
| 3/25/94 19:03:20-   | HILT HRR packet changed (DPU patch 2.2) 20 ms for          |
| 21:29:49            | SSD1, 100 ms on HSSD4, (no HSSD2, HSSD3, HPCIK,            |
|                     | HPCRE) Threshold: $HSSD4 > 6 \text{ cts} / 100 \text{ ms}$ |
| 4/14/94 18:13:30    | HILT cover cycled  |
| 5/17/94 13:58:29    | HILT gas turned back on; calibrated operation began at     |
|                     |  |
| 6/17/94 18:20:11    | HILT SSD voltage & gas regulation disabled                 |
| 7/19/94 23:58       | HILT in calibrate operation begins (gas repressurized,     |
|                     | and all detector bias in place)                            |

| Time   | Event   |
|--|---|
| 8/25/94 20:08:27-  | HILT HRR packet changed (DPU patch 2.3) 30 ms for   |
| 21:00:44   | HSSD1, HPCRE (no HSSD2,3,4; HPCIK) Threshold:   |
|  | HPCRE > 6 cts / 30 ms   |
| 11/15/94 13:40:02  | HILT cover cycled   |
| 1/3/95 16:51:55  | HILT offturned on briefly every few days to check   |
|  | gas   |
| 1/23/95 20:56:43   | HILT in calibrate operation begins (gas repressurized,  |
|  | and all detector bias in place)   |
| 2/7/95 15:03:04  | HILT cover cycled (open at 15:05:53)  |
| 2/9/95 22:17:30  | HILT gas off for conservation / power off on $2/10$   |
| 3/17/95 12:53:16   | HILT in calibrate operation begins (gas repressurized.  |
|  | and all detector bias in place)   |
| 3/24/95 07:17:07 -   | HILT XILINX anomaly / reset / restart   |
| 19:17:31   |   |
| 4/11/95 17.11.28 -   | HILT cover cycled   |
| 17.14.17   |   |
| 6/23/9507.25.41 -  | HILT cover cycled   |
| 07.28.36   | The cover cyclea  |
| 7/31/9521.19.21  | HILT HV/gas off for conservation: pwr off 8/1   |
| 11/12/95 13.04.36  | HILT in calibrate operation begins (gas repressurized   |
| 11, 12, 50 10.01.00  | and all detector bias in place)   |
| 11/15/95 21.49.29  | HILT High Voltages disabled due to pressure regulator   |
| 11/13/ 33 21.49.29   | temp out of range   |
| 2/22/96 14:44:01 -   | HILT cover cycled (instr bias off)  |
| 16.47.02   | THET Cover cycled (mstr blas on)  |
| 3/1/96 18.02.58  | HILT switched to high operate mode  |
| $\frac{1}{4}$ $\frac{1}{22}$ $\frac{10.02.00}{96}$ $\frac{12.11.21}{12}$ | HILT sover exclod   |
| 13.11.13   | THET COVEL Cycled   |
| 6/1/96 10.10.06  | HILT switched out of high on mode inadvertently   |
| 6/2/96 01:16:20  | HILT bigh operay mode resumed   |
| 8/2/96 01:10:29  | HILT cover evaled   |
| 01:04:05   | THET COVEL CYCLEU   |
| 8/8/06 12.28   | disable HILT sub com word for high res rates (test)   |
| 8/0/90 12.30<br>8/0/96 12.48 ro  | HILT sub com word   |
| onablad  |   |
| 8/22/06 07.20  | UII T on in high anarou mode after C/C astehold   |
| 0/22/9007:20   | HILT UPD subserved disabled EVCEDT for Emin around  |
| 0/20/90 09:11  | Wallong Daily Support page subser to be eachied   |
|  | from $AOS = 2$ min to $AOS + 2$ min   |
| 0/27/06 17:20.55   | $\begin{array}{c} 110111 \text{ AU5 - 5 IIIIII W AU5 + 2 IIIIII} \\ 11111 \text{ T cover graded} \end{array}$ |
| 9/2//90 17:20:55 -   | nili cover cycled   |
| 17:23:44   |   |

## HILT Event Table, continued

| Time                               | Event                               |
|------------------------------------|-------------------------------------|
| 12/6/96 13:00:28 - 13:02:57        | HILT cover cycled                   |
| 2/2/97 02:09:07 - 02:11:56         | HILT cover cycled                   |
| 3/31/97 15:23:33 - 02:26:00        | HILT cover cycled                   |
| 5/29/97 12:33:22 - 12:36:02        | HILT cover cycled                   |
| 8/6/97 22:29:47 - 22:33:00         | HILT cover cycled                   |
| 9/20/97 16:11:32 - 16:14:47        | HILT cover cycled                   |
| 12/5/97 16:00:02 - 16:05:02        | HILT cover cycled                   |
| 1/28/98 18:01:06 - 18:04:28        | HILT cover cycled                   |
| 3/27/98 15:07:22 - 15:09:54        | HILT cover cycled                   |
| 5/28/98 18:09:44 - 18:12:02        | HILT cover cycled                   |
| 7/29/98 14:46:33 - 14:49:52        | HILT cover cycled                   |
| 9/23/98 13:40:15 - 13:43:08        | HILT cover cycled                   |
| 12/2/98 16:32:43 - 16:35:11        | HILT cover cycled                   |
| 1/27/99 20:20:50 - 20:24:06        | HILT cover cycled                   |
| 3/24/99 12:10:08 - 12:13:45        | HILT cover cycled                   |
| 5/19/99 17:34:57 - 17:37:53        | HILT cover cycled                   |
| 7/21/99 21:03:58 - 21:08:48        | HILT cover cycled                   |
| 9/10/99 12:54:56 - 12:57:30        | HILT cover cycled                   |
| 11/10/99 17:44:21 - 17:46:31       | HILT cover cycled                   |
| 12/05/99~14:40                     | Spacecraft safehold due to watchdog |
|                                    | time out                            |
| 12/09/99 18:30                     | S/C reconfiguration from safehold   |
|                                    | completed                           |
| 12/25/99 20:20                     | Spacecraft safehold                 |
| 12/28/99 23:30                     | S/C reconfiguration from safehold   |
|                                    | completed; 1 RPM                    |
| 1/11/00 17:26:48 - 17:29:22        | HILT cover cycled                   |
| 3/15/00 (075) 13:25:56 - 13:28:29  | HILT cover cycled                   |
| 5/24/00 (145) 15:42:36 - 15:47:28  | HILT cover cycled                   |
| 7/19/00 (201) 19:08:52 - 19-11:26  | HILT cover cycled                   |
| 9/20/00 (264) 13:17:00 - 13-21:19  | HILT cover cycled                   |
| 11/15/00 (320) 15:56:05 - 16:01:06 | HILT cover cycled                   |
| 01/17/01 (017) 18:00:49 - 18:05:11 | HILT cover cycled                   |
| 05/16/01 (136) 15:06:45 - 18:27:12 | HILT cover cycled (T1 line problem) |
| 05/18/01 (138) 15:00:13 - 15:05:01 | HILT cover cycled                   |
| 07/18/01 (199) 17:34:32 - 17:39:02 | HILT cover cycled                   |
| 09/26/01 (269) 19:24:31 - 19:28:09 | HILT cover cycled                   |
| 11/28/01 (269) 17:22:05 - 17:26:57 | HILT cover cycled                   |
| 01/29/02 (029) 13:46:35 - 13:52:04 | HILT cover cycled                   |
| 03/19/02 (078) 20:50:31 - 20:54:51 | HILT cover cycled                   |
| 05/14/02 (134) 12:42:58 - 12:48:36 | HILT cover cycled                   |

