Radiation Belt Storm Probes Ion Composition Experiment (RBSPICE)

Science Operations Center (SOC) RBSPICE Science Data Handbook

Revision: c

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http://rbspice.ftecs.com/Data.html

Document Change Log

Date	Version Number	Reason for Change
September 18, 2013		Original Draft
January 29, 2014	Rev a	Added Field Name Descriptions Table for the Calibration Tables
February 28, 2014	Rev b	Revised L3 pitch angle quality flags
August 18, 2015	Rev c	Added section for Pitch Angles and Pressures (PAP), and Table of
		Acronym Definitions

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1 INTRODUCTION

1.1 **DOCUMENT PURPOSE**

This is the Data Analysis Handbook for the Van Allen Probes' Radiation Belt Storm Probes Ion Composition Experiment (RBSPICE). This handbook is intended to guide RBSPICE data users in locating, identifying and understanding the content of the RBSPICE data files maintained by the RBSPICE Science Operations Center (SOC). As data products are added or changed, or other changes are made to the system for storing and accessing the RBSPICE data, this document will be updated accordingly.

1.2 **DOCUMENT SCOPE**

This document contains lists, descriptions and/or explanations pertaining to the following RBSPICE data assets: Data directory structure and file naming convention;

Data products produced and utilized by the RBSPICE SOC data processing system and data publication system; Produced and published data products for the RBSPICE instrument aboard each Van Allen Probes satellite, A and B, which are available to the general public; and

Processes used to convert the data and generate data products according to specifications from Level 0 through Level 4.

Users who wish to work with either telemetry or commanding data or who have other questions not addressed in this document concerning data maintained by the RBSPICE SOC should contact RBSPICE SOC Lead Engineer Jerry W. Manweiler, Ph.D. at Manweiler@ftecs.com.

1.3 APPLICABLE DOCUMENTATION

Originally named the Radiation Belt Storm Probes (RBSP), the mission was re-named the Van Allen Probes, following successful launch and commissioning. For simplicity and continuity, the RBSP short-form has been retained for existing documentation, file naming, and data product identification purposes. The RBSPICE investigation including the RBSPICE Instrument SOC maintains compliance with requirements levied in all applicable mission control documents.

1.4 ACRONYM DEFINITIONS

[Insert table of data products, with acronyms, and explain what the data products are and how they are used. Maybe organize the table by protons, non-protons, ions, etc.]

RBSPICE Instrument Paper

One key document that every user of the RBSPICE data should read is the RBSPICE Instrument Paper. The abstract can be found at http://link.springer.com/article/10.1007%2Fs11214-013-9965-x, along with a link to the full paper.

2 LINKS TO DATA FILES, CALIBRATION TABLES AND SOFTWARE

2.1 RBSPICE A AND B DATA FILES

Publicly accessible data files for spacecraft A are found at http://rbspicea.ftecs.com.

Publicly accessible data files for spacecraft B are found at http://rbspiceb.ftecs.com.

2.2 **RBSPICE A** AND **B** CALIBRATION TABLES

Calibration Tables – Field Name Descriptions

SC	Name of spacecraft either RBSPA or RBSPB
ProductType	One of the product types listed in the beginning of the cal file
Telescope	Identifies which of the six telescopes the cal information corresponds
StartUTC	The starting time for this calibration record in UTC string format (CCYY-MM-DDTHH:MM:SS:hhh)
StartET	The starting time for this calibration record in Ephemeris Time using the J2000 epoch
StopUTC	The ending time for this calibration record in UTC string format (CCYY-MM-DDTHH:MM:SS:hhh)
StopET	The ending time for this calibration record in Ephemeris Time using the J2000 epoch
Species	The primary species for which this calibration record is responsive – note that this does not identify all species that this channel will detect but the species that it is designed to detect, some channels are responsive to multiple species and depending upon the situation the primary species differs from time to time. E.g. TOFxPH products are generally responsive to protons but some of the channels are responsive to Oxygen or Helium although when those species are not present the channel will detect background proton rates
Channel	The energy channel number for this calibration record
E_Low	The bottom energy of the passband in MeV
E_High	The upper energy of the passband in MeV
E_Mid	The calculated midpoint energy of the passband in MeV. Note that this is not always the geometrical mean since some passbands are more sensitive to lower energies even though they allow for higher energy ranges
G_Small	The small pixel geometrical factor in cm^2*sr. See the RBSPICE Data Handbook for more information about pixel sizes
G_Large	The large pixel geometrical factor in cm^2*sr. See the RBSPICE Data Handbook for more information about pixel sizes
Eff	The efficiency of the energy channel.
Notes	Any specific notes about this energy channel.

Calibration tables for spacecraft A are found at http://rbspice.ftecs.com/RBSPICEA Calibration.html.

Calibration tables for spacecraft B are found at http://rbspice.ftecs.com/RBSPICEB_Calibration.html.

2.3 SOFTWARE REQUIRED AND RECOMMENDED TO USE RBSPICE DATA

CDF Files

Access and use of the RBSPICE data requires the most recent version of NASA's common data format (CDF) software, CDF V3.6.0, which supports the CDF_TIME_TT2000 variable and properly handles the new leapsecond added on June 30, 2015. This software is available for download at http://cdf.gsfc.nasa.gov.

CSV Files

CSV files can be opened with PKZip, which can be found at this website: http://www.pkware.com/software/pkzip.

Data visualization

MIDL is used and recommended by the RBSPICE team to visualize RBSPICE data. This software is available for download at http://sd-www.jhuapl.edu/rbspice/MIDL.

3 RBSPICE SOC ARCHIVE DATA PRODUCTS

The RBSPICE SOC data system contains data products derived from other RBSP mission-related data sources, as well as that data which is produced by the RBSPICE SOC, both intermediary and final. Organizationally this can be viewed as a collection of data categories, data product specifications, and data production specifications. Each of the following sections provides details of these organizational perspectives on the RBSPICE data.

3.1 RBSPICE DATA CATEGORIES

Table 3-3-1 lists the various RBSPICE data categories representing the highest level perspective on the data that is to be contained by the RBSPICE SOC Data Repository system. These categories do not necessarily represent a directory structure, but do drive the final structure presented in Section 4.

Table 3-3-1 Top level list of RBSPICE Data Categories

Data Category	Data Source	Publication/Access Level
MOC Data Products – not instrument specific	MOC	RBSPICE team only
EMFISIS Mag Data Products	MOC/EMFISIS SOC	RBSPICE team only
RBSPICE Instrument Data (telemetry/Level 0)	MOC	RBSPICE team only
RBSPICE Level 1, 2, 3 Data	RBSPICE SOC	General Public
RBSPICE Level 3 PAP data	RBSPICE SOC	General Public
RBSPICE Level 4 Data – modeling data	RBSPICE Science Team	RBSP
RBSPICE Level 4 Data – results data	RBSPICE Science Team	General Public
RBSPICE Intermediate Data	RBSPICE SOC	RBSPICE SOC only

3.2 RBSPICE DATA PRODUCTS SPECIFICATION

Table 3-3-2 lists the collection of data products contained in the RBSPICE SOC Data Repository that are specific to the RBSPICE Instrument measurements, as well as any other data elements required to process and understand/interpret the RBSPICE data. The Level 0 data products are downloaded directly from the Mission Operations Center (MOC), stored locally within the RBSPICE SOC Data Repository, and used for production of the higher level data products. This table provides a high level characterization of the important variables defining the various data products and drives the final structure of the RBSPICE SOC Data Repository.

For a more complete discussion of each of the higher level data products and the controlling variables, see http://link.springer.com/article/10.1007%2Fs11214-013-9965-x for the abstract and a link to the full paper.

Table 3-3-2 RBSPICE SOC Data Products

Product	Species	Energy Rins	L0 Data Type	L1 Data Type	L2 Data Type	L3 Data Type	L4 Data Type
T. D. ' D.	т			D /			
Ion Basic Rate	Ions	NA	Count	Rate			
Electron Basic Rate	Electrons	NA	Count	Rate			
Low Energy							
Resolution High Time							
Resolution Electron							
Species Rate ¹	Electrons	14	Count	Spectra	Spectra Flux	PAD, Aggregates	PSD, 2nd, 3rd Adiabat,
High Energy							
Resolution Low Time							
Resolution Electron							
Species Rate ¹	Electrons	64	Count	Spectra	Spectra Flux	PAD, Aggregates	PSD, 2nd, 3rd Adiabat,

Product	Species	Energy Bins	L0 Data Type	L1 Data Type	L2 Data Type	L3 Data Type	L4 Data Type
High Energy Resolution Low Time Resolution Ion Species	_						
Rate ¹	Ions	64	Count	Spectra	Spectra Flux	PAD, Aggregates	PSD, 2nd, 3rd Adiabat,
High Energy Resolution Low Time Resolution TOFxPH							
Proton Rate	Protons	32	Count	Spectra	Spectra Flux	PAD, Aggregates	PSD, 2nd, 3rd Adiabat,
TOFxE Proton Rate	Protons	14	Count	Spectra	Spectra Flux	PAD, Aggregates	PSD, 2nd, 3rd Adiabat,
	Heavy Ions	28	Count	Spectra	Spectra Flux	PAD, Aggregates	PSD, 2nd, 3rd Adiabat,
Low Energy Resolution High Time Resolution TOFxPH		10	G .	G .			
Proton Rate	Protons	10	Count	Spectra	Spectra Flux	PAD, Aggregates	PSD, 2nd, 3rd Adiabat,
TOFxE Ion Species	Ions	64	Count	Spectra	Spectra Flux	PAD, Aggregates	PSD, 2nd, 3rd Adiabat,
Space Weather Rates	All	NA	Count	Rate	Flux		
Ion Species Basic Rate	Ions	NA	Count	Rate			
Priority Events	NA	NA	Event				
Ion Energy Diagnostic Rate	Ions	NA	Count	Rate			
Ion Species Diagnostic Rate	Ions	NA	Count	Rate			
Raw Ion Species	10115	IVA	Count	Kate			
Events	Ions	NA	Event				
Raw Electron Energy							
	Electrons	NA	Event				
Raw Ion Energy	T	NT A	E				
Events	Ions	NA	Event				
	NA	NA	Aux				
Critical Housekeeping	NI A	NT A	HCV				
Data Magnetometer Data	NA	NA	HSK				
and Pointing							
Information			Mag			Pitch Angles	

^{1:} Use of the term "species" in these products descriptions is misleading since these three data products utilize the energy collection mode of the RBSPICE instrument, rather than the species collection mode. See below for more details about which products use which instrument modes.

3.3 RBSPICE DATA PRODUCT PRODUCTION SPECIFICATIONS

Table 3-3-3 lists the various data products that exist within the RBSPICE SOC Data Repository and are either produced or used by the RBSPICE SOC Processing System and stored within the RBSPICE SOC Data Repository. This table provides the critical variables that drive the final storage solution including the expected requirements on the final data volume. These requirements drive not only the size of the file system but also characterize the performance of the database where the data resides for quick access and use by the publication system.

Table 3-3-3 RBSPICE SOC Data Product Production Specifications

Ī	Data	Product Title	Contents	Volume	Format	Latency	Frequency
	Level						

L0	Raw telemetry	Raw de-commutated telemetry received at RBSPICE-SOC	414 MB / day - TBR	Binary	from Receipt (T ₀)	daily
L1	Count Rates	Sorted, time-tagged, instrument separated cts/sec	750 MB / day - TBR	ISTP Compliant CDF & ASCII (CSV	T ₀ + < 14 days	daily
L2	Calibrated Flux	Calibrated and corrected physical units	1200 MB / day - TBR	ISTP Compliant CDF & ASCII (CSV	$T_0 + < 1$ month	daily
L3	Pitch Angle and Moments	Pitch angle distributions, plasma moments	1500 MB / day - TBR	ISTP Compliant CDF & ASCII (CSV	$T_0 + < 3$ months*	daily
L4	Phase Space Density	PSD units, adiabatic invariants, mag coordinates	30 MB / day	ISTP Compliant CDF & ASCII (CSV	$T_0 + < 1$ year	daily

3.4 RBSPICE DATA PRODUCTS AND RELATED INSTRUMENT DATA MODES

RBSPICE Flight Software spin-based sectoring is used to break each spin into 36 sectors. The sectoring information is then used to drive the accumulation periods for each of the counting data products. Table 3-4 identifies the various data products collected by the RBSPICE instrument on each spacecraft. The accumulation time of each measurement is dependent upon the frequency strings shown in the table.

The Frequency column uses the following key phrases:

	runin uses the following key phruses.
As needed	This product is only produced at certain times and is not a regular product
On Demand	This product is only produced at certain times and is not a regular product
On Demand	This product is like the "On Demand" but has a 1 record per second default frequency
0 111	
Commandable	The frequency of this product is configurable
Every Second	A record is produced every second the instrument is on
Every Spin	A record is produced once per spin
S Sectors	A record is produced every S sectors;
	S is a configurable number in the flight software (fsw)
S*N1 Sectors	A record is produced every S*N1 sectors where S and N1 are configurable in the fsw
S*N1*N2	Accumulation occurs over multiple spins for every S*N1*N2 sectors where the actual
Sectors/Spins	number of Spins and the values of S, N1, and N2 are all configurable in the fsw.
180 Seconds	A record is produced every 180 seconds.

The Mode column uses the following key phrases:

1110 1/10 GO CO100111111	uses the rana wing hey pinuses.
NA	Not Applicable to a data mode collection pattern
Ion Species	Data is collected using the Ion Species Instrument mode ¹
Ion Energy	Data is collected using the Ion Energy Instrument mode ¹
Electron Energy	Data is collected using the Electron Energy Instrument mode ¹

^{1 –} See the instrument paper for a description of the various instrument modes.

Certain strings in the Product Names relate to the accumulation time and resolution of the energy spectra. These strings are best interpreted as:

LEHT	Low Energy Resolution High Time Resolution
HELT	High Energy Resolution Low Time Resolution

Table 3-4 RBSPICE Data Products and Instrument Modes

APID	Product	ProductName	Frequency	Mode
301	Command Echo	Commands	As needed	NA
302	Alarm	Alarms	As needed	NA
303	Memory Checksum	MemoryChecksum	On Demand	NA
304	Memory Dump	MemoryDump	On Demand, 1/sec	NA
305	Status	Status	Commandable	NA
306	Boot Status	BootStatus	Commandable	NA
307	Macro Dump	MacroDump	On Demand, 1/sec	NA
308	Macro Checksums	MacroChecksums	On Demand	NA
309	Monitor Limits	MonitorLimits	On Demand	NA
30A	Parameters	Parameters	On Demand	NA
30B	Text	Text	On Demand	NA
30C	Pixel Parameters	PixelParameters	On Demand	NA
30D	NA			
30E	NA			
30F	NA			
310	Critical Housekeeping	CHSK	Every Second	NA
311	Space Weather	SW	Every Spin	Ion Species
312	Electron Energy Basic Rates	EBR	S Sectors	Electron Energy
313	Ion Energy Basic Rates	IBR	S Sectors	Ion Energy
314	Ion Energy Diagnostic Rates	IEDR	S Sectors	Ion Energy
315	Ion Species Basic Rates	ISBR	S Sectors	Ion Species
316	Ion Species Diagnostic Rates	ISDR	S Sectors	Ion Species
317	LER-HTR Electron Spectra	ESRLEHT	S Sectors	Electron Energy
318	HER LTR Ion Spectra	ISRHELT	S*N1*N2 Sectors/Spins	Ion Energy
319	HER LTR Electron Spectra	ESRHELT	S*N1*N2 Sectors/Spins	Electron Energy
31A	TOFxEnergy Ion Energy Spectra	TOFxE_Ion	S*N1*N2 Sectors/Spins	Ion Species
31B	TOFxEnergy Proton Rates	TOFxE_H	S Sectors	Ion Species
31C	TOFxEnergy Non-Proton Rates	TOFxE_nonH	S*N1 Sectors	Ion Species
31D	LRHTR TOFxPH Proton Rates	TOFxPH_H_LEHT	S Sectors	Ion Species
31E	HRLTR TOFxPH Proton Rates	TOFxPH_H_HELT	S*N1*N2 Sectors/Spins	Ion Species
31F	Raw Electron Energy Events	REEE	S Sectors	Electron Energy
320	Raw Ion Energy Events	RIEE	S Sectors	Ion Energy
321	Raw Ion Species Events	RISE	S Sectors	Ion Species
322	Priority Events	Priority	S Sectors	Ion Species
323	Auxiliary	Aux	Every Spin	NA
324	ERM Data	ERM	180 seconds	NA

3.5 RBSPICE DATA PRODUCT PRODUCTION STEPS (HIGH LEVEL OVERVIEW)

The RBSPICE automation system performs the following processing steps, in the order listed:

1) Download Processing

Nightly, a set of download scripts is triggered to bring down data that require processing.

- a. SPICE Files
- b. Mission Operations Center (MOC) Telemetry Files
- c. EMFISIS Level 2 Magnetic Field Files
- d. ECT Level 2 Magnetic Ephemeris Files

2) SPICE Processing

Key XML scripts are modified in this step to integrate new SPICE kernels into the overall system.

3) MOC Data Organization

RBSPICE data downloaded from the MOC is moved to a final directory within the overall repository directory structure, based upon the APID of the data product.

4) Data Characterization

The system does a full file read to provide a detailed characterization of each file including the actual start and stop times of the data, the total number of records, and other relevant information. This information is entered into a processing control database, which is the primary driver for subsequent data processing.

5) Level 0 Processing – Daily Files in which each record start time occurs in the specified day/year

A Processing Script is read, identifying which Level 0 Data Products are to be produced.

- a. Telemetry data files for each product are then read.
- b. The data is extracted into the database.
- c. A Comma Separated Values (CSV) text-based Level 0 data file is produced.
- d. A Common Data Format (CDF) Level 0 data file is produced.

6) Level 1 Processing

A Processing Script is read, identifying which Level 1 Data Products are to be produced.

- a. Counting data files for each product are then read.
- b. The counts for each record are then converted into a rate, in units of Counts/Second.
- c. A CSV text-based Level 1 data file is produced.
- d. A CDF Level 1 data file is produced.

7) Level 2 Processing

A Processing Script is read, identifying which Level 2 Data Products are to be produced.

- a. Rate data files for each product are then read.
- b. The rates for each record are then converted, using the RBSPICE calibration data, into particle intensities (flux) in units of counts/(sec*sr*cm²*MeV).
- c. A CSV text-based Level 2 data file is produced.
- d. A CDF Level 2 data file is produced.

8) Level 3 Processing

A Processing Script is read, identifying which Level 3 Data Products are to be produced.

- a. Intensity data files for each product are then read.
- b. The Magnetic Field data for the time frame is then loaded.
- c. The Magnetic Ephemeris data for the time frame is then loaded.
- d. Pitch Angles for each telescope look direction are calculated, using the SPICE system.
- e. A CDF Level 3 data file is produced.

- 9) Level 3 Pitch Angle and Pressure (PAP) Processing
 - A Processing Script is read, identifying which Level 3 PAP Data Products are to be produced.
 - a. Level 3 data files for each product are then read
 - b. The intensity data is binned according to a specified pitch angle binning schema
 - c. The aggregate data (pressures, density, omnidirectional flux, integrated flux) are calculated
 - d. A CDF Level 3 PAP data file is produced

3.6 RBSPICE DATA PRODUCT PRODUCTION STEPS (DETAILED PROCESSING ALGORITHMS)

The RBSPICE SOC software system is comprised of a set of processing workflows (see previous section) in which the underlying software system triggers different processing code for each workflow. The following sections detail the algorithms used in the creation of the Level 0 Count Files, the Level 1 Rate files, the Level 2 Intensity (flux) files, and the Level 3 Pitch Angle files. Details presented for each of these steps are sufficient to allow other software developers to write their own translation workflow. (Note that only the RBSPICE SOC data files are considered the Official release of the data, and any files produced by outside agents using these algorithms are considered unofficial even though they might be identical in content.)

3.6.1 Level 0 Processing Algorithms

Level 0 data is generated by directly decoding telemetry into binary data values. The encoding is described completely in the RBPSICE Instrument Flight Software and needs no additional description. Specific aspects of the telemetry to Level 0 processing are explained below.

The data fields described are used throughout the various workflows to generate products for Level 0 through Level 3.

Timing values

Field Name	Type	Description	Allowed Values
SCLOCK	UInt32	The value of the SCLOCK at the beginning of the spin	04294967295
Fine SCLOCK	UInt16	The value of the RBSPICE high resolution clock at the beginning of the spin units of $(1/2^{16})$ seconds	065535
		One tick of the Fine SCLOCK value is equivalent to 15.25855624 microseconds	
Spin	UInt16	The current spin number as received from the SC in the 1 PPS signal	065535
Spin Duration	UInt32	The value of the spin period in milliseconds used by the RBSPICE flight SW in units of milliseconds	500020000

Accumulation Mode values – used in the calculation of accumulation duration to convert counts to rates (see below)

Field Name	Type	Description	Values
Integration Sectors –S	Byte	Number of sectors used in the RBSPICE fast accumulation mode	1-36
Integration Multiplier 1 – N1	Byte	Multiplication factor used to control the number of sectors accumulation in medium modes	1-36
Integration Multiplier 2 – N2	Byte	Multiplication factor used to control the number of sectors accumulated in slow modes	1-36
Integration Spin - Spin _I	Byte	Number of spins to include in the slow accumulation mode	1-20

Pixel Size Values – used in the calculation of intensity (flux)

Field Name	Type	Description	Values
Electron Pixel - epixel	Bool	Identifies whether we are using the small pixel (0) or the large pixel (1) size in electron energy mode	0-1
Ion Energy Pixel - IEpixel	Bool	Identifies whether we are using the small pixel or the large pixel in ion energy mode	0-1
Ion Species Pixel - ISpixel	Bool	Identifies whether we are using the small pixel or the large pixel in ion species mode	0-1

Data Collection Pattern - used in the calculation of accumulation start/stop times and duration to convert counts to rates

Field Name	Type	Description	Values
Subsector 1 – DCP[0]	Byte	Identifies what accumulation mode is used in the first half of the sector	0-2
		0=Electron Energy, 1=Ion Energy, 2=Ion Species	
Subsector 2 – DCP[1]	Byte	Identifies what accumulation mode is used in the third quarter of the sector	0-2
Subsector3 – DCP[2]	Byte	Identifies what accumulation mode is used in the fourth quarter of the sector	0-2

Spin Data – used in the calculation of pitch angles

Field Name	Type	Description	Values
Spin Data Valid – valid _{spin}	Bool	Identifies if the spin value from the SC is valid or not, 0=invalid, 1=valid	0-1
Mag Data Valid - valid _{mag}	Bool	Identifies if the magnetic field value from SC is valid or not	0-1
Mag Phase Valid - valid _{phase}	Bool	Identifies if the magnetic field phase value from SC is valid or not	0-1

Time Stamp Generation

The telemetry product X323 (Auxiliary) is the only component of the received RBSPICE telemetry that provides the ability to create a high time resolution conversion from spacecraft clock (SCLOCK) plus the RBSPICE instrument internal timer (Fine SCLOCK), which is used for data accumulation in the counters, to ephemeris time (ET) representing the real time on a clock. The X323 packets are generated by the RBSPICE instrument at the end of each spin. The packets include a time stamp derived from the timing information provided by the spacecraft in the "1 PPS (Pulse Per Spin) SC to Instrument" data packet. The SCLOCK value cycles from 0 to 4294967295 and then repeats. The Fine SCLOCK value cycles from 0 to 65535 and is in units of (1/2¹⁶) seconds. In general, each tick of the SCLOCK is approximately 1 second, although this relationship can drift depending upon the heating and cooling of the spacecraft. The SCLOCK value is not a unique value, but repeats every 136.19 years. Since the Van Allen Probes Mission is a nominal two-year mission, it is expected that the SCLOCK value never repeats over the life of the mission. However, environmental factors could trigger a reset of the SCLOCK.

