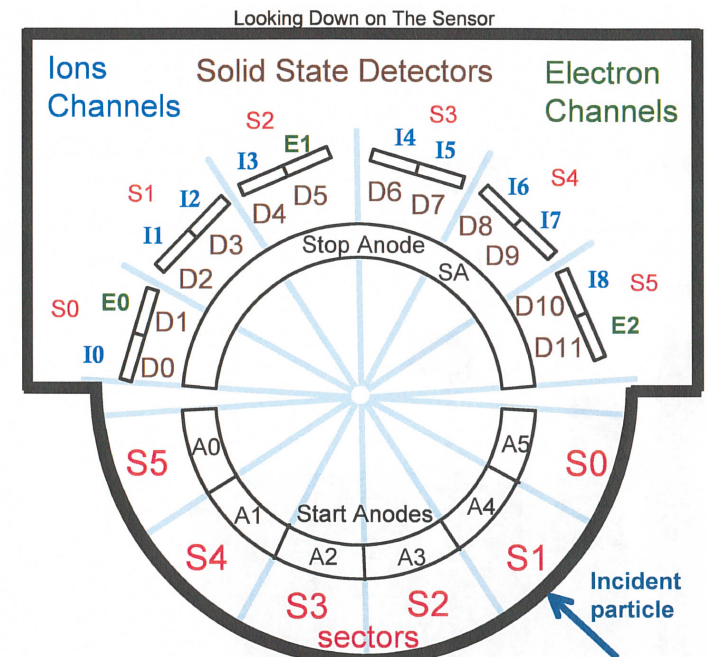
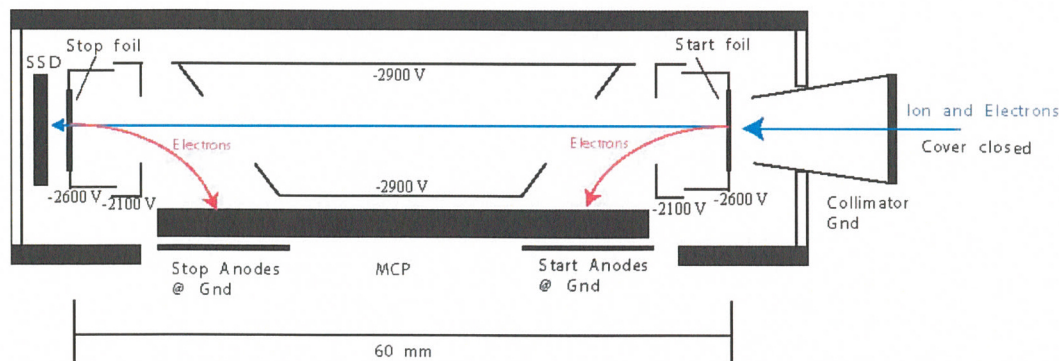


New Horizons Pluto Energetic Particle Spectrometer Science Investigation (PEPSSI)

PRINCIPAL INVESTIGATOR: Ralph McNutt, APL
 DESCRIPTION: Medium Energy Particle Spectrometer
 ENERGY RANGE: 25-1000 keV (protons)
 60-1000 keV (atomic ions)
 25-500 keV (electrons)
 FIELD OF VIEW: 160 deg x 12 deg
 ANGULAR RESOLUTION: 25 deg x 12 deg
 ENERGY RESOLUTION: 0.25 keV
 SENSOR SIZE: 7.6 cm dia. x 2.5 cm thick
 POWER: 1.4 watt
 MASS: 1.5 kg



New Horizons PEPSSI Collections

- 1) Mission Documents v3.0
PDS4 ID: urn:nasa:pds:nh_documents:mission::3.0
- 2) New Horizons Documents for the PEPSSI Instrument v2.0
PDS4 ID: urn:nasa:pds:nh_documents:pepssi::2.0
- 3) New Horizons PEPSSI KEM1 Encounter Raw Data v2.0
PDS4 ID: urn:nasa:pds:nh_pepssi:kem1_raw::2.0
- 4) New Horizons PEPSSI KEM2 Raw Data
PDS4 ID: urn:nasa:pds:nh_pepssi:kem2_raw::1.0
- 5) New Horizons PEPSSI Reference Files Used in Calibrating Data v2.0
PDS4 ID: urn:nasa:pds:nh_pepssi:calibration_files::2.0
- 6) New Horizons PEPSSI KEM1 Encounter Calibrated Data v2.0
PDS4 ID: urn:nasa:pds:nh_pepssi:kem1_cal::2.0
- 7) New Horizons PEPSSI KEM2 Calibrated Data
PDS4 ID: urn:nasa:pds:nh_pepssi:kem2_cal::1.0

New Horizons PEPSSI Data Set Evaluation Tools

Machine: Dell Precision Tower 5810
Operating System: Rocky-8 linux

1) Mission Documents v3.0

collection.lblx

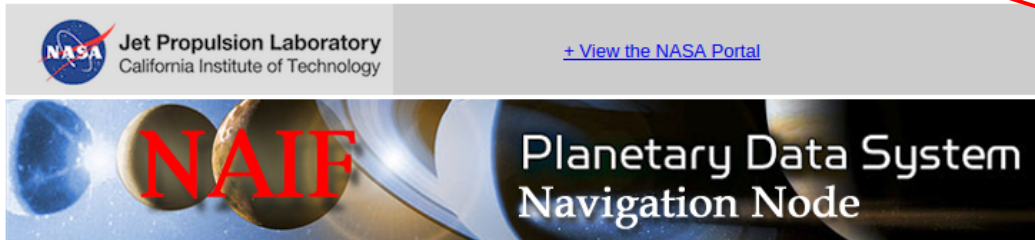
NASA PDS Validate v3.6.3: PASS

inventory.csv

GOOD

nh_mission_trajectory.tblx

```
<Field_Character>
  <name>UTC_CAL</name>
  <field_number>2</field_number>
  <field_location unit="byte">18</field_location>
  <data_type>ASCII_Date_Time_YMD</data_type>
  <field_length unit="byte">19</field_length>
  <field_format>%-19s</field_format>
  <description>UTC in ISO Calendar format; conversion from ET uses NAIF/SPICE LEAPSECOND kernel naif0010.tls</description>
</Field_Character>
<Field_Character>
  <name>UTC_DOY</name>
  <field_number>3</field_number>
  <field_location unit="byte">38</field_location>
  <data_type>ASCII_Date_Time_DOY</data_type>
  <field_length unit="byte">17</field_length>
  <field_format>%-17s</field_format>
  <description>UTC in ISO Day Of Year (DOY) format; conversion from ET uses NAIF/SPICE LEAPSECOND kernel naif0010.tls</description>
</Field_Character>
<geom:SPICE_Kernel_Files>
  <geom:SPICE_Kernel_Identification>
    <geom:spice_kernel_file_name>naif0012.tls</geom:spice_kernel_file_name>
  </geom:SPICE_Kernel_Identification>
```



	Name	Last modified	Size
Home			
Announcements			
About SPICE			
About NAIF			
For New Projects			
For the Public			
Data			
Toolkit			
Utilities			
WebGeocalc			
Cosmographia			
Documentation			
Tutorials			
Lessons			
Training			
Support			
	Parent Directory		-
	lskinfo.txt	2021-03-03 17:28	4.6K
	naif0009.lbl	2009-02-26 13:43	1.3K
	naif0009.tls	2009-01-09 17:10	6.0K
	naif0010.lbl	2014-11-04 20:45	2.6K
	naif0010.tls	2014-11-04 20:45	6.1K
	naif0011.lbl	2016-05-02 13:15	2.6K
	naif0011.tls	2016-05-02 13:15	6.3K
	naif0012.lbl	2017-04-04 15:14	2.6K
	naif0012.tls	2017-04-04 15:14	6.5K

Why is the v12 leap sec kernel referenced, yet the comments say v10 is used? NAIF says New Horizons had v10 published in 2014, but v12 was published by New Horizons in 2017?

nh_mission_trajectory.tab



soc_inst_icd.lblx

NASA PDS Validate v3.6.3: PASS

soc_inst_icd.pdf

PEPSSI Section - 1 of 2

Southwest Research Institute

05310-SOCINST-01

Rev 0 Chg 0

New Horizons SOC to Instrument Pipeline ICD

Page 82

-
- c. For ease of use, we have added a column giving the deduced “Rate Box” of High-Ion PHA and Electron PHA events to the Level 2 PHA data. While this can, in principle, be calculated from the Level 2 quantities and the RATEBOXDEFINITIONPLANES.FIT file available in the CALIB/ directory of the PDS archive, the procedure is complex enough that we have found it convenient to perform this calculation in advance and include the information in the Level 2 files.

Not a PDS4 Designation



soc_inst_icd.pdf

PEPSSI Section - 2 of 2

Southwest Research Institute

05310-SOCINST-01

Rev 0 Chg 0

New Horizons SOC to Instrument Pipeline ICD

Page 94

R Rates:

R rates nominally represent electron events. Far from Jupiter they measure cosmic rays. The ADU ranges defining the R Rates are given in the header of the Level 2 files.

11.4.1.7.1 Rate Box Definitions

For Electrons and Low-Ions, the rate box definitions are simple ranges in Energy and TOF in ADUs which can be found in the Level 2 headers. For Hi-Ions, the Rate Boxes are regions in the TOF-Energy plane (see Figure 11-6). The precise specification of the rate boxes is complex and this is why we include rate box classifications in the Level 2 PHA data. However, we also provide the file RATEBOXDEFINITIONPLANES.FIT in the CALIB/ directory of PDS data sets.

**Not a PDS4 Designation**

PREVIOUSLY_RELEASED_FOR_REFERENCE

Remove this directory for PDS4 submission.

However, note that the Previously Released version of pluto_ao.lblx failed under NASA PDS Validate v3.6.3:

Product Level Validation Results

```
FAIL: file:/mnt/usb/PDS/Reviews/NH/SWAP_2024/2nd/mission/PREVIOUSLY_RELEASED_FOR_REFERENCE/pluto_ao.lblx  
ERROR [error.pdf.file.not_pdfa_compliant] Validation failed for flavour PDF/A-1b in file pluto_ao_original.pdf.  
1 product validation(s) completed
```

Collection Certification for Mission Documents v3.0

2

The documented in this release had a minor issue that the SPICE Leap Second kernel was specified differently in various places in the text. Although for PEPSSI, the leap second will not make a difference, the project should determine which was actually used to produce the trajectory data and make them consistent.

Recommendation: Certified after the project corrects the documentation

2) New Horizons Documents for the PEPSSI Instrument v2.0

collection.lblx

NASA PDS Validate v3.6.3: PASS

inventory.csv

GOOD

pep_bti.lblx

NASA PDS Validate v3.6.3: PASS

Doesn't this need a comma separator definition?

pep_bti.tab

GOOD, but why is this not a comma delimited table (csv)?

seq_pepssi_kem1.lblx

NASA PDS Validate v3.6.3: PASS

Doesn't this need a comma separator definition?

seq_pepssi_kem1.tab

GOOD, but why is this not a comma delimited
table (csv)?

seq_pepssi_kem2.lblx

NASA PDS Validate v3.6.3: PASS

Doesn't this need a comma separator definition?

seq_pepssi_kem2.tab

GOOD, but why is this not a comma delimited
table (csv)?

PREVIOUSLY_RELEASED_FOR_REFERENCE

Remove this directory for PDS4 submission.

Collection Certification for New Horizons Documents for the PEPSSI Instrument v2.0

There is a question about the designation of the delimited file type, tab vs. csv. If the tab file types is correct, then no discrepancy is found. If the cvs file type is correct, the file name extensions need updating and the appropriate changes made to the label files are needed. The project should consult with PDS if necessary. The data contained within the tab files is good.

Recommendation: Certified if tab type is correct; however, if the csv type is correct, update file names and label context before certification

3) New Horizons PEPSSI KEM1 Encounter Raw Data v2.0

collection.lblx

NASA PDS Validate v3.6.3: PASS

collection_inventory.csv

Why are there 13 file descriptors not version 2?

overview.lblx

NASA PDS Validate v3.6.3: PASS

overview.txt – 1 of 6

```
PDS4 Version History
=====
```

```
This is VERSION 2.0 of this data set.
```

According to `collection_inventory.csv`, this is version 1.0

So why are these superseded files not marked as version 2.0?

```
Thirteen PEPSSI data files in the NH-A-PEPSSI-2-KEM1-V6.0 dataset from
the KEM1 mission phase are superseded, due to new data.
```

```
Superseded KEM1 files
=====
```

```
Thirteen PEPSSI data files in the NH-A-PEPSSI-2-KEM1-V6.0 dataset from
the KEM1 mission phase were incomplete until newer data was received
from the spacecraft. New versions of these files are included in the
raw and calibrated PEPSSI datasets.
```

overview.txt – 2 of 6

On April 10, 2022 at 10:17 UTC, the PEPSSI flight software was updated to version 5 (FSW5). The changes to the data are small, but the way the instrument is operated has changed. Refer to section 11.3.6 (Flight Software Version 5 Changes to Operations) in the SOC Instrument ICD (/DOCUMENT/SOC_INST_ICD.*) for a brief description of the changes.

Not a PDS4 designation

This dataset corresponds to New Horizons NAIF SPICE distribution v0008.

Releases 0005, 0006, 0007, and 0008 were produced by Brian Enke, Southwest Research Institute, Solar System Science & Exploration Division, Boulder, Colorado, USA.

```
OBJECT
  DATA_SET_ID      = "NH-J/P/SS-SPICE-6-V1.0"
  RELEASE_ID        = "0008"
  RELEASE_DATE      = "2024-08-06"
  RELEASE_MEDIUM    = "ONLINE DISK STORAGE"
  ARCHIVE_STATUS    = "LOCALLY ARCHIVED"
  RELEASE_PARAMETER_TEXT = "&RELEASE_ID=0008"
  PRODUCT_TYPE      = "SPICE KERNELS"
  DISTRIBUTION_TYPE = "NH-SPICE"
  DATA_PROVIDER_NAME = "SWRI"
```

Note that this is V0008 and it is consistent. So why is V0007 used for kem2 and not V0008?

overview.txt – 3 of 6

There are other ApIDs that contain housekeeping values and other values. See SOC Instrument ICD (/DOCUMENT/SOC_INST_ICD.*) for more details.

Not a PDS4 designation

What is <95>?

DOCUMENTS

```
<95> New Horizon PEPSSI instrument overview: urn:nasa:pds:nh_documents:lorri:pepssi_inst_overview
<95> PEPSSI Space Science Review (SSR) paper: urn:nasa:pds:nh_documents:pepssi:pepssi_ssr
<95> SOC Instrument ICD: urn:nasa:pds:nh_documents:mission:soc_inst_icd
<95> PEPSSI SPICE Instrument Kernel: urn:nasa:pds:nh_documents:pepssi:nh_pepssi_ti
```

Other sources of information useful in interpreting these Data

Refer to the following files for more information about these data

```
NH Mission Trajectory Table: urn:nasa:pds:nh_documents:mission:nh_mission_trajectory
<95> Field of View Illustration: urn:nasa:pds:nh_documents:mission:nh_fov
<95> PEPSSI SPICE Instrument Kernel: urn:nasa:pds:nh_documents:pepssi:nh_pepssi_ti
```

overview.txt – 4 of 6

Ancillary Data
=====

The geometry items included in the data labels were computed using the SPICE kernels archived in the New Horizons SPICE data set, NH-J/P/SS-SPICE-6-V1.0.