HILT Event Table, continued

| Time   | Event              |
|--|--------------------|
|  |                    |
|  |                    |
|  |                    |
| 07/09/02 (190) 16.31.16 16.35.47                                       | HII T cover cycled |
| $0^{9}/10^{9}/02$ (190) 10.31.10 - 10.33.47                            | HILT cover cycled  |
| 11/12/02 (255) 20.02.34 20.07.59<br>11/12/02 (316) 17.56.38 - 18.01.46 | HILT cover cycled  |
| 01/14/03 (014) 12:48:51 - 11:52:34                                     | HILT cover cycled  |
| 03/12/03 (071) 18:43:35 - 18:49:33                                     | HILT cover cycled  |
| 05/08/03 (128) 17:10:49 - 17-15:22                                     | HILT cover cycled  |
| 07/09/03 (190) 13:40:15 - 13-44:19                                     | HILT cover cycled  |
| 09/10/03 (253) 16:12:43 - 16:17:16                                     | HILT cover cycled  |
| 11/21/03 (325) 18:36:40 - 18:40:23                                     | HILT cover cycled  |
| 01/14/04 (014) 14:51:55 - 14:54:16                                     | HILT cover cycled  |
| 03/12/04 (072) 14:56:53 - 15:01:09                                     | HILT cover cycled  |
| 05/10/04 (131) 17:59:02 - 18:03:04                                     | HILT cover cycled  |
|  |                    |
|  |                    |
|  |                    |

## HILT Event Table, continued
# I.4 MAST

Note: MAST/PET routine power cyclings are NOT included below

MAST Event Table

| Time              | Event   |  |  |  |
|-------------------|---|--|--|--|
| 7/5/92 11:32:07   | MAST initial power on cmd word 2 initially set to                         |  |  |  |
|                   | FFFEAF5E  |  |  |  |
| 08/12/92 09:13    | MAST off due to NEB shutdown (DPU reboot problem)                         |  |  |  |
| 08/13/92 18:36    | MAST on after NEB shutdown  |  |  |  |
| 09/02/92          | MAST/PET power cycles begin   |  |  |  |
| 9/25/92 19:26:17  | MAST cmd word 2 to FFFEAF7E Removed M4 from event coincidence requirement |  |  |  |
| 11/12/92 20:19:51 | Reinstated M4 requirement in event coincidence                            |  |  |  |
| 5/5/93 02:13:47   | Removed M4 from event coincidence requirement                             |  |  |  |
| 10/02/93          | MAST/PET LVPS 7.5 V reached upper yellow limit                            |  |  |  |
|                   | (7.57 V)  |  |  |  |
| 12/15/93          | MAST/PET LVPS out of limits   |  |  |  |
| 12/19/93 10:45    | adjust MAST/PET DPU memory quotas   |  |  |  |
| 12/22/93          | NÉB and MAST/PET LVPS noisy all day                                       |  |  |  |
| 2/8/94            | MAST/PET power cycling from noon Tues-non Wed                             |  |  |  |
|                   | begins  |  |  |  |
| 4/1/94 20:56:57   | MAST cmd to allow "hazard" events (wrd 1 C03A9FF8)                        |  |  |  |
| 4/27/94 05:20:25  | MAST cmd wrd 2 changed from FF FE AF 7E to FF FE                          |  |  |  |
|                   | EF 7E Removed M1 from the coincidence eqn for event                       |  |  |  |
|                   | storage.  |  |  |  |
| 5/5/94 04:59:48   | MAST cmd wrd 2 changed from FF FE EF 7E to FF FE                          |  |  |  |
|                   | AF 7E (back to its default state)   |  |  |  |
| 5/17/94 02:06:47  | MAST cmd wrd 2 changed from FF FE AF 7E to FF FE                          |  |  |  |
|                   | EF 7E (removes M1 from coincidence equation)                              |  |  |  |
| 6/19/94 20:19     | MAST **D4** is steadily noisy at around 10^4 cts/s                        |  |  |  |
|                   | after approximately this time   |  |  |  |
| 7/19/94 03:50:10  | MAST command word 6 changed from 00 0f ff f8 to 00                        |  |  |  |
|                   | 0d ff f8 (disables the D4 ADC)  |  |  |  |

continued

| Time             | Event   |  |  |
|------------------|---|--|--|
| 6/9/95 16:31:21  | MAST command word 1 changed from c0 3a 9f f8 to c0      |  |  |
|                  | 3f 0f f8 (modifies logic for Z2 rate and HIZ equation;  |  |  |
|                  | enable HAZ event veto)                                  |  |  |
| 6/9/95 16:32:16  | MAST command word 5 changed from 00 7f 58 68 to 00      |  |  |
|                  | 6f 58 68 (disable D6L guard discr.)                     |  |  |
| 6/13/95 12:19    | MAST command word 1 changed from c0 3f 0f f8 to c0      |  |  |
|                  | 3f 1f f8 (correct error in HAZ enable in command on     |  |  |
|                  | 6/9/95 16:31:21)  |  |  |
| 7/1/95 18:37:42  | MAST Command Word 1 Set To Default State (C0 3A         |  |  |
|                  | 9F F8) out of ATS (after instrument calibrate sequence) |  |  |
| 7/2/95 15:38:19  | MAST Command Word 1 changed from C0 3A 9F F8 to         |  |  |
|                  | C0 3F 1F F8   |  |  |
| 7/20/85 19:10:04 | MAST Command Word 5 changed from 00 6f 58 68 to         |  |  |
|                  | 00 7f 58 68 (enable D6L guard discr.)                   |  |  |
| 10/24/95 13:41   | MAST off due to analog safehold                         |  |  |
| 10/26/95 19:55   | MAST on and command state configured                    |  |  |
| 8/20/96 ??:??    | MAST power on after S/C safehold                        |  |  |
| 8/23/96 02:27:35 | MAST command words 1,2 updated after safehold           |  |  |
| 8/23/96 02:27:35 | MAST command word 6 changed from 00 0F FF F8 to         |  |  |
|                  | 00 0D FF F8 (disables D4 ADC)                           |  |  |
| 9/1/96 07:13:10  | MAST CALIBRATE sequence modified so that D4 ADC         |  |  |
|                  | is also disabled during calibrate mode                  |  |  |
| 11/7/97 14:54:24 | MAST command word 6 to be changed from 00 0D FF         |  |  |
|                  | F8 to 00 0D FF 38 (disables ADCs for M1 detector)       |  |  |
| 8/14-9/4/98      | MAST/PET instrument power cycling near equator          |  |  |
|                  | suspended for test purposes                             |  |  |
| 9/15/98 13:42    | Enable M-1 for 24 hour test                             |  |  |
| 9/16/98 13:50    | Disable M-1 after testing it for 24 hrs                 |  |  |
| 9/17/98 13:57    | Enable D-4 for 24 hour test per                         |  |  |
| 9/18/98 14:05    | Disable D-4 after testing it for 24 hour test           |  |  |
| 9/21/98 14:28    | Attempt to re-enable M1 "permanently" (Mistakenly       |  |  |
|                  | applied command event to Word2, resulting in garbled    |  |  |
|                  | data)   |  |  |
| 9/22/98 02:51    | Corrected the change made earlier at 264-14:28z to this |  |  |
|                  | word, by changing it to the settings requested by Jay   |  |  |
| 0/00/00 00 =0    | Cummings (02:51z)                                       |  |  |
| 9/22/98 02:53    | "Permanently" re-enabled M-1                            |  |  |
| 3/25/99 13:54:47 | MAS1 command word 1 (c2) changed from FF FE AF          |  |  |
|                  | 5E to FF FE EF 5E (remove M-1 trigger requirement to    |  |  |
|                  | pulse-height-anayze events)                             |  |  |

continued

| Time  | Event  |
|---|--|
| 12/05/99 ~14:40<br>12/09/99 18:30<br>12/25/99 20:20<br>12/28/99 23:30<br>3/1/00 21:51 | Event<br>Spacecraft safehold due to watchdog time out<br>S/C reconfiguration from safehold completed<br>Spacecraft safehold<br>S/C reconfiguration from safehold completed; 1 RPM<br>D7 fails (zero output); D7 and PEN rates = 0 after this<br>time; HIZR6, HIZSUM, Z1R6, and Z2R6 rates all<br>increase due to loss of anti-coincidence condition. |
|   |  |