Because the Van Allen Probes spacecraft orbit through extreme radiation environments, it is expected that at some time a Single Event Upset (SEU) will occur, causing the SCLOCK to reset on one or both of the spacecraft. One of the mission requirements assigned to the Mission Operations Center (MOC) is to ensure the SCLOCK value is unique and monotonic throughout the life of the mission, including extended mission phases, even in the event of an SEU. The RBSPICE SOC has written the processing software with the assumption that the SCLOCK value provided to the RBSPICE instrument is unique and will never repeat. When combined with the Fine SCLOCK value, the resulting time value provides RBSPICE scientists the ability to meet the 2-3 millisecond resolution requirement definition specified for inter-instrument calculations, as specified in the instrument requirement documents.

The X323 telemetry record time stamps are decoded by the RBSPICE SOC software system and the resulting SCLOCK and Fine SCLOCK values are converted into a time stamp using the following algorithm:

- 1. The Fine value is converted into seconds as fine* $(1/2^{16})$ and then converted into SPICE fine seconds $(1/5x10^4)$ i.e. in units of 20 milliseconds per tick.
- 2. The SCLOCK data value from telemetry along with the Fine SCLOCK value (see step 1) is converted into a timestamp by use of the JPL SPICE software system and the MOC-provided RBSP (A/B) SPICE SCLOCK kernels. (Note that the SPICE system has a high resolution mapping kernel that relates SCLOCK values to ET, which is defined in the J2000 EPOCH.)
- 3. The next step in the process is to get the ET value at the start of each sector. The RBSPICE flight software divides a spin into 36 sectors. At the end of the spin, the spin duration value of the just finished spin is reported in the X323 telemetry record. With the ET value (from step 2) of the start of the spin and the spin duration in milliseconds, it is possible to directly calculate the ET value at the start of each sector:

$$sector_{duration} = \frac{spin_{duration}}{36}$$

$$sector_{et} = spin_{et} + sector_{number} * sector_{duration}$$
 where $sector_{number}$ varies from 0 through 35 and $sector_{et}$ is the ephemeris time at the start of the sector

Most other telemetry packets received from the RBSPICE instrument contain the spin and sector numbers at the start of the telemetry packet, so that ET at the start of an accumulation can be easily calculated.

Duration of Measurement and Start/Stop Times

During the process of generating the timestamp for each measurement, the level 0 processing system also calculates the duration of each measurement. This is not as simple as merely calculating the start time of each measurement and subtracting it from the

start of the previous measurement since the RBSPICE instrument has three possible measurement modes which can be assigned to one of the three available subsector measurement time frames.

To understand this fully, it is necessary to understand how the RBSPICE instrument takes measurements. Each sector is divided into three subsectors. Subsector 0 spans the first half of the sector; subsector 1 spans the third quarter of the sector, and subsector 2 spans the fourth quarter of the sector.



Figure 3-1 Sector and subsector scheme used by RBSPICE also showing inter-subsector dead times.

The RBSPICE instrument can be commanded to use one of the three measurement modes (electron energy, ion energy, and ion species) during each of the subsectors, providing the ability to simultaneously measure electrons and ions within a sector or, alternatively, to use a single type of measurement for higher resolution science. Also shown in the diagram is the instances of "dead time" which occur at the end of each subsector due to the instrument must reconfiguring itself for the next subsector. This portion of the subsector time must be subtracted from the overall time of the subsector to properly calculate the total duration of the measurement. The response of the RBSPICE electronics shows that a transition from subsector 2 to subsector 0 takes 4.04 milliseconds and a transition from subsector 0 to 1 or subsector 1 to 2 takes 3.95 milliseconds.

The key values required to properly calculate the measurement duration are found in the X323 telemetry packet (see above): Spin Duration (in seconds), Accumulation Mode Values (S, N1, N2, and Spin) and Data Collection Pattern (DCP). For each time measurement, the timing system queries the Auxiliary data from the RBSPICE database for the current running value of each of these variables. The timing system also identifies the type of data product being processed. By using the following table, the system understands the frequency of the measurement for the product and which DCP mode applies to the measurement.

Table 3-4 Data Collection Pattern and Frequency by APID

APID	Product	Product Name	Frequency	DCP mode
301	Command Echo	Commands	As needed	NA
302	Alarm	Alarms	As needed	NA
303	Memory Checksum	MemoryChecksum	On Demand	NA
304	Memory Dump	MemoryDump	On Demand, 1/sec	NA
305	Status	Status	Commandable	NA
306	Boot Status	BootStatus	Commandable	NA
307	Macro Dump	MacroDump	On Demand, 1/sec	NA
308	Macro Checksums	MacroChecksums	On Demand	NA
309	Monitor Limits	MonitorLimits	On Demand	NA
30A	Parameters	Parameters	On Demand	NA
30B	Text	Text	On Demand	NA
30C	Pixel Parameters	PixelParameters	On Demand	NA
30D	NA			
30E	NA			
30F	NA			
310	Critical Housekeeping	CHSK	Every Second	NA
311	Space Weather	SW	Every Spin	Ion Species

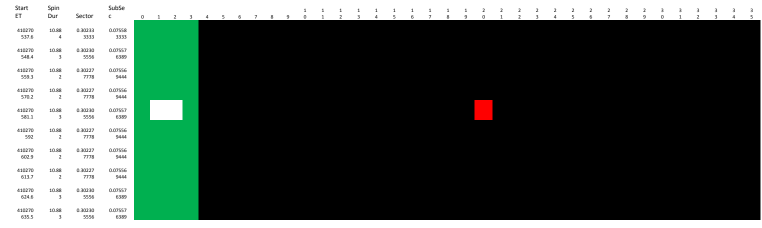
312	Electron Energy Basic Rates	EBR	S Sectors	Electron Energy
313	Ion Energy Basic Rates	IBR	S Sectors	Ion Energy
314	Ion Energy Diagnostic Rates	IEDR	S Sectors	Ion Energy
315	Ion Species Basic Rates	ISBR	S Sectors	Ion Species
316	Ion Species Diagnostic Rates	ISDR	S Sectors	Ion Species
317	LER-HTR Electron Spectra	ESRLEHT	S Sectors	Electron Energy
318	HER LTR Ion Spectra	ISRHELT	S*N1*N2 Sectors/Spins	Ion Energy
319	HER LTR Electron Spectra	ESRHELT	S*N1*N2 Sectors/Spins	Electron Energy
31A	TOFxEnergy Ion Energy Spectra	TOFxE_lon	S*N1*N2 Sectors/Spins	Ion Species
31B	TOFxEnergy Proton Rates	TOFxE_H	S Sectors	Ion Species
31C	TOFxEnergy Non-Proton Rates	TOFxE_nonH	S*N1 Sectors	Ion Species
31D	LRHTR TOFxPH Proton Rates	TOFxPH_H_LEHT	S Sectors	Ion Species
31E	HRLTR TOFxPH Proton Rates	TOFxPH_H_HELT	S*N1*N2 Sectors/Spins	Ion Species
31F	Raw Electron Energy Events	REEE	S Sectors	Electron Energy
320	Raw Ion Energy Events	RIEE	S Sectors	Ion Energy
321	Raw Ion Species Events	RISE	S Sectors	Ion Species
322	Priority Events	Priority	S Sectors	Ion Species
323	Auxiliary	Aux	Every Spin	NA
324	ERM Data	ERM	180 seconds	NA

The timing system calculates the duration of the measurement using the following algorithm:

- 1) Use the current Spin Duration and calculate:
 - a. Accumulation time of a sector acc_{sector}
 - b. Duration of 1/4 of a sector (or a subsector) dur_{subsector}
- 2) Identify the Product Accumulation Factor (S, S*N1, S*N1*N2, S*N1*N2/Spins) from the above table
 - a. Use the values of S, N1, N2, and Spin_I to calculate the multiplication factor
 - i. factor = S;
 - ii. factor = S*N1; or
 - iii. factor = S*N1*N2
 - b. If this measurement is done over multiple spins, i.e. (S*N1*N2/Spins), then we also need to query the database for the spin duration of each spin included in the measurement so that the timing can be calculated as precisely as possible for each spin in the measurement, i.e. acc_{sector} and dur_{subsector} are recalculated for each value of spin duration.
- 3) For the current product, identify which subsectors (0, 1, or 2) are involved in this measurement for the DCP mode derived from the table.
 - Note that this measurement mode could be used in all possible combinations of subsectors (0, 1, and/or 2), but since we are working with a particular product with real data, there has to be at least one subsector involved (otherwise we wouldn't have data for the product!)
- 4) Create two variables to capture the durations:
 - a. AccumTime to capture the total amount of sector/subsector time available in the measurement
 - b. DeadTime to capture the amount of dead time involved in the measurement
- 5) For each spin that is involved in the measurement, calculate the sector and subsector times based upon the spin duration for each spin:
 - a. For each DCP that is involved in the measurement
 - i. Add the subsector time (sub0=2*dur_{subsector}, sub1=dur_{subsector}, sub2=dur_{subsector}) to the current AccumTime
 - ii. Add the specific DeadTime to the DeadTime duration
 - 1. In going from subsector 2 to subsector 0, the DeadTime is 4.04 millseconds

- 2. In going from subsector 0 to 1 or 1 to 2, the DeadTime is 3.95 milliseconds
- 6) Calculate the duration of the measurement (Duration) as: (AccumTime DeadTime)*factor for each spin.
- 7) Calculate the start/stop time for the accumulation
 - a. The start time is the start of the accumulation at the start of the first subsector involved in the measurement.
 - b. The stop time is the end time of the last subsector involved in the measurement.
 - i. For products accumulated over a single spin, this becomes simply endET = startET + duration + DeadTime; or endET = startET + AccumTime;
 - ii. For products accumulated over multiple spins
 - 1. For the first spin, add in the time from the start of the measurement to the end of the last subsector of the last sector measured in that spin.
 - 2. For each subsequent spin (except the last), add in the total time of the spin.
 - 3. For the last spin, add in the time to go from the start of the spin to the end of the last subsector of the last sector of the measurement.
- 8) Calculate the Midpoint time for the accumulation:
 - a. For single spin measurements, this is startET + (endET-startET)/2
 - b. For multiple spin measurements, this is a very complex problem since the midpoint from startET to endET would not necessarily occur in the middle of the sectors that are participating in the accumulation. This can be seen most clearly in the following table in which we are starting our accumulation in sector 0 and accumulating over 4 sectors and 10 spins, i.e. S = 1, N1 = 2, N2 = 2, and Spin_I = 10. The sectors involved in the measurement are identified in the table as green with two white squares in the middle; the location of the start and end times are obvious. The red square outside the actual accumulation time is the false midpoint time taken as simply the startET + (endET startET)/2, showing that this algorithm does not work correctly. The actual midpoint time is shown in the middle of the two white squares and is based upon the correct calculation of the midpoint time. This table (and others) were used to generate an algorithm to properly calculate what the actual midpoint of the measurement is, based upon the starting sector, the number of sectors involved, and the number of spins involved.

Table 3-5 Sample multi-spin accumulation showing the false (red) and true (white) midpoint times of the accumulation.



RBSPICE Status Control information

The telemetry product X305 (Status) includes a small number of values that are necessary to one or more of the workflows as the data is processed from Level 0 to Level 3. These fields are described below:

Field Name	SoftName	Description	Values
TOFxPH Deprecation	TOFxPH	Identifies how the TOFxPH events are collected:	0-7
		0-disabled (TOFxPH isn't used)	
		1-Enable All	
		2-Enable 1 of 2 (i.e. collect 1 out of every 2)	
		3-Enable 1 of 4	

http://rbspice.ftecs.com/Data.html

4-Enable 1 of 8
5-Enable 1 of 16
6-Enable 1 of 32
7-Enable 1 of 64

RBSPICE Basic Rate Information (EBR, IBR, and ISBR)

There are three telemetry products related to collection of basic rate statistics that are critical in processing RBSPICE data from Level 0 to Level 1, and are part of the R_{in} versus R_{out} algorithms described in the Level 1 Processing Algorithms section (3.6.2).

The fields from each of these three telemetry products are as follows:

Electron Basic Rates (X312) and Ion Energy Basic Rates (X313) – Ancillary Data Values

Field Name	SoftName	Description	Units	Type	Values
SSD Counters	SSD[05]	Counts events above the SSD energy threshold for each telescope	Counts	UINT32[6]	0
SSD Dead Time	SSDDead[05]	Integrates the amount of dead time in each SSD for each telescope	100ns	UINT32[6]	0
State Machine Idle	SMI	Event State Machine Idle Time	100ns	UINT32	0
Multiple Hit Reject	MHR	Counts number of events rejected due to simultaneous energy channel	Counts	UINT32	0
		events			
Valid Energy Events	VEE	Counts the number of valid energy events	Counts	UINT32	0
Valid Events Queued	VEQ	Counts the number of valid energy events placed in the FIFO	Counts	UINT32	0
Valid Events	VEP	Counts the number of valid energy events processed by the flight software	Counts	UINT32	0
Processed					

Ion Species Basic Rates (X315) - Ancillary Data Values

Total Species Busic III		including Edita values			
Field Name	SoftName	Description	Units	Type	Values
Start 0 Anode	Start0	Counts the number of events above the start0 anode threshold	Counts	UINT32	0
Stop 0 Anode	Stop0	Counts the number of events above the stop0 anode threshold	Counts	UINT32	0
TOF Coincidence	TOF	Counts the number of events where the start and stop are within the 200ns window	Counts	UINT32	0
Pulse Height	PH	Counts the number of events above the TOF pulse height threshold	Counts	UINT32	0
Start Counters	Start[05]	Counts the number of events calculated to be at the given start position per telescope	Counts	UINT32	0
SSD Counters	SSD[05]	Counts the number of events above the SSD threshold	Counts	UINT32[6]	0
SSD Dead Time	SSDDead[05]	Integrates the amount of dead time in each SSD for each telescope	100ns	UINT32[6]	0
State Machine Idle	SMI	Event State Machine Idle Time	100ns	UINT32	0
Multiple Hit Reject	MHR	Counts the number of events rejected due to simultaneous energy channel events	Counts	UINT32	0
Valid TOFxPH Events	TOFxPH	Counts the number of valid TOFxPH events	Counts	UINT32	0
Valid TOFxE Events	TOFxE	Counts the number of valid TOFxE events	Counts	UINT32	0
Valid Events Queued	VEQ	Counts the number of valid energy events placed in the FIFO	Counts	UINT32	0
Valid Events	VEP	Counts the number of valid energy events processed by the flight software	Counts	UINT32	0
Processed					

3.6.2 Level 1 Processing Algorithms

The primary activity in processing the Level 0 data into Level 1 data is to convert the count data into rate data. This is done in a series of algorithmic steps in which the Level 0 count data is read into memory, the duration of the measurement is loaded from the Level 0 file, the counts themselves are adjusted according to the R_{in} vs R_{out} algorithm, and the rate data is then written to a Level 1 file. The following constants and variables are used throughout the subsequent sections:

Name	Description	Type	Value(s)
Max _{IDLE}	Maximum number of 100ns intervals for which data can be accumulated	UInt32	969938
Clk _{Period}	Number of nanoseconds in the RBSPICE DPU clock period	UInt32	100
ST_{Dead}	Start counter dead time due to synchronization logic	UInt32	2

SP_{Dead}	Stop counter dead time due to synchronization logic	UInt32	2
SP_{Veto}	Interval in which additional stop pulses cause the event to be discarded	UInt32	2
RDT _{Veto}	Interval for inhibiting start and stop counter during chip TOF reset	UInt32	1
PKD _{Reset}	Interval for resetting the peak detector	UInt32	4
PUR _{Veto}	Interval during which a second SSD pulse causes the event to be discarded	UInt32	7

R_{in} vs R_{out} Algorithm and Formulae

Basic Rates

EBR (X312), IBR(X313), and ISBR(X315) telemetry includes the measured counts (SSD) and dead time (SSDDead) for each telescope. These values are converted to a rate value using the following algorithm:

For each telescope (where "tele" goes from 0 to 5)

$$cycles = rac{duration}{(1*10^{-9})*Clk_{Period}}$$
 $delta = cycles - ssdead[tele]$
 $rate = rac{ssd[tele]}{delta}*(1*10^{-9})*Clk_{Period}$

Energy Rates

Conversion of the counts obtained for the ESRLEHT(X317), ISRHELT(X318), and ESRHELT(X319) telemetry is somewhat more complicated, because the algorithm requires an understanding of the spin information (X323) and the basic rate data (EBR for ESRLEHT and ESRHELT, IBR for ISRHELT) to fully convert the count data into a rate. For purposes of this algorithm, the count values in the telemetry are called h_{ij} , where i refers to the telescope number and j refers to the energy channel of the measurement. Following is the algorithm used in the RBSPICE SOC software for each telescope and each energy channel:

- 1) If the count is zero, return a rate of 0.0
- 2) Identify the number of sectors involved in the measurement, based upon the frequency of the product (S, S*N1, S*N1*N2/Spins) for an example see table 3-5.
- 3) Calculate the default rate as: $defaultrate = \frac{h_{ij}}{duration}$
- 4) If the measurement spans a single spin
 - Get the basic rate energy data object (erd) for the current SCLOCK, Spin, and Sector
- 5) If the measurement spans multiple spins
 - Get a conglomerate basic rate energy data object (erd) for the current SCLOCK, Spin, and Sector for each involved spin
- 6) If *erd* = null, return the *defaultrate* (i.e. we cannot do R vs R correction without the basic rate data) (Note that there are some scenarios in which this is possible, but they are extremely rare.)
- 7) Get the following variables from the *erd* object:
 - *vee* = valid energy events
 - *vep* = valid events processed
 - *idle* = state machine idle
 - ssd = basic count for the current telescope
 - ssddead = basic count dead time for the current telescope
- 8) Calculate the basic rate, brate, (see section above) using the values returned in the erd object
- 9) Calculate each of the following terms ($cipkd_{reset}$ and $cipur_{veto}$) using the following formula:

$$\begin{aligned} cipkd_{reset} &= e^{brate*PKD_{reset}*(1x10^{-9})*Clk_{Period}} \\ cipu_{veto} &= e^{ssd*\frac{PUR_{Veto}}{Max_{Idle}}} \\ rate_{ij} &= \frac{h_{ij}*vee}{vep*idle*(1x10^{-9})*Clk_{Period}}*cipkd_{reset}*cipu_{veto} \end{aligned}$$

This algorithm can produce rates that are smaller than the default rate at somewhat low counting times. The SOC software tests for this condition and returns the default rate if the calculated rate is smaller. Note that the SOC software has conditions on the level of failure built into the processing, such that if the percent error of the calculated rate versus the default rate (in an error

condition) is significantly high, then a particular file will fail so that more investigation can be made to better understand the situation. Eventually the file will be allowed to succeed, once it has been understood and recognized that no significant processing issue is involved.

Species TOFxPH Rates

The conversion of the species mode TOFxPH measurements for products TOFxPHHLEHT (X31D) and TOFxPHHHELT (X31E) follows a similar algorithm as discussed for the calculation of Energy Rates (see above). The key difference is in the values used from the Ion Species Basic Rate data object (*erd*) and the formulas of step 9:

7) Get the following variables from the *erd* object:

```
vtofxe = valid TOFxE events
vtofxph = valid TOFxPH events
vep = valid events processed
idle = state machine idle
ssd = basic count for the current telescope
ssddead = basic count dead time for the current telescope
stop0 = number of events above the Stop 0 threshold
```

9) Calculate each of the following terms (*efact*)

$$efact = e^{\frac{stop0*SP_{Veto}}{Max_{Idle}}}$$

$$rate_{ij} = \frac{h_{ij}*(vtofxe + vtofxph)}{vep*idle*(1x10^{-9})*Clk_{Period}}*efact$$

Species TOFxE Rates

The conversion of the species mode TOFxE measurements for products TOFxEIon (X31A), TOFxEH (X31B), and TOFxEnonH (X31C) follows a similar algorithm as discussed above for Energy Rates and Species TOFxPH rates (see above). Again the key difference is what values are acquired in Step 7 and the formula in Step 9.

7) Get the following variables from the *erd* object:

```
vtofxe = valid TOFxE events
vtofxph = valid TOFxPH events
vep = valid events processed
idle = state machine idle
ssd = basic count for the current telescope
ssddead = basic count dead time for the current telescope
stop0 = number of events above the Stop 0 threshold
```

9) Calculate each of the following terms (*efact*)

$$\begin{aligned} cipkd_{reset} &= e^{brate*PKD_{reset}*(1x10^{-9})*Clk_{Period}} \\ cipu_{veto} &= e^{\frac{ssd*PUR_{Veto}}{Max_{Idle}}} \\ efact &= e^{\frac{stop0*SP_{Veto}}{Max_{Idle}}} \\ rate_{ij} &= \frac{h_{ij}*(vtofxe+vtofxph)}{vep*idle*(1x10^{-9})*Clk_{Period}}*cipkd_{reset}*cipu_{veto}*efact \end{aligned}$$

Error Calculations for Rate Files

As counts are converted into rates, the Level 1 files capture the statistical Poisson error so that the information can be used in understanding and calculating the error propagation for scientific publications. The errors placed in the Level 1 files are done for each telescope and energy channel measured. Given a count, n, the calculated values are the percent error calculated as:

$$error = \frac{\sqrt{n}}{n} * 100\%$$

3.6.3 Level 2 Processing Algorithms

The primary activity in processing the Level 1 data into Level 2 data is to convert the rate data into particle intensity (flux) data. This is done in a series of algorithmic steps in which the Level 1 rate data is read into memory, the calibration data for the SC and product are loaded, the intensities are calculated, and the intensities are then written to a Level 2 file. Additional fields are added to the Level 2 file to match the Panel on Radiation Belt Environmental Modeling (PRBEM) standards for such data. See http://craterre.onecert.fr//prbem/home.html for a complete specification of this standard. Note that the Level 2 files do not include all required variables to meet the PRBEM standard, but instead those variables are added to the files to create the Level 3 final data products.

Conversion of Field Names into PRBEM standards

The PRBEM standards require all variables to fit specific field name guidelines. The RBSPICE SOC team has made every effort to utilize these guidelines. The Level 1 rate files contain variables of rate data with a CSV common name of T#_R where # represents the telescope, and a CDF common name of T#_Rates. The Level 2 PRBEM standard requires a variable that is species-specific, so the standard Intensity (Flux) variables contained in the Level 2 files are of the standard for F?DU, where "?" is a character representing the species of the variable. The individual characters have the following meaning:

Character	Interpretation	RBPSICE Values
F	Represents an Intensity or Flux	
?	Identifies the Species	I=Ion, H=Proton(Hydrogen), He=Helium,
		O=Oxygen, E=Electron
D	Identifies that the intensities are Differential in energy	
U	Identifies that the intensities are unidirectional and not	
	omni-directional	

It should be noted that several RBSPICE products contain multiple intensity variables, because some of the products energy channels are responsive to different species of particles. While the variable names match the PRBEM standard, the variable sizes do not. When creating the intensity variables, it was prudent to create a two-dimensional array that contains the intensity for each telescope and channel combination. Energy channels that are NOT responsive to the particular species are written with a fill value in the CDF files and an empty field value in the CSV files.

Calculation of Intensities (Flux)

RBSPICE calibration data can be found at the following locations:

 $\underline{http://rbspice.ftecs.com/RBSPICEA_Calibration.html} \ \ \underline{and} \ \ \underline{http://rbspice.ftecs.com/RBSPICEB_Calibration.html}.$

The data is organized by product type and contains the necessary information needed to convert RBSPICE rate data into intensity (flux) data. The calibration data fields are described in the following table.