Why is this file name say it is version 1 when there are multiple versions of the same file?

Every observation provided in this data set was taken as a part of a particular sequence. A list of these sequences has been provided in file DOCUMENT/SEQ_PEPSSI_*.TAB. In addition, the

Not a PDS4 designation.

for every observation. N.B. While every observation has an associated sequence, every sequence may not have associated observations. Some sequences may have failed to execute due to spacecraft events (e.g. safing). No attempt has been made during the preparation of this data set to identify such empty sequences, so it is up to the user to compare the times of the sequences to the times of the available observations from INDEX/INDEX.TAB to identify such sequences.

File Does Not Exist

overview.txt – 5 of 6

The leapsecond adjustment ($\text{DELTA_ET} = \text{ET} - \text{UTC}$) was 65.184s at NH launch, and the first four additional leapseconds occurred at the ends of 12/2009, 06/2012, 06/2015, and 12/2016. Refer to the NH SPICE data set, NH-J/P/SS-SPICE-6-V1.0, and the SPICE toolkit documentation, for more details about leapseconds.

Since there are multiple versions of the same file, how do you know in which version to look?

The PEPSSI Time Of Flight only (TOF-only) Pulse Height Analysis (PHA) event data may show differences in the 'N2 data' and 'N3 data' taken simultaneously but using different collection algorithms. Refer to the instrument description in the PEPSSI instrument catalog (PEPSSI.CAT) under 'Data sampling and priority for TOF-only data' in the 'Operational modes' section.

File Does Not Exist

Please see the 'Data Validity' section of PEPSSI.CAT for details regarding information on channels which should be excluded from analysis.

overview.txt – 6 of 6

Observation descriptions in this data set catalog

=====

Some users will expect to find descriptions of the observations in this data set here, in this Confidence Level Note. This data set follows the more common convention of placing those descriptions under the Data Set Description (above, if the user is reading this in the DATASET.CAT file) of this data set catalog.



File Does Not Exist

pep_*_0x691_eng.lblx

NASA PDS Validate v3.6.3: PASS

Science Raw Data (pep_*_0x691_eng.fit)

Index	Extension	Type	Dimension	View
0	Primary	Image	0	Header Image Table
1	N1	Binary	303 cols X 480 rows	Header Hist Plot All Select
2	N2	Binary	206 cols X 480 rows	Header Hist Plot All Select
3	N2_STATUS	Binary	48 cols X 48 rows	Header Hist Plot All Select
4	PHA_ELECTRON	Binary	7 cols X 19520 rows	Header Hist Plot All Select
5	PHA_LOW_ION	Binary	7 cols X 858 rows	Header Hist Plot All Select
6	PHA_HIGH_ION	Binary	11 cols X 3622 rows	Header Hist Plot All Select

Data Looks Good

Collection Certification for New Horizons PEPSSI KEM1 Encounter Raw Data v2.0

There are issues with the overview.txt document relating to versioning, non-existent files, and PDS4 file specifications. These issues do not interfere with interpretation of the data. In addition, it is not clear which set of SPICE kernels were used since there are multiple releases with different files under the same collection name which includes the same version number.

Recommendation: Certify with a lien to correct the overview file and the PDS/project should review the versioning (this includes identifying the SPICE collection so the same is used through the project).

4) New Horizons PEPSSI KEM2 Encounter Raw Data v1.0

collection.lblx

NASA PDS Validate v3.6.3: PASS

collection_inventory.csv

GOOD

overview.lblx

NASA PDS Validate v3.6.3: PASS

overview.txt – 1 of 6

```
PDS4 Version History
=====
```

```
This is VERSION 2.0 of this data set.
```

This is version 1.0



So why are these superseded files not marked as version 2.0?
These files are not identified either in the kem1 or kem2 collections.

```
Thirteen PEPSSI data files in the NH-A-PEPSSI-2-KEM1-V6.0 dataset from  
the KEM1 mission phase are superseded, due to new data.
```

```
Superseded KEM1 files
```

```
=====
```

```
Thirteen PEPSSI data files in the NH-A-PEPSSI-2-KEM1-V6.0 dataset from  
the KEM1 mission phase were incomplete until newer data was received  
from the spacecraft. New versions of these files are included in the  
raw and calibrated PEPSSI datasets.
```

overview.txt – 2 of 6

On April 10, 2022 at 10:17 UTC, the PEPSSI flight software was updated to version 5 (FSW5). The changes to the data are small, but the way the instrument is operated has changed. Refer to section 11.3.6 (Flight Software Version 5 Changes to Operations) in the SOC Instrument ICD (/DOCUMENT/SOC_INST_ICD.*) for a brief description of the changes.

Not a PDS4 designation

This dataset corresponded to New Horizons NAIF SPICE distribution v0007.

Releases 0005, 0006, 0007, and 0008 were produced by Brian Enke, Southwest Research Institute, Solar System Science & Exploration Division, Boulder, Colorado, USA.

```
OBJECT
  DATA_SET_ID
  RELEASE_ID
  RELEASE_DATE
  RELEASE_MEDIUM
  ARCHIVE_STATUS
  RELEASE_PARAMETER_TEXT
  PRODUCT_TYPE
  DISTRIBUTION_TYPE
  DATA_PROVIDER_NAME

= DATA_SET_RELEASE
= "NH-J/P/SS-SPICE-6-V1.0"
= "0008"
= 2024-08-06
= "ONLINE DISK STORAGE"
= "LOCALLY ARCHIVED"
= "&RELEASE_ID=0008"
= "SPICE KERNELS"
= "NH-SPICE"
= "SWRI"
```

So why is this not V0008?

Why is version 7 used in kem2,
but version 8 used for kem1?

overview.txt – 3 of 6

There are other ApIDs that contain housekeeping values and other values. See SOC Instrument ICD (/DOCUMENT/SOC_INST_ICD.*) for more details.

Not a PDS4 designation

What is <95>?

DOCUMENTS

```
<95> New Horizon PEPSSI instrument overview: urn:nasa:pds:nh_documents:lorri:pepssi_inst_overview
<95> PEPSSI Space Science Review (SSR) paper: urn:nasa:pds:nh_documents:pepssi:pepssi_ssr
<95> SOC Instrument ICD: urn:nasa:pds:nh_documents:mission:soc_inst_icd
<95> PEPSSI SPICE Instrument Kernel: urn:nasa:pds:nh_documents:pepssi:nh_pepssi_ti
```

Other sources of information useful in interpreting these Data

Refer to the following files for more information about these data

```
NH Mission Trajectory Table: urn:nasa:pds:nh_documents:mission:nh_mission_trajectory
<95> Field of View Illustration: urn:nasa:pds:nh_documents:mission:nh_fov
<95> PEPSSI SPICE Instrument Kernel: urn:nasa:pds:nh_documents:pepssi:nh_pepssi_ti
```

overview.txt – 4 of 6

Ancillary Data
=====

The geometry items included in the data labels were computed using the SPICE kernels archived in the New Horizons SPICE data set, NH-J/P/SS-SPICE-6-V1.0.

Why is this file name say it is version 1 when there are multiple versions of the same file?

Every observation provided in this data set was taken as a part of a particular sequence. A list of these sequences has been provided in file DOCUMENT/SEQ_PEPSSI_*.TAB. In addition, the

Not a PDS4 designation.

for every observation. N.B. While every observation has an associated sequence, every sequence may not have associated observations. Some sequences may have failed to execute due to spacecraft events (e.g. safing). No attempt has been made during the preparation of this data set to identify such empty sequences, so it is up to the user to compare the times of the sequences to the times of the available observations from INDEX/INDEX.TAB to identify such sequences.

File Does Not Exist

overview.txt – 5 of 6

The leapsecond adjustment ($\text{DELTA_ET} = \text{ET} - \text{UTC}$) was 65.184s at NH launch, and the first four additional leapseconds occurred at the ends of 12/2009, 06/2012, 06/2015, and 12/2016. Refer to the NH SPICE data set, NH-J/P/SS-SPICE-6-V1.0, and the SPICE toolkit documentation, for more details about leapseconds.

Since there are multiple versions of the same file, how do you know in which version to look?

The PEPSSI Time Of Flight only (TOF-only) Pulse Height Analysis (PHA) event data may show differences in the 'N2 data' and 'N3 data' taken simultaneously but using different collection algorithms. Refer to the instrument description in the PEPSSI instrument catalog (PEPSSI.CAT) under 'Data sampling and priority for TOF-only data' in the 'Operational modes' section.

File Does Not Exist

Please see the 'Data Validity' section of PEPSSI.CAT for details regarding information on channels which should be excluded from analysis.

overview.txt – 6 of 6

Observation descriptions in this data set catalog

=====

Some users will expect to find descriptions of the observations in this data set here, in this Confidence Level Note. This data set follows the more common convention of placing those descriptions under the Data Set Description (above, if the user is reading this in the DATASET.CAT file) of this data set catalog.



File Does Not Exist

pep_*_0x691_eng.lblx

NASA PDS Validate v3.6.3: PASS

Science Raw Data (pep_*_0x691_eng.fit)

Index	Extension	Type	Dimension	View
0	Primary	Image	0	Header Image Table
1	N1	Binary	303 cols X 480 rows	Header Hist Plot All Select
2	N2_STATUS	Binary	48 cols X 48 rows	Header Hist Plot All Select
3	PHA_ELECTRON	Binary	7 cols X 12183 rows	Header Hist Plot All Select
4	PHA_LOW_ION	Binary	7 cols X 555 rows	Header Hist Plot All Select
5	PHA_HIGH_ION	Binary	11 cols X 1662 rows	Header Hist Plot All Select

Data Looks Good

Collection Certification for New Horizons PEPSSI KEM2 Encounter Raw Data v1.0

There are issues with the overview.txt document relating to versioning, non-existent files, and PDS4 file specifications. These issues do not interfere with interpretation of the data. In addition, it is not clear which set of SPICE kernels were used since there are multiple releases with different files under the same collection name which includes the same version number.

Recommendation: Certify with a lien to correct the overview file and the PDS/project should review the versioning (this includes identifying the SPICE collection so the same is used throughout the project).

5) New Horizons PEPSSI Reference Files Used in Calibrating Data v2.0

collection.lblx

NASA PDS Validate v3.6.3: PASS

collection_inventory.csv

GOOD, note that there is text to explain that the collection is version 2, but the data files are version 1

overview.lblx

NASA PDS Validate v3.6.3: PASS

overview.txt

Some products may appear in multiple versions as a result of improvements in calibration algorithms and pipeline processing over the course of the missions. For these product lines, the calibrated data will reference the specific version of the product in this collection that was used in its production. So while some of these files were "superseded" in terms of what was used in later versions of the pipeline, they are not "superseded" in an archival sense because they are applicable to the data produced using them.

It is not clear how the project handles "superseded" data files. As a user of archived data, how do they know what "superseded" version to apply? One can not find any information about this in the text documents.

hk_n1_input_20050228.lblx

NASA PDS Validate v3.6.3: PASS

hk_n1_input_20050228.tab

GOOD

hk_stat_input_20041016.lblx

NASA PDS Validate v3.6.3: PASS

hk_stat_input_20041016.tab

GOOD

Collection Certification for
New Horizons PEPSSI Reference Files Used in Calibrating Data v2.0 ²

There is only a question as to how the project is handling “superseded” data files.

Recommendation: Certify

6) New Horizons PEPSSI KEM1 Encounter Calibrated Data v2.0

collection.lblx

NASA PDS Validate v3.6.3: PASS

collection_inventory.csv

GOOD

overview.lblx

NASA PDS Validate v3.6.3: PASS

overview.txt – 1 of 5

So why are these superseded files not marked as version 2.0?

Superseded KEM1 files

=====

Thirteen PEPSSI data files in the NH-A-PEPSSI-2-KEM1-V6.0 dataset from the KEM1 mission phase were incomplete until newer data was received from the spacecraft. New versions of these files are included in the raw and calibrated PEPSSI datasets.

Refer to the document/superseded files *.tab file for the affected filenames and product IDs for KEM1 and KEM2 datasets.

Can not locate, not a PDS4 designation

overview.txt – 2 of 5

On April 10, 2022 at 10:17 UTC, the PEPSSI flight software was updated to version 5 (FSW5). The changes to the data are small, but the way the instrument is operated has changed. Refer to section 11.3.6 (Flight Software Version 5 Changes to Operations) in the SOC Instrument ICD (/DOCUMENT/SOC_INST_ICD.*) for a brief description of the changes.

Not a PDS4 designation

This dataset corresponds to New Horizons NAIF SPICE distribution v0008.

Releases 0005, 0006, 0007, and 0008 were produced by Brian Enke, Southwest Research Institute, Solar System Science & Exploration Division, Boulder, Colorado, USA.

```
OBJECT
  DATA_SET_ID
  RELEASE_ID
  RELEASE_DATE
  RELEASE_MEDIUM
  ARCHIVE_STATUS
  RELEASE_PARAMETER_TEXT
  PRODUCT_TYPE
  DISTRIBUTION_TYPE
  DATA_PROVIDER_NAME
  = DATA_SET_RELEASE
  = "NH-J/P/SS-SPICE-6-V1.0"
  = "0008"
  = 2024-08-06
  = "ONLINE DISK STORAGE"
  = "LOCALLY ARCHIVED"
  = "&RELEASE_ID=0008"
  = "SPICE KERNELS"
  = "NH-SPICE"
  = "SWRI"
```

Note that this is V0008 and it is consistent. So why is V0007 used for kem2 and not V0008?

overview.txt – 3 of 5

There are other ApIDs that contain housekeeping values and other values. See SOC Instrument ICD (/DOCUMENT/SOC_INST_ICD.*) for more details.

Not a PDS4 designation

What is <95>?

DOCUMENTS

```
<95> New Horizon PEPSSI instrument overview: urn:nasa:pds:nh_documents:lorri:pepssi_inst_overview
<95> PEPSSI Space Science Review (SSR) paper: urn:nasa:pds:nh_documents:pepssi:pepssi_ssr
<95> SOC Instrument ICD: urn:nasa:pds:nh_documents:mission:soc_inst_icd
<95> PEPSSI SPICE Instrument Kernel: urn:nasa:pds:nh_documents:pepssi:nh_pepssi_ti
```

Other sources of information useful in interpreting these Data

Refer to the following files for more information about these data

```
NH Mission Trajectory Table: urn:nasa:pds:nh_documents:mission:nh_mission_trajectory
<95> Field of View Illustration: urn:nasa:pds:nh_documents:mission:nh_fov
<95> PEPSSI SPICE Instrument Kernel: urn:nasa:pds:nh_documents:pepssi:nh_pepssi_ti
```

overview.txt – 4 of 5

Ancillary Data
=====

The geometry items included in the data labels were computed using the SPICE kernels archived in the New Horizons SPICE data set, NH-J/P/SS-SPICE-6-V1.0.

Why is this file name say it is version 1 when there are multiple versions of the same file?

Every observation provided in this data set was taken as a part of a particular sequence. A list of these sequences has been provided in file DOCUMENT/SEQ_PEPSSI_*.TAB. In addition, the

Not a PDS4 designation.

for every observation. N.B. While every observation has an associated sequence, every sequence may not have associated observations. Some sequences may have failed to execute due to spacecraft events (e.g. safing). No attempt has been made during the preparation of this data set to identify such empty sequences, so it is up to the user to compare the times of the sequences to the times of the available observations from INDEX/INDEX.TAB to identify such sequences.