# MAST Event Table, continued

# I.5 PET

Note: MAST/PET routine power cyclings are NOT included below

PET Event Table

| Time              | Event   |
|-------------------|---|
| 7/5/92 11:32:07   | PET initial power on                                |
| 7/7/92            | Intermittent P3 crosstalk to guard begins           |
|                   |   |
| 7/7/92 22:47:41   | set PET HRR threshold to 6                          |
| 7/11/92           | PET ADC P4-7 fails                                  |
| 7/24/92 21.10.00  | PET HRR threshold set to 8                          |
| 08/12/92 09.13    | PET off due to NEB shutdown (DPU reboot problem)    |
| 08/13/92 18.36    | PET on after NEB shutdown                           |
| $\frac{100}{102}$ | MAST/PET power cycle                                |
| 05702752          | WINDT/TET power cycle                               |
| 12/2/92 17:28:16  | PET command word 2 changed from 04F8FA3F to         |
| 12/2/92 17:20:10  | 04F8FB2F Substitute high guard for low guard        |
|                   | anticoincidence                                     |
| 12/10/02 10:45    | adjust MAST/PET DPU momory quotas                   |
| 12/19/92 10.43    | adjust WAS1/1 ET DI O memory quotas                 |
| 12/22/92 23:54:02 | PFT command word 2 changed from 04F8FB2F to         |
|                   | 04F8FB7F Remove guard anticoincidence               |
| 1/23/93 2.46.27   | PET command word 2 changed from 0/F8FB7E to         |
| 1/20/ 90 2.40.27  | 04F8FB2F Reinstate high guard anticoincidence       |
| 03/31/93          | I VPS poisy during 12 hour MAST turpoff PET data po |
| 00701790          | good  |
|                   | good  |
| 04/07/93          | I VPS noisy during 12 hour MAST turnoff PET data no |
| 01/0//00          | good  |
|                   | 5000  |
| 5/18/93 19:39:26  | increase PET HRR memory allocation to allow 100%    |
| 571079519.59.20   | coverage  |
| 7/10/93 21:41:36  | set PFT HRR threshold to 2                          |
| 7/12/93 20.27.50  | set PFT HRR threshold to 1                          |
| 9/23/93 10:38:22  | PET command word 2 changed from 0/F8EB2E to         |
| 7725775 17.50.22  | ODE9EB3E Allow all P1 triggers to cause PHA events  |
| 10/02/93          | MAST/PET I VPS 7.5 V roached upper vellow limit     |
|                   | (7 57 V)  |
| 10/7/93 09.16.01  | Changed PET 1-sec throttle to 10 events / sec       |
| 12/15/93          | MAST/PET I VPS out of limite                        |
| 12/13/33          | NER and MACT/DET I VDC noise all day. DET data      |
| 12/22/93          | hed and MAST/PET LVPS holsy all day -PET data       |
|                   | Dau:  |

continued

| Time            | Event  |
|-----------------|--|
| 2/8/94          | MAST/PET power cycling from noon Tues-non Wed          |
|                 | begins   |
| 3/5/94 23:03:12 | PET cmd wrd 2 to 04F8FB3E Reinstate requirement for    |
|                 | at least 2 detector triggers (No P1 only events)       |
| 10/24/95 13:41  | PET off due to analog safehold                         |
| 10/26/95 19:55  | PET on and command state configured                    |
| 8/20/96 ??:??   | PET power on after S/C safehold                        |
| 8/23/96 02:19   | PET command words 2 updated after safehold             |
| 8/14-9/4/98     | MAST/PET instrument power cycling near equator         |
|                 | suspended for test purposes                            |
| 9/21-22/98      | see MAST log for garbled data period                   |
| 1/14/99 22:01   | PET cmd word 2 changed from 04 F8 FB 3E to 04 F8 FB    |
|                 | 5E. This change allows PHA events in which the         |
|                 | guards are triggered to be stored in the RNG buffer.   |
| 9/28/99 17:37   | PET cmd word 2 changed from 04 f8 fb 5e to 04 f8 fb 68 |
| 12/05/99 ~14:40 | Spacecraft safehold due to watchdog time out           |
| 12/09/99 18:30  | S/C reconfiguration from safehold completed            |
| 12/25/99 20:20  | Spacecraft safehold                                    |
| 12/28/99 23:30  | S/C reconfiguration from safehold completed; 1 RPM     |

# PET Event Table, continued

# I.6 DPU

# SEE APPENDIX M FOR MORE DETAILED DESCRIPTION OF DPU PATCHES

(see also list of data loss times above due to SSR overflows)

# DPU Event Table

| Time             | Event   |  |  |  |
|------------------|---|--|--|--|
| 7/4/92 21:22:20  | DPU initial power on                                      |  |  |  |
| 08/12/92 09:13   | NEB shutdown (DPU reboot problem)                         |  |  |  |
| 08/13/92 18:36   | MAST/PET on after NEB shutdown                            |  |  |  |
| 2/21/94          | New DPU Bootlist to RPP RAM                               |  |  |  |
| 3/25/94 19:09:59 | HILT HRR packet changed to mostly D1 (DPU mod)            |  |  |  |
| 8/25/94 21:00:34 | HILT HRR packet changed to SSD1 & PCRE                    |  |  |  |
| 5/31/94 20:18    | DPU Time Command Error Count increments from 0 to         |  |  |  |
|                  | 1   |  |  |  |
| 10/25/95 19:45   | DPU reboot during patch load (safehold recovery)          |  |  |  |
| 10/26/95 16:50   | DPU reconfiguration complete (safehold recovery)          |  |  |  |
| 1/31/96 12:35:52 | DPU version 2.1 installed; thresh = 1; mostly D1          |  |  |  |
| 3/8/96 19:21:16  | HILT 1-second quotas reduced from 5 to 1 for both HE1     |  |  |  |
|                  | and HE2   |  |  |  |
| 8/7/96 17:25     | DPU patch version 2.4 loaded                              |  |  |  |
| 8/20/96 ??:??    | DPU power on (no patches!) after $S/C$ safehold           |  |  |  |
| 8/23/96 10:01    | DPU patch version 2.4 loaded after safehold               |  |  |  |
| 4/22/97 13:42:20 | DPU set to version 4.0 (test of 1-s LICA rates in RS)     |  |  |  |
|                  | note: rates garbled for ~4 min associated with            |  |  |  |
|                  | transition to patch 4.0                                   |  |  |  |
| 4/22/97 22:12:50 | DPU set back to version 3.9                               |  |  |  |
| 10/9/97 17:06:45 | DPU set to version 4.0 (1-s LICA rates in RS)             |  |  |  |
|                  | note: rates garbled for ~4 min prior to this              |  |  |  |
|                  | time associated with transition to new patch              |  |  |  |
| 10/9/97 17:06:45 | DPU set to version 4.0 (1-s LICA rates in RS) note: rates |  |  |  |
|                  | garbled for ~4 min prior to this time associated with     |  |  |  |
|                  | transition to new patch                                   |  |  |  |
| 3/16/98 00:00:00 | DPU quotas / reallocations existing values:               |  |  |  |
|                  | (units: 256 bytes; realloc every orbit)                   |  |  |  |
|                  | HILT LICA MAST PÉT Hilt HRR Pet HRR                       |  |  |  |
|                  | quota: 1877 3691 2953 1806 540 226                        |  |  |  |
|                  | reall: 5 10 12 3 2 0                                      |  |  |  |
| 3/16/98 15:13:31 | DPU quotas / reallocations adjusted to increase HRR       |  |  |  |
|                  | HILT LICA MAST PÉT Hilt HRR Pet HRR                       |  |  |  |
|                  | quota: 1877 2851 2953 1806 1380 226                       |  |  |  |
|                  | reall: 5 12 12 3 0 0                                      |  |  |  |