Name	Description	Type	Units	Values
SC	Identifies the SC for this record	String	NA	RBSPA or RBSPB
Product	Identifies the applicable product	String	NA	ESRHELT, ISRHELT, ESRLEHT, TOFxEIon,
Type				TOFxEH, TOFxEnonH, TOFxPHHHELT, and
				TOFxPHHLEHT
Telescope	Allows the values to vary per telescope as the instrument starts degrading	Integer	NA	0 5
StartUTC	Identifies when this calibration record is applicable	String	Time	Standard format of CCYY-MM-DDTHH:MM:SS.hhh
StartET	Identifies the Ephemeris Time when this record is applicable	Real	Seconds	315576066.183925 788961666.183928

http://rbspice.ftecs.com/Data.html

StopUTC	Identifies when ending time when this record is applicable	String	Time	Standard format of CCYY-MM-DDTHH:MM:SS.hhh
StopET	Identifies the ending ET when this record is applicable	Real	Seconds	315576066.183925 788961666.183928
Species	Identifies the primary species of the measurement	String	NA	e=electron, Ion(Ions)=ion, H=proton, P=proton, He=Helium, O=Oxygen, X=not used
Channel	Energy channel	Integer	NA	0 total number of energy channels − 1
E_Low	Low end of the energy passband	Real	MeV	
E_High	High end of the energy passband	Real	MeV	
E_Mid	Midpoint of the energy passband	Real	MeV	
G_Small	Geometrical factor when the small pixels are used (See X323 data)	Real	cm ²	
G_Large	Geometrical factor when the large pixels are used (See X323 data)	Real	cm ²	
Eff	Efficiency of the passband	Real	NA	
Notes	Relevant information about channel	String	NA	

Rates are converted into Intensities using the following equation:
$$flux = \frac{rate}{\left(E_{High} - E_{Low}\right) * G * eff}$$

The specific value used of the geometrical factor, G, is based upon the current pixel value (small or large) contained in the X323 auxiliary data packet (see Level 0 processing for more information). The final CDF variable that is created to contain the intensities is a two-dimensional variable of type Real and sized as F?DU[tele,ch] so that it contains the data for each telescope and channel combination.

Additional Variables Added to Level 2 Data

A number of additional variables are added to the Level 2 data file during conversion. The following paragraphs and tables describe these variables and how they are calculated. Note the following notations: Real[ch] indicates a Real array with a size equivalent to the number of energy channels, Real[tl] indicates a Real array with a size equivalent to the number of telescopes, and Real[tl,ch] indicates a Real two-dimensional array with a size equivalent to the number of telescopes and energy channels.

Field	Description	Туре	Units	Limits	Algorithm
L	Value of the McElwain L Shell for a Dipole Field	Real	R _E	0.0 to 10.0	$L = \frac{R}{\cos(\theta)^2}$
Position_SM	Position of SC in Solar Magnetospheric	Real[3]	R _E	-10.0 to	SPICE
	Coordinates			10.0	
F?DU_Error	The Poisson statistical percent error (see Level 1	Real[tl,ch]	%	0.0 to	PE
	error)			100.0	$= \frac{\sqrt{n}}{n} * 100\%$
F?DU_Crosscalib_RMS	This variable is not used in the Level 2 files but	Real[tl,ch]	NA		
	exists for consistency with the PRBEM standards.				
	Once inter-instrument calibration is finished this				
	variable might be used to contain that information				
F?DU_Energy	Midpoint energy for each energy channel	Real[tl,ch]	MeV	0.01 to 10	
F?DU_Energy_Range	The high and low energy values for the Channel Note that this variable does NOT follow the	Real[tl,2,ch]	MeV	0.01 to 10	
	standard which asks for the delta low and high				
	values				
FEDU_Quality	The data quality flag using the PRBEM standard.	Integer[tl,ch]	NA	0 to 10	
	Note that currently the automation system only				
	sets the value to 10 which is that the quality is				

unknown. As algorithms are developed to clarify the quality of the data this value will be changed.				
---	--	--	--	--

Inter-Instrument Calibration

The RBSPICE energy measurements have been cross-calibrated with the MagEIS and HOPE energy measurements for similar energy channels. These calibration activities have resulted in adjustments to the efficiencies in the calibration table. At some time in the future the details of these calibration activities will be presented in this section.

RBSPICE Background

The current data files produced by the RBSPICE SOC are NOT background corrected for contamination due to energetic electrons and cosmic rays. At some time in the future this section will be completed with steps that describe the process required to background correct the RBSPICE intensity data.

3.6.4 Level 3 Processing Algorithms

The primary activity in processing the Level 2 data into Level 3 data is to calculate the pitch angles of the six telescopes, based upon the measured magnetic field received from the EMFISIS instrument. This processing is done in a series of algorithmic steps in which the EMFISIS magnetic field data is loaded, the ECT Magnetic Ephemeris data is loaded, the Level 2 intensity data file is copied, and the pitch angles are calculated and placed into the copied Level 2 file, creating a Level 3 file. Additional fields are added to the Level 3 file to fulfill the full standards of the PRBEM for such data. See http://craterre.onecert.fr//prbem/home.html for a complete specification of this standard.

Note that the Level 3 files are only created as CDF files. It was determined that the number of fields in the Level 2 CSV files was becoming excessive and that the additional fields added to the Level 3 files would make this even more cumbersome. The RBSPICE SOC can provide a CSV equivalent file for a small specific set of days, if a scientist does not have software to read-in the CDF files. These queries should be emailed to the RBSPICE SOC Lead.

EMFISIS Magnetic Field Data

The Level 2 UVW EMFISIS 60 hertz magnetic field data files were chosen to be used to calculate the RBSPICE pitch angles. These files contain data sampled at 60 Hz, so contain around 5 million samples per data file. In order to reduce the overall memory utilization and to reduce the overall processing requirements, these files were deprecated by a specific programmable number before being used to calculate Pitch Angles. Currently the deprecation is set at a factor of 8. There is no filtering used during the deprecation stage of loading the magnetic field data into the database, but instead every 8th value was included.

ECT Magnetic Ephemeris Data

Some of the additional fields included in the RBSPICE Level 3 CDF files have data taken directly from the ECT Magnetic Ephemeris data files. The definitive Olsen Pfitzer 1977 quiet time files were used in this processing. The data fields chosen from these files are deemed relevant to understanding the RBSPICE energetic particle data.

Calculation of Pitch Angles

The pitch angle calculation uses the following algorithms in the order listed:

- 1) Verify that magnetic field data and magnetic ephemeris data exist; otherwise fail processing.
- 2) Verify that SPICE C-Kernels are available for the time frame to be processed.
- 3) For each record of the Level 2 intensity variable, do the following:
 - a. Get spin segment that applies to this record
 - i. This recognizes data products that accumulate over multiple spins
 - b. Create an array of start and stop times based upon the accumulation sectors for each spin involved and the available magnetic field data, i.e. this is start/stop for the actual B vectors, not for the accumulation time point.
 - c. Get a set of magnetic field vectors for each time point contained in the time segments defined in b.
 - d. Calculate the look direction for each telescope and each time point contained in the time segments defined in b.
 - e. Calculate a pitch angle for each look direction/magnetic field vector combination
 - f. Average all pitch angles to get a final pitch angle representative of the accumulation for this measurement
 - g. Set the pitch angle quality flag, as follows:

- i. Quality = 0 (good)
- ii. Quality = 1 (bad poorly defined virtual spin period)
- iii. Quality = 2 (bad no magnetic field data available)
- h. Set the minimum and maximum pitch angle values from the list of pitch angles as calculated above. Note that the pitch angle range data is written in the F?DU_AlphaRange variable for each species in the file.
- i. Write the pitch angle data, as well as the other new variables for this measurement

Additional Level 3 Variables

A number of additional variables are added to the Level 3 data file while the pitch angles are being calculated. The following paragraphs and tables describe these variables and how they are calculated. Note the following notations: Real[ch] indicates a Real array with a size equivalent to the number of energy channels, Real[tl] indicates a Real array with a size equivalent to the number of telescopes, and Real[tl,ch] indicates a Real two-dimensional array with a size equivalent to the number of telescopes and energy channels.

Field	Description	Type	Units	Limits	Algorithm
Position	Position of SC in GSE coordinates	Real	$R_{\rm E}$	-10.0 to 10.0	SPICE
Position_GSM	Position of SC in GSM Coordinates	Real[3]	$R_{\rm E}$	-10.0 to 10.0	SPICE
Position Quality	PRBEM position quality flag, 0=good, 1=bad	Integer	NA	0 to 1	Always 0
Alpha	Calculated pitch angle for each telescope	Real[tl]	Degrees	-90 to 90	See above
Alpha_Quality	Quality of the pitch angles calculated, 0=good, 1=bad	Real	NA	0 to 1	See above
L_Eq	Geocentric distance to B_{min} point for FL threading vehicle (i.e. $ P_{min} $)	Real	R _E	1.0 to 10	ECT Data
L_Star	Generalized Roederer L-shell value	Real	R _E	1.0 to 10	ECT Data (L_Simple)
L_StarArr	Modified McElwain L parameter for each telescope	Real[tl]	$R_{\rm E}$	1.0 to 10	ECT Data
I	Integral invariant for average pitch angle	Real			ECT Data
IArr	Integral invariant for each telescope pitch angle	Real[tl]			ECT Data
K	Second Invariant (I*sqrt(Bm)) for average pitch	Real			ECT Data
Karr	Second Invariant (I*sqrt(Bm)) for each pitch angle	Real[tl]			ECT Data
MLT	Magnetic Latitude of SC	Real	Degrees	-90 to 90	ECT Data
F?DU_Alpha	Copy of Alpha required in PRBEM standard	Real[tl]	Degrees	-90 to 90	See above
F?DU_AlphaRange	Minimum/Maximum values of pitch angle over the accumulation period	Real[tl,2]	Degrees	-90 to 90	See above

3.6.5 Level 3 Pitch Angle and Pressure (PAP) Processing Algorithms

The primary activity in processing the Level 3 data into Level 3 PAP data is to read the pitch angle data (flux (intensity) and pitch angles) from the Level 3 files for each set of measurements that occur within a single spin and to bin the observed intensities during this spin as a function of the pitch angle data for each energy channel. The final step of the system is to utilize the pitch angle binned data to calculate a variety of aggregate values for the data. The aggregate data includes the following fields: perpendicular partial particle pressure, parallel partial particle pressure, particle density for the given energy channels, the omnidirectional flux (intensity) observed for each energy channel, and finally the integrated particle flux (intensity). This processing is done in a series of algorithmic steps in which the level 3 RBSPICE data is loaded for the targeted product, the Level 3 error data is recalculated based upon the pitch angle binning weights, and the aggregate data is calculated. All of the new data is then placed into a Level 3 PAP file for each species of each data product.

The binned pitch angles are binned for all data that is available for each spin. A separate product is created for each species within any specific level 3 product. I.e. the TOFxE_nonH Level 3 data is used to create TOFxE_He and TOFxE_O data products. A pitch angle binning scheme is created for each product based upon input parameters associated with each product. At this time, all products utilize the same pitch angle binning scheme. This scheme creates seventeen (17) pitch angle bins. The first and last bins are fifteen (15) degrees wide and all other bins are ten (10) degrees wide). The scheme is symmetric and the center bin is centered on ninety (90) degrees and each subsequent bin both decreasing and increasing (except for boundaries) are

centered on ten (10) degree decrements. I.e. the pitch angle center array for this schema can be expressed as: $\{7.5, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 172.5\}.$

Binning of Pitch Angles and calculation of aggregate data

PAP data calculation uses the following algorithms in the order listed:

- 1) Verify that RBSPICE Level 3 data exists; otherwise do nothing.
- 2) Create a pitch angle binning scheme based upon input parameters, currently 10 degree bins with 15 degree ends.
- 3) For each spin record of the Level 3 intensity variable, do the following:
 - a. Create a binned intensity array and initialize all records to -1.
 - b. Create a binned intensity weight array and initialize all records to 0.
 - c. Create a binned count array and initialize all records to 0.
 - d. Create an array per energy channel to contain the maximum and minimum observed binned intensities
 - e. For each record of the spin
 - i. If the pitch angle quality flag is bad go to the next record otherwise
 - ii. Get the pitch angle array which identifies the pitch angle of the observed particle for each telescope
 - iii. For each telescope of the intensity variable (for the specified species)
 - 1. Calculate the bin number for the pitch angle associated with this telescope
 - 2. If the value of the intensity bin position is -1 then set the value of the bin to the intensity
 - 3. Otherwise add the intensity to the binned intensity array
 - 4. Increment the weight number by one (1) for the intensity weight array
 - 5. Get the Poisson statistics error array and recalculate the counts and add to binned count array
 - 6. If the current binned intensity is greater than the max then set the max to the intensity
 - 7. If the current binned intensity is greater than zero but smaller than the min then set the min to the binned intensity
 - Divide the binned intensity array by the weight number array
 - g. Calculate the weighted error for each bin based upon the recalculated binned counts
 - h. Copy the other variables needed for the spin data record such as data quality flags, etc.
 - i. Calculate the mid-point and stop time of the spin record
 - Calculate the aggregate values:
 - i. Perpendicular/Parallel Partial Particle Pressure:

$$P_{\perp} = 2\pi \sum_{E} \sum_{\alpha} \sqrt{2mE} * dE * j(E,\alpha) * \frac{\sin^{3} \alpha}{2} * d\alpha$$

$$P_{\parallel} = 2\pi \sum_{E} \sum_{\alpha} \sqrt{2mE} * dE * j(E,\alpha) * \sin \alpha * \cos^{2} \alpha * d\alpha$$

$$n = 2\pi \sum_{E} \sum_{\alpha} j(E, \alpha) * \sqrt{\frac{m}{2E}} * dE * \sin \alpha * d\alpha$$

iii. Omni-directional intensity per energy channel:

$$I_E = \frac{\sum_{\alpha} j(E, \alpha) * \sin \alpha * d\alpha}{\sum_{\alpha} \sin \alpha * d\alpha}$$
iv. Integrated Intensity:

Integrated intensity:
$$I = \frac{\sum_{E} \sum_{\alpha} j(E, \alpha) * dE * \sin \alpha * d\alpha}{\sum_{\alpha} \sin \alpha * d\alpha}$$
k. Write the data record to the PAP data file

http://rbspice.ftecs.com/Data.html

*Level 3 PAP data fields and interpretations*Level 3 Pitch Angle and Pressure (PAP) data products are only created as CDF files and they contain the following set of fields. Note that the source identifies if the field is a calculated field (as in an aggregate or binned value), if it is copied from the Level 3 data source data, or if it an averaged value or otherwise how the data is calculated.

Field	Description	Type	Units	Limits	Algorithm
Epoch	Time stamp of the midpoint of the spin	CDF_TT2000	Time		Start+ (Duration/2)
UTC	UTC string representing the time stamp of the midpoint of the spin	String	Time		Start+ (Duration/2)
DDOY	Decimal Day of Year	Double	Days	1.0 – 365.999	Calculated
ET	Ephemeris time stamp of the beginning of the spin	Double	Seconds		Copied
MidET	Ephemeris time stamp of the midpoint of the spin	Double	Seconds		Start + (Duration/2)
StopET	Ephemeris time stamp of the end of the spin	Double	Seconds		Start + Duration
Duration	Duration of the spin	Double	Seconds		Calculated
OrbitNumber	Assigned orbit number that includes start ET	Integer	NA	1-9999	Copied
Spin	Spin number for the data record	Integer	NA	0-65535	Copied
FspDU	Unidirectional Differential Flux units for species(sp)	Double[nE,nP]	#/(mm^2*sr *MeV*s)	-1 = unsampled 0.0 - Big	See algorithm
FspDU_Weight	Weighting array used to normalize the binned flux	Integer[nE,nP]	NA	0-17	See algorithm
FspDU_PerpPressure	Perpendicular Partial Particle Pressure for species	Double	nPa	0.0-100	See algorithm
FspDU_ParaPressure	Parallel Partial Particle Pressure for species	Double	nPa	0.0-100	See algorithm
FspDU_Density	Calculated particle density for specific energy channels	Double	#/cm^3	0.0-100	See algorithm
FspDU_IntegralFlux	Integrated flux (intensity) for specific energy channels	Double	#/(mm^2*sr *MeV*s)	0.0 – Big	See algorithm
FspDU_OmniFlux	Omnidirectional flux (intensity) for each energy channel	Double[nE]	#/(mm^2*sr *MeV*s)	0.0 – Big	See algorithm
FspDU_MinimFlux	Observed minimum intensity (excluding zero) for energy	Double[nE]	#/(mm^2*sr *MeV*s)	0.0 – Big	See algorithm
FspDU_MaximFlux	Observed maximum intensity for each energy channel	Double[nE]	#/(mm^2*sr *MeV*s)	0.0 – Big	See algorithm
FspDU_Error	Poisson Statistical error of FspDU variable	Integer[nE,nP]	NA	0 – 100	See algorithm
FspDU_Energy	Midpoint Energy of each energy passband	Double	MeV	0.0 - 10.0	Copied
FspDU_EnergyRange	Minimum/Maximum energies of each energy passband	Double	MeV	0.0 - 10.0	Copied
FspDU_Quality	Quality flag associated with FspDU variable	Integer	NA	0 – 10	See quality above
Position	Position of SC in GEO reference frame	Real[3]	RE	-10.0 to 10.0	Copied
Position_SM	Position of the SC in SM reference frame	Real[3]	RE	-10.0 to 10.0	
Position_GSM	Position of SC in GSM Coordinates	Real[3]	RE	-10.0 to 10.0	SPICE
Position Quality	PRBEM position quality flag, 0=good, 1=bad	Integer	NA	0 to 1	Always 0
L	L value calculated using a dipole magnetic field	Real	RE	1.0 - 10.0	Calculated
MLT	Magnetic latitude of SC calculated using Position_SM	Real	Hours	0 – 23.999	ECT Data
L_Eq	Geocentric distance to B _{min} point for FL threading vehicle (i.e. P _{min})	Real	RE	1.0 to 10	ECT Data
L_Star	Generalized Roederer L-shell value	Real	R _E	1.0 to 10	ECT Data (L Simple)
I	Integral invariant for average pitch angle	Real			ECT Data
PA_Midpoint	Midpoint of each pitch angle bin	Real[nP]	Degrees	0.0 - 180.0	Binning schema
PA_Range	Pitch Angle range for each pitch angle bin	Real[2]	Degrees	0.0 - 180.0	Binning schema
Channel	Indexing array for the number of energy channels	Integer[nE]	NA	0 – 59	
Bin	Indexing array for the number of pitch angle bins	Integer[nP]	NA	0 – 17	Binning schema
Axis	Indexing array for the position axes	Integer[3]	NA	0-2	5
MinMaxRange	Indexing array for the min/max energy/PA arrays	Integer[2]	NA	0 – 1	

4 RBSPICE SOC DATA REPOSITORY DIRECTORY STRUCTURE

The top level structure of the RBSPICE SOC Data Repository is reflected in the figures in the following subsections. These figures show the overall structure of the directories and how the data is contained. As much as possible, the structure attempts to represent the overall structure of the management of the Van Allen Probes, itself. This is done to facilitate ease of access to any particular piece of data.

4.1 VAN ALLEN PROBES MOC DATA DIRECTORY STRUCTURES

Figure 4-1 describes the high level look at the directory structures used to represent the MOC data that is transferred to the RBSPICE SOC. The folder called MOCTelemetry is the Van Allen Probes MOC Data Products folder as downloaded directly from the MOC. The MOCTelemetry folder contains subfolders for each spacecraft (A and B). Within each of those folders is the specific data that the RBSPICE SOC utilizes for data production and scientific analysis. The folders themselves are logical views mapped to the original source folders within the folder structure.

RBSPICE->Data_Root->MOCTelemetry folder as downloaded from the MOC:

```
\---RBSPICE
+---Data_Root
| +---MOCTelemetry
| +---RBSPA
| +---data_products
| \---RBSPB
| +---data_products
```

Figure 4-1 RBSP MOC Data stored in the RBSPICE Data Repository

4.2 RBSP SPACECRAFT DATA ORGANIZATION

Figure 4-2 represents the rest of the directory organization that contains the instrument specific data. The secondary level is organized by software and data subdirectories called "Software" and "Data_Root." Each of these subdirectories contains a production folder and a development folder. Contained within each production and development folder are subfolders for each spacecraft (A and B). Each spacecraft folder contains the instruments' data for that spacecraft. It is recognized that the RBSPICE SOC Data Repository might not contain data from any instruments other than EMFISIS and RBSPICE, but the directories will be maintained for completeness.

```
\RBSPICE
       \---Data_Root
              \---Development
                     \---RBSP
                            \---RBSPA
                                    +---ECT
                                    +---EFW
                                    +---EMFISIS
                                    +---PSBR
                                    \---RBSPICE
                                           +---Data
                            +...RBSPB (see RBSPA)
              \---Production
                     \---RBSP
                             \---RBSPA
                                    +---ECT
                                    +---EFW
                                    +---EMFISIS
                                    +---PSBR
                                    \---RBSPICE
                                           +---Data
                            +...RBSPB (see RBSPA)
```

Figure 4-2 RBSP Spacecraft Data Directory Structure

4.3 EMFSIS DATA ORGANIZATION

Figure 4-3 represents the extent of the EMFISIS data that is needed to be contained within the RBSPICE Data Repository.

```
\---RBSP
+---RBSPA
| +---ECT
| +---EFW
| +---EMFISIS
| | \---Data
```

Figure 4-3 EMFISIS Directory Structure within the RBSPICE Data Repository

4.4 RBSPICE DATA ORGANIZATION

In this structure, there will be multiple products contained within the RBSPICE Data directories; however, this figure shows only a sample product A. Table 4-1 shows the products that are to be maintained and the directory names that will be used for each. Table 3-2 shows the various levels for each of the data products that are to be produced. Each product directory will

contain a list of the relevant data for that product. This list of data includes the Mission Simulation data, Integration and Testing data (IT), Commissioning data, any relevant calibration data for the particular product, the telemetry received from the MOC, the Level 0 data received from the MOC, the Level 1-3 data products produced, any internally required data used in the generation of Level 4 data, the publishable Level 4 data, interim data needed in production, and finally the database repository that contains the relevant data for that product.

Figure 4-4 represents the RBSPICE data organizational structure that will be contained within the RBSPICE SOC Data Repository. Each spacecraft directory will contain its own respective data. Not all folders exist or are populated at this time.

```
\---RBSP
  +---RBSPA
   \---RBSPICE
     +---Data
     ----Calibration
     +---MSIM3
     +---Commissioning
     +---Level 0 (see MSIM3 for subdirectories)
   +---Level 1 (see MSIM3 for subdirectories)
     +---Level_2 (see MSIM3 for subdirectories)
     +---Level_3 (see MSIM3 for subdirectories)
     +---Level_3PAP (see MSIM3 for subdirectories)
     +---Level_4-models (see MSIM3 for subdirectories)
     +---Level_4-release (see MSIM3 for subdirectories)
```

Figure 4-4 RBSPICE Data Directory Structure Note: Product Mapping Directory follows in Section 4.5

Chart Directors Charing

4.5 PRODUCT DIRECTORY NAMING

D... J... .4

Table 4-1 shows the list of data products, key variables, and the short directory names

Table 4-1 Mapping of Product to Short Directory Name

Product	Short Directory	Species	Energy
	Name		Bins
Ion Basic Rate	IBR	Ion	NA
Electron Basic Rate	EBR	Electron	NA
Low Energy Res, High Time Res, Electron Species Rates	ESRLEHT	Electron	14
High Energy Res, Low Time Res, Electron Species Rates	ESRHELT	Electron	64
High Energy Res, Low Time Res, Ion Species Rates	ISRHELT	Ion	64
High Energy Res, Low Time Res, TOFxPH Proton Rates	TOFxPHHHELT	Protons	32
TOFxE Proton Rates	TOFxEH	Protons	14
TOFxE Non Proton Rates	TOFxEnonH	Heavy Ions	28
Low Energy Res, High Time Res, TOFxPH Proton Rates	TOFxPHHLEHT	Proton	10
TOFxE Ion Species Rates	TOFxEIon	Ion	64
Space Weather Rates	SWR	All	NA
Ion Species Basic Rates	ISBR	Ion	NA
Priority Events	PriorityEvents	NA	NA
Ion Energy Diagnostic Rates	IEDR	Ion	NA

Ion Species Diagnostic Rates	ISDR	Ion	NA
Raw Ion Species Events	RISE	Ion	NA
Raw Electron Energy Events	REEE	Electron	NA
Raw Ion Energy Events	RIEE	Ions	NA
Auxiliary Data	Aux	NA	NA
Critical Housekeeping Data	HSKP	NA	NA
Pitch Angles	PA	All	NA

Table 4-2 Mapping of Product to Short Directory Name for Level 3 PAP products – note that the energy bins can vary over the duration of the mission based upon the channel assignments in the flight software

Product	Short Directory	Species	Energy
	Name		Bins
Time of flight by energy Proton data	TOFxEH	Protons	14
Time of flight by energy Helium data	TOFxEHe	Helium	9
Time of flight by energy Oxygen data	TOFxEO	Oxygen	9
Time of flight by pulse height Proton data	TOFxPHHHELT	Protons	20
High Energy Low Time resolution			
Time of flight by pulse height Oxygen data	TOFxPHOHELT	Oxygen	11
High Energy Low Time resolution			
Time of flight by pulse height Proton data	TOFxPHHLEHT	Protons	7
Low Energy High Time resolution			
Time of flight by pulse height Oxygen data	TOFxPHOLEHT	Oxygen	3
Low Energy High Time resolution			

5 PRODUCTION FILENAME CONVENTION

The filename convention used by the RBSPICE SOC Data Production software is derived directly from the recommended file naming convention suggested by the Van Allen Probes SOC Lead. The following is a direct copy from the document titled "Filename Convention for Radiation Belt Storm Probes Common Data Format data files" written by R. Freidel and modified by R. Barnes. Tables that are specific to the RBSPICE data files are presented following the basic naming convention specifications.