File Does Not Exist

overview.txt – 5 of 5

The leapsecond adjustment ($\text{DELTA_ET} = \text{ET} - \text{UTC}$) was 65.184s at NH launch, and the first four additional leapseconds occurred at the ends of 12/2009, 06/2012, 06/2015, and 12/2016. Refer to the NH SPICE data set, NH-J/P/SS-SPICE-6-V1.0, and the SPICE toolkit documentation, for more details about leapseconds.

Since there are multiple versions of the same file, how do you know in which version to look?

channel. See the SOC Instrument ICD (/DOCUMENT/SOC_INST_ICD.*) for details.

Not a PDS4 specification

File Does Not Exist

Please see the 'Data Validity' section of PEPSSI.CAT for details regarding information on channels which should be excluded from analysis.

pep*_sci.lblx

NASA PDS Validate v3.6.3: PASS

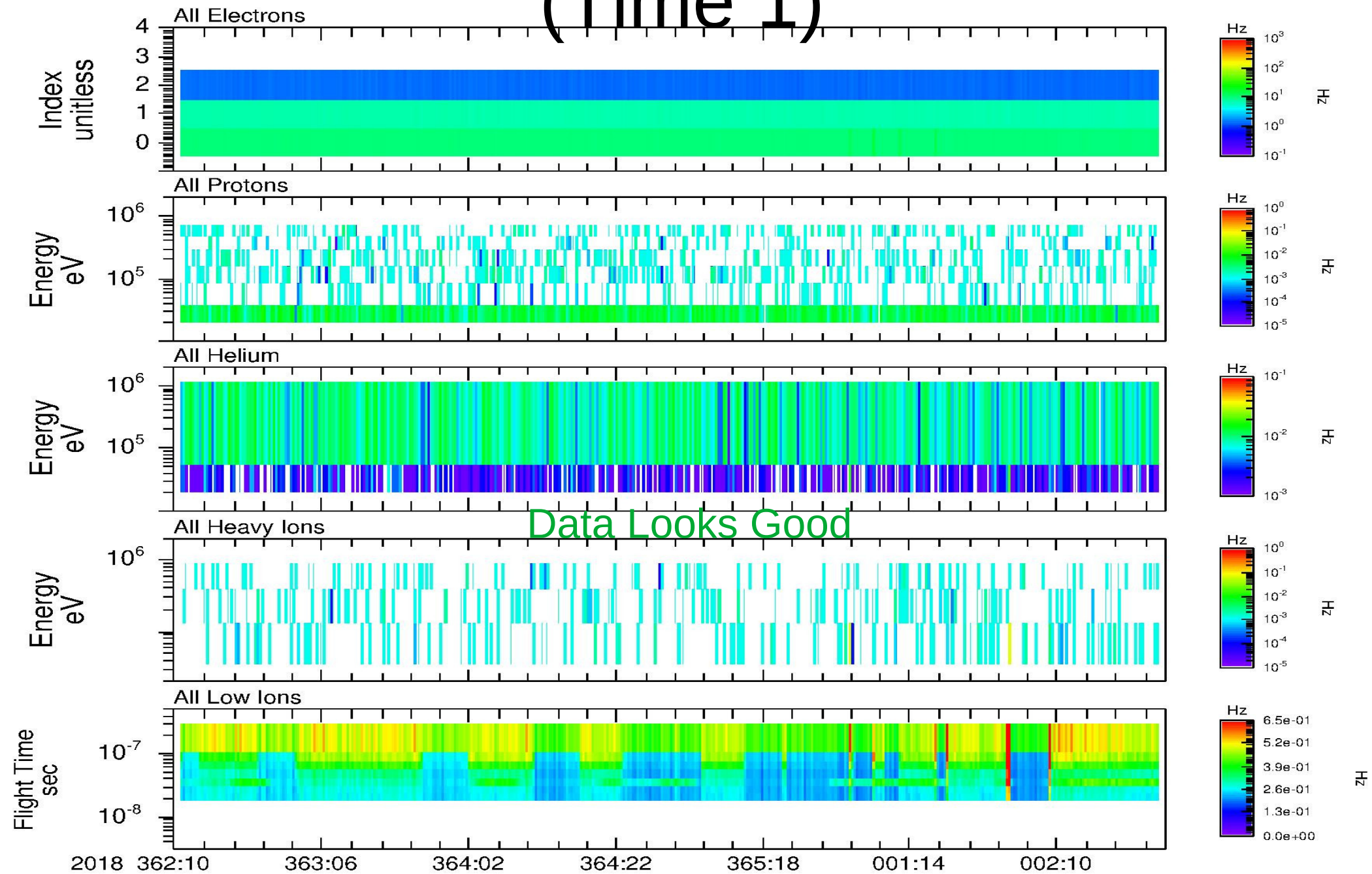
pep_*_0x691_sci.fit

fv: Summary of pep_0511854716_0x691_sci...DS/Reviews/NH/PEPSSI_2024/2nd/kem1_cal/

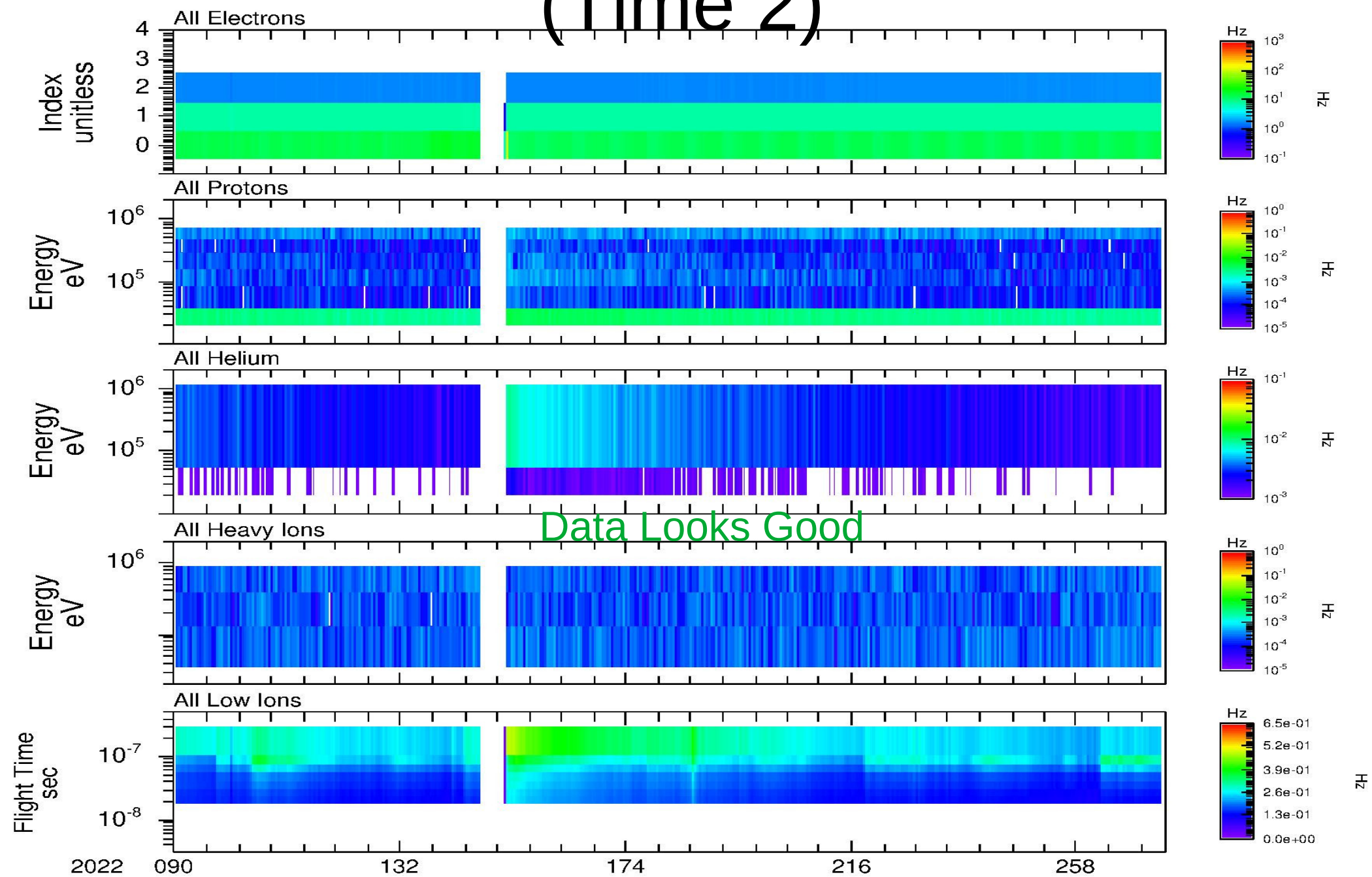
File Edit Tools Help

Index	Extension	Type	Dimension	View				
0	Primary	Image	1017 X 614	Header	Image	Table		
1	SPEC_Protons	Image	1440 X 6	Header	Image	Table		
2	SPEC_Helium	Image	1440 X 2	Header	Image	Table		
3	SPEC_Heavies	Image	1440 X 3	Header	Image	Table		
4	SPEC_Electrons	Image	1440 X 3	Header	Image	Table		
5	SPEC_LowIon	Image	1440 X 8	Header	Image	Table		
6	FLUX	Binary	832 cols X 954 rows	Header	Hist	Plot	All	Select
7	FLUXN1A	Binary	502 cols X 268 rows	Header	Hist	Plot	All	Select
8	FLUXN1B	Binary	440 cols X 268 rows	Header	Hist	Plot	All	Select
9	PHA_ELECTRON	Binary	9 cols X 16283 rows	Header	Hist	Plot	All	Select
10	PHA_LOW_ION	Binary	25 cols X 1349 rows	Header	Hist	Plot	All	Select
11	PHA_HIGH_ION	Binary	23 cols X 2498 rows	Header	Hist	Plot	All	Select

HDU (Index+1): 2, 3, 4, 5, 6 (Time 1)

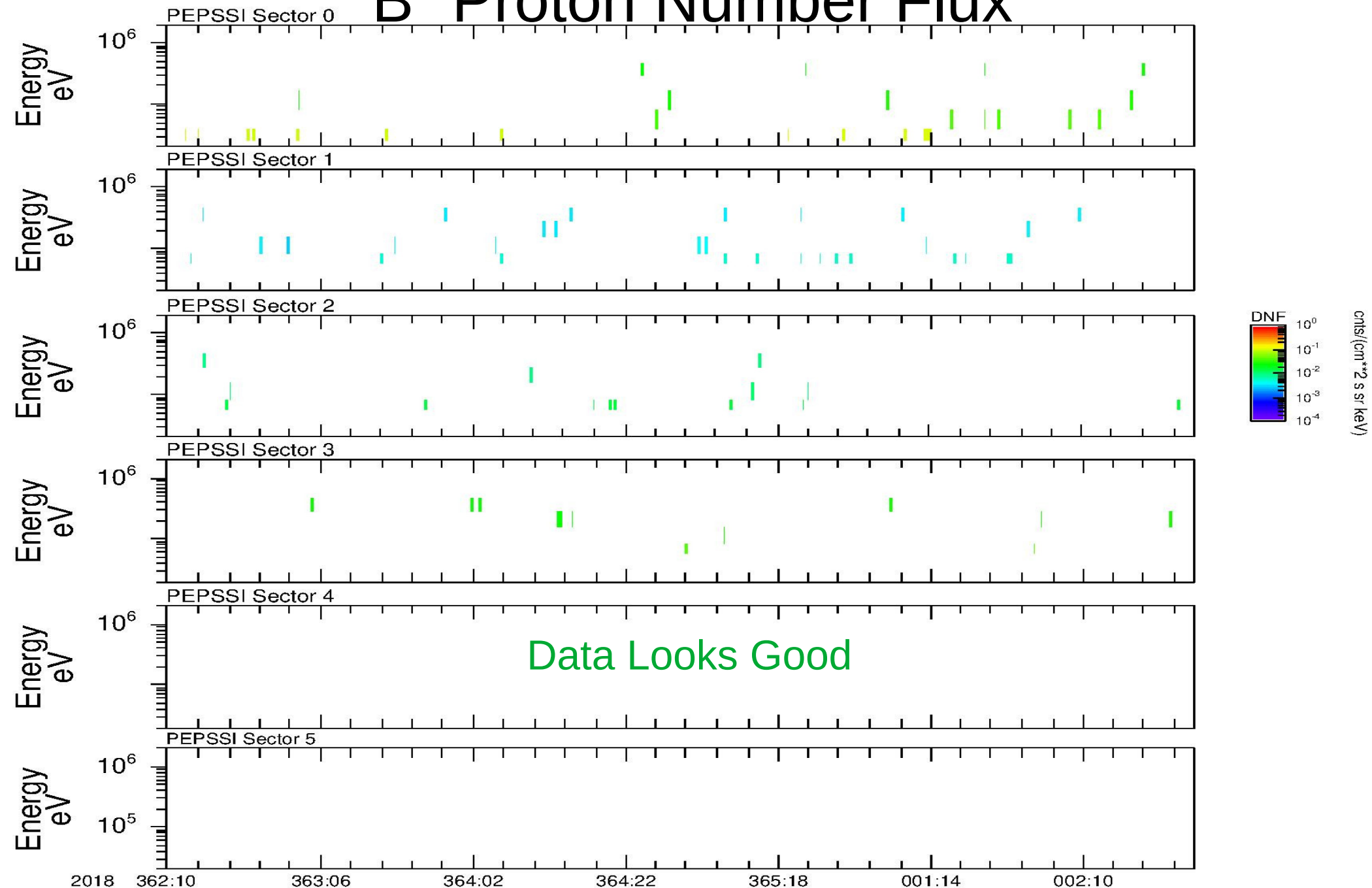


HDU (Index+1): 2, 3, 4, 5, 6 (Time 2)