continued

| DPU | Event | Table | (continued) |
|-----|-------|-------|-------------|
|-----|-------|-------|-------------|

| Time            | Event  |
|-----------------|--|
| 12/05/99 ~14:40 | Spacecraft safehold due to watchdog time out       |
| 12/09/99 18:30  | S/C reconfiguration from safehold completed        |
| 12/25/99 20:20  | Spacecraft safehold                                |
| 12/28/99 23:30  | S/C reconfiguration from safehold completed; 1 RPM |
|                 |  |
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## **Appendix J - MDF Generator Versions**

The basic program that creates SAMPEX MDFs (MDF generator) has had a number of modifications during the course of the mission. The version number used for each MDF file is given in the MDF version number in the PS set (see § 4.2.13). On some occasions, data have been retroactively processed when a new version number is created, in others, previously processed data are kept.

To give an overview, below is a graph showing the MDF version number used for processing each day of SAMPEX data -- the "start date" in the graphs are the day of data, *not* the date of processing. Following the graph are descriptions of each of the modifications involved with the different versions. These modification listings begin with MDF generator version #21, since all data processed with prior versions was processed with version 20.



- The large number of modifications in 1996 were the result of introducing the 1 RPM spin mode.
- Isolated MDFs processed with version 53 in 1997, 1998, and 1999 were individual days that had time/orbit stepbacks that required correction (see notes on MDF V53)

## **Appendix K** -- **Changes to MDF Generator for different Versions**

Note: Version number updates are in the file MDF\_GEN.for located on the SAMPEX alphastation in the subdirectory of \$USER:[WALPOLE.FOR.MDF] that has the highest Vxx number. This Vxx is also the current MDF version number. For example, for the current highest MDF version this directory is: \$USER:[WALPOLE.FOR.MDF.V66]

Version number : 21Date : 4 April 94Author : M. LennardModification : Change definition of MD set to accommodate full DPU address(SET\_MD.). Change routine PUT\_MD\_OUT to reflect change.

Version number : 22 Date :26 APRIL 94 Author : M. Lennard Modification : Change subroutine "PUT\_SP\_OUT" to contain correct value for HILT preregulator, LICA preregulator, MAST/PET bus power, HILT acoustic cover, LICA acoustic cover, survival heater, and operational heater. Change subroutine "PUT\_SB\_OUT" to contain correct value for Battery state of charge, undervoltage, and safehold. Change subroutine "PUT\_ST\_OUT" to contain correct value for transmitter power status.

Version number : 23Date : 2 MAR 95Author : M. LennardModification : Change subroutine PUT\_VS\_OUT to pass missing state variables<br/>to program for yr='95' day='051'.

Version number : 24Date : 18 Feb 96Author : J. MazurModification : Change subroutine PUT\_VS\_OUT to pass missing state variables<br/>to program for yr='96' day='039'. The APID13 packet for 2/8/96 was not<br/>generated on the spacecraft, and could not easily be reproduced in its proper<br/>format @ UMSOC. We therefore followed the logic used the last time a state<br/>vector was missing, and used the data in the extended precision vector from this<br/>day to manually pass the state vector data in the routine 'put\_vs\_out.for'

Version number : 25 Date : 7 Jun 96 Author : J. Mazur Modification : Patch for APID42 packet with <0 SAMPEX time on 96127: in the routine 'sort\_input', make sure that the SAMPEX times are all .ge.0 during the sort for the earliest packet time. The problem was that a negative SAMPEX time for the start time gave erroneous values for start\_date,f\_start\_date,start\_day, & start\_dec\_day in the statistics record. Other than this problem with the statistics record, 96127 ran OK. Version number : 26 Date : 12 Jun 96 Author : J. Mazur Modification : /12/96 Patch in proc\_input.for: loop through all APID11 packets that are earlier than the current grid time + 5 sec. The previous logic that writes AS sets in proc\_input.for would read only the AS packets that are in the current 6-sec PS interval; if there was more than one AS packet before the current grid time, then only one AS set was written. This was a problem during the spin-up test of 96044 - 96047, when the s/c transmitted an AS packet every 2 seconds and this routine did not advance the read of AS packets in sync with the PS sets.

Version number : 27Date : 26 Jun 96Author : J. MazurModification : Since the VAX upgrade to 6.0 on 9/8/95, the MDF size as reportedin the statistics record has been about 10x too small. This is because of a shift ofone character to the right in the dir/lis field. Changed size string (dir\_str) pointerin 'get\_record\_count.for' to point to proper location.

Version number : 28 Date : 15 Jul 96 Author : J. Mazur Modification : 7/10/96 Add code in put\_rs\_out.for to write a new game: game #6 has pitch, zenith, & azimuth angles computed at the midpoint of the low res rate accumulation. Interpolates the s/c attitude at the midpoint using the method of Landis Markley (4/4/94 memo to Doug Hamilton) & Mark Looper (communication 6/19/96). New game also has the time interval in sec between quaternions used in the interpolation of attitude. This change more accurately provides the attitude & pitch angle for the times when the s/c is spinning at 1 rpm.

Version number : 29 Date : 18 Jul 96 Author : J. Mazur Modification : 7/18/96 Fix the part of the code in put\_rs\_out.for that interpolates the quaternions for the midpoint of the low res rate accumulation. There was a bug that alternated the sign of one quaternion whenever we interpolated within a gap between attitude packets longer than ~6 sec (due to computing the inverse of quat\_array(jdum)). This led to oscillatory behavior of the interpolated attitude.

Version number : 30 Date : 29 Jul 96 Author : J. Mazur Modification : 7/29/96 Calculate the quaternions in coast mode for the case of 1 rpm spinning assuming a constant rotation direction & rate of 0.1053 rad/sec (rate determined by matching pitch angle boundary conditions on either side of a coast mode gap and fitting the # peaks of LICA SSDs while coasting through the SAA). Version number : 31 Date : 7 Aug 96 Author : J. Mazur Modifications : 8/7/96 In put\_rs\_out, add a check for when the RS packet midpoint is later than the last AS packet time. This case caused an int overflow in the search for quaternions that bracket the low res rate accumulation midpoint, and prevented the MDFs for 96168, 96169,... from completing the last few seconds. In such cases we just use the last 2 quaternions to do the interpolation. In sort\_input.for, fixed problem with the line that checked if the current APID42 SAMPEX time was less than the first\_data\_time. This line went over the limit of # char/line, so the compiler set the first\_data\_time to an uninitialized variable whose value was 0. Problem with 96171 to 96173 start times = 0.