Multiple file formats will be produced by the RBSPICE SOC; however, the primary "flat file" storage format is in Common Data Format (CDF) as specified by the Space Physics Data Facility at Goddard Space Flight Center and more specifically by ISTP compliance requirements. Other formats will include ASCII Comma Separated Value (CSV) flat file versions of the RBSPICE data.

5.1 **RBSP CDF FILENAMES**

RBSP CDF files are comprised of a number of variable-length alphanumeric fields, followed by a filename suffix ("cdf"). All fields are required and are delineated by a field separator character, an underscore ("_"). Fields can be further divided into subfields, delineated by a dash ("-"). The distinction between a field and a sub-field is that a field is a required element that must always be included in the filename, and a sub-field is an optional element that may or may not be present. A filename parser can be safely coded to extract all fields from a filename and can optionally further extract sub-fields as needed.

The filename is of the form: <source>_<type>_<descriptor>_<date>_<version>.cdf

Field I	Description	Example
---------	-------------	---------

http://rbspice.ftecs.com/Data.html

<source/>	Data source identifier, comprised of sub-fields for mission ("rbsp"), spacecraft ("a" or "b"), and optionally the instrument suite.	"rbsp-a-ect", "rbsp-b- emfisis", "rbsp-a"
<type></type>	Data type, comprised of sub-fields for a short mnemonic data type identifier.	"pre", "fnl-001"
<descriptor></descriptor>	A short descriptor of the data included in the file.	"mag-L2", "rbspice- L3", "rps-ap003-l3"
<date></date>	Start date of the file in Universal Coordinated Time (UTC). Dates can either be in the form, "yyyymmdd" or "yyyymmddhhMMss".	"20120201", "20120830103000"
<version></version>	Version number consisting of the form "X.Y.Z-R", where X is the major (interface) number, Y is the minor (quality number), Z is the revision number and R is an optional release number	"v1.1.1", "v1.2.1", v2.2.1-100"
<ext></ext>	Filename suffix identicating Common Data Format or compressed Comma Separated Value file using GZIP	".cdf" or ".csv.gz"

Notes:

<source>

The source specifies the mission, the spacecraft ("a" or "b"), and may also include the instrument suite (e.g., rbspice).

<type>

The data type identifier is used to specify the providence of the data, for example: preliminary data ("pre"), final data ("fnl"). Instrument teams are free to define additional types as needed for specific modes or products.

<descriptor>

The descriptor field is a short, human readable description of the data product. It should include the instrument and the data product level. Finer levels of description down to measurement type and even APID may be used if deemed appropriate.

<date>

The date is specified in Universal Coordinated Time (UTC). The length of the date field defines both the format of the date and the length of the file. Dates of the form "yyyymmdd" represent files that contain one UTC day of data. Files with the longer "yyyymmddhhMMss" specification represent files containing one orbit of data.

	1
Yyyy	Year
Mm	Month
Dd	Day
Hh	Hour
MM	Minute
Ss	Second

<version>

The version number uses a variant of the industry standard version scheme for software of the form "vX.Y.Z"

- **X** is the interface number. Increments in this number represent that a significant change to the processing software or to the contents of the file has been made. These changes would require code changes to software readers and possibly changes to processing algorithms. The user should consult the appropriate meta-data for or change logs.
- Y is the quality number. This number represents a change in the quality of the data in the file, such as change in calibration or increase in fidelity. Changes should not impact software, but may require consideration when processing data.

- **Z** is the bug fix/revision number. This number changes to indicate minor changes to the contents of the file due to reprocessing of missing data.
- **R** is the optional release number. This number can be used to group a collection of data products which may have different version numbers. Depending on each instrument team's method of data processing, a file may or may not have a release number. If the release number is omitted, it is assumed to be zero, so that if a team later decides to use release numbers, this change in procedure will not cause a subsequent problem in identifying release numbers. The release number is a monotonically increasing integer that is used to capture a set of data products at a point in the mission defined by the instrument team. Individual data products may have different version numbers, representing different versions of analysis software and calibration, yet have a common release number.

Time Conversion and splitting data files:

The filenames for Level 0 PTP files use the mission elapsed day within the filename. The files are generated to match the UTC day as closely as possible; however, there will be some discrepancies. In generating higher level data products, the actual UTC should be found from the contents of the CCSDS telemetry packets and should be used to generate the correct filename for that packet.

Parsing Filenames:

Filenames can be parsed by first breaking the filename down into the various fields, and then decoding them. As all fields are required, the extraction of fields is a trivial case of string tokenization. In C this can be done using the "strtok" function, in IDL by using "strpos" and in shell scripts by using simple pattern expansion operators.

Filename Ordering:

Release numbers, version, and sub-version numbers do not have leading zeros; therefore, a simple alphanumeric sort will not necessarily return the file names in the ascending version order, e.g. "V1.9.1" will precede "V.1.10.1" in a file listing. To avoid this problem filenames should be sorted by parsing the filename. This can be accomplished under UNIX in the form of shell scripts using a combination of the "find" command and the "sort" command:

find . -name "rbsp*.cdf" | sort -t '.' -kA,Bn -kC,Dn

Compression:

For efficiency, RBSP CDF files will use the built-in compression capability of the CDF file format. It is strongly suggested that time variables are NOT compressed to allow for quick time based searching of data. CSV files are compressed using GZIP.

5.2 **RBSPICE SPECIFIC FILE NAME CONVENTIONS**

The following table lists those filename convention specifics as applied to the RBSPICE data.

Table 5-5-1 RBSPICE Specific File Name conventions

Item	RBSPICE Value(s)
<source/>	rbsp-a-rbspice
	rbsp-b-rbspice
<type></type>	Derived from the RBSPICE Product Directory
	cal = calibration
	com = commissioning
	it = integration and test
	lev-0 = level 0
	lev-1 = level 1
	lev-2 = level 2

	lev-3 = level 3
	lev-3-pap = Level 3 Pitch Angle and Pressure data files
	lev-4 = level 4 for release
	lev-4-m = level 4 not for release
	ms-3 = mission sim 3
	ms-4 = mission sim 4
	tel = telemetry
<descriptor></descriptor>	See directory short names in Table
<date></date>	yyyymmdd (file boundaries occur at day boundaries)
<version></version>	vX.Y.Z-rr
	X = Data Format Version
	Y = Software Production Version
	Z = Data Revision Number
	rr = Data Release Number
<ext></ext>	.cdf = Common Data Format
	.csv.gz = Comma Separated Value, compressed using GZIP

A sample filename is **rbsp-b-rbspice_lev-1_TOFxPHHHELT_20130512_v1.0.0-00.cdf** which represents level 1 data produced for the time of flight by pulse height proton rates taken at high energy resolution and low time resolution on May 12, 2013. As data is processed and reprocessed the file version numbers will increment appropriately.

5.3 RBSPICE DATA RELEASE PLANS

5.3.1 Publicly Accessible RBSPICE Data

The RBSPICE data is released through the RBSPICE data web sites. There is a specific web site for each spacecraft instrument, i.e. RBSPICEA and RBSPICEB located at: RBSPICEA.FTECS.com and RBSPICEB.FTECS.com.

No security precautions are applied to the publicly released data; it is accessible from generally any web browser as a file listed directory. At the time of writing, the public access data will start at Level 1 data files and will include all data through Level 3 PAP. Some Level 4 data and models will be provided as the RBSPICE team decides to release such data/models for public use.

Level 0 data derived from the original payload telemetry packets will not be released to the general public.

5.3.2 Release of data to NSSDC archive

The National Space Science Data Center (NSSDC) located at Goddard Spaceflight Center (GSFC) will have access to the RBSPICE data through password protected websites. The NSSDC published web sites are currently planned at: RBSPICEA.FTECS.com/NSSDC and RBSPICEB.FTECS.com/NSSDC and will provide access to the Level 0 data files as well as all publicly accessible data files.

5.3.3 Web Services Access

A web services interface is currently planned to be built for access to the RBSPICE data files accessible to the general public. At the time of this writing, the web services interface is in concept and has not fully been designed. As time becomes available after primary development activities and mission simulations, the design of the web services interface will begin with full release documentation to be incorporated into this document. It is conceivable that password protected access to other areas of the data files will become available thru this interface so that organizations such as the NSSDC can have more programmatic access to the RBSPICE data thru the interface.

RBSPICE DATA PRODUCT FIELD DESCRIPTIONS 6

The following tables provide file field descriptions for each RBSPICE Level 1 and Level 2 data product, in both CDF and CSV formats:

RBSPICE LEVEL 1 PRODUCT FIELD DESCRIPTIONS 6.1

Table 6.1-1 EB	R L	1 Product Field	l Des	criptio	ns			
			,			R_L1		
Product Specification								
Product Type	EBR							
Product Description	RBSPI	CE Electron Basic Rates						
NASA Data Level	1							
File Specification								
File RegEx	rbs p-	\$scl\$-rbspice lev-1 EBF	R YYYYN	IMDD x.y.z	-r.cs v.gz			
File Length	1 utcd							
File Type	CSV, C							
File Compression	GZIP							
Field Information								
	csv		CDF					
Name (CSV)		Name (CDF)	-	Туре	inclusive_min *	inclusive_max *	Units	Description
	July		uy	TT2000			•	- cop
				CDF				J2000 epoch time at the beginning of the
		Epoch		variable	2010-01-01T00·00·00 0	2024-12-31T23:59:59.0	Millisaconds	accumulation
		Еросп		variable	2010 01 01100.00.00.0	2024 12 31123.33.33.0	Willingeconds	UTC time stamp as a string for the
UTC		UTC		String			Seconds	beginning of the measurement
010		010		Juling			Seconds	Spacecraft Clock as a string for the
SCLOCK FULL		SCLOCK FULL		String			Ticks	beginning of the measurement
SCLOCK_I OLL		JCLOCK_I OLL		Jung			TICKS	Orbit number as an integer for the
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement
Orbitinumber		Orbitinumber		111132	-1	5000	None	J2000 epoch based ephemeris time for the
		ET		Double	315576066.183925	788961666.183928		·
ET	+	EI		Double	515570000.165925	700901000.103920	seconds	beginning of the measurement J2000 epoch based ephemeris time at the
M: JET		N 4: 4 F T		Daubla	215576066 192025	700001000 100000	Casanda	· · · · · · · · · · · · · · · · · · ·
MidET	+	MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
Cha in ET		Cha w ET		D - -	245576066 402025	700064666 402020	Cd-	J2000 epoch based ephemeris time at the
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement
								Real variable representing the number of seconds that of the accumulation
D		Down All and		D - -	0.0	000000 000	Cd-	
Duration		Duration		Double	0.0	999999.999	Seconds	subtracting out any instrument dead time
						c====		Integer spin number for the beginning of
Spin		Spin		UInt32	0	65535	None	the accumulation
								Integer sector number for the beginning of
								the accumulation (Each spin is divided into
								36 sectors although accumulation does
Sector		Sector		UInt32	0	255	None	occur across multiple sectors)
								The energy bin pixel (small or large)
								corresponds to a geometric factor used in
								the formula for converting rates into
LargePixel		LargePixel		Bool	false	true	None	particle intensities
EBR_T	6	EBR	6	Double	0	6000000.0	EarthRadii	
EBR_T_Error	6	EBR_Error	6	Double	0	100.0	None	

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10 -31

Table 6.1-2 ESR_HELT_L1 Product Field Descriptions

Table 6.1-2 ES)1 _11.	EET_EITIO	iuct I i	ciu De,		 HELT_L1		·
					LJK_I			
Product Specification								
Product Type	ESRH	FIT						
Product Description		CE High Energy Res Lo	ow Time R	es Flectroi	n Rates			
NASA Data Level	1	or mgn energy ness at		CO LICOLIO	. races			
File Specification								
File RegEx	rhen	\$scl\$-rbspice lev-1 E	CDHEIT V	VVVMMDD	V V 7 r CC V G7			
File Length	1 utco		SKHELI_TI	ַ טטואוואו זיז	_x.y.z-1.cs v.gz			
-	CSV, C							
File Type		LUF						
File Compression	GZIP							
Field Information		1		l	1	I	l .	
	CSV		CDF					
	Array	()	Array	_				
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description
				TT2000				
				CDF				J2000 epoch time at the beginning of the
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation
								UTC time stamp as a string for the
UTC		UTC		String			Seconds	beginning of the measurement
								Spacecraft Clock as a string for the
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	beginning of the measurement
-				Ü	_			Orbit number as an integer for the
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement
or breat and be		G. S. C.		toL	-	-		J2000 epoch based ephemeris time for the
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement
EI		EI		Double	313370000.163923	700901000.103920	Seconus	
NAL-JET		NA: JET		D le l -	245576066 402025	700004666 402020	C d -	J2000 epoch based ephemeris time at the
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
								J2000 epoch based ephemeris time at the
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement
								Real variable representing the number of
								seconds that of the accumulation
Duration		Duration		Double	0.0	999999.999	Seconds	subtracting out any instrument dead time
								Integer spin number for the beginning of
Spin		Spin		UInt32	0	65535	None	the accumulation
·								Integer sector number for the beginning of
								the accumulation (Each spin is divided into
								36 sectors although accumulation does
Sector		Sector		UInt32	0	255	None	occur across multiple sectors)
50001		Sector		OTTICSE	Ü	233	None	The energy bin pixel (small or large)
								corresponds to a geometric factor used in
								the formula for converting rates into
La vara Divort		La vana Divoni		0 1	f-1	TOUE	N1	
LargePixel		LargePixel		Bool	false	TRUE	None	particle intensities
								L
								The rate for electrons observed during the
T0_R	64	TO_Rates	6, 64	Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for electrons observed during the
T1_R	64	T1_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per secon
								The rate for electrons observed during the
T2_R	64	T2_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for electrons observed during the
T3_R	64	T3 Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
	Ť							and or country per second
								The rate for electrons observed during the
T4_R	64	T4 Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
14_N	04	14_Nates		Double	0	6000000.0	CF3	accumulation, in units of counts per second
								The water for all attracts a because of the state of
				_ ,.		5000000	000	The rate for electrons observed during the
T5_R	64	T5_Rates			0	6000000.0	CPS	accumulation, in units of counts per secon
TO_R_Error	64	TO_Rate_Errors	6, 64	Double	0	6000000.0	None	The statistical percent error of the counting
T1_R_Error	64	T1_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T2_R_Error	64	T2_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T3_R_Error	64	T3_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T4_R_Error	64	T4_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T5_R_Error	64	T5_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10⁻³¹

Table 6.1-3 ESR_LEHT_L1 Product Field Descriptions

		EHI_LI Produ				EHT_L1		
						_		
Product Specification								
Product Type	ESRLE	HT						
Product Description		CE Low Energy Res High	Time R	es Electroi	n Rates			
NASA Data Level	1	or row rivergy nest ringin		CS EICCLIO	· nates			
File Specification	1-							
File RegEx	rhen 9	scl\$-rbspice_lev-1_ESRI	IEHT V	VVVNNNDD	V V 7			
			LLIII_I	ַ טטואוואודדדד	_A.y.2-1.C3 v.g2			
File Length	1 utcd							
File Type	CSV, C	DF						
File Compression	GZIP							
Field Information			_		•	-		
	CSV		CDF					
	Array		Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description
				TT2000				
				CDF				J2000 epoch time at the beginning of the
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation
								UTC time stamp as a string for the
UTC		UTC		String			Seconds	beginning of the measurement
010		010		Jung			Jeconus	Spacecraft Clock as a string for the
SCI OCK FILL		SCIOCK FILL		C+ri			Ticks	·
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	beginning of the measurement
								Orbit number as an integer for the
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement
								J2000 epoch based ephemeris time for the
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement
								J2000 epoch based ephemeris time at the
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
								J2000 epoch based ephemeris time at the
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement
otope:		otope:		Double.	5155700001105525	7003010001103320	5000145	Real variable representing the number of
								seconds that of the accumulation
D		D		D la la	0.0	000000 000	Co co do	
Duration		Duration	_	Double	0.0	999999.999	Seconds	subtracting out any instrument dead time
								Integer spin number for the beginning of
Spin		Spin		UInt32	0	65535	None	the accumulation
								Integer sector number for the beginning of
								the accumulation (Each spin is divided into
								36 sectors although accumulation does
Sector		Sector		UInt32	0	255	None	occur across multiple sectors)
								The energy bin pixel (small or large)
								corresponds to a geometric factor used in
								the formula for converting rates into
La rge Pixel		LargePixel		Bool	false	TRUE	None	particle intensities
Laigerixei	_	Laigerixei	_	ВООТ	laise	TRUE	Notice	particle intensities
								The rate for electrons observed during the
T0_R	14	TO_Rates	6, 14	Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for electrons observed during the
T1_R	14	T1_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for electrons observed during the
T2_R	14	T2_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
				250016				2 3 3 marada any in anno ar counts per second
								The rate for electrons observed during the
T2 D	1.4	T2 Dates		Davids	0	C000000 0	CDC	The rate for electrons observed during the
T3_R	14	T3_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for electrons observed during the
T4_R	14	T4_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for electrons observed during the
T5_R	14	T5_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
TO_R_Error	14	TO_Rate_Errors	6, 14	Double	0	6000000.0	None	The statistical percent error of the counting
			0, 14			_		
T1_R_Error	14	T1_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T2_R_Error	14	T2_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T3_R_Error	14	T3_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T4 D 5	14	T4_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T4_R_Error	1							
T5_R_Error	14	T5_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10^{-31}

Table 6.1-4 IBR_L1 Product Field Descriptions

					IBI	R_L1		
Product Specification								
Product Type	IBR							
Product Description	RBSPI	CE Ion Basic Rates						
NASA Data Level	1							
File Specification								
File RegEx	rbs p-	\$scl\$-rbspice_lev-1_IBR_	YYYYM	MDD_x.y.z-	-r.cs v.gz			
File Length	1 utco	lay						
File Type	CSV, C	DF						
File Compression	GZIP							
Field Information								
. (60)	CSV Array	(27.7)	CDF Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description
		Epoch		TT2000 CDF variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	J2000 epoch time at the beginning of the accumulation
								UTC time stamp as a string for the
UTC		UTC		String			Seconds	beginning of the measurement
								Spacecraft Clock as a string for the
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	beginning of the measurement
								Orbit number as an integer for the
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement
								J2000 epoch based ephemeris time for the
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement
								J2000 epoch based ephemeris time at the
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
								J2000 epoch based ephemeris time at the
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement
								Real variable representing the number of seconds that of the accumulation
Duration		Duration		Double	0.0	999999.999	Seconds	subtracting out any instrument dead time
					_			Integer spin number for the beginning of
Spin	_	Spin	-	UInt32	0	65535	None	the accumulation
Sector		Sector		UInt32	0	255	None	Integer sector number for the beginning of the accumulation (Each spin is divided into 36 sectors although accumulation does occur across multiple sectors)
LargePixel		LargePixel		Bool	false	true	None	The energy bin pixel (small or large) corresponds to a geometric factor used in the formula for converting rates into particle intensities
IBR T	6	IBR	c	Double	0	6000000.0	CPS	particle intensities
	6		6		0	100.0		
IBR_T_Error	6	IBR_Error	6	Double	U	100.0	None	

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10^{-31}

Table 6.1-5 ISBR_L1 Product Field Descriptions

					ISB	R_L1		
Product Specification								
Product Type	ISBR							
Product Description	RBSPI	CE Ion Species Basic Rat	tes					
NASA Data Level	1							
File Specification								
File RegEx	rbs p-	\$scl\$-rbspice_lev-1_ISBR		MMDD_x.y.:	z-r.cs v.gz			
File Length	1 utco	lay						
File Type	CSV, C	DF						
File Compression	GZIP							
Field Information								
Name (CCV)	CSV Array	News (CDS)	CDF Array		to do to a set o	to do to to the second	Halla	
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max*	Units	Description
		Epoch		TT2000 CDF variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	J2000 epoch time at the beginning of the accumulation
								UTC time stamp as a string for the
UTC		UTC		String			Seconds	beginning of the measurement
								Spacecraft Clock as a string for the
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	beginning of the measurement
								Orbit number as an integer for the
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement
								J2000 epoch based ephemeris time for the
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement
								J2000 epoch based ephemeris time at the
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
								J2000 epoch based ephemeris time at the
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement
								Real variable representing the number of seconds that of the accumulation
Duration		Duration		Double	0.0	999999.999	Seconds	subtracting out any instrument dead time
								Integer spin number for the beginning of
Spin		Spin		UInt32	0	65535	None	the accumulation
					_			Integer sector number for the beginning of the accumulation (Each spin is divided into 36 sectors although accumulation does
Sector		Sector		UInt32	0	255	None	occur across multiple sectors)
LargePixel		LargePixel		Bool	false	true	None	The energy bin pixel (small or large) corresponds to a geometric factor used in the formula for converting rates into particle intensities
ISR T	6	ISR	6	Double	0	6000000.0	CPS	
ISR T Error	6	ISR Error	6	Double	0	100.0	None	
			13	Double	l [×]			

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10⁻³¹

Table 6.1-6 ISR_HELT_L1 Product Field Descriptions

					ISR_H	ELT_L1		
Product Specification								
Product Type	ISRHE							
Product Description	RBSPI	CE High Energy Res Lo	w Time R	es Ion Ene	ergy Rates			
NASA Data Level	1							
File Specification								
File RegEx		\$scl\$-rbspice_lev-1_l	SRHELT_YY	YYMMDD_	_x.y.z-r.csv.gz			
File Length	1 utco							
File Type	CSV, C	DF						
File Compression	GZIP							
Field Information								
	csv		CDF					
	Array		Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min*	inclusive_max*	Units	Description
				TT2000				
				CDF				J2000 epoch time at the beginning of the
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation
								UTC time stamp as a string for the
UTC		UTC		String			Seconds	beginning of the measurement
								Spacecraft Clock as a string for the
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	beginning of the measurement
								Orbit number as an integer for the
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement
								J2000 epoch based ephemeris time for the
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement
								J2000 epoch based ephemeris time at the
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
								J2000 epoch based ephemeris time at the
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement
•								Real variable representing the number of
								seconds that of the accumulation
Duration		Duration		Double	0.0	999999.999	Seconds	subtracting out any instrument dead time
								Integer spin number for the beginning of
Spin		Spin		UInt32	0	65535	None	the accumulation
- 1					7	/		Integer sector number for the beginning of
								the accumulation (Each spin is divided into
								36 sectors although accumulation does
Sector		Sector		UInt32	0	255	None	occur across multiple sectors)
50000		50001		Oto2		255	None.	The energy bin pixel (small or large)
								corresponds to a geometric factor used in
								the formula for converting rates into
LargePixel		LargePixel		Bool	false	true	None	particle intensities
Largerixer	+	Largerixer	_	5001	10130	ride	None	particle intensities
								The rate for ions observed during the
TO R	64	TO Rates	6, 64	Double	0	6000000.0	CPS	accumulation, in units of counts per second
10_K	04	TO_Nates	0, 04	Double	0	0000000.0	CF3	accumulation, in units of counts per second
								The rate for ions observed during the
T1_R	64	T1 Rates		Double	0	6000000.0	CPS	-
11 ⁻ µ	04	TI_Nates		Double	0	0000000.0	CP3	accumulation, in units of counts per second
								The water few ions absenced distinct the
T2 D	C4	T2 Dates		Daubla		C000000 0	CDC	The rate for ions observed during the
T2_R	64	T2_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for ions absent distincts
T2 D	CA	T2 Dates		Daulilia		C000000 0	CDC	The rate for ions observed during the
T3_R	64	T3_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The water facet
T4 D		TA Date		D - 1 :		5000000	cnc	The rate for ions observed during the
T4_R	64	T4_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The water face to the control of the
								The rate for ions observed during the
T5_R	64	T5_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
T0_R_Error	64	TO_Rate_Errors	6, 64	Double	0	6000000.0	None	The statistical percent error of the counting
T1_R_Error	64	T1_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T2_R_Error	64	T2_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T3 R Error	64	T3_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
						FC0000000	INI	1-1
T4_R_Error	64 64	T4_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10^{-31}