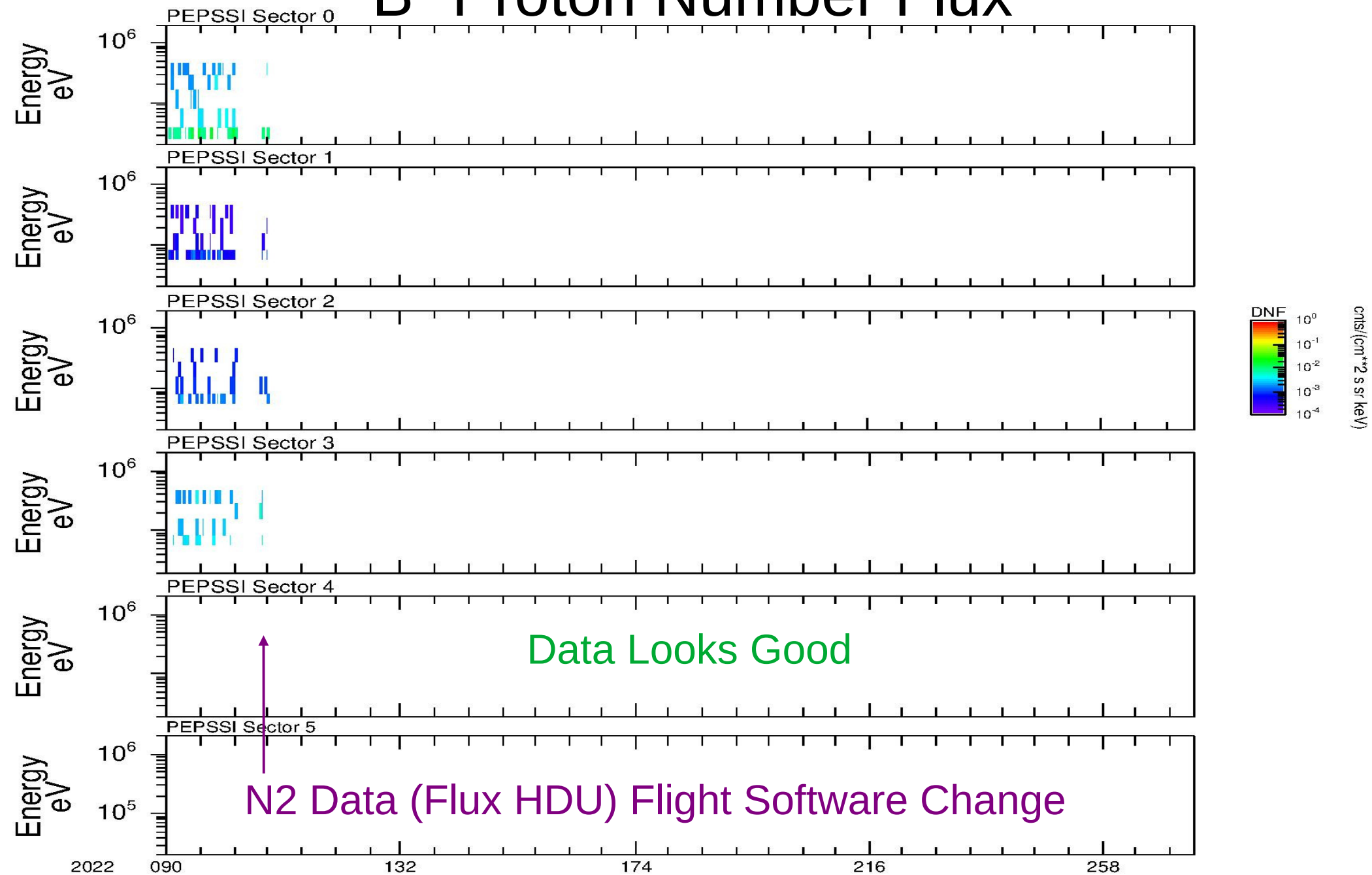


HDU (Index+1): 7 (N2 Data Time 1)

"B" Proton Number Flux

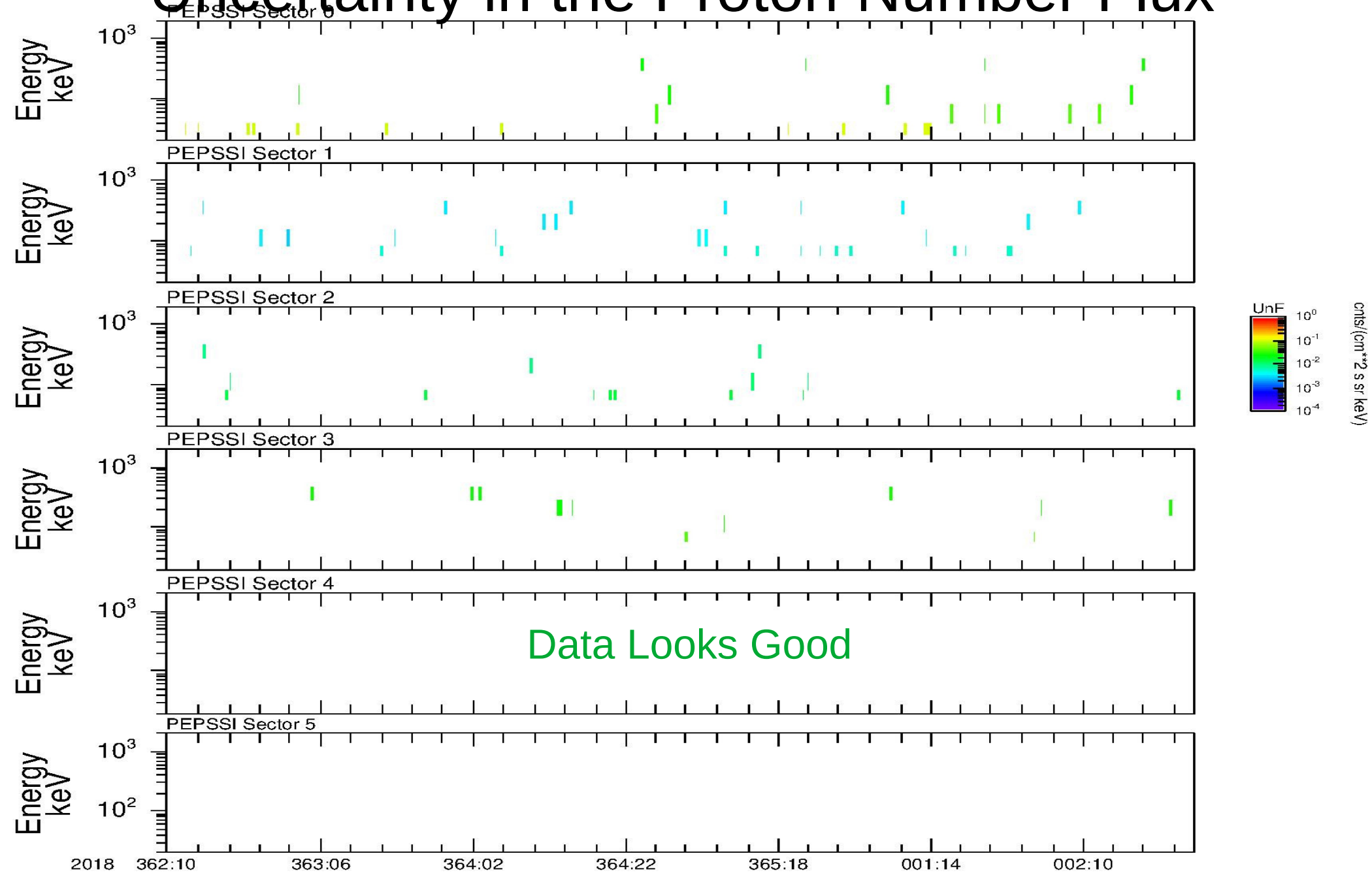


HDU (Index+1): 7 (N2 Data Time 2) "B" Proton Number Flux



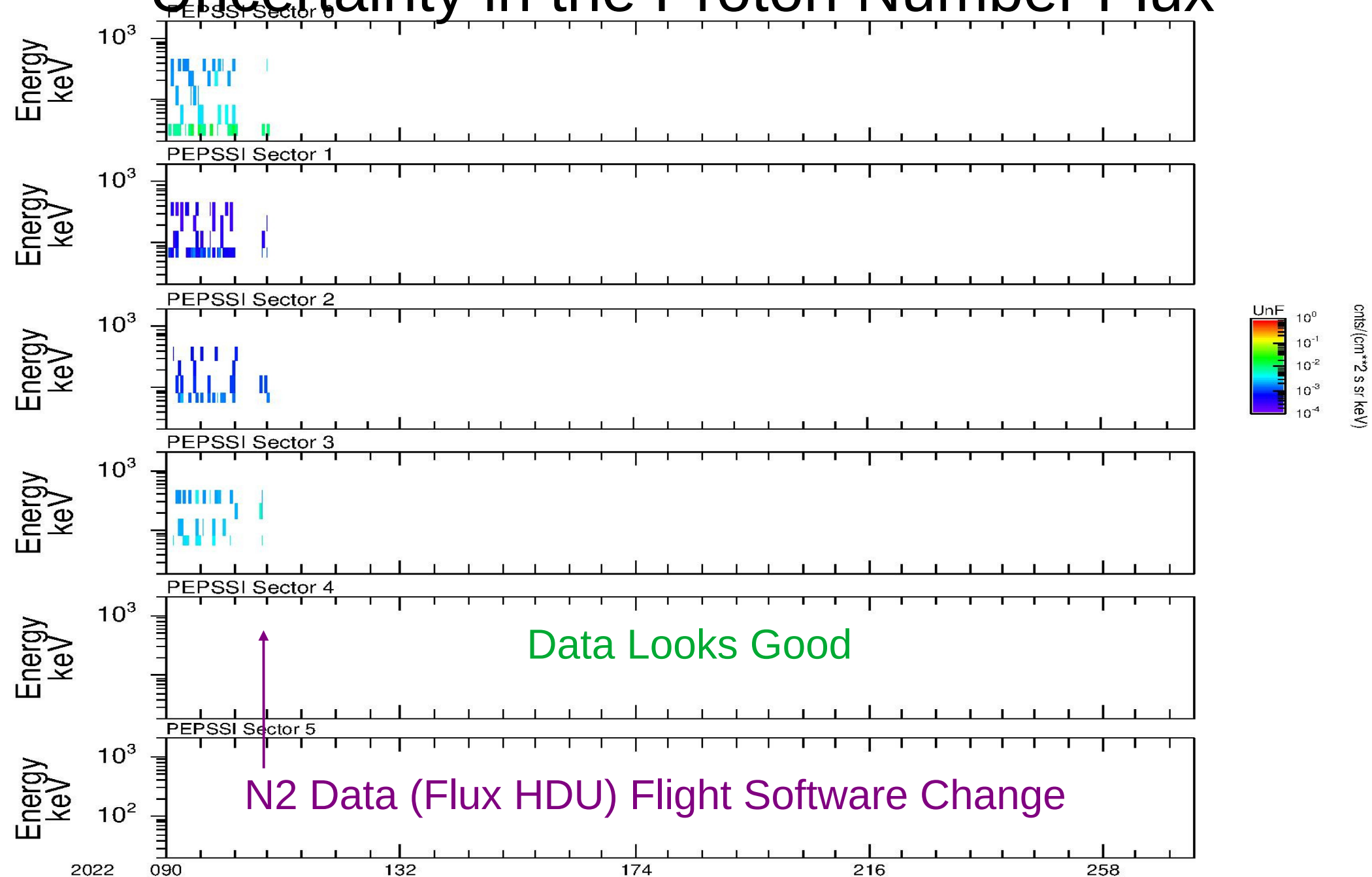
HDU (Index+1): 7 (N2 Data Time 1)

Uncertainty in the Proton Number Flux

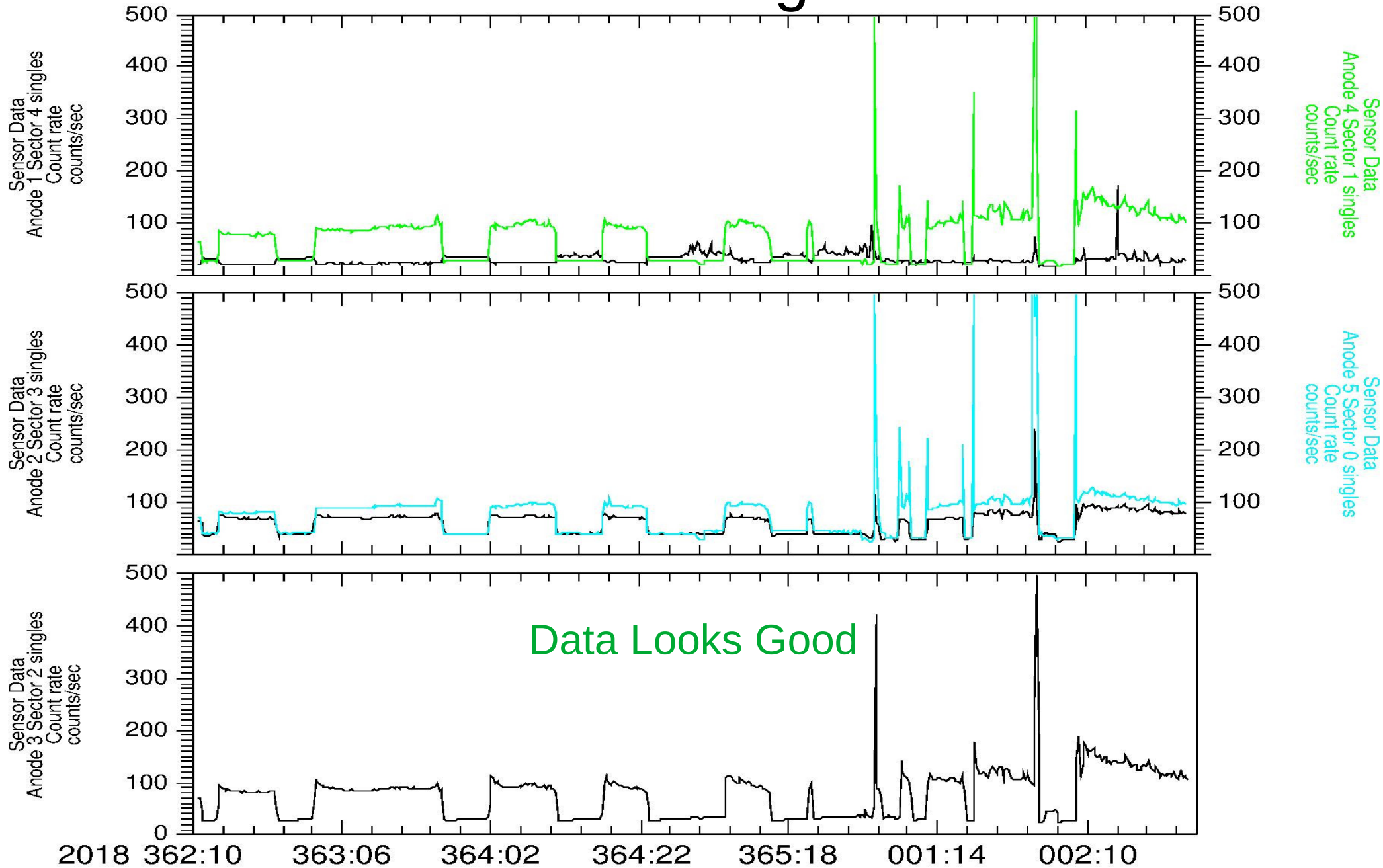


HDU (Index+1): 7 (N2 Data Time 2)