Version number : 32Date : 8 Aug 96Author : J. MazurModifications : 8/8/96 In put\_as\_out.for, revise the logic that checks for bad<br/>quaternions. The program was checking that each quaternion component was<br/><1.1, but the actual constraint is that  $sqrt(q1^2 + q2^2 + q3^2 + q4^2)=1.0$  When<br/>it comes across a bad quaternion, it writes a message to the screen and<br/>increments the bad\_as\_pkt counter by one. In put\_rs\_out, look for quaternions<br/>that don't satisfy the magnitude constraint. If one of the pair that we're going to<br/>use for interpolating the attitude fails the test, then look to previous quaternion<br/>pairs until we find a pair that is OK. Program was bombing on 96175 @<br/>141313745 due to quaternion components that we're  $>10^{15}$ .

In get\_sampex\_time, handle case of 96180 where some packet's time stamp caused an i\*4 sampex\_time overflow error. Put a test in for ts\_days > 24820 (68 years) and return a zero sampex\_time if true.

| Version number : 33 | Date : 12 Sep 96 | Author : J. Mazur |  |
|---------------------|------------------|-------------------|--|
|---------------------|------------------|-------------------|--|

Modifications :

9/12/96 In pbl.for:

1. At all points where an error forces the pbl routine to 'fortran stop', also write the error message to screen; before wrote only to diagnostics file.

2. Instead of stopping at a time step-back during the call to integrate the trajectory, reinitialize the integration with the first state vector & integrate up to the current time. Routine was stopping because of the higher probability of time step-backs once we began calling pbl at the midpoint of every low res rate accumulation.

In put\_rs\_out.for:

1. Pass the 'q\_time' of the interpolated quaternion to pbl (q\_time is the pb5 time of the quaternion). pbl checks for quaternions within 20 min of present time, & was writing too many warning messages to its diagnostics file.

2. Fix bug in check for magnitude of quaternions: make sure the magnitude is 1.00 + / - 0.01 (tolerance was too big before).

In put\_vs\_out.for:

Pass missing state vector variables to program for yr='96' day='232' and '233'. We did not receive a state vector for 96232 due to safehold status.

Version number : 34Date : 17 Sep 96Author : J. MazurModifications : 9/16/96 In put\_rs\_out.for: Check if the start of day falls within a<br/>coast mode gap; if so, don't interpolate for game #6 of the RS set. Just write the<br/>same pitch, zenith, & azimuth that are written in the PS set. Note that these<br/>attitude data are incorrect, but to recover the attitude in this case cannot be done<br/>without knowledge of the prior day's data.

Version number : 35Date : 2 Oct 96Author : J. MazurCheck if the current RS packet time + 3 equals the first quaternion packet time. Ifit does, then skip the code that searches for quaternions that bracket the currentRS time +3. The previous logic resulted in a call to AS\_time\_array with index = 0,which had not been written to, and subsequent int overflows.

Version number : 36Date : 10 Oct 96Author : J. MazurIn put\_rs\_out.for: Revise logic for when the day begins while in coast mode:<br/>check for grid times that are before the time of the first attitude packet (was<br/>requiring that the time difference be 6 sec before).

Version number : 37 Date : 25 Oct 96 Author : J. Mazur In check\_qac.for: Skip the qac check & the read of the missing packets list for apid11 files (quaternions). An unknown problem in the PACOR processing for days during the spin mode in late 1996 (e.g. 96242, 96261, 96265, 96270, & 96275) led to the qac listing all the apid11 packets as missing. Such a large list of missing packets crashed mdf\_gen in the check\_qac routine. Rather than trap the resulting overflow & read errors, we elect to skip the qac check for apid11, since we later check for good quaternions in put\_as\_out & put\_rs\_out. Note that apid11 will no longer have any bad or missing packets statistics in the mdf log file, & the apid11 qac statistics in the stat record will be zero.

| Version number : 38 | Date : 7 Nov 96  | Author : L. Mazur |
|---------------------|------------------|-------------------|
| verbion number . 00 | Dute . 7 1107 90 | runnor . J. mazar |

In init\_state.for: Add the state vectors for days 96241 & 96248 here; they were never transmitted from PACOR. Change logic so missing state vectors are read from this routine instead of from 'put\_vs\_out.for' (not sure why that worked before).

#### In check\_input.for:

1. Add an EOF trap when first reading the first packets of the level zero files to check for APID consistency. Program crashed on 96241 & 96248 where state vector files existed but were empty.

2. Set the EOF marker (file\_ref( $\hat{i}$ ,2) to be 1 (i.e. no EOF) for all level zero files at the start of the check of APID consistency. Set the marker to be 0 (i.e. reached an EOF) if we get an EOF on any file other than apid11 or apid42. This will allow the program to continue to execute if any data other than the quaternions or the science data are missing. Note that this causes the qac & mpl checking as well as the writing of the set to be skipped for any such missing file, since file\_ref is passed in common to check\_qac & to proc\_input.

In check\_qac.for: Skip the qac & mpl check of any file with file\_ref(i,2) = 0 (i.e. pointer is at EOF). The EOF marker is set in check\_input & will be 0 for any empty level zero file other than quaternions & science data.

| Version number : 39 | Date : 21 Nov 96 | Author : J. Mazur |  |
|---------------------|------------------|-------------------|--|

In get ieee r8.for:

Added a trap for floating overflow in math library with a call to 'errset'. An overflow caused 96238 to bomb at 10:01:50. The calling routine was put\_as\_out.for, converting an inertial dot product that had expn = 1381. The error handler writes a message to the screen & continues execution making the result = 0.00.

In get\_ieee\_r4.for:

Added a trap for floating overflow in math library with a call to 'errset', identical to the addition to get\_ieee\_r8.for.

These floating point error traps will trap up to 64 violations & are local to these 2 subroutines.

| Version number : 40        | Date : 30 Apr 97                        | Author : P. Walpole     |  |
|----------------------------|---|-------------------------|--|
| For 97-037 the start_da    | te in the stat_record.dat f             | ile                     |  |
| was incorrect. Problem     | believed to be bad samp                 | ex_time                 |  |
| in early packets. Solution | on was:                                 |                         |  |
| SORT_INPUT: U              | Jsing new subroutine YR                 | DOY2EPOCH, initialize   |  |
| start_date                 | to the first second of the              | DOY and                 |  |
| YR of the                  | data being processed. Ma                | ike sure                |  |
| all packets                | s have dates falling on thi             | is same                 |  |
| DOY. Pac                   | DOY. Packets that do not are counted in |                         |  |
| WRONG_                     | DAY_42 but not sorted.                  |                         |  |
| MDF_ICL_COM                | M: Add START_OF_DAY                     | Y and WRONG_DAY_42 to   |  |
| common                     |   |                         |  |
| STAT_RECORD:               | Write out WRONG_DA                      | Y_42 as item 103 in the |  |
| MDF_STA                    | T.DAT records, replacing                | g one of the            |  |
| spares.                    |   |                         |  |
| YRDOY2EPOCH                | l: new subroutine, passes               | sampex time of first    |  |
| second of                  | DOY and YR back as STA                  | ART_OF_DAY              |  |
| MAKE_MDF.CC                | M: modified to add YRD                  | OY2EPOCH                |  |

Unused variables and unitialized variables were causing numerous warning messages. These were fixed in the following subroutines:

CHECK\_INPUT CHECK\_KBD CHECK\_QAC CHK\_HILT\_SEQ CHK\_LICA\_SEQ GENERATE\_MDF GET\_ISO\_TIME PROC\_INPUT PUT\_HS\_OUT PUT\_RS\_OUT Version number : 41 Date : 12 Sep 97 Author : P. Walpole Modifications : A problem with massive numbers of time step-backs on day 224 forced us to modify PBL to save the current state each time before calling INTEGRATE. A check is made when a time step-back occurs to see if the calling time is also less than the time of the saved state. If so we restore the state from the starting point as before and re-integrate the entire day. If not, however, we restore from the saved state and only reintegrate from there - typically only a few seconds- at a considerable savings in computation time. File changed: PBL

In addition, a new item was added to the statistics record: DATA\_SOURCE. This is set to 1 if the data being processed came from the X.25 line (as determined by the value of the second item in PKT\_BUF). It is set to 2 if the data came from the Sun Station. Integers are used rather than text to be more useful to Kaleidagraph.

| Files Changed: | INIT_STATE: detect data source and |
|----------------|------------------------------------|
| U              | set logical PACOR2                 |
|                | MDF_ICL_COMM: add logical PACOR2   |
|                | STAT_RECORD: set DATA_SOURCE based |
|                |                                    |

| Version number : 42 | Date : 13 Oct 97 | Author : P. Walpole and |
|---------------------|------------------|-------------------------|
|                     |                  | J. Mazur                |
|                     |                  |                         |

Modifications : On day 97182 a patch was sent to the DPU to generate LICA onesecond rates and put them in unused bytes at the end of the lo-res rate packets. To accommodate these new rates, PUT\_RS\_OUT was changed to read, decompress and store these rates - storage as a 7th game at the end of each RS set. Appropriate changes were also made in the set descriptor file. Version number : 43Date : 2 Jul 98Author : P. WalpoleModifications :Several people have noticed discontinuities in the S/C statevector on several days.These discontinuities are associated with time step-backsin calling PBL.PBL is called by both PS and RS sets and the time step-backsseem to be in the RS sets.Time stepback problems were thought to have beensolved in the revisions made in ver 41 above (PBL ver 18) but it seems therevisions in PBL ver 18 introduced a new bug in the processo f fixing an old one.This version of MDF\_GEN takes two approaches:

- 1. Fix bug in PBL (change to PBL 19)
- 2. Modify SORT\_INPUT to discard RS sets with time step-backs and count the discards. The count appears as item 105 in the statistics record.

In addition, INIT\_STATE was modified to explicitly change values of exo\_temp and geomag for days 98113-98120 inclusive. The original vectors for these days used wrong values for these variables, and uploaded them to the S/C. This resulted in wrong durations for the orbits on these days. Modules changed were: MDF\_ICL\_COMM, STAT\_RECORD, SORT\_INPUT PBL, PBLLIB, INIT\_STATE, Stat Record Header (on GMM Mac).

Version number : 44Date : 15 Jul 98Author : P. WalpoleModifications : We have discovered that the S/C vector had problems with<br/>incorrect exo\_temp and geomag (= Tc and Kp) on different days from the<br/>definitive EPVs and that therefore the fix in ver 43 of INIT\_STATE did not<br/>include the correct days. The fix was not needed , but harmless, for days 98113-<br/>98115. The fix was needed but not applied for days 98121 and 98122. In this<br/>version of MDF\_GEN, INIT\_STATE has been modified to 'fix' days 98113-98122<br/>inclusive, setting Tc=677 and Kp=3.01 for each day, but leaving other<br/>paramteters untouched.

Version number : 45Date : 29 Jul 98Author : P. WalpoleModifications : We have found unexpected variations in the orbit period that<br/>were not being caught by PBL. PBL is therefore changed to fail whenever the<br/>orbit period exceeds the expected period by ~12 seconds. (Old test was error had<br/>to exceed 1200 seconds.)

Version number : 46Date : 02 Dec 98Author : P. WalpoleModifications : Modified INIT\_STATE to use supplied values for initial state(from Definitive EPV) instead of APID 13 for day 98-330 for which APID 13 datais missing. Also modified, PUT\_VS\_OUT setting STATE(1-13) for day 98330 toEPV values.

Version number : 47Date : 04 Feb 99Author : P. WalpoleModifications : NONE (except the version number and this note) In late Jn 99 the\$prod disk got corrupted during an attempted shift to VMS ver 7.1. Backupswere unreadable. This new version of the program was built to ensure that weare working with an uncorrupted version of the program.

| Version number : 48 | Date : 05 May 99 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications:      |                  |                     |

- 1.Moved to SAMPEX [DEC ALPHASTATION], changed order of commons
- 2.changed location of 'magnetic' data from \$x25:[level\_0.x25data] to \$prod:[level\_0\_data]

Version number : 49Date : 17 May 99Author : P. WalpoleModifications : Bring SAMPEX version up to date with modifications v48 andv49 from SAMPX3 [DECSTATION] version of code.

Modifications are as follows (Copied from SAMPX3 version notes):

v48:

- Modified INIT\_STATE to use supplied values for initial state (from Definitive EPV) instead of APID 13 for day 99/068-083 for which APID 13 data is suspect because of antenna problems at Wallops.
- Also modified, PUT\_VS\_OUT setting STATE(1-13) to EPV values

v49:

- Changed size of qac\_err and qac\_rep in check\_qac to agree with get\_qac\_stats.
- Changed stat\_record so that after 1 Jan 99, pacor2 = false is interpreted as data source = DPS instead of PACOR1.
- Changed INIT\_STATE notes describing variable pacor2

These changes were made by copying INIT\_STATE, PUT\_PS\_OUT, CHECK\_QAC, and STAT\_RECORD over from SAMPX3 and re-compiling.

Also accumulated the following changes:

#### 20 May 99

MDF\_GEN:

- if cmd\_mode = auto then read mode as well as loop. This allows us to do batch mode from disk or optical.
- Changes also made in FIND\_INPUT, CHECK\_INPUT

29 Jun 99

- changes made in ADD\_STATE\_VECTOR,EXCHANGE\_DATE,FIND\_INPUT, GET\_ISO\_TIME,INIT\_STATE,RUN\_TIME\_STATS,SORT\_INPUT, YRDOY2EPOCH and PB5 (in PBL) to fix Y2K problems.
- Routines compiled, pb5 replaced in pbllib and mdf\_gen.exe generated.

| Version number : 50    | Date : 03 aug 99 | Author : P. Walpole |
|------------------------|------------------|---------------------|
| • 1 Einst mary reaming | an Almha station |                     |

- 1. First new version on Alpha-station
- 2. added diagnostic to put\_rs\_out when quat not normalized

| Version number : 51 | Date : 10 sep 99 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications :     |                  |                     |

1. Change data source to DPS as of 20 sep 99

| Version number : 52 | Date : 22 sep 99 | Author : P. Walpole |  |
|---------------------|------------------|---------------------|--|
| Modifications ·     |                  |                     |  |

• 1. Edit Init state and Put VS Out to include vector data for day 99259 for which APID13 data is missing due to hurricane Floyd

| Version number : 53 | Date : 19/20 oct 99 | Author : P. Walpole |   |
|---------------------|---------------------|---------------------|---|
| Modifications:      |                     |                     | _ |

- 1. Edit Init\_state and Put\_VS\_Out to include vector data for day 99286 for which APID13 data is missing due to bad data from Poker Flats
- 2. Introduce version 20 of PBL. This version fixes a problem introduced back in ver 18 of PBL (ver 41 of MDF\_GEN 12 sep 97) and not caught in the fix of Ver 43. In dealing with small time stepbacks PBL was supposed to step back to the previous vector, correct the value of "delt" and call integrate. It was performing the first of these tasks but neglecting the last two. This has been fixed.
- 3. Change version number
- 4. Change GET\_IEEE\_R4 and \_R8 to conform to FOR90
- 5. Compile in FORTRAN 90
- 6. Change the read format for variable "DOY" in GET\_PROC\_DATE.for from A5 to A3. DOY is declared as character\*3 but the A5 format worked ok in FOR77. Now that we have switched to FOR90/95 it no longer works.