Table 6.1-7 TOFxE H L1 Product Field Descriptions

Table 6.1-7 TC						E_H_L1	·	
Product Specification								
Product Type	TOFxE							
Product Description	RBSPI	CE High Energy Res Lo	w time R	es TOFxE P	roton Rates			
NASA Data Level	1							
File Specification								
File RegEx	rbs p-	\$scl\$-rbspice_lev-1_T	OFxEH_YY	YYMMDD_:	x.y.z-r.cs v.gz			
File Length	1 utco	lay						
File Type	CSV, C	DF						
File Compression	GZIP							
Field Information								
	csv		CDF					
	Array		Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min*	inclusive_max*	Units	Description
				TT2000				
				CDF				J2000 epoch time at the beginning of the
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation
								UTC time stamp as a string for the
UTC		итс		String			Seconds	beginning of the measurement
								Spacecraft Clock as a string for the
SCLOCK FULL		SCLOCK FULL		String			Ticks	beginning of the measurement
								Orbit number as an integer for the
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement
O D D T C T C T C T C T C T C T C T C T C		O D C C C C C C C C C C C C C C C C C C		to2	-	5000	110110	J2000 epoch based ephemeris time for the
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement
LI		LI		Double	313370000.103323	788301000.183320	Seconds	J2000 epoch based ephemeris time at the
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
IVIIGET		WIGET		Doubic	515570000.103525	766501000.165520	Seconds	J2000 epoch based ephemeris time at the
CtonET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement
StopET		Stoper		Double	313370000.163923	700901000.103920	Seconds	
								Real variable representing the number of
D		D		Dl-1 -	0.0	000000 000	Caranda	seconds that of the accumulation
Duration		Duration		Double	0.0	999999.999	Seconds	subtracting out any instrument dead time
					•	ceese		Integer spin number for the beginning of
Spin		Spin		UInt32	0	65535	None	the accumulation
								Integer sector number for the beginning of
								the accumulation (Each spin is divided into
								36 sectors although accumulation does
Sector		Sector		UInt32	0	255	None	occur across multiple sectors)
								The energy bin pixel (small or large)
								corresponds to a geometric factor used in
								the formula for converting rates into
LargePixel		LargePixel		Bool	false	true	None	particle intensities
								The rate for protons observed during the
T0_R	14	TO_Rates	6, 14	Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for protons observed during the
T1_R	14	T1_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for protons observed during the
T2_R	14	T2_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								, i
								The rate for protons observed during the
T3_R	14	T3_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
					-			
								The rate for protons observed during the
T4_R	14	T4_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
	1-7	nates		Joubic		000000.0	S. 3	accumulation, in airies of counts per second
								The rate for protons observed during the
T5 R	14	T5 Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
T5_R T0 R Error	14	_	C 11	Double	0			The statistical percent error of the counting
	_	T0_Rate_Errors	6, 14	Double		6000000.0	None	-
T1_R_Error	14	T1_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T2_R_Error	14	T2_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T0 D F		T3_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T3_R_Error	14							
T3_R_Error T4_R_Error T5_R_Error	14	T4_Rate_Errors T5_Rate_Errors		Double Double	0	6000000.0 6000000.0	None None	The statistical percent error of the counting The statistical percent error of the counting

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10^{-31}

Table 6.1-8 TOFxE_Ion_L1 Product Field Descriptions

					TOFxE	_lon_L1		
Product Specification								
Product Type	TOFXE				D			
Product Description	KRZNI	CE High Energy Res Lo	w iime k	es TOFXE	on Kates			
NASA Data Level	1							
ile Specification	ala a a	^aalć whamiaa la 1 TO)[[] a.a. \	/////A AN AD D				
ile RegEx		\$scl\$-rbspice_lev-1_TC	JEXEIOII_1	TTTTVIIVIDU	_x.y.z-r.cs v.gz			
ile Length	1 utco	•						
ile Type	CSV, C	.DF						
ile Compression	GZIP							
ield Information					Γ	l .	l .	
	csv		CDF					
	Array		Array					
Name (CSV)	Size	Name (CDF)	Size	Tuna	inclusive min*	inclusive_max*	Units	Description
varrie (CSV)	Size	Name (CDF)	Size	Type TT2000	inclusive_min*	inclusive_max	Offics	Description
				CDF				12000
		E b		-	2040 04 04700 00 00 0	2024 42 24722 50 50 0	NATIONAL AND ALL	J2000 epoch time at the beginning of the
		Epoch		variable	2010-01-01100:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation
				a				UTC time stamp as a string for the
JTC		UTC		String			seconds	beginning of the measurement
								Spacecraft Clock as a string for the
CLOCK_FULL		SCLOCK_FULL		String			Ticks	beginning of the measurement
								Orbit number as an integer for the
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement
								J2000 epoch based ephemeris time for the
T		ET		Double	315576066.183925	788961666.183928	seconds	beginning of the measurement
								J2000 epoch based ephemeris time at th
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
VII GET		IVIIGET		Double	313370000.163323	780301000.183328	Seconds	J2000 epoch based ephemeris time at th
tonET		CtonET		Daubla	245575055 402025	700064666 402020	Cocondo	· · · · · · · · · · · · · · · · · · ·
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement
								Real variable representing the number of
								seconds that of the accumulation
Duration		Duration		Double	0.0	999999.999	Seconds	subtracting out any instrument dead tim
								Integer spin number for the beginning o
Spin		Spin		UInt32	0	65535	None	the accumulation
								Integer sector number for the beginning
								the accumulation (Each spin is divided in
								36 sectors although accumulation does
Sector		Sector		UInt32	0	255	None	occur across multiple sectors)
								The energy bin pixel (small or large)
								corresponds to a geometric factor used i
								the formula for converting rates into
Large Pixel		La rge Pi xe l		Bool	false	+===	None	particle intensities
-argerixer	_	Largerixer	_	БООТ	laise	true	None	particle intensities
								The serve for the serve did not serve the
		= 0 0 .						The rate for ions observed during the
ГО_R	64	TO_Rates	6, 64	Double	0	6000000.0	CPS	accumulation, in units of counts per seco
								The rate for ions observed during the
Γ1_R	64	T1_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per sec
								The rate for ions observed during the
Γ2_R	64	T2_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per seco
								The rate for ions observed during the
Г3_R	64	T3_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per seco
_	ř	_						,
								The rate for ions observed during the
74_R	64	T4 Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per sec
	04	1nates		Double		/		accumulation, in units of counts per sec
								The rate for ions absenced during the
TT D		TC Dates		David			CDC	The rate for ions observed during the
Г5_R	64	T5_Rates		Double	U	6000000.0	CPS	accumulation, in units of counts per sec
Γ0_R_Error	64	TO_Rate_Errors	6, 64	Double	0	6000000.0	None	The statistical percent error of the count
1_R_Error	64	T1_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the count
T2_R_Error	64	T2_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the count
Γ3_R_Error	64	T3_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the count
4_R_Error	64	T4_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the count
Γ5_R_Error	64	T5_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the count

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10 -31

Table 6.1-9 TOFxE_nonH _L1 Product Field Descriptions

					TOFXE_	_nonH_L1		
Durahash Caraciffortian								
Product Specification	1=05.5	,						
Product Type		EnonH						
Product Description	RBSPI	CE High Energy Res Low	/ Time R	es TOFxE n	on Proton Rates			
NASA Data Level	1							
File Specification								
File RegEx	rbs p-	\$scl\$-rbspice_lev-1_TO	FxEnonH	I_YYYYMMI	DD_x.y.z-r.csv.gz			
File Length	1 utco							
File Type	CSV, C							
File Compression	GZIP	<u></u>						
	UZIF							
Field Information	_							
	csv		CDF					
	Array		Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min*	inclusive_max*	Units	Description
				TT2000				
				CDF				J2000 epoch time at the beginning of the
		Epoch		variable	2010 01 01700:00:00 0	2024-12-31T23:59:59.0	Millicoconde	accumulation
		Еросп		variable	2010-01-01100.00.00.0	2024-12-31123.33.39.0	wiiiiis e coilus	
								UTC time stamp as a string for the
UTC		UTC		String			Seconds	beginning of the measurement
								Spacecraft Clock as a string for the
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	beginning of the measurement
								Orbit number as an integer for the
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement
0.5		G. G. C.		toz	-			J2000 epoch based ephemeris time for the
CT		ET		Double	315576066.183925	700061666 102020	Seconds	beginning of the measurement
ET		EI		Double	315570000.183925	788961666.183928	Seconas	
								J2000 epoch based ephemeris time at the
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
								J2000 epoch based ephemeris time at the
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement
·		·						Real variable representing the number of
								seconds that of the accumulation
Duration		Duration		Double	0.0	999999.999	Cocondo	
Duration		Duration		Double	0.0	999999.999	Seconds	subtracting out any instrument dead time
								Integer spin number for the beginning of
Spin		Spin		UInt32	0	65535	None	the accumulation
								Integer sector number for the beginning of
								the accumulation (Each spin is divided into
								36 sectors although accumulation does
Sector		Sector		UInt32	0	255	None	occur across multiple sectors)
50000		50000		0111132	Ü	200		The energy bin pixel (small or large)
								corresponds to a geometric factor used in
								the formula for converting rates into
LargePixel		LargePixel		Bool	false	true	None	particle intensities
	ſ							The rate for non-protons observed during
								the accumulation, in units of counts per
T0_R	20	TO_Rates	6, 20	Double	0	6000000.0	CPS	second
								The rate for non-protons observed during
								the accumulation, in units of counts per
T1 R	20	T1_Rates		Double	0	6000000.0	CPS	second
_								The rate for non-protons observed during
								the accumulation, in units of counts per
T2 D	20	T2 Rates		Double	0	6000000	CDC	
T2_R	20	12_Kates		Double	0	6000000.0	CPS	second The rate for non-protons observed during
								the accumulation, in units of counts per
T3_R	20	T3_Rates		Double	0	6000000.0	CPS	second
								The rate for non-protons observed during
								the accumulation, in units of counts per
T4_R	20	T4_Rates		Double	0	6000000.0	CPS	second
								The rate for non-protons observed during
								the accumulation, in units of counts per
T5_R	20	T5 Rates		Double	0	6000000.0	CPS	second
TO R Error	20	TO_Rate_Errors	6, 20	Double	0	6000000.0	None	The statistical percent error of the counting
			0, 20					·
T1_R_Error	20	T1_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T2_R_Error	20	T2_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T3_R_Error	20	T3_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T4_R_Error	20	T4_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T5_R_Error	20	T5 Rate Errors		Double	0	6000000.0	None	The statistical percent error of the counting
		nk field; for CDF file = -	24					

Table 6.1-10 TOFxPH_H_HELT _L1 Product Field Descriptions

					TOFxPH_	H_HELT_L1		
Product Specification								
Product Type	_	PHHHELT						
Product Description	RBSPI	CE High Energy Res Lo	w Time R	es TOFxPH	Proton Rates			
NASA Data Level	1							
File Specification								
File RegEx		\$scl\$-rbspice_lev-1_T	OFxPHHHE	LT_YYYYM	MDD_x.y.z-r.csv.gz			
File Length	1 utco	•						
File Type	CSV, C	CDF						
File Compression	GZIP							
Field Information		1				l	1	
	csv		CDF					
	Array		Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min*	inclusive_max*	Units	Description
				TT2000				
				CDF				J2000 epoch time at the beginning of the
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation
								UTC time stamp as a string for the
UTC		UTC		String			Seconds	beginning of the measurement
								Spacecraft Clock as a string for the
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	beginning of the measurement
								Orbit number as an integer for the
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement
								J2000 epoch based ephemeris time for the
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement
								J2000 epoch based ephemeris time at the
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
								J2000 epoch based ephemeris time at the
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement
								Real variable representing the number of
								seconds that of the accumulation
Duration		Duration		Double	0.0	999999.999	Seconds	subtracting out any instrument dead time
								Integer spin number for the beginning of
Spin		Spin		UInt32	0	65535	None	the accumulation
								Integer sector number for the beginning of
								the accumulation (Each spin is divided into
								36 sectors although accumulation does
Sector		Sector		UInt32	0	255	None	occur across multiple sectors)
								The energy bin pixel (small or large)
								corresponds to a geometric factor used in
								the formula for converting rates into
LargePixel		LargePixel		Bool	false	true	None	particle intensities
								The rate for protons observed during the
T0_R	32	TO_Rates	6, 32	Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for protons observed during the
T1_R	32	T1_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for protons observed during the
T2_R	32	T2_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for protons observed during the
T3_R	32	T3_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for protons observed during the
T4_R	32	T4_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
								The rate for protons observed during the
T5_R	32	T5_Rates		Double	0	6000000.0	CPS	accumulation, in units of counts per second
T0_R_Error	32	TO_Rate_Errors	6, 32	Double	0	6000000.0	None	The statistical percent error of the counting
T1_R_Error	32	T1_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T2_R_Error	32	T2_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T3_R_Error	32	T3_Rate_Errors		Double	Ó	6000000.0	None	The statistical percent error of the counting
	32	T4_Rate_Errors		Double	0	6000000.0	None	The statistical percent error of the counting
T4_R_Error	32	14_Nate_Ellois			0	6000000.0		and the second persons and the second persons are second persons and the second persons are second persons and the second persons are second perso

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10^{-31}

Table 6.1-11 TOFxPH_H_LEHT _L1 Product Field Descriptions

Product Specification Product Specification Product Specification Product Specification Product Prod	1 abic 0.1-11 1	OFAI	H_H_LEHI_I		Toduct		H_LEHT_L1		
Product Description									
NRAD Rotal Level 1 Till Specification 1 Till Regist 1 Till Regist	Product Specification								
MASK Data level	Product Type	TOFxF	PHHLEHT						
Pile Regists	Product Description	RBSPI	CE Low Energy Res High	Time R	es TOFxPH	Proton Rates			
His Regist duties	NASA Data Level	1							
File Targe	File Specification								
File Type	File RegEx	rbs p-	\$scl\$-rbspice_lev-1_TOF	kPHHLE	HT_YYYYM	MDD_x.y.z-r.csv.gz			
Price of Information	File Length	1 utco	lay						
Name (CSV) Size Name (CDF) Size Type Inclusive_min* Inclusive_max* Units Description	File Type	CSV, C	DF						
Name (CSV Array Size Name (CPF) Size Name (CPF) Size Type Inclusive_min* Inclusive_max* Usits Description	File Compression	GZIP							
Name (CSV) Size Name (OF) Size Vype Industrie_min* Industrie_max* Units Description	Field Information								
Name (CSV) Size Name (OF) Size Vype Industrie_min* Industrie_max* Units Description									
Name (CSV) Size Name (CPC) Size Type Inclusive_min* Inclusive_max* Units Description				_					
Triboto CDF Part									
Epoch	Name (CSV)	Size	Name (CDF)	Size		inclusive_min*	inclusive_max*	Units	Description
Procedure Proc									
UTC UTC String Seconds beginning of the measurement SCOCK FULL SCLOCK FULL SCL					CDF				J2000 epoch time at the beginning of the
UTC String Seconds beginning of the measurement SCLOCK_FULL SCLOCK			Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	
SCOCK_FULL SCOCK_FULL String Ticks Spacecraft Clock as a string for the beginning of the measurement									
SCLOCK_FULL SCLOCK_FULL String Ticks beginning of the measurement Orbit Number Orb	UTC		UTC		String			Seconds	
OrbitNumber									_
	SCLOCK_FULL		SCLOCK_FULL		String			Ticks	
ET Double 315576066.183925 788961666.183928 Seconds beginning of the measurement J2000 epoch based ephemeris time for the beginning of the measurement J2000 epoch based ephemeris time at the midplint of the measurement J2000 epoch based ephemeris time at the midplint of the measurement J2000 epoch based ephemeris time at the midplint of the measurement J2000 epoch based ephemeris time at the J2000 epoch based ephemeris time at the midplint of the measurement J2000 epoch based ephemeris time at the midplint of the measurement J2000 epoch based ephemeris time at the M2000 ephemotric factor will at the M2000 epoch based ephemeris time at the M2000 ephemotric factor will at the M2000 epoch based ephemeris time at the M2000 epoch based ephemeris time at the M2000 ephemotric factor will at the M2000 e									g .
ET Double 315576066.183925 788961666.183928 Seconds beginning of the measurement J2000 epoch based ephemeris time at the midpoint of the measurement J2000 epoch based ephemeris time at the midpoint of the measurement J2000 epoch based ephemeris time at the midpoint of the measurement J2000 epoch based ephemeris time at the midpoint of the measurement J2000 epoch based ephemeris time at the midpoint of the measurement J2000 epoch based ephemeris time at the midpoint of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the measurement J2000 epoch based ephemeris time at the end of the end of the measurement J2000 epoch based ephemeris time at the end of the	OrbitNumber		OrbitNumber		Int32	-1	5000	None	
MidET									· · · · · · · · · · · · · · · · · · ·
MidET MidET Double 315576066.183925 788961666.183928 Seconds midpoint of the measurement 12000 epoch based ephemeris time at the end of the measurement	ET		ET		Double	315576066.183925	788961666.183928	Seconds	
StopET StopET Double 315576066.183925 788961666.183928 Seconds end of the measurement the stope of the measurement of the beginning of the accumulation (Each spin is divided into 36 sectors although accumulation does occur across multiple sectors). Sector Sector Unit32 0 255 None occur across multiple sectors) The energy bin pixel (small or large) corresponds to a geometric factor used in the formula for converting rates into the formula for con									· · · · · · · · · · · · · · · · · · ·
StopET StopET Double 315576066.183925 788961666.183928 Seconds end of the measurement	MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	
Duration Spin Spin Uint32 0 65535 None Integer sector number for the beginning of the accumulation (Each spin is divided into accumulation does occur across multiple sectors) The energy bin pixel (Familiar or accumulation does occur across multiple sectors) The energy bin pixel (Familiar or accumulation acc									· · · · · · · · · · · · · · · · · · ·
Duration Duration Double 0.0 999999999 Seconds subtracting out any instrument dead time integer spin number for the beginning of the accumulation integer spin number for the beginning of the accumulation integer spin number for the beginning of the accumulation from the beginning of the accumulation from the beginning of the accumulation does occur across multiple sectors) Sector Sector Ulint32 0 255 None occur across multiple sectors) The energy bin pixel (small or large) corresponds to a geometric factor used in the formula for converting rates into particle intensities To R 10 To Rates 6, 10 Double 0 600000.0 CPS accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation in the form of the counting the accumulation in the form of the counting the accumulation in the form of the counting the accumu	StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	
Duration Duration Double 0.0 99999.999 Seconds Subtracting out any instrument dead time Integer spin number for the beginning of the accumulation Integer sector number for the beginning of the accumulation (Each spin is divided into 36 sectors although accumulation does occur across multiple sectors) The energy bin pixel (small or large) corresponds to a geometric factor used in the formula for converting rates into particle intensities To R									
Spin Spin Spin Ullis Spin Spin Ullis Spin Spin Spin Spin Spin Spin Spin Spin									
Spin Spin Uint32 0 65535 None the accumulation Integer sector number for the beginning of the accumulation (Each spin is divided into 36 sectors although accumulation does occur across multiple sectors) Sector Uint32 0 255 None occur across multiple sectors) The energy bin pixel (small or large) corresponds to a geometric factor used in the formula for converting rates into particle intensities To R 10 T0 Rates 6, 10 Double 0 6000000.0 CPS accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation, in units of counts per second of the rate for protons observed during the accumulation of the second of the statistical percent error of the counting the accumulation of the statistical percent error of the counting the foliation of the statistical percent error of the counting the foliation of the statistical per	Duration	-	Duration		Double	0.0	999999.999	Seconds	
Sector Sector Uint32 0 255 None occuracross multiple sectors) The energy bin pixel (small or large) corresponds to a geometric factor used in the formula for converting rates into the formula for converting rates into particle intensities To R 10 To Rates 6, 10 Double 0 6000000.0 CPS accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for protons observed during the accumulation, in units of counts per second The rate for pr							C==0=		
the accumulation (Each spin is divided into 36 sectors although accumulation does occur across multiple sectors) Sector Sector Sector Uint32 0 255 None occur across multiple sectors) The energy bin pixel (small or large) corresponds to a geometric factor used in the formula for converting rates into the formula for converting rates for protons observed during the accumulation, in units of converting rates for protons observed during the formula for converting rates for protons observed during the formula for convert	Spin		Spin		UInt32	0	65535	None	
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T1_R Error 10 T1_Rate_Errors Double 0 600000.0 None The statistical percent error of the counting T2_R_Error 10 T2_Rate_Errors Double 0 600000.0 None The statistical percent error of the counting T3_R_Error 10 T3_Rate_Errors Double 0 600000.0 None The statistical percent error of the counting T4_R_Error 10 T4_Rate_Errors Double 0 600000.0 None The statistical percent error of the counting T4_R_Error 10 T4_Rate_Errors Double 0 600000.0 None The statistical percent error of the counting			_	6, 10		0	,		
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T3_R Error 10 T3_Rate_Errors Double 0 6000000.0 None The statistical percent error of the counting T4_R_Error 10 T4_Rate_Errors Double 0 6000000.0 None The statistical percent error of the counting		_					_		
T4_R_Error 10 T4_Rate_Errors Double 0 6000000.0 None The statistical percent error of the counting		_				,	,		
						_	_		
						_			

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10⁻³¹

6.2 **RBSPICE Level 2 Product Field Descriptions**

Table 6.2-1 ESR HELT L2 Product Field Descriptions

				•	ESR_	HELT_L2		
Product Specification								
Product Type	ESRHI	ELT						
Product Description	RBSPI	CE High Energy Res Low	Time R	es Electro	n Rates			
NASA Data Level	2							
File Specification								
File RegEx	rbs p-	\$scl\$-rbspice_lev-2_ESR	HELT Y	YYMMDD	x.y.z-r.cs v.gz			
File Length	1 utco				- · · · · · ·			
File Type	CSV, C	CDF						
File Compression	GZIP							
Field Information								
	CSV		CDF					
	Array		Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description
				TT2000	_	_		·
				CDF				J2000 epoch time at the beginning of the
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation
								UTC time stamp as a string for the beginning
итс		UTC		String			Seconds	the measurement
								Spacecraft Clock as a string for the beginning
SCLOCK FULL		SCLOCK FULL		String			Ticks	of the measurement
				,				Orbit number as an integer for the beginning
OrbitNumber		OrbitNumber		Int32	-1	5000	None	of the measurement
					-	5000		J2000 epoch based ephemeris time for the
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement
				Double	313370000.103323	788301000.183328	Seconds	J2000 epoch based ephemeris time at the
MidET		MidET		Double	215576066 192025	700061666 102020	Sacanda	midpoint of the measurement
WIIULI		WILLI		Double	315576066.183925	788961666.183928	Seconds	J2000 epoch based ephemeris time at the end
Cto o FT		ChamET				700054555 400000		· · · · · · · · · · · · · · · · · · ·
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	of the measurement
								Real variable representing the number of
		n						seconds that of the accumulation subtracting
Duration		Duration		Double	0.0	999999.999	Seconds	out any instrument dead time
								Integer spin number for the beginning of the
Spin		Spin		UInt32	0	65535	None	accumulation
								Integer sector number for the beginning of the
								accumulation (Each spin is divided into 36
								sectors although accumulation does occur
Sector		Sector		UInt32	0	255	None	across multiple sectors)
								the midpoint of the accumulation in Earth
L		L		Real	0.0	10.0	EarthRadii	Radii
	_							the spacecraft at the midpoint of the
SM	3	Position_SM		Real	-10.0	10.0	EarthRadii	accumulation
-	-		-					The differential electron flux (intensity)
FEDU0	64	FEDU	6, 64	Double	 -1	6000000.0	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation
	"		-, - :	Double		-		The differential electron flux (intensity)
FEDU1	64			Double	1	6000000.0	Counts //s oc*cm^2*s r*N/o\/)	observed during the accumulation
ILDOI	04			Double	-1	0000000.0	Counts/(sec ciii-2 si iviev)	The differential electron flux (intensity)
FEDU2	CA			Daubla		C000000 0	Cause to //a a a*ama 0 2*a a*8 4 a V/	` "
FLDUZ	64			Double	-1	6000000.0	Counts/(sec-cm-2-sr-Mev)	observed during the accumulation The differential electron flux (intensity)
FEDU3	c.			Davida		C000000 0	County //o o o* ^ 2* * 2 * - 1	, , , , , , , , , , , , , , , , , , , ,
1 LDU3	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation
LEDIN				D		5000000	C	The differential electron flux (intensity)
FEDU4	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation
FFDUF								The differential electron flux (intensity)
FEDU5	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation
FEDU0_Error	64	FEDU_Error	6, 64	Double	0	100.0	None	The statistical percent error of the counting
FEDU1_Error	64			Double	0	100.0	None	The statistical percent error of the counting
FEDU2_Error	64			Double	0	100.0	None	The statistical percent error of the counting
FEDU3_Error	64			Double	0	100.0	None	The statistical percent error of the counting
FEDU4_Error	64			Double	0	100.0	None	The statistical percent error of the counting
								· · · · · · · · · · · · · · · · · · ·
FEDU5_Error	64			Double	0	100.0	None	The statistical percent error of the counting

Table 6.2-1 ESR_HELT_L2 Product Field Descriptions (cont.)