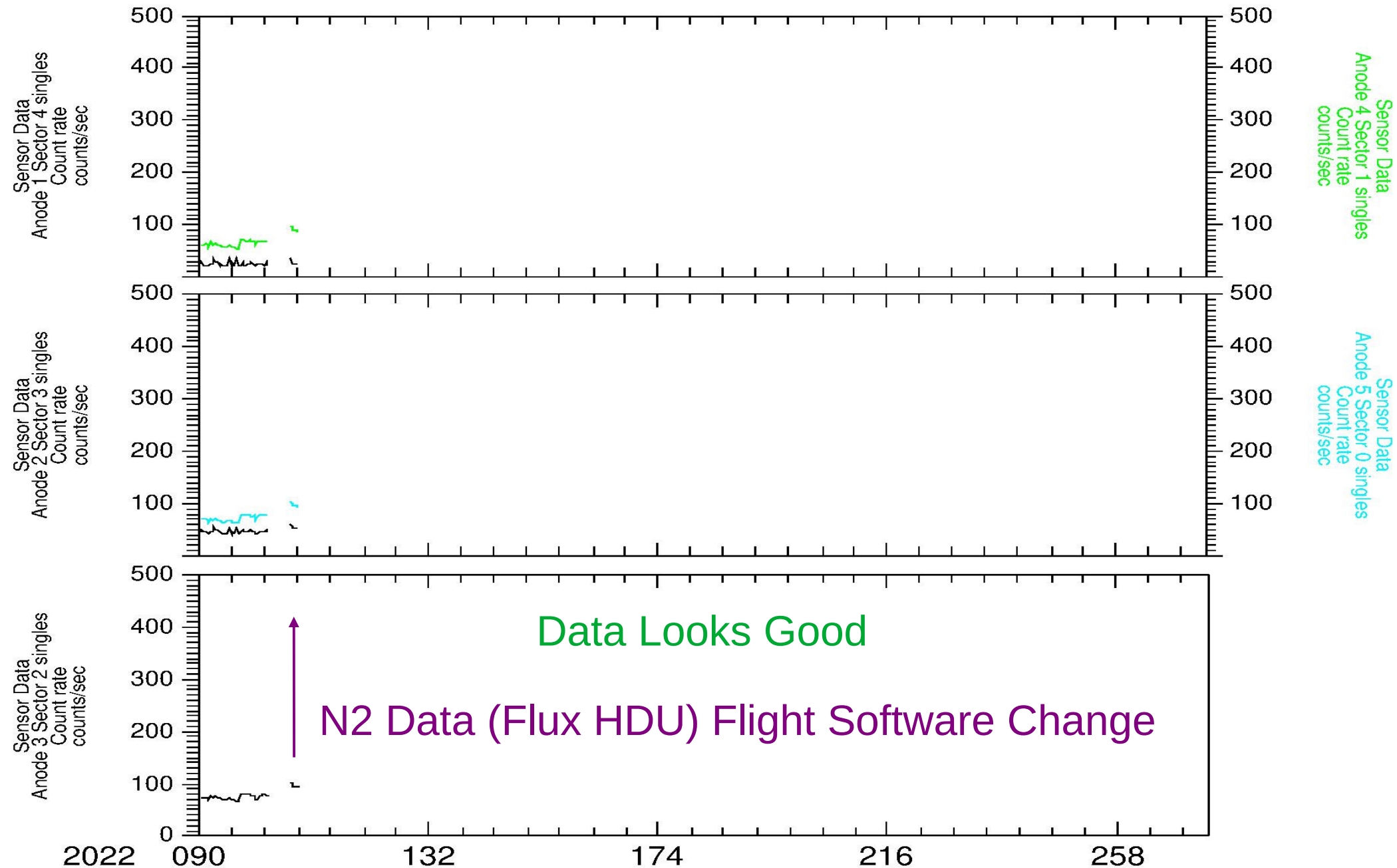
Uncertainty in the Proton Number Flux



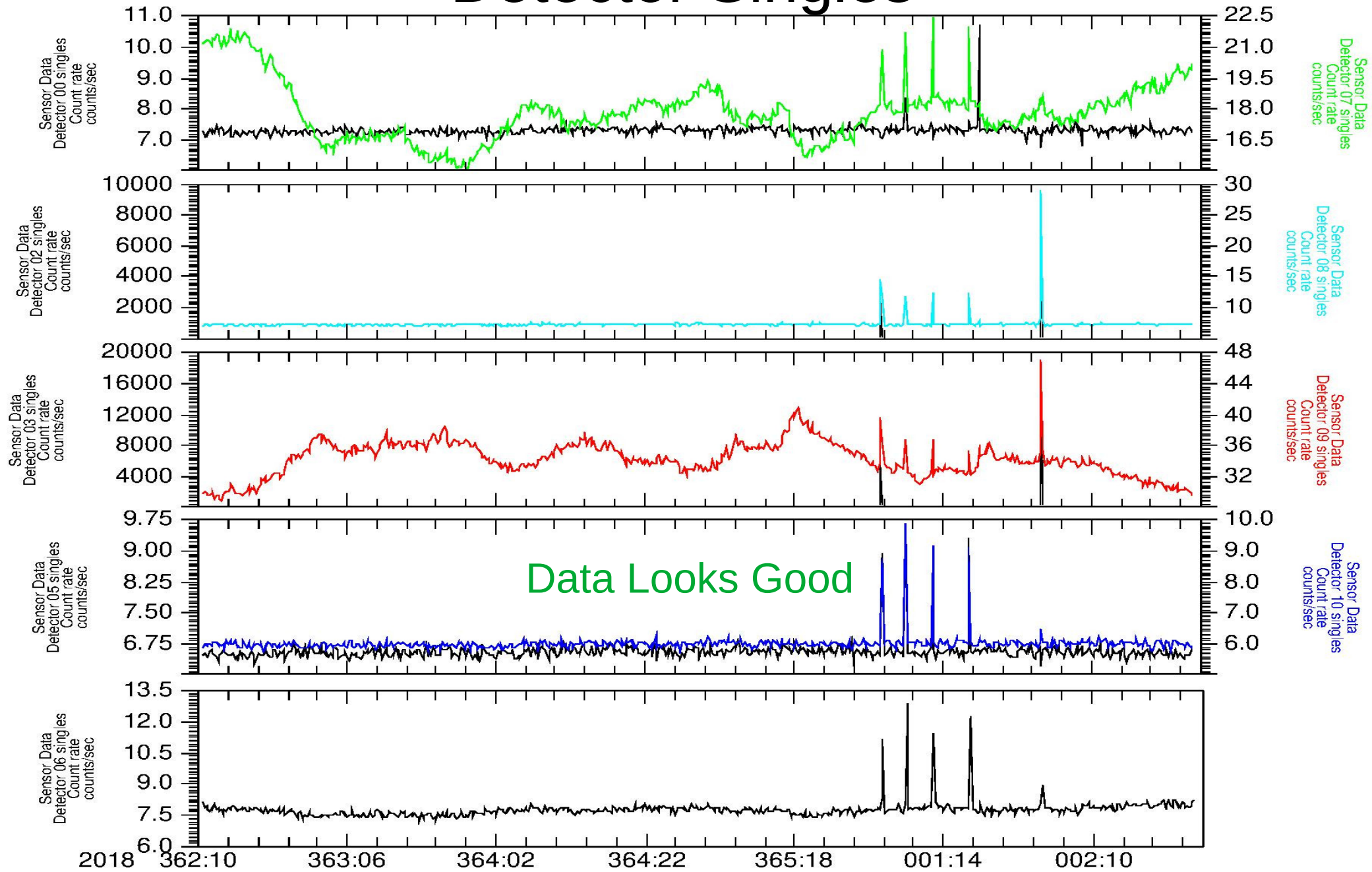
HDU (Index+1): 7 (N2 Data Time 1) Anode Singles



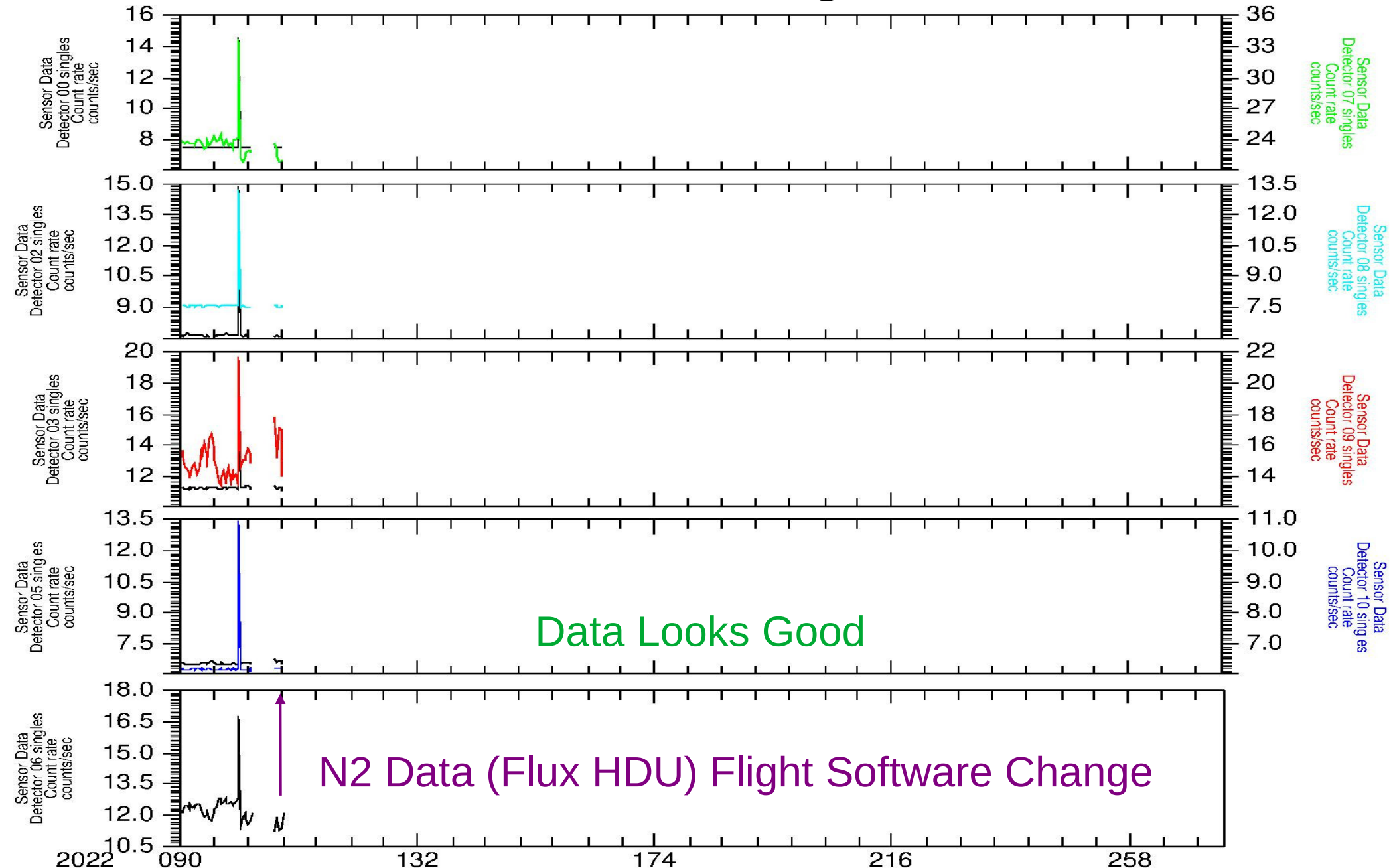
HDU (Index+1): 7 (N2 Data Time 2) Anode Singles



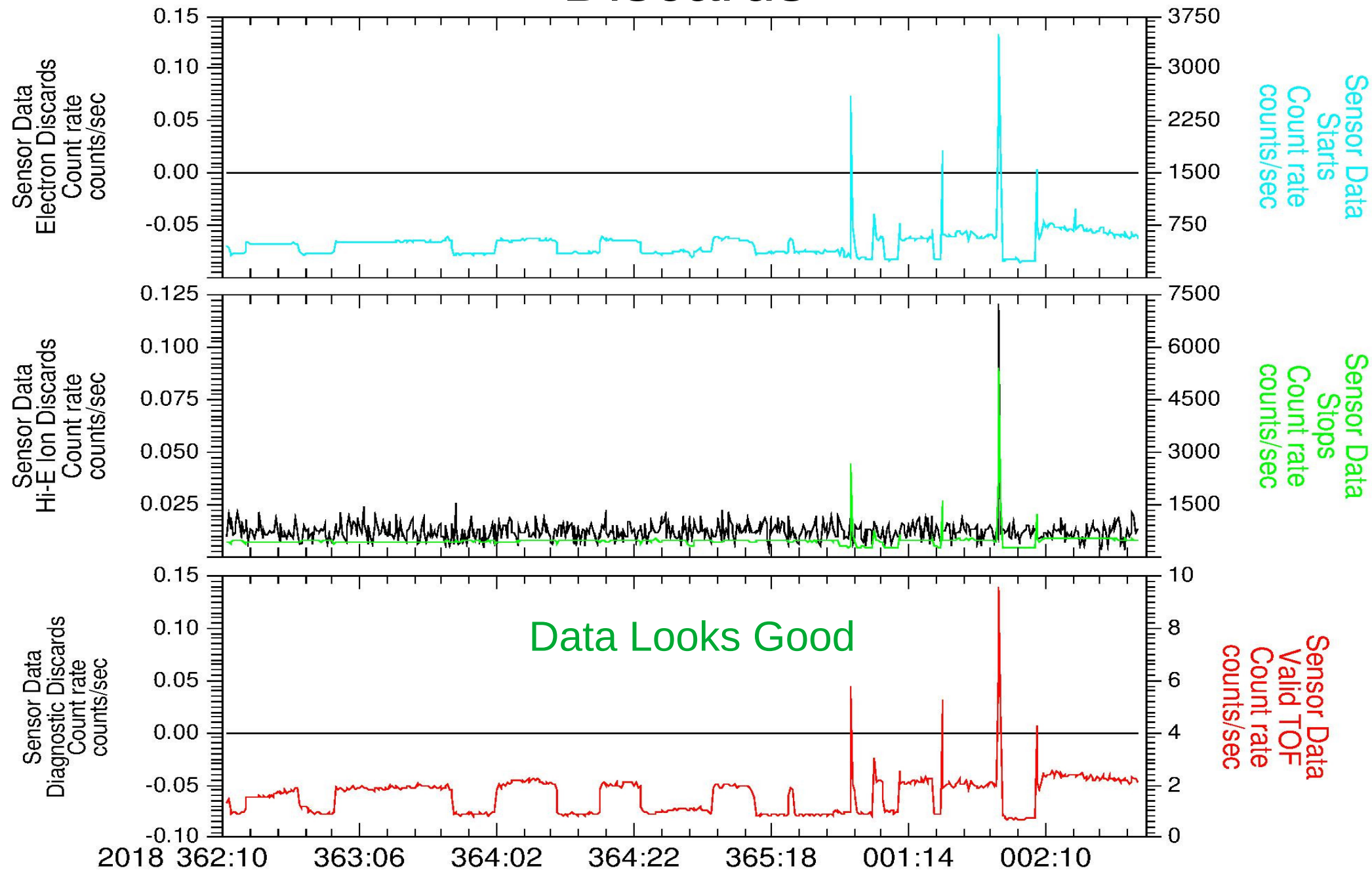
HDU (Index+1): 7 (N2 Data Time 1) Detector Singles