22 nov 99

• 1. fixed format statement 400 in CHK\_HILT\_SEQ which caused a crash on day 317. The format statement exceeded the 132 character buffer limit and caused a crash when invoked. Day 317 must have been the first time this warning message was ever generated - there is missing data on the day and the warning is of "BCD error" in the HILT data.

No change in version for this fix.

| Version number : 54 | Date : 20 Dec 99 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications:      |                  |                     |

- 1. Edit Init\_state and Put\_VS\_Out to include vector data for day 99340 for which APID13 data is missing due to S/C safe hold
- 2. Change version number

| Version number : 55 | Date : 23 Mar 00 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| 3.5. 1.6            |                  |                     |

#### Modifications :

- 1. Edit TENNIS\_PREP to write out mdf filename to mdf.list
- 2. Modify MDF GEN to call Sri Kanekal's program to generate the GDDF from the MFD listed in MDF.LIST
- 3. Change version number

| Version number : 56 | Date : 24 Jul 00 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications ·     |                  |                     |

- Modify MDF\_GEN to call version 3 of the GDF generation program. This one includes 1-sec rates in the GDF.
- Change version number

| Version number : 57 | Date : 6 Nov 00 | Author : P. Walpole |
|---------------------|-----------------|---------------------|
| Modifications ·     |                 |                     |

- Edit Init state and Put VS Out to include vector data for day 00307 for which APID13 data is missing due to (no excuse)
- Change version number

| Version number : 58 | Date : 24 Apr 02 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications:      |                  |                     |

- Edit Init state and Put VS Out to include vector data for day 02105 for which APID13 data is missing due to (no excuse)
- Change version number

| Version number : 59 | Date : 07 Aug 02 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications ·     |                  |                     |

- Edit Init\_state and Put\_VS\_Out to include vector data for day 02209 for which APID13 data is missing due to equipment problem at Wallops
- Change version number

| Version number : 60 | Date : 23 Oct 02 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications ·     |                  |                     |

- For day 02281 Change the max allowable time gap in ACS packets from 3000 seconds to 4500 seconds. For all other days, leave as 3000. Changes in PROC\_INPUT. There is a data gap in the ACS data (APID11) of ~4050secs
- In PUT\_RS\_OUT, add a check to see if AS\_time\_array has advanced (i.e. ٠ subsequent entries not equal) before calculating rot\_angle. If equal entries, set rot\_angle=0 We are getting a divide by 0 error on day 02 281.
- NOTE: These changes are not expected to change processing for any day ٠ but 02 281.
- Change version number

| Version number : 61 | Date : 02 Jan 03 | Author : P. Walpole |
|---------------------|------------------|---------------------|
|                     |                  |                     |

Modifications :

- Edit Init\_state and Put\_VS\_Out to include vector data for day 02363 for which APID13 data is missing due to equipment problem at Wallops
- Change version number

| Version number : 62 | Date : 07 Jan 03 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications ·     |                  |                     |

- Edit Init\_state and Put\_VS\_Out to include vector data for day 03001 for which APID13 data is missing due to Wallops missing a pass.
- Change version number

| Version number : 63 | Date : 21 jan 03 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications :     |                  |                     |

- Edit Init\_state and Put\_VS\_Out to include vector data for day 03019 for which APID13 data is missing due to Wallops missing a pass.
- Change version number

| Version number : 64 | Date : 25 Feb 03 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications :     |                  |                     |

- Edit Init\_state and Put\_VS\_Out to include vector data for days 03052 and 03053 for which APID13 data is missing.
- Change version number

| Version number : 65 | Date : 04 Nov 03 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications :     |                  |                     |

- Edit Init\_state and Put\_VS\_Out to include vector data for day 03304 for which APID13 data is missing.
- Change version number

| Version number : 66 | Date : 06 apr 04 | Author : P. Walpole |
|---------------------|------------------|---------------------|
| Modifications :     |                  |                     |

- Edit Init\_state and Put\_VS\_Out to include vector data for days 091 amd 092 for which APID13 data is missing.
- Change version number

# Appendix L - LICA rates at 1-second resolution

## **K.1 Introduction**

The LICA instrument sends its singles rates to the SAMPEX DPU every second, where they are accumulated and reported as 6-second sums in the low resolution rate packets. In order to extract more information from these rates, DPU patch 4.0 (implemented on 10/9/97) appended the individual 1-second readouts for selected LICA rates to the existing low resolution rate packets, increasing their size from 90 to 144 bytes. This improved the time resolution of LICA by a factor of 6, and allowed more detailed studies of the pitch angle distributions of trapped and precipitating ions.

MDF generator versions 42 and above include the LICA 1-second rates in an additional game of the RS set: game #7.

## K.2 Changes to RS set descriptor for game 7

The LICA 1-second rates are appended to the existing RS sets as specified in a revised set descriptor:

Directory \$PROD:[PRODUCTION.MDF.SETS] SET\_RS.;19 43 13-OCT-1997 14:35:49.64 (RWED,RWED,RE,R)

For MDF generator versions >=42, the RS set is 196 bytes of short-fixed length words and has 7 games.

The following is a partial listing of the addition to the RS descriptor. The 36 new points are the 6 LICA rates read out 6 successive times:

| readout # 1 + (n-1)*6 |
|-----------------------|
| readout # 2 + (n-1)*6 |
| readout # 3 + (n-1)*6 |
| readout # 4 + (n-1)*6 |
| readout # 5 + (n-1)*6 |
| readout # 6 + (n-1)*6 |
|                       |

where n is an index that labels the individual 1-second intervals that make up this low resolution rate packet: n=1, 2, 3, 4, 5, 6.

```
BEGIN_GROUP = setdscr;
setkey = "RS ";
setname = LRRates;
setext = "Subcommed low time resolution (6 sec) Sampex
instrument rates";
```

```
BEGIN_GROUP = gamedscr;
gamename = LICAONESEC;
gamepnt = 124;
```

```
gametext = "LICA rates sampled at 1Hz: D4+D3, D2+D1, Stop,
Start,
Low Pri, High Pri; 12-bit compressed";
      BEGIN_GROUP = pointdscr;
            pointnm = LICA D4+D3 at 1Hz sampling sec 1;
            pointpnt = 0;
            pointyp = s;
            pointext = "LICA D4+D3 at 1Hz sampling sec 1";
      END_GROUP = pointdscr;
      BEGIN GROUP = pointdscr;
            pointnm = LICA D2+D1 at 1Hz sampling sec 1;
            pointpnt = 2;
            pointyp = s;
            pointext = "LICA D2+D1 at 1Hz sampling sec 1";
      END_GROUP = pointdscr;
      BEGIN GROUP = pointdscr;
            pointnm = LICA Stop at 1Hz sampling sec 1;
            pointpnt = 4;
            pointyp = s;
            pointext = "LICA Stop at 1Hz sampling sec 1";
      END_GROUP = pointdscr;
      BEGIN GROUP = pointdscr;
            pointnm = LICA Start at 1Hz sampling sec 1;
            pointpnt = 6;
            pointyp = s;
            pointext = "LICA Start at 1Hz sampling sec 1";
      END_GROUP = pointdscr;
      BEGIN GROUP = pointdscr;
            pointnm = LICA Low pri at 1Hz sampling sec 1;
            pointpnt = 8;
            pointyp = s;
            pointext = "LICA Low pri at 1Hz sampling sec 1";
      END GROUP = pointdscr;
      BEGIN GROUP = pointdscr;
            pointnm = LICA Hi pri at 1Hz sampling sec 1;
            pointpnt = 10;
            pointyp = s;
            pointext = "LICA Hi pri at 1Hz sampling sec 1";
      END_GROUP = pointdscr;
```

...repeated for seconds #2, 3, 4, 5, & 6.