Field Information	CSV		CDF					
	Array		Array					
Name (CSV)	•	Name (CDF)		Туре	inclusive_min *	inclusive_max *	Units	Description
								Currently this variable is empty awaiting cros
EDU0_CrossCalib_RMSE	64	FEDU_CrossCalib_RMSE	6, 64	Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cros
EDU1_CrossCalib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished Currently this variable is empty awaiting cros
EDU2_CrossCalib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
	7			Bodbie	0.0	500000000	i i i i i i i i i i i i i i i i i i i	Currently this variable is empty awaiting cros
EDU3_CrossCalib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
						Í		Currently this variable is empty awaiting cros
EDU4_CrossCalib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished Currently this variable is empty awaiting cros
EDU5 CrossCalib RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
EDU0_En	64	FEDU_Energy	6, 64	Double	-1	15000.0	keV	The midpoint energy of each energy channel
EDU1 En	64	- ED O_ENCIST	5, 54	Double	-1	15000.0	keV	
	_					t		The midpoint energy of each energy channel
FEDU2_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
EDU3_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
EDU4_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
EDU5_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
EDU0_EnRange		FEDU_EnergyRange	6, 64	D It I .		45000.0	li a V	The low and high energy values of the energy channel (not the deltas)
- LDOU_LIIKalige	64	rebo_thergykange	0, 04	Double	-1	15000.0	keV	The low and high energy values of the energy
EDU1_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas)
								The low and high energy values of the energy
EDU2_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas)
55DU2 5-D								The low and high energy values of the energy
EDU3_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas) The low and high energy values of the energy
FEDU4_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas)
								The low and high energy values of the energy
EDU5_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas)
						ſ		The electron data quality flag currently set to
FEDUO Quality	64	FEDU Quality	6, 64	Int16		10	None	10 (unknown) until the data sets are fully vetted
LDOU_Quanty	04	TEDO_Quanty	0, 04	111110	0	10	None	The electron data quality flag currently set to
								10 (unknown) until the data sets are fully
FEDU1_Quality	64			Int16	0	10	None	vetted
	ĺ							The electron data quality flag currently set to
EDU2_Quality	64			Int16	0	10	None	10 (unknown) until the data sets are fully vetted
LD02_Quanty	04			111(10	0	10	None	The electron data quality flag currently set to
								10 (unknown) until the data sets are fully
EDU3_Quality	64			Int16	0	10	None	vetted
								The electron data quality flag currently set to
EDU4_Quality	64			Int16	0	10	None	10 (unknown) until the data sets are fully vetted
LDO4_Quality	04			111110		10	Notice	The electron data quality flag currently set to
								10 (unknown) until the data sets are fully
FEDU5_Quality	64			Int16	0	10	None	vetted

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10^{-31}

Table 6.2-2 ESR LEHT L2 Product Field Descriptions

		HT_L2 Prod										
					ESR_LE	HT_L2						
Product Specification												
Product Type	ESRLE											
Product Description	RBSPI	CE Low Energy Res Hi	igh Time R	es Electroi	n Rates							
NASA Data Level	2											
File Specification												
File RegEx	rbsp-	\$scl\$-rbspice_lev-2_E	SRLEHT_Y	YYMMDD_	_x.y.z-r.csv.gz							
File Length	1 utcd	1 utcday										
File Type	CSV, C	CSV, CDF										
File Compression	GZIP											
Field Information												
	csv		CDF									
	Array		Array									
Name (CSV)		Name (CDF)	Size	Type	inclusive_min *	inclusive_max *	Units	Description				
	-	(021)		TT2000								
				CDF				J2000 epoch time at the beginning of the				
		Epoch			2010-01-01T00:00:00.0	2024-12-31T23-59-59 0	Milliseconds	accumulation				
		-p3011		.anabie	2010 01 01100.00.00.0	2024 12 31123.33.33.0	IJCcolluJ	UTC time stamp as a string for the				
UTC		UTC		String			Sacanda					
UTC		UTC		String			Seconds	beginning of the measurement				
CCLOCK FILL		CCLOCK FLUI		Chui m -			Tiele	Spacecraft Clock as a string for the				
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	beginning of the measurement				
								Orbit number as an integer for the				
OrbitNumber		OrbitNumber		Int32	-1	5000	None	beginning of the measurement				
								J2000 epoch based ephemeris time for the				
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement				
								J2000 epoch based ephemeris time at the				
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement				
								J2000 epoch based ephemeris time at the				
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	end of the measurement				
								Real variable representing the number of				
								seconds that of the accumulation				
Duration		Duration		Double	0.0	999999.999	Seconds	subtracting out any instrument dead time				
								Integer spin number for the beginning of				
Spin		Spin		UInt32	0	65535	None	the accumulation				
эрт		Spin		OTTICSE	ď	05555	ivone .	Integer sector number for the beginning of				
								the accumulation (Each spin is divided into				
								·				
Cookou		Cooker		111		255	Nama	36 sectors although accumulation does				
Sector	_	Sector		UInt32	0	255	None	occur across multiple sectors)				
						40.0	5 11 5 111	McElwain Dipole L value for the SC position				
L	+	L		Real	0.0	10.0	EarthRadii	at the midpoint of the accumulation in				
								X, Y, Z values in Earth Radii of the position				
SM	3	Position_SM		Real	-10.0	10.0	EarthRadii	of the spacecraft at the midpoint of the				
								The differential electron flux (intensity)				
FEDU0	64	FEDU	6, 64	Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation				
								The differential electron flux (intensity)				
FEDU1	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation				
								The differential electron flux (intensity)				
FEDU2	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation				
								The differential electron flux (intensity)				
FEDU3	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation				
							, (2 c. Mev)	The differential electron flux (intensity)				
FEDU4	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV/)	observed during the accumulation				
• .	7			_ 50.510		/	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The differential electron flux (intensity)				
EEDIJE	6.4			Double	1	6000000	Counts //s o s*s ^2*s-*** 4-1/	` "				
FEDUS	64	CEDIL Error	C 12	Double	-1	6000000.0		observed during the accumulation				
FEDUO_Error	14	FEDU_Error	6, 14	Double	0	100.0	None	The statistical percent error of the counting				
FEDU1_Error	14			Double	0	100.0	None	The statistical percent error of the counting				
FEDU2_Error	14			Double	0	100.0	None	The statistical percent error of the counting				
FEDU3_Error	14			Double	0	100.0	None	The statistical percent error of the counting				
FEDU4 Error	14			Double	0	100.0	None	The statistical percent error of the counting				
FEDU5_Error	14			Double	0	100.0		The statistical percent error of the counting				

Table 6.2-2 ESR_LEHT_L2 Product Field Descriptions (cont.)

Field Information								
	csv		CDF					
	Array		Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description
	7					_		Currently this variable is empty awaiting
								cross calibration model science to be
FEDUO CrossCalib RMSE	11	FEDU CrossCalib RMSE	6 1/1	Double	0.0	3000000.0	None	finished
TEDOU_CIOSSCATID_KIVISE	14	TEDO_CIOSSCATID_KIVISE	0, 14	Double	0.0	3000000.0	None	Currently this variable is empty awaiting
								cross calibration model science to be
FEDULA CrossColib DMCF	1,1			Daubla	0.0	2000000	Nama	
FEDU1_CrossCalib_RMSE	14			Double	0.0	3000000.0	None	finished
								Currently this variable is empty awaiting
	l							cross calibration model science to be
FEDU2_CrossCalib_RMSE	14			Double	0.0	3000000.0	None	finished
								Currently this variable is empty awaiting
								cross calibration model science to be
FEDU3_CrossCalib_RMSE	14			Double	0.0	3000000.0	None	finished
	ľ							Currently this variable is empty awaiting
								cross calibration model science to be
FEDU4_CrossCalib_RMSE	14			Double	0.0	3000000.0	None	finished
	r							Currently this variable is empty awaiting
								cross calibration model science to be
FEDU5_CrossCalib_RMSE	14			Double	0.0	3000000.0	None	finished
FEDU0 En	14	FEDU_Energy	6. 14	Double	-1	15000.0	keV	The midpoint energy of each energy channel
FEDU1 En	14		-/	Double	-1	15000.0	keV	The midpoint energy of each energy channel
FEDU2 En	14			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FEDU3 En	14			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FEDU4 En	14			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FEDU5 En	14			Double	-1	15000.0	keV	The midpoint energy of each energy channel
TEDO3_EII	14			Double	-1	13000.0	NC V	The low and high energy values of the
FFDUO Fallance	1,1	FFDII Francis Danas	C 11	Daubla	-1	15000.0	lea V	
FEDU0_EnRange	14	FEDU_EnergyRange	0, 14	Double	-1	15000.0	keV	energy channel (not the deltas)
550114 5 B	١					45000.0		The low and high energy values of the
FEDU1_EnRange	14			Double	-1	15000.0	keV	energy channel (not the deltas)
	l							The low and high energy values of the
FEDU2_EnRange	14			Double	-1	15000.0	keV	energy channel (not the deltas)
								The low and high energy values of the
FEDU3_EnRange	14			Double	-1	15000.0	keV	energy channel (not the deltas)
								The low and high energy values of the
FEDU4_EnRange	14			Double	-1	15000.0	keV	energy channel (not the deltas)
	ľ							The low and high energy values of the
FEDU5_EnRange	14			Double	-1	15000.0	keV	energy channel (not the deltas)
	ľ							The electron data quality flag currently set
								to 10 (unknown) until the data sets are fully
FEDU0_Quality	14	FEDU_Quality	6, 14	Int16	0	10	None	vetted
								The electron data quality flag currently set
								to 10 (unknown) until the data sets are fully
FEDU1_Quality	14			Int16	0	10	None	vetted
								The electron data quality flag currently set
								to 10 (unknown) until the data sets are fully
FEDU2_Quality	14			Int16	0	10	None	vetted
TEDUZ_Quality	-			111110	ř	10	IVOITE	The electron data quality flag currently set
								to 10 (unknown) until the data sets are fully
FEDURA Overlite	1,4			In #1C		10	Nama	· · · · · · · · · · · · · · · · · · ·
FEDU3_Quality	14			Int16	0	10	None	vetted
								The electron data quality flag currently set
								to 10 (unknown) until the data sets are fully
FEDU4_Quality	14			Int16	0	10	None	vetted
								The electron data quality flag currently set
								to 10 (unknown) until the data sets are fully
FEDU5_Quality	14			Int16	0	10	None	vetted

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10⁻³¹

Table 6.2-3 ISR HELT L2 Product Field Descriptions

1 able 6.2-3 181	<u>к_ні</u>	ELT_L2 Produc	t Fi	ela Des	scriptions							
					ISR_	HELT_L2						
Product Specification	_											
Product Type	ISRHE											
Product Description	RBSPI	CE High Energy Res Low 1	Time R	es Ion Ene	rgy Rates							
NASA Data Level	2											
File Specification												
File RegEx		\$scl\$-rbspice_lev-2_ISRH	ELT_YY	YYMMDD_	x.y.z-r.cs v.gz							
File Length	1 utco											
File Type	CSV, C	CDF										
File Compression	GZIP	GZIP										
Field Information	_											
	csv		CDF									
	Array		Array									
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description				
				TT2000								
				CDF				J2000 epoch time at the beginning of the				
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation				
								UTC time stamp as a string for the beginning of				
UTC		UTC		String			Seconds	the measurement				
								Spacecraft Clock as a string for the beginning				
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	of the measurement				
								Orbit number as an integer for the beginning				
OrbitNumber		OrbitNumber		Int32	-1	5000	None	of the measurement				
								J2000 epoch based ephemeris time for the				
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement				
								J2000 epoch based ephemeris time at the				
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement				
								J2000 epoch based ephemeris time at the end				
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	of the measurement				
								Real variable representing the number of				
								seconds that of the accumulation subtracting				
Duration		Duration		Double	0.0	999999.999	Seconds	out any instrument dead time				
								Integer spin number for the beginning of the				
Spin		Spin		UInt32	0	65535	None	accumulation				
								Integer sector number for the beginning of the				
								accumulation (Each spin is divided into 36				
								sectors although accumulation does occur				
Sector		Sector		UInt32	0	255	None	across multiple sectors)				
								McElwain Dipole L value for the SC position at				
L		L		Real	0.0	10.0	EarthRadii	the midpoint of the accumulation in Earth				
								X, Y, Z values in Earth Radii of the position of				
SM	3	Position_SM		Real	-10.0	10.0	EarthRadii	the spacecraft at the midpoint of the				
			1					The differential ion flux (intensity) observed				
FIDU0	64	FIDU	6, 64	Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	during the accumulation				
								The differential ion flux (intensity) observed				
FIDU1	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	during the accumulation				
	7						, ,	The differential ion flux (intensity) observed				
FIDU2	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	* **				
							,	The differential ion flux (intensity) observed				
FIDU3	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)					
							,	The differential ion flux (intensity) observed				
FIDU4	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	, , , , , , , , , , , , , , , , , , ,				
							, (The differential ion flux (intensity) observed				
FIDU5	64			Double	-1	6000000.0	Counts/(sec*cm^2*sr*MeV)	, , , , , , , , , , , , , , , , , , , ,				
FIDU0 Error	64	FIDU Error	6, 64	Double	0	100.0	None	The statistical percent error of the counting				
FIDU1 Error	64		3, 04	Double	0	100.0	None	The statistical percent error of the counting				
FIDU2 Error	64			Double	0	100.0	None	The statistical percent error of the counting				
FIDU3 Error	64			Double	0	100.0	None	The statistical percent error of the counting				
FIDU4 Error	64			Double	0	100.0	None	The statistical percent error of the counting				
FIDU5_Error	64			Double	0	100.0	None	The statistical percent error of the counting				
I IDO3_LIIOI	04			Double	0	100.0	INOTIC	The statistical percent entit of the counting				

Table 6.2-3 ISR_HELT_L2 Product Field Descriptions (cont.)

Field Information								
	CSV		CDF					
	Array		Array					
Name (CSV)			Size	Tyne	inclusive min *	inclusive max *	Units	Description
rtume (cor)	7	Hume (db1)	7	1,750	merusive_mm	riidida ve_iiidx	- Commo	
51D110 0 0 111 D1405		51011 6 6 111 00465			0.0	2000000		Currently this variable is empty awaiting cross
FIDU0_Cross Calib_RMSE	64	FIDU_CrossCalib_RMSE	6, 64	Double	0.0	3000000.0	None	calibration model science to be finished
510114 6 6 111 01465					0.0	2000000		Currently this variable is empty awaiting cross
FIDU1_Cross Calib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
	١			L				Currently this variable is empty awaiting cross
FIDU2_Cross Calib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FIDU3_Cross Calib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FIDU4_Cross Calib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
						Ī		Currently this variable is empty awaiting cross
FIDU5_Cross Calib_RMSE	_			Double	0.0	3000000.0	None	calibration model science to be finished
FIDU0_En	64	FIDU_Energy	6, 64	Double	-1	15000.0	keV	The midpoint energy of each energy channel
FIDU1_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FIDU2_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FIDU3_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FIDU4_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FIDU5_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
	ľ					ľ		The low and high energy values of the energy
FIDU0_EnRange	64	FIDU_EnergyRange	6, 64	Double	-1	15000.0	keV	channel (not the deltas)
						ľ		The low and high energy values of the energy
FIDU1_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas)
						ľ		The low and high energy values of the energy
FIDU2_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas)
								The low and high energy values of the energy
FIDU3_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas)
						1		The low and high energy values of the energy
FIDU4_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas)
	1							The low and high energy values of the energy
FIDU5_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas)
								The ion data quality flag currently set to 10
FIDU0_Quality	64	FIDU_Quality	6, 64	Int16	0	10	None	(unknown) until the data sets are fully vetted
								The ion data quality flag currently set to 10
FIDU1 Quality	64			Int16	0	10	None	(unknown) until the data sets are fully vetted
	1							The ion data quality flag currently set to 10
FIDU2_Quality	64			Int16	0	10	None	(unknown) until the data sets are fully vetted
_								The ion data quality flag currently set to 10
FIDU3_Quality	64			Int16	0	10	None	(unknown) until the data sets are fully vetted
								The ion data quality flag currently set to 10
FIDU4 Quality	64			Int16	0	10	None	(unknown) until the data sets are fully vetted
								The ion data quality flag currently set to 10
FIDU5 Quality	64			Int16	0	10	None	(unknown) until the data sets are fully vetted
					-		1	Transfer of the data sets are fully vetted

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10^{-31}

Table 6.2-4 TOFxE H L2 Product Field Descriptions

Table 6.2-4 TO	T ALL_		t I ICI	u Desc		 KE_H_L2		
					TOF	KL_H_LZ		
Product Specification								
Product Type	TOFxE	Н						
Product Description	RBSPI	CE High Energy Res Low	v time Re	s TOFxE P	roton Rates			
NASA Data Level	2							
File Specification								
File RegEx	rbs p-	\$scl\$-rbspice_lev-2_TO	FxEH_YY	YMMDD_:	x.y.z-r.cs v.gz			
File Length	1 utcd	lay						
File Type	CSV, C	DF						
File Compression	GZIP							
Field Information								
Name (CSV)	CSV Array Size	Name (CDF)	CDF Array Size	Туре	inclusive_min *	inclusive_max *	Units	Description
, ,		, ,		TT2000	-			·
		Epoch		CDF variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	J2000 epoch time at the beginning of the accumulation UTC time stamp as a string for the beginning o
итс		UTC		String			Sacanda	
UTC		UIC		String			Seconds	the measurement Spacecraft Clock as a string for the beginning
SCLOCK FULL		SCLOCK FULL		String			Ticks	of the measurement
OCCOUNT OFF		OCCOUNT OFF		Julia				Orbit number as an integer for the beginning
OrbitNumber		OrbitNumber		Int32	-1	5000	None	of the measurement
or breat and be		or a remainder		mtoL	-	3000	THO IT I	J2000 epoch based ephemeris time for the
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement
					7			J2000 epoch based ephemeris time at the
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement
								J2000 epoch based ephemeris time at the end
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	of the measurement
		·						Real variable representing the number of
								seconds that of the accumulation subtracting
Duration		Duration		Double	0.0	999999.999	Seconds	out any instrument dead time
								Integer spin number for the beginning of the
Spin		Spin		UInt32	0	65535	None	accumulation
Sector		Sector		UInt32	0	255	None	Integer sector number for the beginning of the accumulation (Each spin is divided into 36 sectors although accumulation does occur across multiple sectors)
								McElwain Dipole L value for the SC position at
L		L		Real	0.0	10.0	EarthRadii	the midpoint of the accumulation in Earth
								X, Y, Z values in Earth Radii of the position of
SM	3	Position_SM		Real	-10.0	10.0	EarthRadii	the spacecraft at the midpoint of the
								The differential proton flux (intensity)
FPDU0	14	FPDU	6, 14	Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV	observed during the accumulation
								The differential proton flux (intensity)
FPDU1	14			Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation
								The differential proton flux (intensity)
FPDU2	14			Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation
								The differential proton flux (intensity)
FPDU3	14			Double	-1	6000000000000000000	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation
						50000000000		The differential proton flux (intensity)
FPDU4	14			Double	-1	600000000000000000	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation
EDDIE	1.1			Dault	4	C00000000000000	County //o o o* ^ 2**2 *	The differential proton flux (intensity)
FPDU5	14	EDDII Franci	C 11	Double	-1	600000000000000000000000000000000000000	·	observed during the accumulation
FPDU0_Error	14	FPDU_Error	6, 14	Double	0	100.0	None	The statistical percent error of the counting
FPDU1_Error	14			Double	0	100.0	None	The statistical percent error of the counting
FPDU2_Error	14			Double	0	100.0	None	The statistical percent error of the counting
FPDU3_Error	14 14			Double	0 0	100.0 100.0	None	The statistical percent error of the counting
FPDU4_Error	14			Double	0	100.0	None	The statistical percent error of the counting The statistical percent error of the counting
FPDU5_Error	14			Double	Į v	100.0	None	ine statistical percent error of the counting

Table 6.2-4 TOFxE_H_L2 Product Field Descriptions (cont.)