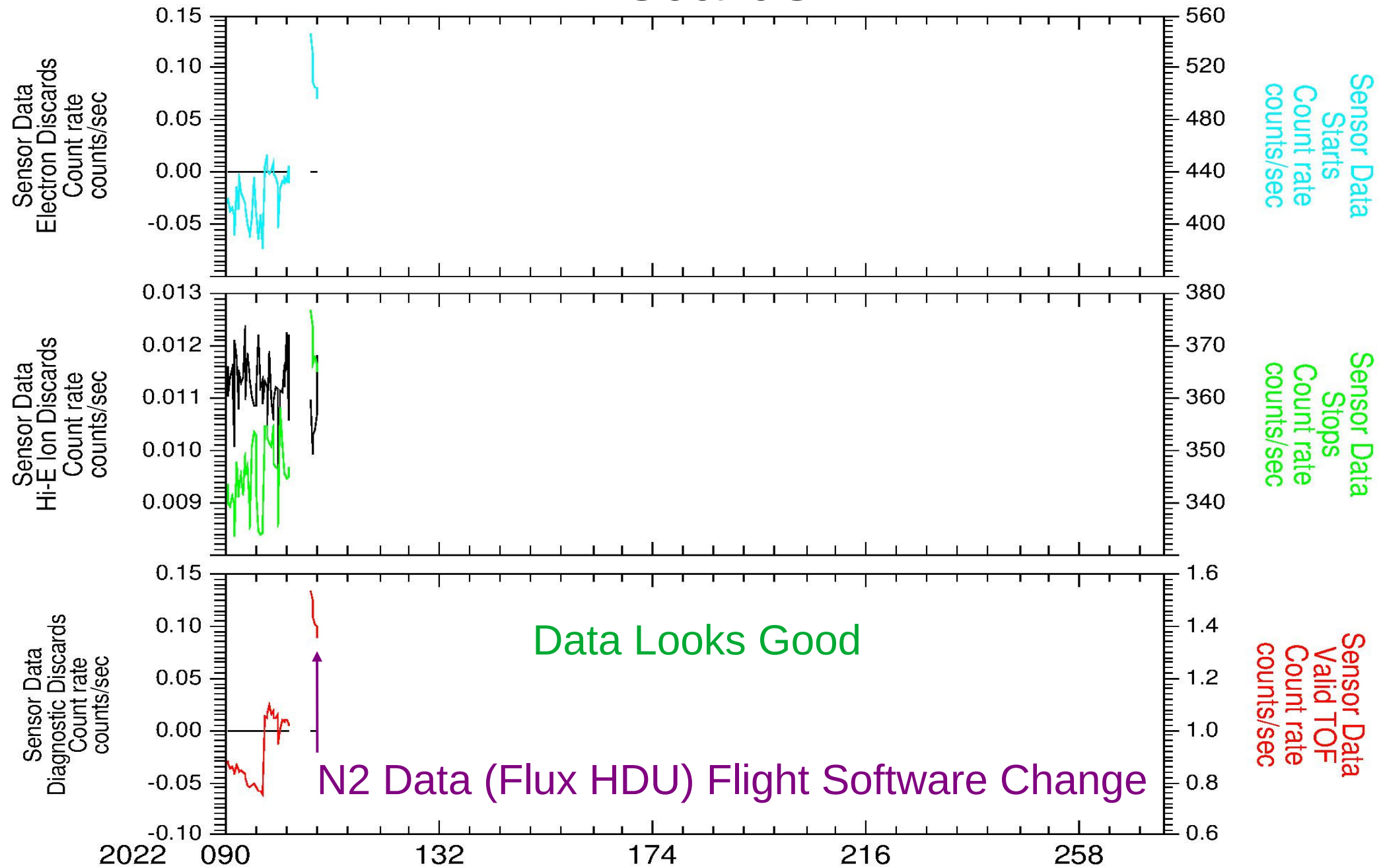
HDU (Index+1): 7 (N2 Data Time 2) Detector Singles



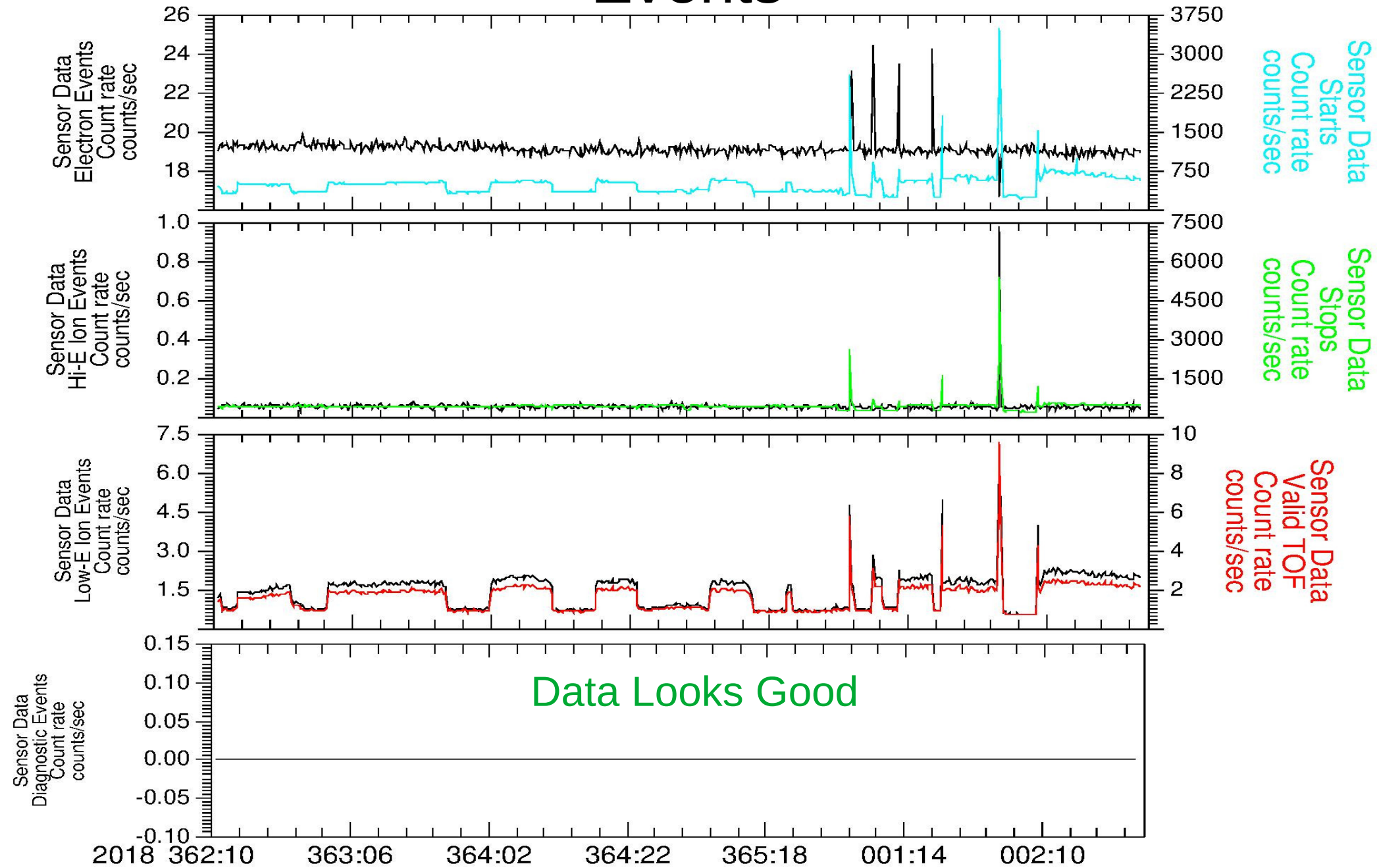
HDU (Index+1): 7 (N2 Data Time 1) Discards



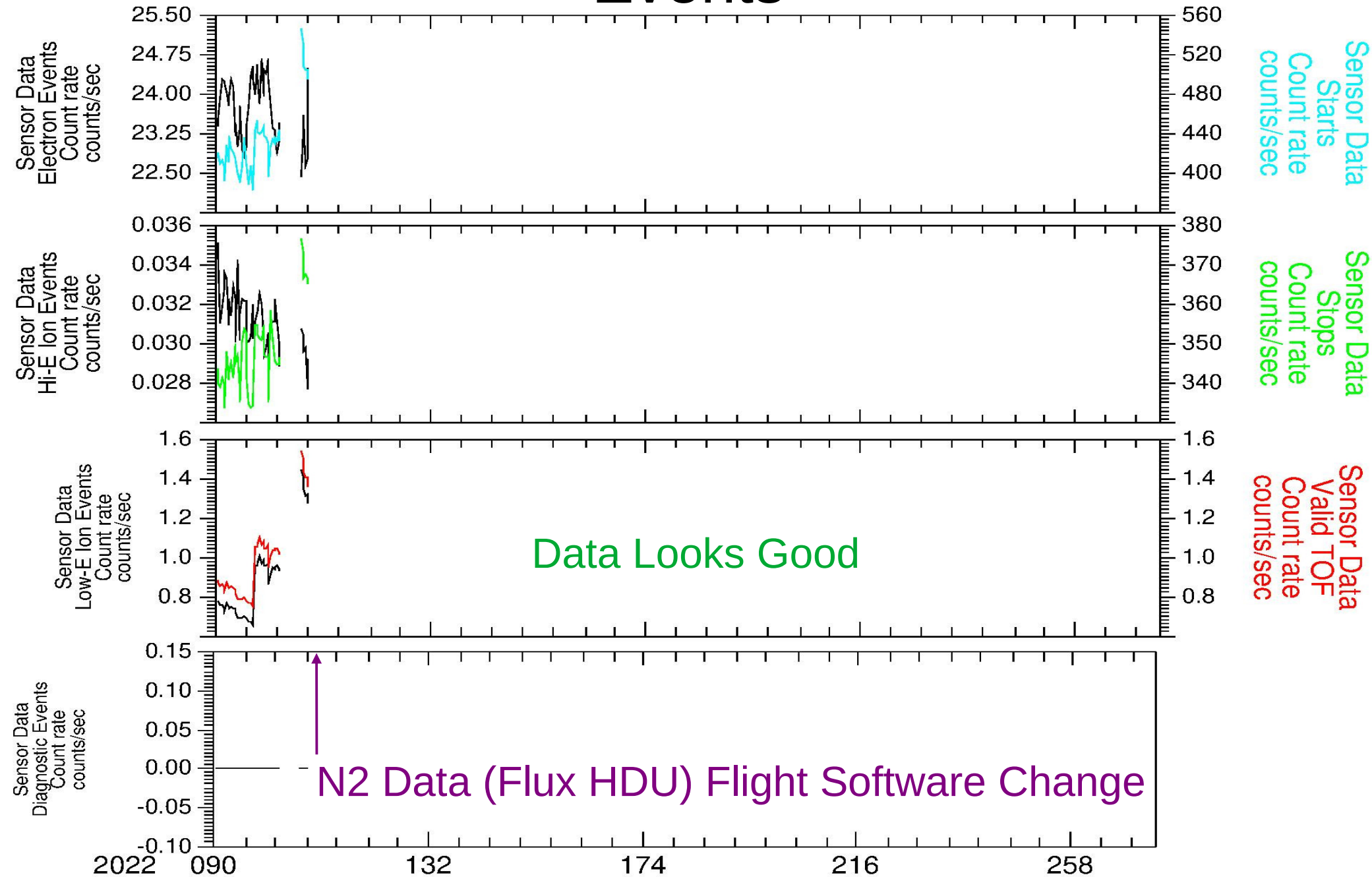
HDU (Index+1): 7 (N2 Data Time 2) Discards



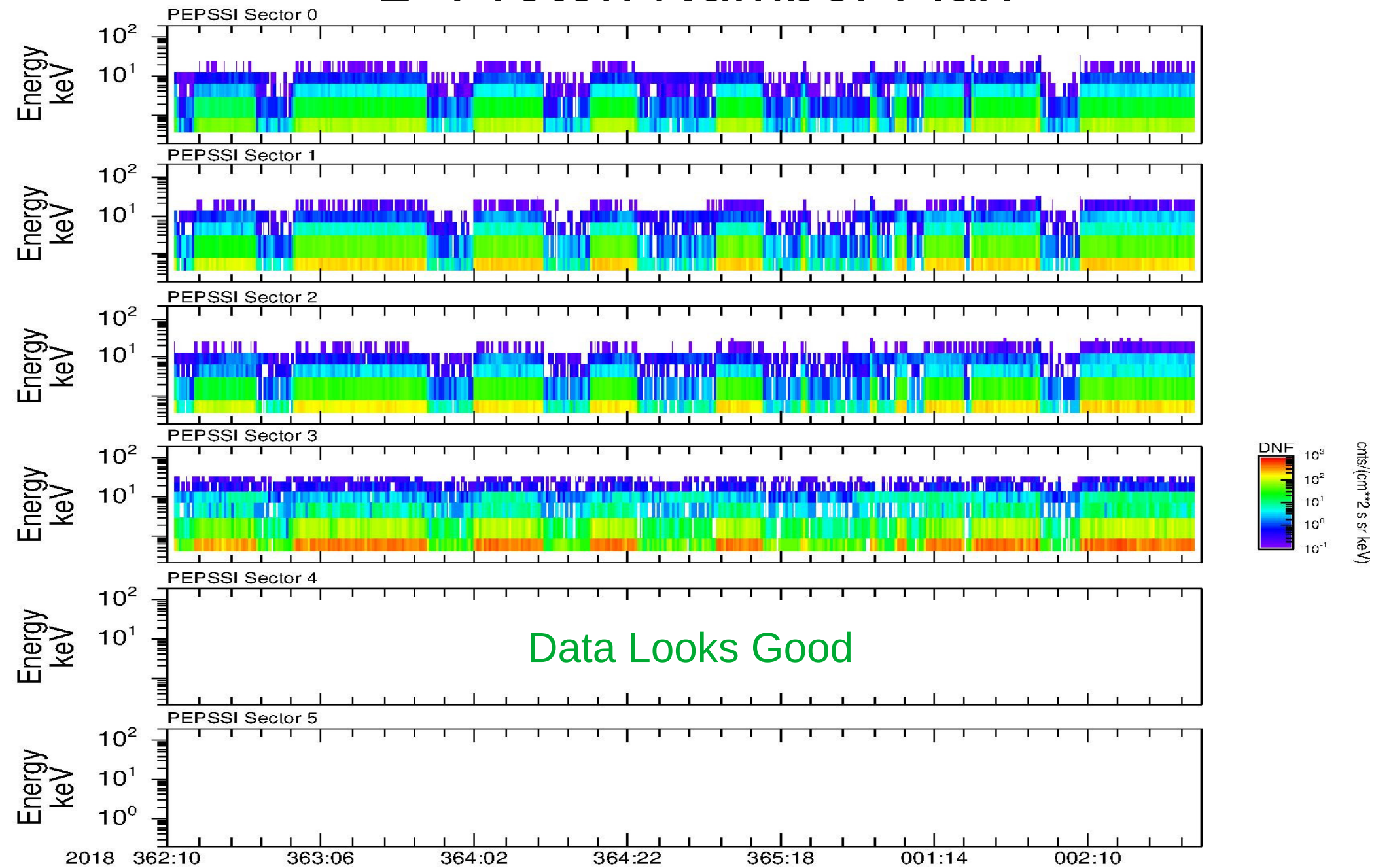
HDU (Index+1): 7 (N2 Data Time 1) Events