# K.3 Fortran code for writing & reading RS game # 7

For writing to the MDF:

```
game = 7

call f_put_game(game)

i = 1

offset = 0

do while (i.le.36)

call f_putwrd(offset, onesec_rate(i) ) ! lica one-sec rates

offset = offset + 2

i = i + 1

end do
```

For reading from the MDF:

\*

| game=7<br>call f_get_game(game) | ! beginning of game 7   |
|---------------------------------|-------------------------|
| i=1                             | ! index into rate array |
| offset=0                        | 5                       |
| do while(i.le.36)               | ! points 136            |
| rate_i2=f_getwrd(offset)        | ! point is integer*2    |
| lica_onesec_rates_i4(i) =       | 1 0                     |
| decompress(rate_i2)             |                         |
| offset=offset+2                 |                         |
| i=i+1                           | ! next point            |
| enddo                           | -                       |

# **Appendix M - DPU Patch History**

## M.1 Patch versions & reasons for patch

### SEE APPENDIX I.6 FOR TIMES WHEN DPU PATCHES IN USE

| Patch                                   |   |
|---|---|
| Version                                 | Reason for Patch  |
| 1.1                                     | Fix LICA analog housekeeping sampling.  |
| 1.2                                     | Modify Xmit-Events routines so that event<br>packets are properly disposed of when the<br>sensor's interface is enabled but its ENABDATA<br>event setting has not been enabled. |
| 1.3                                     | Modify code so that sensor interfaces are<br>forced disabled (and quiet) whenever the<br>ENABINTS commands turns that interface<br>off.   |
| 1.4                                     | Modify HILT/XILINX verification code to take double buffering of the XILINX status readout into account.  |
| 1.5                                     | Generate proper S2E-2 in PET controlword.   |
| 1.6                                     | Fix MAST/PET event flush operation for case where packets are not full.   |
| 1.7                                     | Fix CY flag problem in Compress30 routine.  |
| HILT High<br>Energy Mode<br>(for later) | Inhibit enabling of the HILT high voltages re-<br>gardless of tank pressure condition. This patch<br>will be used late in the mission.  |
| 1.8a                                    | Correct DPU history output timetag.   |
| 1.8b                                    | Modify control table to use 5v scale for HILT<br>Regulation Valve monitor   |
| lgnore CTT<br>Time Pulse<br>(if needed) | Modify DPU code to use CTT serial time cmd as time fiducial instead of 1 Hz pulse. Will be used only in CTT anomaly.  |
| 1.9                                     | Put correct HILT HKs into history packet.   |
| 2.0                                     | Would have performed LICA HV safing; this patch was never implemented.  |
| 2.1                                     | Disable autodoubling of HILT 1 sec quotas.  |

- 2.2 Modify HILT high-resolution rate packets to give 20 msec resolution on SSD1 by eliminating readout of SSD2, SSD3, IK, PCRE.
- 2.3 Supercedes patch 2.2; modify HILT high-res rate packets to give 30 msecs coverage on SSD1 and PCRE only. Results in 10 msec blind region if 3 samples of each are reported.
- 2.4 Supercedes patchs 2.2,2.3; modify HILT hi-res rate packets to give 20 msecs coverage on sum of SSD1-SSD4 and 100 msec coverage on SSD4
- New contents = '06030000' disables counting of the HILT subcom value at 3.
- New contents = '3A9C0247' enables counting of the HILT subcom.
- 4 Appends 1 second rates for LICA rates (D4+D3), (D2+D1), STOP, START, LOWPRI, and HIPRI data to the end of existing low-res rate packet. Six sets (9 bytes ea.) are appended to the old packet; values are compressed as other rates.

# M. 2 Patch versions & memory modifications

| Patch<br><u>Version</u><br>1.1          | Old Memory<br><u>Modified</u><br>38B2                         | Routine<br><u>Modified</u><br>SendLCmd                   | New Memory<br><u>Modified</u><br>none |
|---|---|--|---------------------------------------|
| 1.2                                     | 342D-342E<br>3996-3997<br>40A0-40A1<br>474B-474C              | XmitHEvents<br>XmitLEvents<br>XmitMEvents<br>XmitPEvents | none                                  |
| 1.3                                     | 217C-2183<br>21A9-21B0<br>21D6-21DD<br>2213-221A<br>1AD0-1AD2 | DMAHGo<br>DMALGo<br>DMAMGo<br>DMAPGo<br>SetInterfaces    | 5100-511F                             |
| 1.4                                     | 25DA-25DC<br>25FC-25FF<br>33B1-33B4                           | CheckPulses<br>CheckPulses<br>StartHDMA                  | 5200-5150                             |
| 1.5                                     | 425F-4269   | BldPCntrlWrd   | none                                  |
| 1.6                                     | 3DF4-3DF6<br>452F-4531  | MProcessor<br>PProcessor                                 | 5160-5167<br>5170-5177                |
| 1.7                                     | 20D5-20E4   | Compress30   | 5180-5184                             |
| HILT High<br>Energy Mode<br>(for later) | 24AB-24AD   | CheckHV  | none                                  |
| 1.8a                                    | 5040-5042   | UpdHistRates   | 5190-519F                             |
| 1.8b                                    | 04C0  | AnalogCntrl  | none                                  |
| lgnore CTT<br>Time Pulse<br>(if needed) | 0923-0924<br>092B-0932<br>4994-499F                           | ExecDPUCmd<br>ExecDPUCmd<br>SECInt                       | none                                  |
| 1.9                                     | 4DFF-4E00   | UpdHISTHK  | none                                  |
| 2.0                                     | -   | -  | none                                  |
| 2.1                                     | 1426  | OrbitMonitor   | none                                  |
| 2.2                                     | 1B4E-1B53<br>2F19-2F3C  | TimeInt<br>ProcHHiRes                                    | 51A0-51F7                             |

|     | 3E7B-3E7D                                 | MPStrobes                                  |             |
|-----|---|--|-------------|
| 2.3 | 1B4E-1B53<br>2F19-2F3C<br>3E7B-3E7D       | Timelnt<br>ProcHHiRes<br>MPStrobes         | 51A0-51FF   |
| 2.4 | 1B4E-1B53<br>2F19-2F3C<br>3E7B-3E7D       | Timelnt<br>ProcHHiRes<br>MPStrobes         | 51A0-51FA   |
| -   | 30C4-30C7                                 | SendHCmd                                   | none        |
| -   | 30C4-30C7                                 | SendHCmd                                   | none        |
| 4   | 76FC - 76FF<br>1142 - 1144<br>3648 - 364A | LowRatPktSCPtr<br>MakRateHdr<br>LProcessor | A500 - A70F |