Field Information								
	csv		CDF					
	Array		Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description
								Currently this variable is empty awaiting cross
FPDUO CrossCalib RMSE	14	FPDU CrossCalib RMSE	6. 14	Double	0.0	3000000.0	None	calibration model science to be finished
	-		-, - :					Currently this variable is empty awaiting cross
FPDU1 CrossCalib RMSE	14			Double	0.0	3000000.0	None	calibration model science to be finished
						•		Currently this variable is empty awaiting cross
FPDU2 CrossCalib RMSE	14			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FPDU3_Cross Calib_RMSE	14			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FPDU4_Cross Calib_RMSE	14			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FPDU5_CrossCalib_RMSE	14			Double	0.0	3000000.0	None	calibration model science to be finished
FPDU0_En	14	FPDU_Energy	6, 14	Double	-1	15000.0	keV	The midpoint energy of each energy channel
FPDU1_En	14			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FPDU2_En	14			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FPDU3_En	14			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FPDU4_En	14			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FPDU5_En	14			Double	-1	15000.0	keV	The midpoint energy of each energy channel
						ľ		The low and high energy values of the energy
FPDU0_EnRange	14	FPDU_EnergyRange	6, 14	Double	-1	15000.0	keV	channel (not the deltas)
								The low and high energy values of the energy
FPDU1_EnRange	14			Double	-1	15000.0	keV	channel (not the deltas)
								The low and high energy values of the energy
FPDU2_EnRange	14			Double	-1	15000.0	keV	channel (not the deltas)
								The low and high energy values of the energy
FPDU3_EnRange	14			Double	-1	15000.0	keV	channel (not the deltas)
						[The low and high energy values of the energy
FPDU4_EnRange	14			Double	-1	15000.0	keV	channel (not the deltas)
						[The low and high energy values of the energy
FPDU5_EnRange	14			Double	-1	15000.0	keV	channel (not the deltas)
						[The proton data quality flag currently set to 10
FPDU0_Quality	14	FPDU_Quality	6, 14	Int16	0	10	None	(unknown) until the data sets are fully vetted
500114 0 111								The proton data quality flag currently set to 10
FPDU1_Quality	14			Int16	0	10	None	(unknown) until the data sets are fully vetted
EDDUG Overlite				1146		10	Name	The proton data quality flag currently set to 10
FPDU2_Quality	14			Int16	0	10	None	(unknown) until the data sets are fully vetted
EDDII2 Ovelity	1.4			L=+1C	0	10	Nese	The proton data quality flag currently set to 10
FPDU3_Quality	14			Int16	U	10	None	(unknown) until the data sets are fully vetted
EDDIIA Quality	1.1			In+16	0	10	None	The proton data quality flag currently set to 10
FPDU4_Quality	14			Int16	0	10	None	(unknown) until the data sets are fully vetted
EDDIE Ouglite	1.1			In+1C	0	10	None	The proton data quality flag currently set to 10
FPDU5_Quality	14			Int16	U	10	None	(unknown) until the data sets are fully vetted

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10 -31

Table 6.2-5 TOFxE Ion L2 Product Field Descriptions

Table 6.2-5 TO	T XIL_	_1011_L/2 1 1 0 d d v	Ct I'I	eiu De		 E_lon_L2				
Product Specification										
Product Type	TOFxE	lon								
Product Description	RBSPI	CE High Energy Res Low	Time R	es TOFxE I	on Rates					
NASA Data Level	2									
File Specification										
File RegEx	rbs p-	\$scl\$-rbspice_lev-2_TOF	xElon_Y	YYYMMDD)					
File Length	1 utcday									
File Type	CSV, C	DF								
File Compression	GZIP									
Field Information										
	CSV		CDF							
	Array		Array							
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description		
				TT2000						
				CDF				J2000 epoch time at the beginning of the		
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation		
								UTC time stamp as a string for the beginning of		
UTC		UTC		String			Seconds	the measurement		
								Spacecraft Clock as a string for the beginning		
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	of the measurement		
								Orbit number as an integer for the beginning		
OrbitNumber		OrbitNumber		Int32	-1	5000	None	of the measurement		
								J2000 epoch based ephemeris time for the		
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement		
								J2000 epoch based ephemeris time at the		
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement		
								J2000 epoch based ephemeris time at the end		
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	of the measurement		
								Real variable representing the number of		
								seconds that of the accumulation subtracting		
Duration		Duration		Double	0.0	999999.999	Seconds	out any instrument dead time		
								Integer spin number for the beginning of the		
Spin		Spin		UInt32	0	65535	None	accumulation		
								Integer sector number for the beginning of the		
								accumulation (Each spin is divided into 36		
								sectors although accumulation does occur		
Sector		Sector		UInt32	0	255	None	across multiple sectors)		
								McElwain Dipole L value for the SC position at		
L		L		Real	0.0	10.0	EarthRadii	the midpoint of the accumulation in Earth		
	- [X, Y, Z values in Earth Radii of the position of		
SM	3	Position_SM		Real	-10.0	10.0	EarthRadii	the spacecraft at the midpoint of the		
	- [The differential ion flux (intensity) observed		
FIDU0	64	FIDU	6, 64	Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)			
	ĺ							The differential ion flux (intensity) observed		
FIDU1	64			Double	-1	6000000000000000000	Counts/(sec*cm^2*sr*MeV)			
								The differential ion flux (intensity) observed		
FIDU2	64			Double	-1	60000000000000000000	Counts/(sec*cm^2*sr*MeV)			
								The differential ion flux (intensity) observed		
FIDU3	64			Double	-1	600000000000000000	Counts/(sec*cm^2*sr*MeV)			
								The differential ion flux (intensity) observed		
FIDU4	64			Double	-1	600000000000000000	Counts/(sec*cm^2*sr*MeV)			
								The differential ion flux (intensity) observed		
FIDU5	64	515.11.5	6	Double	-1	60000000000000000000	Counts/(sec*cm^2*sr*MeV)			
FIDU0_Error	64	FIDU_Error	6, 64	Double	0		None	The statistical percent error of the counting		
FIDU1_Error	64			Double	0		None	The statistical percent error of the counting		
FIDU2_Error	64			Double	0	100.0	None	The statistical percent error of the counting		
FIDU3_Error	64			Double	0		None	The statistical percent error of the counting		
FIDU4_Error	64			Double	0	,	None	The statistical percent error of the counting		
FIDU5_Error	64			Double	0	100.0	None	The statistical percent error of the counting		

Table 6.2-5 TOFxE_Ion_L2 Product Field Descriptions (cont.)

Field Information								
Name (CSV)	CSV Array Size	Name (CDF)	CDF Array Size	Туре	inclusive_min *	inclusive_max *	Units	Description
FIDUO CrossCalib RMSE	64	FIDU CrossCalib RMSE	6 64	Double	0.0	3000000.0	None	Currently this variable is empty awaiting cross calibration model science to be finished
TIDOO_CIOSSCATID_KIVISE	7	TIDO_CIOSSCATIS_KIVISE	0, 04	Double	0.0	5000000.0	Hone	Currently this variable is empty awaiting cross
FIDU1_CrossCalib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FIDU2_CrossCalib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FIDU3_CrossCalib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FIDU4_CrossCalib_RMSE	64			Double	0.0	3000000.0	None	calibration model science to be finished
FIRMS Corres Callib BASS	C 4			Davida I.a	0.0	2000000	No	Currently this variable is empty awaiting cross
FIDU5_CrossCalib_RMSE FIDU0 En	64	FIDIL France	C CA	Double Double	0.0	3000000.0 15000.0	None keV	calibration model science to be finished
FIDUU_EN FIDU1 En	64	FIDU_Energy	0, 04	Double	-1	15000.0	keV	The midpoint energy of each energy channel
	64					15000.0		The midpoint energy of each energy channel
FIDU2_En				Double	-1		keV	The midpoint energy of each energy channel
FIDU3_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FIDU4_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FIDU5_En	64			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FIDU0_EnRange	64	FIDU_EnergyRange	6, 64	Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
FIDU1_EnRange	64			Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
FIDU2 EnRange	64			Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
FIDU3_EnRange	64			Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
								The low and high energy values of the energy
FIDU4_EnRange	64			Double	-1	15000.0	keV	channel (not the deltas)
FIDU5_EnRange	64			Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
								The ion data quality flag currently set to 10
FIDU0_Quality	64	FIDU_Quality	6, 64	Int16	0	10	None	(unknown) until the data sets are fully vetted
FIDU1 Quality	64			Int16		10	None	The ion data quality flag currently set to 10 (unknown) until the data sets are fully vetted
ribo1_Quality	04			1111110	U	10	None	The ion data quality flag currently set to 10
FIDU2 Quality	64			Int16	0	10	None	(unknown) until the data sets are fully vetted
	7						.10110	The ion data quality flag currently set to 10
FIDU3 Quality	64			Int16	0	10	None	(unknown) until the data sets are fully vetted
TIDOS_Quality	34			111(10		10	None	The ion data quality flag currently set to 10
FIDU4 Quality	64			Int16	0	10	None	(unknown) until the data sets are fully vetted
TIDO4_Quality	04			111(10		10	None	
FIDUE Quality	64			In+16	0	10	None	The ion data quality flag currently set to 10
FIDU5_Quality	04			Int16	U	10	None	(unknown) until the data sets are fully vetted

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10⁻³¹

Table 6.2-6 TOFxE_nonH_L2 Product Field Descriptions

Table 6.2-6 TOFxE_nonH_L2 Product Field Descriptions											
					TOFxE_	nonH_L2					
Product Specification											
Product Type	TOFxE										
Product Description		CE High Energy Res Low Tir	ne Res	TOFxE no	n Proton Intensities						
NASA Data Level	2										
File Specification											
File RegEx		\$scl\$-rbspice_lev-2_TOFxEr	nonH_	YYYYMMDE)_x.y.z-r.csv.gz						
File Length	1 utco										
File Type	CSV, C	CDF									
File Compression	GZIP										
Field Information				1							
	csv		CDF								
	Array		Array								
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description			
				TT2000							
				CDF				J2000 epoch time at the beginning of the			
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation			
				a				UTC time stamp as a string for the beginning of			
UTC		UTC		String			Seconds	the measurement			
								Spacecraft Clock as a string for the beginning			
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	of the measurement			
								Orbit number as an integer for the beginning			
OrbitNumber		OrbitNumber		Int32	-1	5000	None	of the measurement			
								J2000 epoch based ephemeris time for the			
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement			
								J2000 epoch based ephemeris time at the			
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement			
								J2000 epoch based ephemeris time at the end			
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	of the measurement			
								Real variable representing the number of			
								seconds that of the accumulation subtracting			
Duration		Duration		Double	0.0	999999.999	Seconds	out any instrument dead time			
								Integer spin number for the beginning of the			
Spin		Spin		UInt32	0	65535	None	accumulation			
								Integer sector number for the beginning of the			
								accumulation (Each spin is divided into 36			
								sectors although accumulation does occur			
Sector		Sector		UInt32	0	255	None	across multiple sectors)			
								McElwain Dipole L value for the SC position at			
L		L		Real	0.0	10.0	EarthRadii	the midpoint of the accumulation in Earth			
								X, Y, Z values in Earth Radii of the position of			
SM	3	Position_SM		Real	-10.0	10.0	EarthRadii	the spacecraft at the midpoint of the			
								The differential helium flux (intensity)			
FHeDU0	20	FHeDU	6, 20	Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation			
								The differential helium flux (intensity)			
FHeDU1	20			Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation			
								The differential helium flux (intensity)			
FHeDU2	20			Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation			
	ĺ							The differential helium flux (intensity)			
FHeDU3	20			Double	-1	6000000000000000000	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation			
							- "	The differential helium flux (intensity)			
FHeDU4	20			Double	-1	6000000000000000000	Counts/(sec*cm^2*sr*MeV)	observed during the accumulation			
								The differential helium flux (intensity)			
FHeDU5	20			Double	-1	6000000000000000000		observed during the accumulation			
FHeDU0_Error	20	FHeDU_Error	6, 20	Double	0	100.0	None	The statistical percent error of the counting			
FHeDU1_Error	20			Double	0	100.0	None	The statistical percent error of the counting			
FHeDU2_Error	20			Double	0	100.0	None	The statistical percent error of the counting			
FHeDU3_Error	20			Double	0	100.0	None	The statistical percent error of the counting			
FHeDU4_Error	20			Double	0	100.0	None	The statistical percent error of the counting			
FHeDU5_Error	20			Double	U	100.0	None	The statistical percent error of the counting			
FILEDIA CONTROLUTE STATE	20	FILEDIA CONTROLLA STATE	c 22	Day Isl	0.0	2000000	Nana	Currently this variable is empty awaiting cross			
FHeDU0_CrossCalib_RMSE	20	FHeDU_CrossCalib_RMSE	6, 20	Double	0.0	3000000.0	None	calibration model science to be finished			
File Dilla Cres - Collin Disco	20			David	0.0	2000000 0	Nana	Currently this variable is empty awaiting cross			
FHeDU1_CrossCalib_RMSE	20			Double	0.0	3000000.0	None	calibration model science to be finished			
511 D112 C	20			D	0.0	2000000 0	News	Currently this variable is empty awaiting cross			
FHeDU2_CrossCalib_RMSE	20			Double	0.0	3000000.0	None	calibration model science to be finished			
511 B110 B								Currently this variable is empty awaiting cross			
FHeDU3_CrossCalib_RMSE	20			Double	0.0	3000000.0	None	calibration model science to be finished			
								Currently this variable is empty awaiting cross			
FHeDU4_CrossCalib_RMSE	20			Double	0.0	3000000.0	None	calibration model science to be finished			
								Currently this variable is empty awaiting cross			
FHe DU5_Cross Calib_RMSE	20			Double	0.0	3000000.0	None	calibration model science to be finished			

Table 6.2-6 TOFxE nonH L2 Product Field Descriptions (cont.)

Field Information								
	CSV Array		CDF Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description
HeDU0_En	20	FHeDU_Energy	6, 20	Double	-1	15000.0	keV	The midpoint energy of each energy channel
HeDU1_En	20			Double	-1	15000.0	keV	The midpoint energy of each energy channel
HeDU2_En	20			Double	-1	15000.0	keV	The midpoint energy of each energy channel
HeDU3_En	20			Double	-1	15000.0	keV	The midpoint energy of each energy channel
HeDU4_En	20			Double	-1	15000.0	keV	The midpoint energy of each energy channel
HeDU5_En	20			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FHeDUO_EnRange	20	FHeDU_EnergyRange	6, 20	Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
- - HeDU1_EnRange	20			Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
HeDU2 EnRange	20			Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
HeDU3 EnRange	20			Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
HeDU4 EnRange	20			Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
HeDU5_EnRange	20			Double	-1	15000.0	keV	The low and high energy values of the energy channel (not the deltas)
- - HeDU0_Quality	20	FHeDU_Quality	6, 20	Int16	0	10	None	The helium data quality flag currently set to 1 (unknown) until the data sets are fully vetted
FHeDU1_Quality	20			Int16	0	10	None	The helium data quality flag currently set to 1 (unknown) until the data sets are fully vetted
- HeDU2 Quality	20			Int16	0	10	None	The helium data quality flag currently set to 1 (unknown) until the data sets are fully vetted
HeDU3 Quality	20			Int16	0	10	None	The helium data quality flag currently set to 1 (unknown) until the data sets are fully vetted
HeDU4_Quality	20			Int16	0	10	None	The helium data quality flag currently set to 1 (unknown) until the data sets are fully vetted
HeDU5 Quality	20			Int16	0	10	None	The helium data quality flag currently set to 1 (unknown) until the data sets are fully vetted
ODUO	20	FODU	6.20	Double	-1	600000000000000000000000000000000000000		The differential oxygen flux (intensity) observed during the accumulation
ODU1	20		0, 20	Double	-1	600000000000000000000000000000000000000		The differential oxygen flux (intensity) observed during the accumulation
ODU2	20			Double	-1	600000000000000000000000000000000000000		The differential oxygen flux (intensity) observed during the accumulation
					1			The differential oxygen flux (intensity)
ODU3	20			Double	-1	600000000000000000000000000000000000000		observed during the accumulation The differential oxygen flux (intensity)
ODU4	20			Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV	observed during the accumulation
CODULE	20			David	1	C00000000000000	Co	The differential oxygen flux (intensity)
FODU5	20			Double	-1	6000000000000.0	Counts/(sec*cm^2*sr*MeV	observed during the accumulation

Table 6.2-6 TOFxE_nonH_L2 Product Field Descriptions (cont.)

Field Information	csv		CDF					
	Array		Array					
Name (CSV)		Name (CDF)		Туре	inclusive_min *	inclusive_max *	Units	Description
FODU0 Error	20	FODU Error	6. 20	Double	0	100.0	None	The statistical percent error of the counting
ODU1 Error	20		-,	Double	0	100.0	None	The statistical percent error of the counting
ODU2 Error	20			Double	0	100.0	None	The statistical percent error of the counting
ODU3_Error	20			Double	0	100.0	None	The statistical percent error of the counting
ODU4 Error	20			Double	0	100.0	None	The statistical percent error of the counting
ODU5 Error	20			Double	0	100.0	None	The statistical percent error of the counting
	7				,			Currently this variable is empty awaiting cros
ODUO CrossCalib RMSE	20	FODU CrossCalib RMSE	6. 20	Double	0.0	3000000.0	None	calibration model science to be finished
<u> </u>			0, 20	Doub.c	0.0	50000000	110110	Currently this variable is empty awaiting cros
ODU1 CrossCalib RMSE	20			Double	0.0	3000000.0	None	calibration model science to be finished
ODOT_CIO33CaTID_KWSE	20			Double	0.0	3000000.0	None	Currently this variable is empty awaiting cros
ODU2 CrossCalib RMSE	20			Double	0.0	3000000.0	None	calibration model science to be finished
ODOZ_CIO33CaTID_KWSL	20			Double	0.0	3000000.0	None	Currently this variable is empty awaiting cros
ODU3_CrossCalib_RMSE	20			Double	0.0	3000000.0	None	calibration model science to be finished
ODOJ_GIOJJCATID_KIVIJE	20			Double	0.0	300000.0	INOTIC	Currently this variable is empty awaiting cros
ODU4 CrossCalib RMSE	20			Double	0.0	3000000.0	None	calibration model science to be finished
ODO4_ClossCallb_KMSL	20			Double	0.0	3000000.0	None	Currently this variable is empty awaiting cros
ODU5 CrossCalib RMSE	20			Double	0.0	3000000.0	None	calibration model science to be finished
ODUO En	20	FODU Energy	6, 20	Double	-1	15000.0	keV	The midpoint energy of each energy channel
ODU1_En	20	FODO_Ellelgy	0, 20	Double	-1	15000.0	keV	The midpoint energy of each energy channel
ODU2 En	20			Double	-1	15000.0	keV	The midpoint energy of each energy channel
ODU3 En	20			Double	-1	15000.0	keV	The midpoint energy of each energy channel
-	20				-1			
ODU4_En	20			Double Double	-1	15000.0 15000.0	keV keV	The midpoint energy of each energy channel The midpoint energy of each energy channel
0005_EII	20			Double	-1	15000.0	Kev	, , , , , , , , , , , , , , , , , , , ,
ODUO EnDango	20	FORL Fraggers ago	6 20	Daubla	1	15000.0	koV	The low and high energy values of the energy
ODU0_EnRange	20	FODU_EnergyRange	6, 20	Double	-1	15000.0	keV	channel (not the deltas)
ODII1 F=D====	20			Daubla	4	15000.0	l. a.V	The low and high energy values of the energy
ODU1_EnRange	20			Double	-1	15000.0	keV	channel (not the deltas)
ODU2 5 . D	20			D lalla		45000.0	li - M	The low and high energy values of the energ
ODU2_EnRange	20			Double	-1	15000.0	keV	channel (not the deltas)
00110 5 0	20					45000.0		The low and high energy values of the energy
ODU3_EnRange	20			Double	-1	15000.0	keV	channel (not the deltas)
ODUA 5-0	20			D lalla		45000.0	li - M	The low and high energy values of the energy
ODU4_EnRange	20			Double	-1	15000.0	keV	channel (not the deltas)
00115 5 0	20					45000.0		The low and high energy values of the energ
ODU5_EnRange	20			Double	-1	15000.0	keV	channel (not the deltas)
								The oxygen data quality flag currently set to
ODU0_Quality	20	FODU_Quality	6, 20	Int16	0	10	None	(unknown) until the data sets are fully vetted
								The oxygen data quality flag currently set to 2
ODU1_Quality	20			Int16	0	10	None	(unknown) until the data sets are fully vetted
								The oxygen data quality flag currently set to
ODU2_Quality	20			Int16	0	10	None	(unknown) until the data sets are fully vetted
	[The oxygen data quality flag currently set to 2
ODU3_Quality	20			Int16	0	10	None	(unknown) until the data sets are fully vetted
								The oxygen data quality flag currently set to
ODU4_Quality	20			Int16	0	10	None	(unknown) until the data sets are fully vetted
								The oxygen data quality flag currently set to 1
ODU5_Quality	20			Int16	0	10	None	(unknown) until the data sets are fully vetted

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10⁻³¹

Table 6.2-7 TOFxPH_H_HELT_L2 Product Field Descriptions

Table 6.2-7 TOFxPH_H_HELT_L2 Product Field Descriptions										
D					TOFxP	H_H_HELT_L2				
Product Specification	TO									
Product Type		PHHHELT								
Product Description	RBSPI	CE High Energy Res Low T	ime R	es TOFxPH	Proton Rates					
NASA Data Level	2									
File Specification										
File RegEx	rbsp-	\$scl\$-rbspice_lev-2_TOFx	PHHHE	LT_YYYYMI	MDD_x.y.z-r.cs v.gz					
File Length	1 utco	lav								
File Type	CSV, C	•								
File Compression	GZIP									
Field Information										
Field Information	lecu lecu lecu lecu lecu lecu lecu lecu									
	csv		CDF							
	Array		Array							
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description		
				TT2000						
				CDF				J2000 epoch time at the beginning of the		
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation		
								UTC time stamp as a string for the beginning of		
UTC		итс		String			Seconds	the measurement		
								Spacecraft Clock as a string for the beginning of		
SCLOCK FULL		SCLOCK FULL		String			Ticks	the measurement		
				8				Orbit number as an integer for the beginning of		
OrhitNumber		OrhitNumbor		Int22	1	5000	None			
OrbitNumber		OrbitNumber		Int32	1	5000	None	the measurement		
								J2000 epoch based ephemeris time for the		
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement		
						ſ		J2000 epoch based ephemeris time at the		
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement		
								J2000 epoch based ephemeris time at the end of		
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	the measurement		
					•	,		Real variable representing the number of		
								seconds that of the accumulation subtracting out		
Duranti a a		Duration		Daubla	0.0	000000 000	Casarda			
Duration		Duration		Double	0.0	999999.999	Seconds	any instrument dead time		
								Integer spin number for the beginning of the		
Spin		Spin		UInt32	0	65535	None	accumulation		
								Integer sector number for the beginning of the		
								accumulation (Each spin is divided into 36		
								sectors although accumulation does occur across		
Sector		Sector		UInt32	0	255	None	multiple sectors)		
					•			McElwain Dipole L value for the SC position at		
		1		Real	0.0	10.0	EarthRadii	the midpoint of the accumulation in Earth Radii		
L		L		Neai	0.0	10.0	Lattirkauff			
					40.0	40.0		X, Y, Z values in Earth Radii of the position of the		
SM	3	Position_SM		Real	-10.0	10.0	EarthRadii	spacecraft at the midpoint of the accumulation		
								The differential proton flux (intensity) observed		
FPDU0	32	FPDU	6, 32	Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)	during the accumulation		
	ľ					ĺ		The differential proton flux (intensity) observed		
FPDU1	32			Double	-1	6000000000000.0	Counts/(sec*cm^2*sr*MeV)	during the accumulation		
								The differential proton flux (intensity) observed		
FPDU2	32			Double	-1	600000000000000	Counts/(sec*cm^2*sr*MeV)			
							ary, are an a ar more	The differential proton flux (intensity) observed		
FPDU3	32			Double	1	6000000000000000000	Counts/(sec*cm^2*sr*MeV)			
11003	32			Double	-	-	County (Sec Citi's St WeV)	The differential proton flux (intensity) observed		
EDDIIA	22			Dauliti	1	500000000000000	Co	during the accomplation		
FPDU4	32			Double	-1	6000000000000000000	Counts/(sec*cm^2*sr*MeV)			
								The differential proton flux (intensity) observed		
FPDU5	32			Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)			
FPDU0_Error	32	FPDU_Error	6, 32	Double	0	100.0	None	The statistical percent error of the counting		
FPDU1_Error	32			Double	0	100.0	None	The statistical percent error of the counting		
FPDU2_Error	32			Double	0	100.0	None	The statistical percent error of the counting		
FPDU3 Error	32			Double	0	100.0	None	The statistical percent error of the counting		
FPDU4 Error	32			Double	0	100.0	None	The statistical percent error of the counting		
FPDU5_Error	32			Double	0	100.0	None	The statistical percent error of the counting		
505_E1101	7		-	Double	ř	100.0		Currently this variable is empty awaiting cross		
EDDLIG Cross Calib DASS	22	EDDII Crosseelik DAGE	6 22	Double	0.0	2000000	None			
FPDU0_CrossCalib_RMSE	32	FPDU_Crosscalib_RMSE	0, 32	Double	0.0	3000000.0	None	calibration model science to be finished		
								Currently this variable is empty awaiting cross		
FPDU1_CrossCalib_RMSE	32			Double	0.0	3000000.0	None	calibration model science to be finished		
								Currently this variable is empty awaiting cross		
FPDU2_CrossCalib_RMSE	32			Double	0.0	3000000.0	None	calibration model science to be finished		
								Currently this variable is empty awaiting cross		
FPDU3_CrossCalib_RMSE	32			Double	0.0	3000000.0	None	calibration model science to be finished		
	-							Currently this variable is empty awaiting cross		
FPDU4 CrossCalib RMSE	32			Double	0.0	3000000.0	None	calibration model science to be finished		
T DO4_CLOSS CATID_KIVISE	32			Double	0.0	3000000.0	None			
EDDLIE Conn. Collib. Dt 105	22			Dauliti	0.0	2000000	Name	Currently this variable is empty awaiting cross		
FPDU5_Cross Calib_RMSE	32			Double	0.0	3000000.0	None	calibration model science to be finished		

Table 6.2-7 TOFxPH_H_HELT_L2 Product Field Descriptions (cont.)