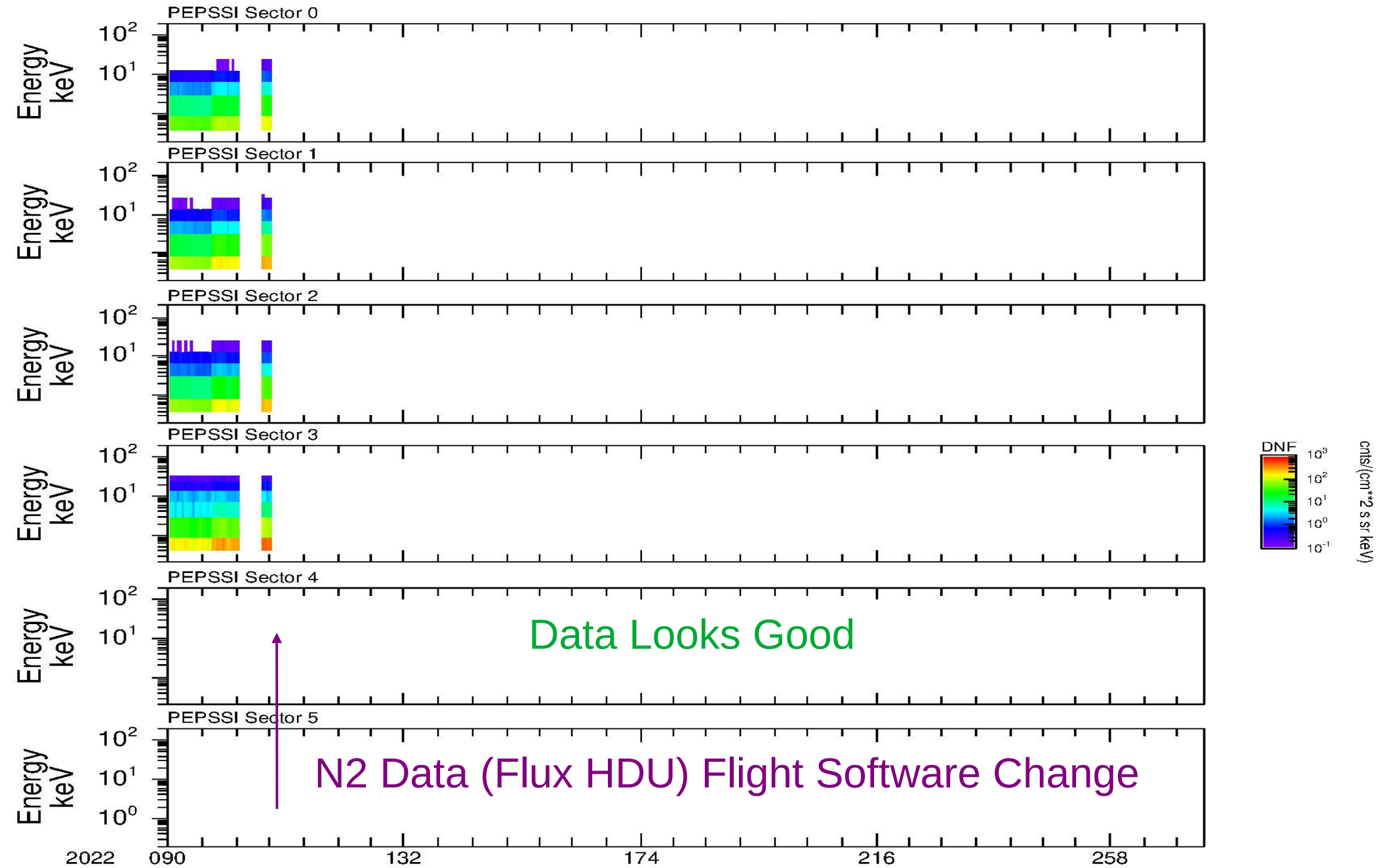
HDU (Index+1): 7 (N2 Data Time 2) Events



HDU (Index+1): 7 (N2 Data Time 1) “L” Proton Number Flux



HDU (Index+1): 7 (N2 Data Time 2) “L” Proton Number Flux



pep_*_0x691_sci.fit

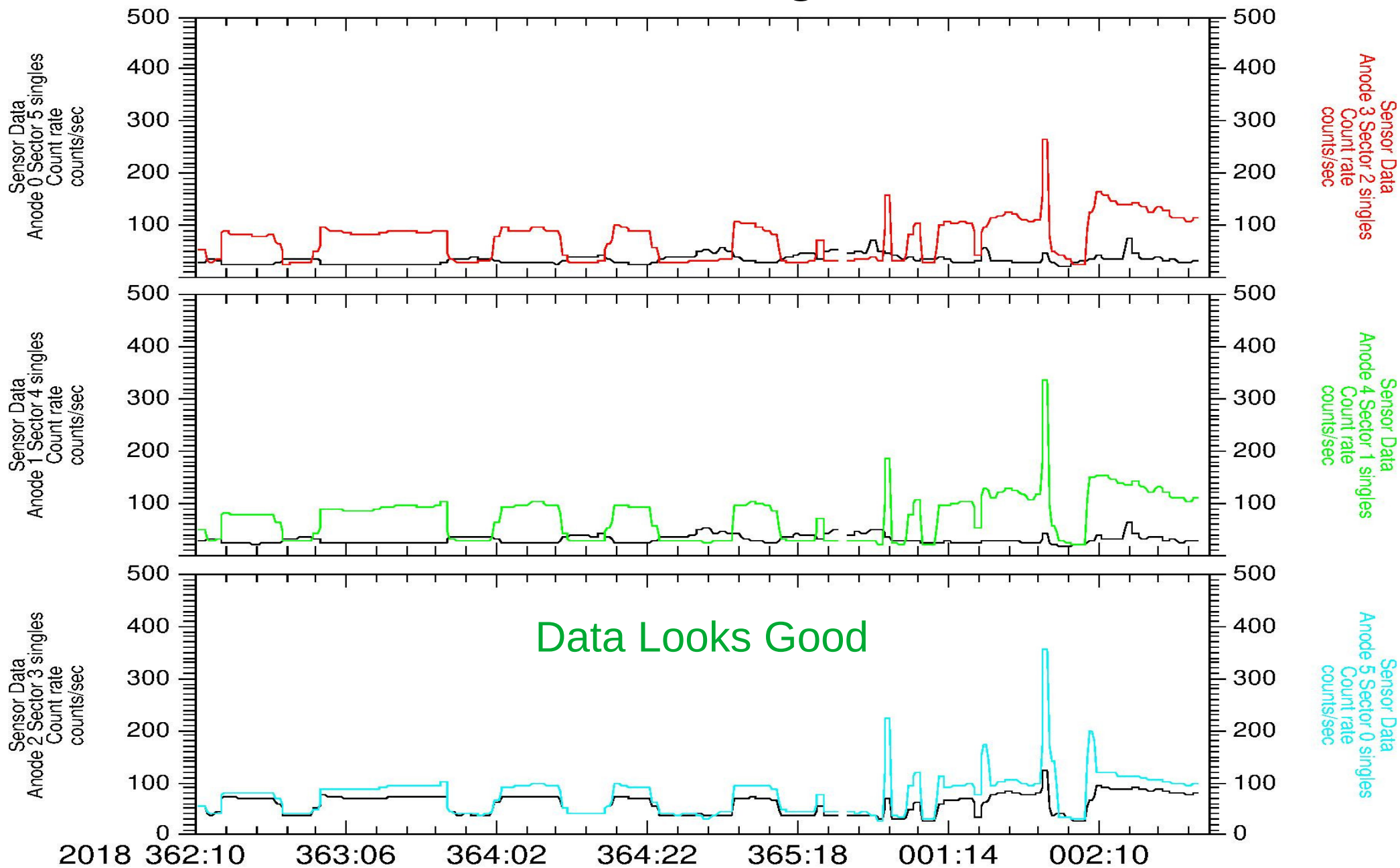
fv: Summary of pep_0526801916_0x691_s.../Reviews/NH/PEPSSI_2024/2nd/kem1_cal/

File Edit Tools Help

Index	Extension	Type	Dimension	View				
0	Primary	Image	0	Header	Image	Table		
1	SPEC_Protons	Image	1440 X 6	Header	Image	Table		
2	SPEC_Helium	Image	1440 X 2	Header	Image	Table		
3	SPEC_Heavies	Image	1440 X 3	Header	Image	Table		
4	SPEC_Electrons	Image	1440 X 3	Header	Image	Table		
5	SPEC_LowIon	Image	1440 X 16	Header	Image	Table		
6	FLUXN1A	Binary	502 cols X 480 rows	Header	Hist	Plot	All	Select
7	FLUXN1B	Binary	440 cols X 480 rows	Header	Hist	Plot	All	Select
8	PHA_ELECTRON	Binary	9 cols X 11919 rows	Header	Hist	Plot	All	Select
9	PHA_LOW_ION	Binary	25 cols X 652 rows	Header	Hist	Plot	All	Select
10	PHA_HIGH_ION	Binary	23 cols X 1825 rows	Header	Hist	Plot	All	Select

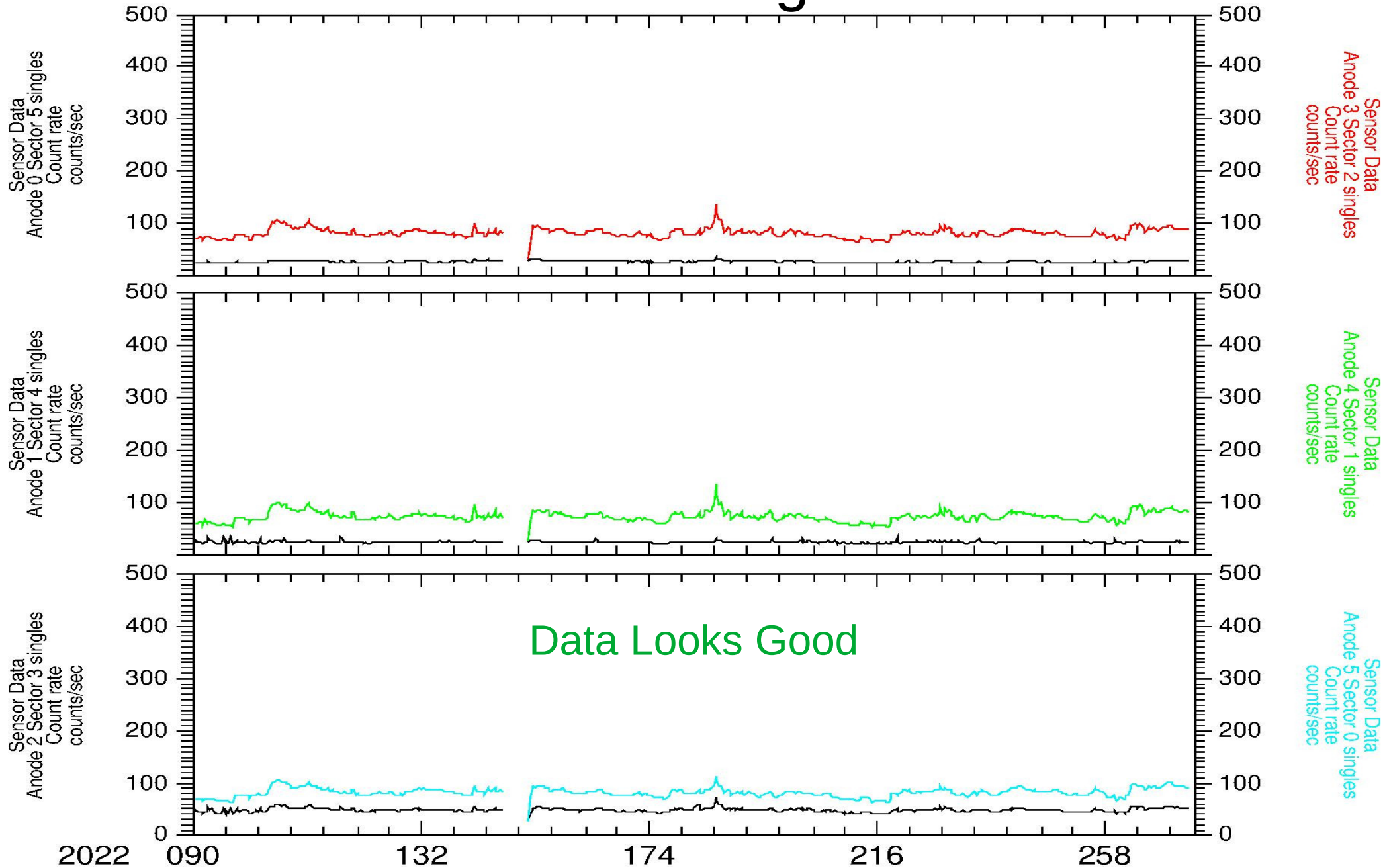
After Flight Software Update

HDU (Index+1): 8 (N1 Data Time 1) Anode Singles

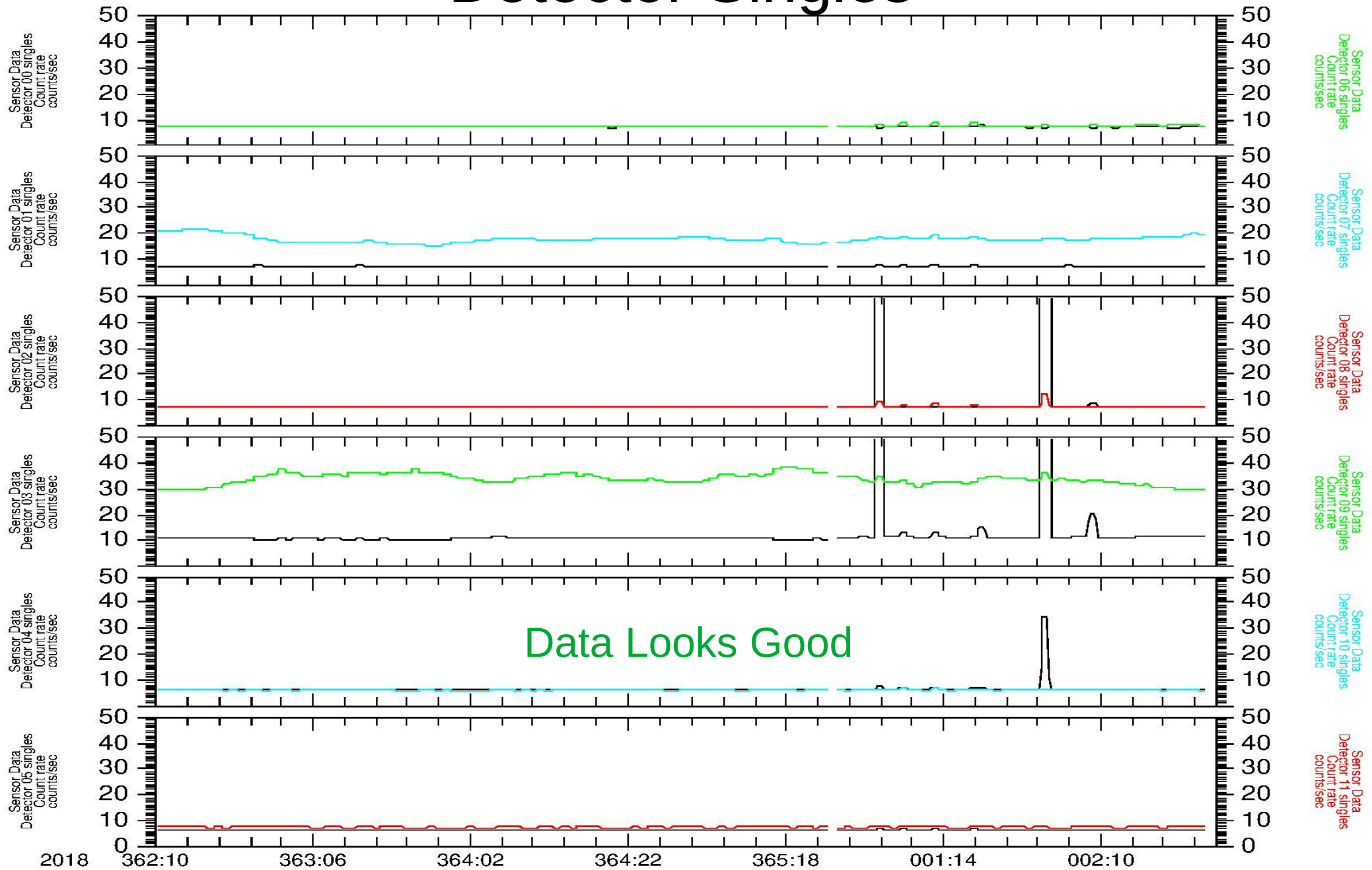


HDU (Index+1): 7/8 (N1 Data Time 2)