Field Information								
	csv		CDF					
Nama (CCV)	Array		Array	T			Unite	Decemination.
Name (CSV)		Name (CDF)		Туре	inclusive_min *	inclusive_max *		Description
FPDU0_En	32	FPDU_Energy	6, 32		-1	15000.0	keV	The midpoint energy of each energy channel
FPDU1_En	32			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FPDU2_En	32			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FPDU3_En	32			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FPDU4_En	32			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FPDU5_En	32		_	Double	-1	15000.0	keV	The midpoint energy of each energy channel
								The low and high energy values of the energy
FPDU0_EnRange	32	FPDU_EnergyRange	6, 32	Double	-1	15000.0	keV	channel (not the deltas)
								The low and high energy values of the energy
FPDU1_EnRange	32			Double	-1	15000.0	keV	channel (not the deltas)
								The low and high energy values of the energy
FPDU2_EnRange	32			Double	-1	15000.0	keV	channel (not the deltas)
								The low and high energy values of the energy
FPDU3_EnRange	32			Double	-1	15000.0	keV	channel (not the deltas)
								The low and high energy values of the energy
FPDU4_EnRange	32			Double	-1	15000.0	keV	channel (not the deltas)
	ľ							The low and high energy values of the energy
FPDU5_EnRange	32			Double	-1	15000.0	keV	channel (not the deltas)
			1		ĺ			The proton data quality flag currently set to 10
FPDU0_Quality	32	FPDU_Quality	6, 32	Int16	0	10	None	(unknown) until the data sets are fully vetted
					ſ			The proton data quality flag currently set to 10
FPDU1_Quality	32			Int16	0	10	None	(unknown) until the data sets are fully vetted
					ſ			The proton data quality flag currently set to 10
FPDU2_Quality	32			Int16	0	10	None	(unknown) until the data sets are fully vetted
					ĺ			The proton data quality flag currently set to 10
FPDU3_Quality	32			Int16	0	10	None	(unknown) until the data sets are fully vetted
								The proton data quality flag currently set to 10
FPDU4_Quality	32			Int16	0	10	None	(unknown) until the data sets are fully vetted
								The proton data quality flag currently set to 10
FPDU5_Quality	32			Int16	0	10	None	(unknown) until the data sets are fully vetted
								The differential oxygen flux (intensity) observed
FODU0	32	FODU	6, 32	Double	-1	6000000000000.0	Counts/(sec*cm^2*sr*MeV)	during the accumulation
								The differential oxygen flux (intensity) observed
FODU1	32			Double	-1	6000000000000.0	Counts/(sec*cm^2*sr*MeV)	during the accumulation
	1							The differential oxygen flux (intensity) observed
FODU2	32			Double	-1	6000000000000.0	Counts/(sec*cm^2*sr*MeV)	during the accumulation
								The differential oxygen flux (intensity) observed
FODU3	32			Double	-1	6000000000000.0	Counts/(sec*cm^2*sr*MeV)	during the accumulation
								The differential oxygen flux (intensity) observed
FODU4	32			Double	-1	6000000000000.0	Counts/(sec*cm^2*sr*MeV)	during the accumulation
								The differential oxygen flux (intensity) observed
FODU5	32			Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)	1 - 1
FODU0 Error	32	FODU Error	6, 32		0	100.0	None	The statistical percent error of the counting
FODU1 Error	32	_			0	100.0	None	The statistical percent error of the counting
FODU2_Error	32				0	100.0	None	The statistical percent error of the counting
FODU3 Error	32			Double	Ó	100.0	None	The statistical percent error of the counting
FODU4 Error	32			Double	0	100.0	None	The statistical percent error of the counting
FODU5 Error	32			Double	Ó	100.0	None	The statistical percent error of the counting

Table 6.2-7 TOFxPH_H_HELT_L2 Product Field Descriptions (cont.)

Field Information								
	csv		CDF					
	Array		Array					
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description
								Currently this variable is empty awaiting cross
ODU0_CrossCalib_RMSE	32	FODU_Crosscalib_RMSE	6, 32	Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
ODU1_CrossCalib_RMSE	32			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
ODU2_CrossCalib_RMSE	32			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FODU3_CrossCalib_RMSE	32			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FODU4_CrossCalib_RMSE	32			Double	0.0	3000000.0	None	calibration model science to be finished
								Currently this variable is empty awaiting cross
FODU5_CrossCalib_RMSE	32			Double	0.0	3000000.0	None	calibration model science to be finished
FODU0_En	32	FODU_Energy	6, 32	Double	-1	15000.0	keV	The midpoint energy of each energy channel
FODU1_En	32			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FODU2_En	32			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FODU3 En	32			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FODU4 En	32			Double	-1	15000.0	keV	The midpoint energy of each energy channel
FODU5 En	32			Double	-1	15000.0	keV	The midpoint energy of each energy channel
			,		1			The low and high energy values of the energy
FODUO EnRange	32	FODU EnergyRange	6. 32	Double	-1	15000.0	keV	channel (not the deltas)
			-,-					The low and high energy values of the energy
FODU1 EnRange	32			Double	-1	15000.0	keV	channel (not the deltas)
	-							The low and high energy values of the energy
FODU2 EnRange	32			Double	-1	15000.0	keV	channel (not the deltas)
	-				_			The low and high energy values of the energy
FODU3 EnRange	32			Double	-1	15000.0	keV	channel (not the deltas)
	7			2002.0	-	25000.0	ine t	The low and high energy values of the energy
FODU4 EnRange	32			Double	-1	15000.0	keV	channel (not the deltas)
- OD O-1_EIIIMAIIGE	7			Double	-	15000.0	NC V	The low and high energy values of the energy
FODU5_EnRange	32			Double	-1	15000.0	keV	channel (not the deltas)
- OD OS_EIINGINGE	,			Double	-	15000.0	NC V	The oxygen data quality flag currently set to 10
FODU0 Quality	32	FODU Quality	6 32	Int16	0	10	None	(unknown) until the data sets are fully vetted
ODOU_Quanty	7	1000_Quanty	0, 32	1111110	<u> </u>	10	None	The oxygen data quality flag currently set to 10
FODU1 Quality	32			Int16	0	10	None	(unknown) until the data sets are fully vetted
FODO1_Quality	32			111110	0	10	None	The oxygen data quality flag currently set to 10
FODU2 Quality	32			Int16	0	10	None	(unknown) until the data sets are fully vetted
ODO2_Quality	7			111(10	U	10	None	The oxygen data quality flag currently set to 10
EODII2 Ouality	32			Int16	0	10	None	
FODU3_Quality	32			111(10	U	10	None	(unknown) until the data sets are fully vetted The oxygen data quality flag currently set to 10
FORMA Overlity	22			lm#1C	0	10	Nama	
FODU4_Quality	32			Int16	U	10	None	(unknown) until the data sets are fully vetted
500115 0 111	22					40		The oxygen data quality flag currently set to 10
FODU5_Quality	32	10.110.00501		Int16	Į0	10	None	(unknown) until the data sets are fully vetted

^{*} Null value: for CSV file = blank field; for CDF file = -1 x 10⁻³¹

http://rbspice.ftecs.com/Data.html

 $Table~6.2-8~TOFxPH_H_LEHT_L2~Product~Field~Descriptions$

TOFXPH_H_LEHT_L2										
Product Specification					TOTATE					
Product Type	TOFxP	PHHLEHT								
Product Description	RBSPI	CE Low Energy Res High T	ime R	es TOFxPH	Proton Rates					
NASA Data Level	2	<u> </u>								
File Specification										
File RegEx	rbsp-	\$scl\$-rbspice_lev-2_TOFx	PHHLE	HT_YYYYMI	MDD_x.y.z-r.csv.gz					
File Length	1 utcd	lay								
File Type	CSV, C	CDF								
File Compression	GZIP									
Field Information		<u> </u>	T			1				
	CSV		CDF							
Name (CCV)	Array	Name (CDE)	Array	T	:!	:	I I mide	Description.		
Name (CSV)	Size	Name (CDF)	Size	Type TT2000	inclusive_min *	inclusive_max *	Units	Description		
				CDF				J2000 epoch time at the beginning of the		
		Epoch		variable	2010-01-01T00:00:00.0	2024-12-31T23:59:59.0	Milliseconds	accumulation		
		P						UTC time stamp as a string for the beginning of		
UTC		UTC		String			Seconds	the measurement		
								Spacecraft Clock as a string for the beginning of		
SCLOCK_FULL		SCLOCK_FULL		String			Ticks	the measurement		
								Orbit number as an integer for the beginning of		
OrbitNumber		OrbitNumber		Int32	-1	5000	None	the measurement		
								J2000 epoch based ephemeris time for the		
ET		ET		Double	315576066.183925	788961666.183928	Seconds	beginning of the measurement		
								J2000 epoch based ephemeris time at the		
MidET		MidET		Double	315576066.183925	788961666.183928	Seconds	midpoint of the measurement		
								J2000 epoch based ephemeris time at the end of		
StopET		StopET		Double	315576066.183925	788961666.183928	Seconds	the measurement		
								Real variable representing the number of		
D V		D		D In I	0.0	000000 000	C	seconds that of the accumulation subtracting		
Duration		Duration		Double	0.0	999999.999	Seconds	out any instrument dead time		
Cnin		Cnin		UInt32	0	65535	None	Integer spin number for the beginning of the		
Spin		Spin		UIIIL32	U	05535	None	accumulation Integer sector number for the beginning of the		
								accumulation (Each spin is divided into 36		
								sectors although accumulation does occur		
Sector		Sector		UInt32	0	255	None	across multiple sectors)		
5000		Section		OTTICSE	0	255	Hone	McElwain Dipole L value for the SC position at		
L		L		Real	0.0	10.0	EarthRadii	the midpoint of the accumulation in Earth Radii		
								X, Y, Z values in Earth Radii of the position of		
								the spacecraft at the midpoint of the		
SM	3	Position_SM		Real	-10.0	10.0	EarthRadii	accumulation		
								The differential proton flux (intensity) observed		
FPDU0	10	FPDU	6, 10	Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)	during the accumulation		
								The differential proton flux (intensity) observed		
FPDU1	10			Double	-1	6000000000000000000	Counts/(sec*cm^2*sr*MeV)			
								The differential proton flux (intensity) observed		
FPDU2	10			Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)			
								The differential proton flux (intensity) observed		
FPDU3	10			Double	-1	600000000000000000	Counts/(sec*cm^2*sr*MeV)			
5004								The differential proton flux (intensity) observed		
FPDU4	10			Double	-1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)			
FPDU5	10			Double	1	600000000000000000000000000000000000000	Counts/(sec*cm^2*sr*MeV)	The differential proton flux (intensity) observed		
FPDUS Error	10	FPDU Error	6 10	Double Double	-1 0	100.0	None	The statistical percent error of the counting		
FPDU0_Error	10	IT DO_LITOI	0, 10	Double	0	100.0	None	The statistical percent error of the counting		
FPDU2 Error	10			Double	0	100.0	None	The statistical percent error of the counting		
FPDU3 Error	10			Double	0	100.0	None	The statistical percent error of the counting		
FPDU4_Error	10			Double	0	100.0	None	The statistical percent error of the counting		
FPDU5_Error	10			Double	0	100.0	None	The statistical percent error of the counting		
								Currently this variable is empty awaiting cross		
FPDU0_Crosscalib_RMSE	10	FPDU_Crosscalib_RMSE	6, 10	Double	0.0	3000000.0	None	calibration model science to be finished		
								Currently this variable is empty awaiting cross		
FPDU1_Crosscalib_RMSE	10			Double	0.0	3000000.0	None	calibration model science to be finished		
								Currently this variable is empty awaiting cross		
FPDU2_Crosscalib_RMSE	10			Double	0.0	3000000.0	None	calibration model science to be finished		
								Currently this variable is empty awaiting cross		
FPDU3_Crosscalib_RMSE	10			Double	0.0	3000000.0	None	calibration model science to be finished		
								Currently this variable is empty awaiting cross		
FPDU4_Crosscalib_RMSE	10			Double	0.0	3000000.0	None	calibration model science to be finished		
EDDUE Comments States	10			David	0.0	2000000	Nana	Currently this variable is empty awaiting cross		
FPDU5_Crosscalib_RMSE	10			Double	0.0	3000000.0	None	calibration model science to be finished		

Table 6.2-8 TOFxPH_H_LEHT_L2 Product Field Descriptions (cont.)

Field Information									
r leid iiii offiliadoli	csv		CDF						
	Array		Array						
Name (CSV)		Name (CDF)		Туре	inclusive_min *	inclusive_max *	Units	Description	
	10	FPDU Energy		Double	<u>-</u>	15000.0	keV	The midpoint energy of each energy channel	
FPDU1 En	10	TTDO_Energy	0, 10	Double	-1	15000.0	keV	The midpoint energy of each energy channel	
FPDU2 En	10			Double	-1	15000.0	keV	The midpoint energy of each energy channel	
FPDU3 En	10			Double	-1	15000.0	keV	The midpoint energy of each energy channel	
FPDU4 En	10			Double	-1	15000.0	keV	The midpoint energy of each energy channel	
	10			Double	-1	15000.0	keV	The midpoint energy of each energy channel	
FFD03_EII	10			Double	-1	13000.0	Ke v	The low and high energy values of the energy	
FPDUO EnRange	10	FPDU EnergyRange	6 10	Double	-1	15000.0	keV	channel (not the deltas)	
TT DOO_EIINange	,	TTDO_Energynange	0, 10	Double	•	7	Re v	The low and high energy values of the energy	
FPDU1 EnRange	10			Double	-1	15000.0	keV	channel (not the deltas)	
11 DOI_Elinange	10			Doubic	,	7	Re v	The low and high energy values of the energy	
FPDU2 EnRange	10			Double	-1	15000.0	keV	channel (not the deltas)	
··· b oz_zange				Boubic	-	7	ne v	The low and high energy values of the energy	
FPDU3 EnRange	10			Double	-1	15000.0	keV	channel (not the deltas)	
11 DOS_EIIIKange	10			Double	1	13000.0	RC V	The low and high energy values of the energy	
FPDU4_EnRange	10			Double	-1	15000.0	keV	channel (not the deltas)	
FFD04_Lilikalige	10			Double	-1	13000.0	Ne v	The low and high energy values of the energy	
FPDU5 EnRange	10			Double	1	15000.0	keV	channel (not the deltas)	
FFDO3_LIIKalige	10			Double	-1	13000.0	Ne v	The proton data quality flag currently set to 10	
EDDIIO Ouglity	10	FPDU Quality	6, 10	In+16	0	10	None	(unknown) until the data sets are fully vetted	
FPDU0_Quality	10	PPDO_Quality	0, 10	111110	7	10	None		
EDDUIA Overlite	10			I+1.C	0	10	Ness	The proton data quality flag currently set to 10	
FPDU1_Quality	10			Int16	0	10	None	(unknown) until the data sets are fully vetted	
EDDUG Oveliev	10			Int1C	0	10	Ness	The proton data quality flag currently set to 10	
FPDU2_Quality	10			Int16	0	10	None	(unknown) until the data sets are fully vetted	
EDDUIZ Overlike	40			1-146	0	40	Name	The proton data quality flag currently set to 10	
FPDU3_Quality	10			Int16	0	10	None	(unknown) until the data sets are fully vetted	
						40		The proton data quality flag currently set to 10	
FPDU4_Quality	10			Int16	0	10	None	(unknown) until the data sets are fully vetted	
								The proton data quality flag currently set to 10	
FPDU5_Quality	10			Int16	0	10	None	(unknown) until the data sets are fully vetted	
							_ , ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The differential oxygen flux (intensity) observed	
FODU0	10	FODU	6, 10	Double	-1	600000000000000000	Counts/(sec*cm^2*sr*MeV)		
								The differential oxygen flux (intensity) observed	
FODU1	10			Double	-1	60000000000000000	Counts/(sec*cm^2*sr*MeV)		
							_ , ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The differential oxygen flux (intensity) observed	
FODU2	10			Double	-1	600000000000000000	Counts/(sec*cm^2*sr*MeV)		
								The differential oxygen flux (intensity) observed	
FODU3	10			Double	-1	60000000000000000000	Counts/(sec*cm^2*sr*MeV)		
								The differential oxygen flux (intensity) observed	
FODU4	10			Double	-1	6000000000000000000	Counts/(sec*cm^2*sr*MeV)		
								The differential oxygen flux (intensity) observed	
FODU5	10			Double	-1	6000000000000000000	Counts/(sec*cm^2*sr*MeV)		
FODU0_Error	10	FODU_Error	6, 10	Double	0	100.0	None	The statistical percent error of the counting	
	10			Double	0	100.0	None	The statistical percent error of the counting	
FODU2_Error	10			Double	0	100.0	None	The statistical percent error of the counting	
FODU3_Error	10			Double	0	100.0	None	The statistical percent error of the counting	
_	10			Double	0	100.0	None	The statistical percent error of the counting	
FODU5_Error	10			Double	0	100.0	None	The statistical percent error of the counting	
								Currently this variable is empty awaiting cross	
FODU0_Crosscalib_RMSE	10	FODU_Crosscalib_RMSE	6, 10	Double	0.0	3000000.0	None	calibration model science to be finished	
								Currently this variable is empty awaiting cross	
FODU1_Crosscalib_RMSE	10			Double	0.0	3000000.0	None	calibration model science to be finished	
								Currently this variable is empty awaiting cross	
FODU2_Crosscalib_RMSE	10			Double	0.0	3000000.0	None	calibration model science to be finished	
								Currently this variable is empty awaiting cross	
FODU3_Crosscalib_RMSE	10			Double	0.0	3000000.0	None	calibration model science to be finished	
								Currently this variable is empty awaiting cross	
FODU4_Crosscalib_RMSE	10			Double	0.0	3000000.0	None	calibration model science to be finished	
								Currently this variable is empty awaiting cross	
FODU5 Crosscalib RMSE	10			Double	0.0	3000000.0	None	calibration model science to be finished	
FODU0 En	10	FODU Energy	6, 10	Double	-1	15000.0	keV	The midpoint energy of each energy channel	
	10	_ 3/		Double	-1	15000.0	keV	The midpoint energy of each energy channel	
FODU2_En	10			Double	-1	15000.0	keV	The midpoint energy of each energy channel	
FODU3_En	10			Double	-1	15000.0	keV	The midpoint energy of each energy channel	
FODU4 En	10			Double	-1	15000.0	keV	The midpoint energy of each energy channel	
FODU5_En	10			Double	-1	15000.0	keV	The midpoint energy of each energy channel	
				223.0					



Table 6.2-8 TOFxPH_H_LEHT_L2 Product Field Descriptions (cont.)

Field Information											
	csv		CDF								
	Array		Array								
Name (CSV)	Size	Name (CDF)	Size	Туре	inclusive_min *	inclusive_max *	Units	Description			

7 REFERENCES

Appendix A - Q&A

Q: What does "TOFx" stand for? Through http://athena.jhuapl.edu/data_finder I found TOFxEH, TOFxEIon, TOFxEnonH, TOFxPHHHELT, and TOFxPHHLEHT for RBSP-B, but did not find the "TOFx"s for RBSP-A. Will they ever be posted?

A: TOFx stands for Time of Flight by ..., the ... is either Energy or Pulse Height so we have TOFxE or TOFxPH data products. This product designation has to do with the mode in which we are taking the data and whether there is enough energy to trigger the SSD portion of the instrument.

In general the TOFxE products calculate the total energy using the time of flight and then utilize the SSD energy deposition to further clarify the species.

The TOFxPH products calculate the total energy using the time of flight and then utilize the pulse height to identify the species since the energy of the species is not enough to penetrate into the SSD. The alternative counting data product that we have is the ESRHELT, ESRLEHT, and ISRHELT products in which these products are taken only using the "energy" mode of the RBSPICE instrument. That means that we have no understanding of the species of the particle (barring electron versus ion). ESR products stand for Electron Species products and ISR stand for Ion Species.

In everything, the HELT stands for High Energy Low Time resolution and the LEHT stands for Low Energy High Time resolution. Unfortunately during January 17, the RBSPICE A instrument was not programmed to produce any of the TOFx data products. This capability was turned off due to some instrument issues observed in early November 2012 and then once they were resolved it was turned back on January 26, 2013.

The RBSPICE B instrument was fully operational during the time frame that you are looking at.

I point you to our production report pages at http://rbspicea.ftecs.com/RBSPICEA Production Status Report.htm (click on the counting tab at the bottom) and

http://rbspiceb.ftecs.com/RBSPICEB Production Status Report.htm to see what counting data products are available for the mission.

Q: I found H fluxes in TOFxEH, He and O fluxes in TOFxEnonH, H and O fluxes in TOFxPHHHELT and TOFxPHHLEHT. Which file(s) should I use to get the fluxes? Are they all sector (not spin-averaged) data?

A: In regards to which files to use first understand that the Level 0 files are counts, the Level 1 files are rate, and the Level 2 files are intensity (differential flux) (units of counts/(MeV*cm^2*sr*sec).

In regards to density you need to combine all of the particle data from each of the products which contain the species for which you are interested.

For instance, if you want the density of oxygen ions (note that we don't have anything that separates O⁺, O⁺⁺, etc) then you need to work with the TOFxEnonH and one of TOFxPHHLEHT or TOFxPHHHELT. The decision on which of the TOFxPH products

http://rbspice.ftecs.com/Data.html

to use is based upon what time resolution you want to work with in regards to your production of the densities.

As a note, the TOFxEnonH oxygen energy starts around 123KeV and the TOFxPHHHELT ends around 177 KeV so there are measurements that overlap between the two products. The overlap is there to help us make sure that our calibration is working correctly and to provide the option on which products we use in regards to the how we calculate the macro properties like density. You need to make sure that you are not combining all of the data from all of the channels though because you would then over calculate the densities at certain energies.

I would also discourage you from using the very bottom energy channels of any of the data products since they have a tendency to be contaminated.

None of the data are Spin Averaged from a traditional sense of higher level data products.

Instead the accumulation periods vary from product to product. To start off, the RBSPICE instrument breaks a spin into 36 sectors and the accumulation period of the products is individually defined so that some products accumulate in very high time resolution and others accumulate in low time resolution and some in a somewhat medium time resolution.

The TOFxEnonH data product have 20 energy channels and are accumulated over a single spin but the number of sectors of the accumulation can vary over the mission. You can look at the data files to determine how many sectors are included in the accumulation by the sector cadence within any spin, i.e. in 2012 for spin= 64424 the sector numbers step as 0, 2, 4, 6, i.e. accumulating over 2 sectors for each data point.

The TOFxPHHLEHT data product are also accumulated in a single spin with generally a higher angular resolution compared to the TOFxEnonH data products but the energy resolution is limited to 10 energy channels and only 3 or 4 are oxygen. The TOFxPHHHELT data product has 32 energy channels 11 of which are counting oxygen ions but the product itself is accumulated over multiple spins for each of the sector groups that are involved in the accumulation. To be more specific, the accumulation breaks a spin into X number of larger "sectors" and each "sector" is then accumulated over 10 spins. For instance, during much of the mission (maybe all of it) the spin is divided into 9 larger "sectors" each accumulated over 10 spins.

By looking at the sector cadence within a file and the spin cadence you can tell how many sectors are included in a larger "sector" and how many spins are included in the accumulation.

If you want a spin averaged data product then you will need to add all of the data from each sector group within a spin and then you will have the spin averaged data.

Q: What are the energy channels? What is the y-axis plotted with Autoplot? What operations (slice, collapse, etc) should be applied to the data to get the fluxes and further calculate the densities?

A: This is a much harder question to answer but I will attempt it.

First I would like to encourage you to utilize the MIDL analysis package that is available at the following URL: http://sd-www.jhuapl.edu/rbspice/MIDL/

This analysis package already understands how to plot the RBSPICE data and I think would be very useful to you to better have access and understand our data.

The energy channels can be found at the following URL: http://rbspice.ftecs.com/Data.html --- scroll down to the bottom to get to links for the A/B calibration pages.

In regards to plotting of the y axis for autoplot, that depends upon what you are plotting and trying to accomplish.

The x axis is most likely time and for a spectrograph the y axis is energy and the z axis is intensity/rate/count (depending upon what data level you are using.

Obviously once you calculate the density of the data then the y axis is just the density and x the time.

Appendix B - Glossary