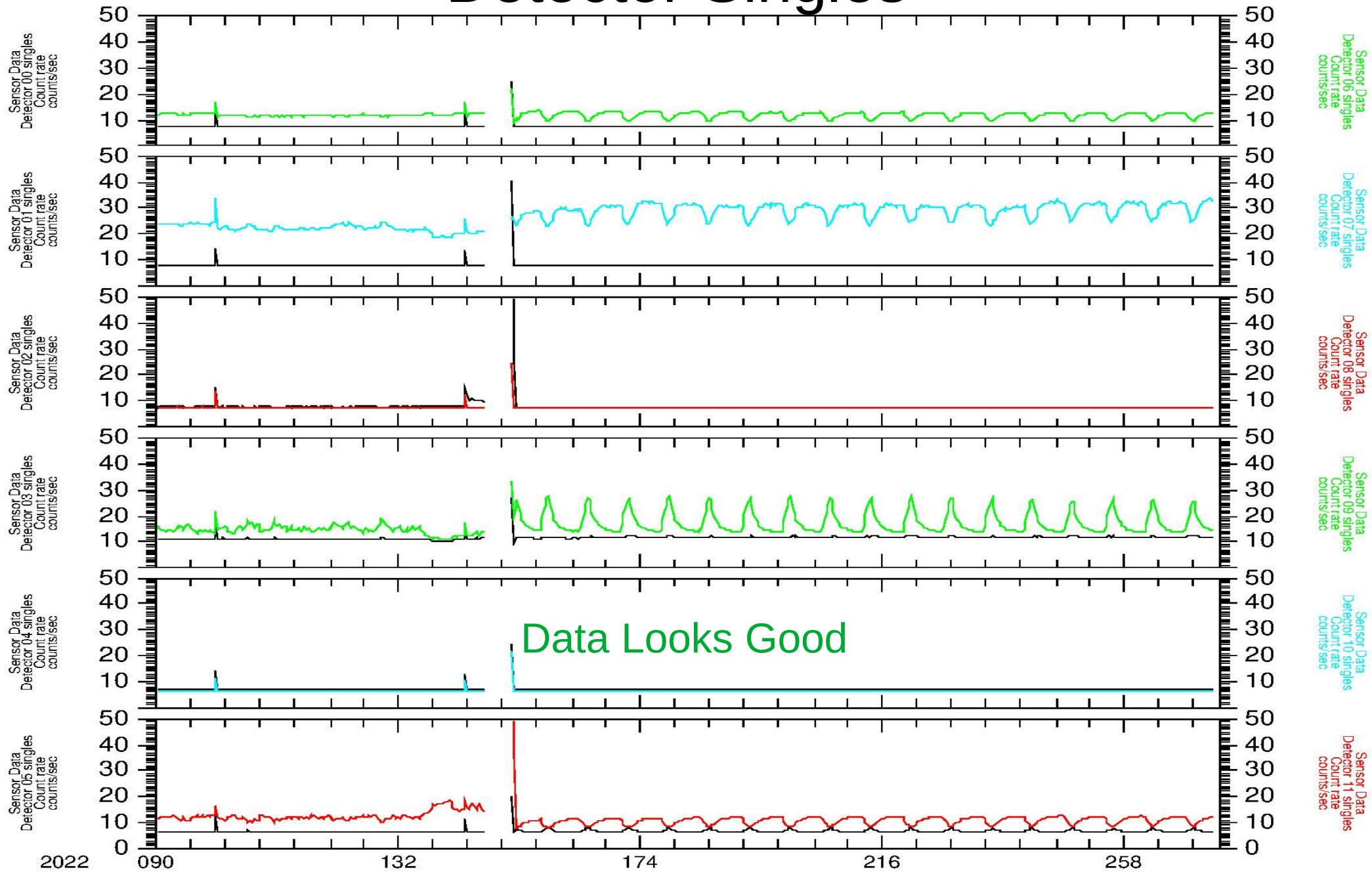
Anode Singles



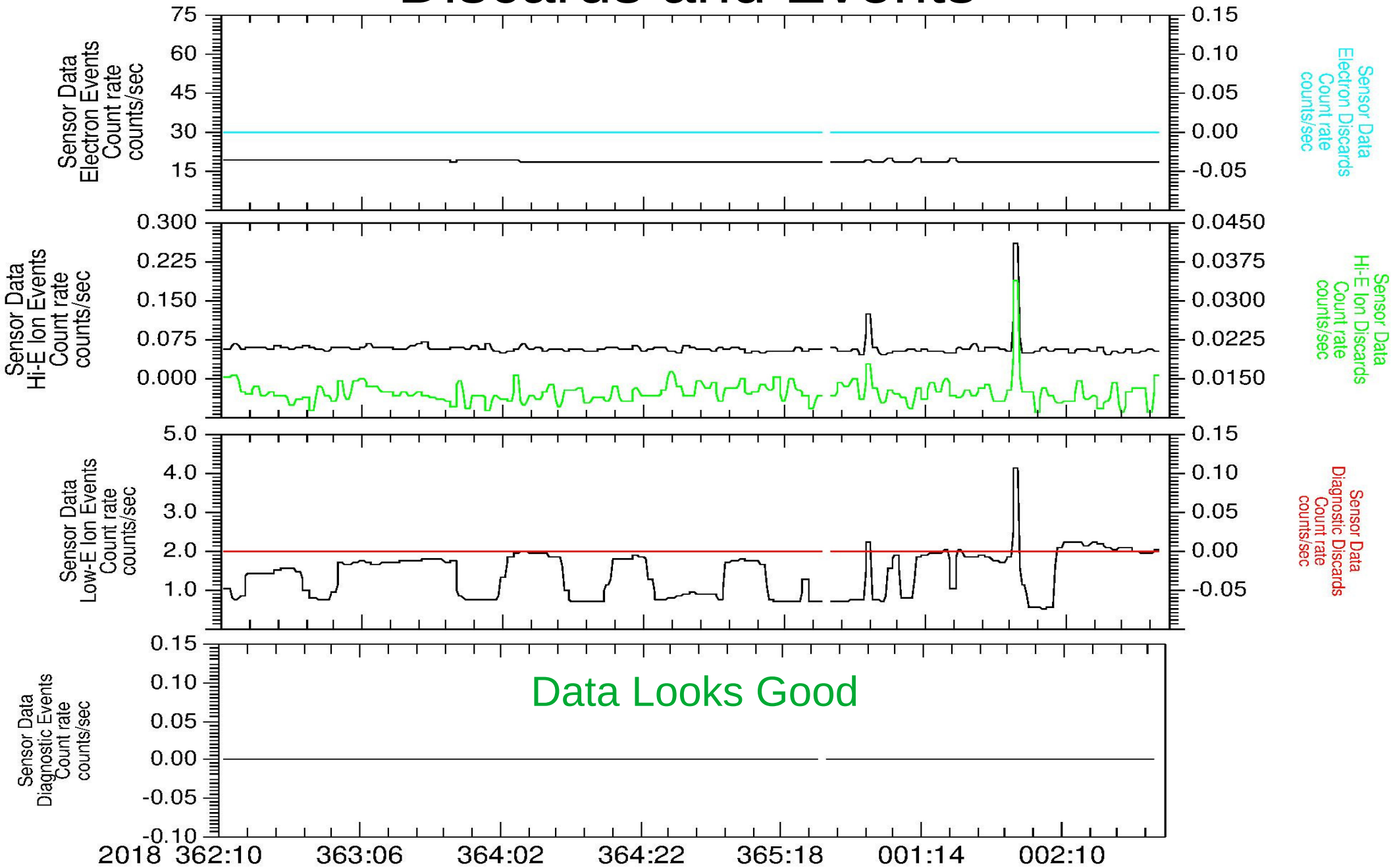
HDU (Index+1): 8 (N1 Data Time 1) Detector Singles



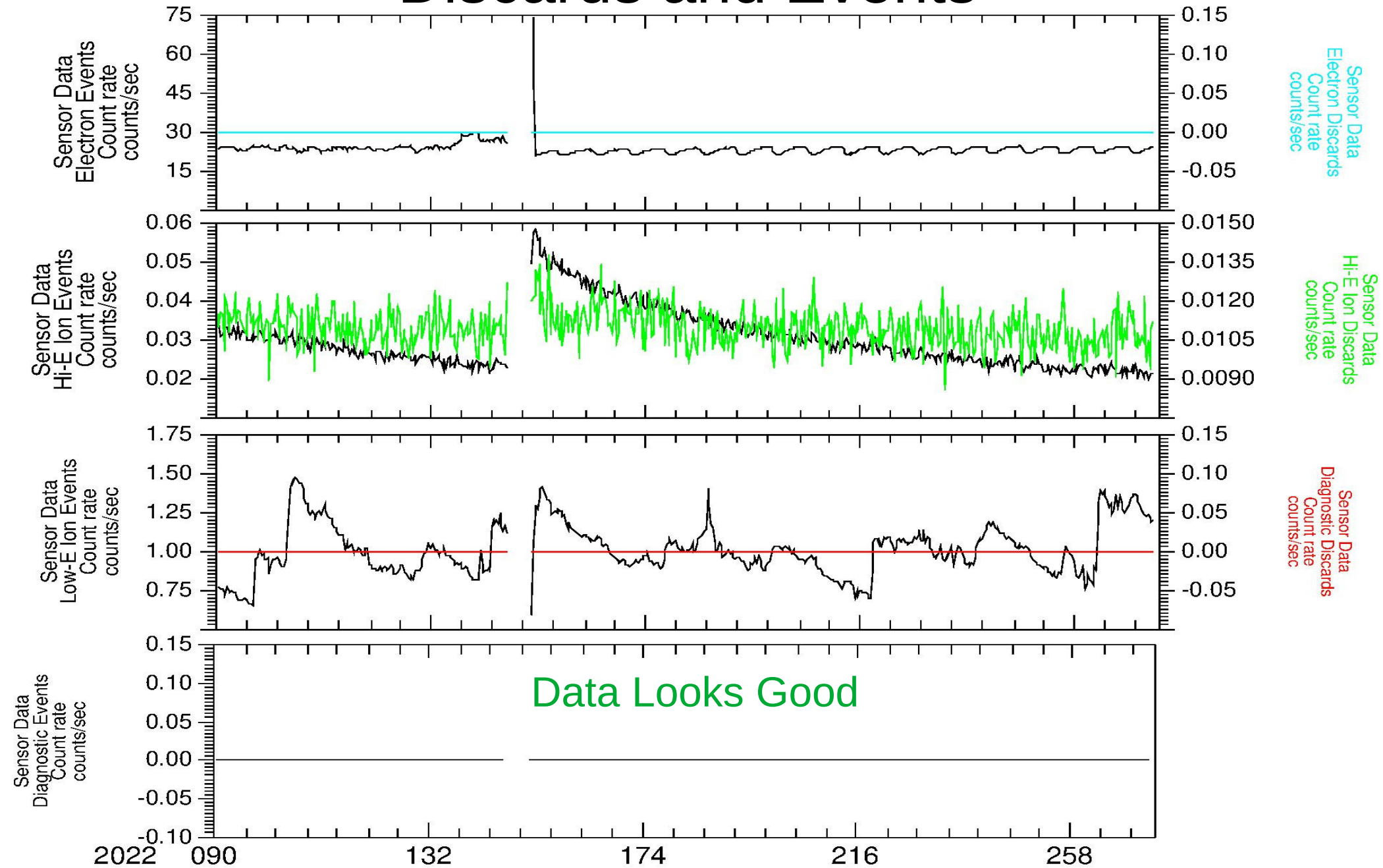
HDU (Index+1): 7/8 (N1 Data Time 2) Detector Singles



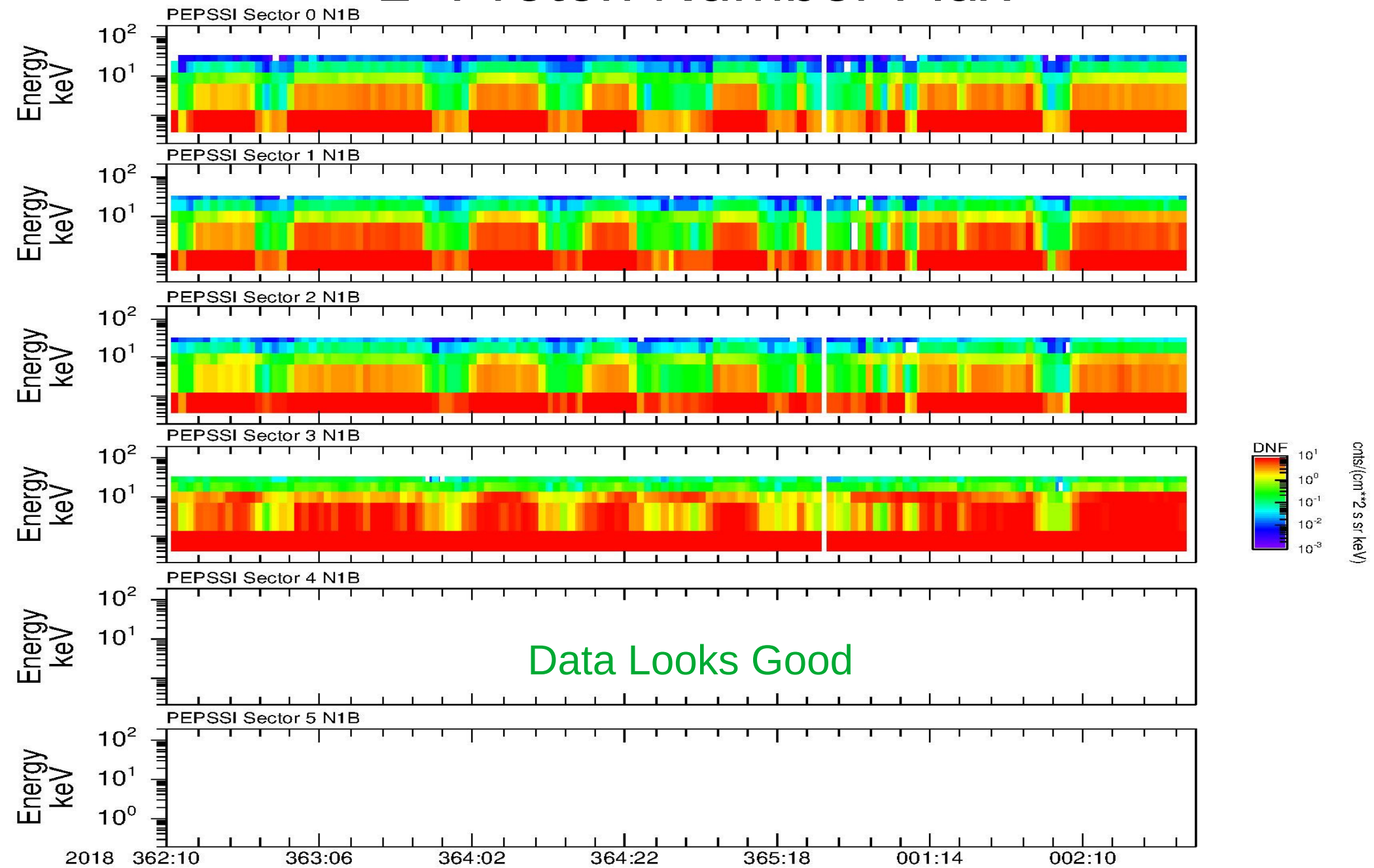
HDU (Index+1): 8 (N1 Data Time 1) Discards and Events



HDU (Index+1): 7/8 (N1 Data Time 2) Discards and Events

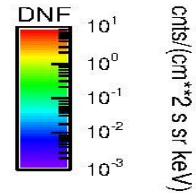
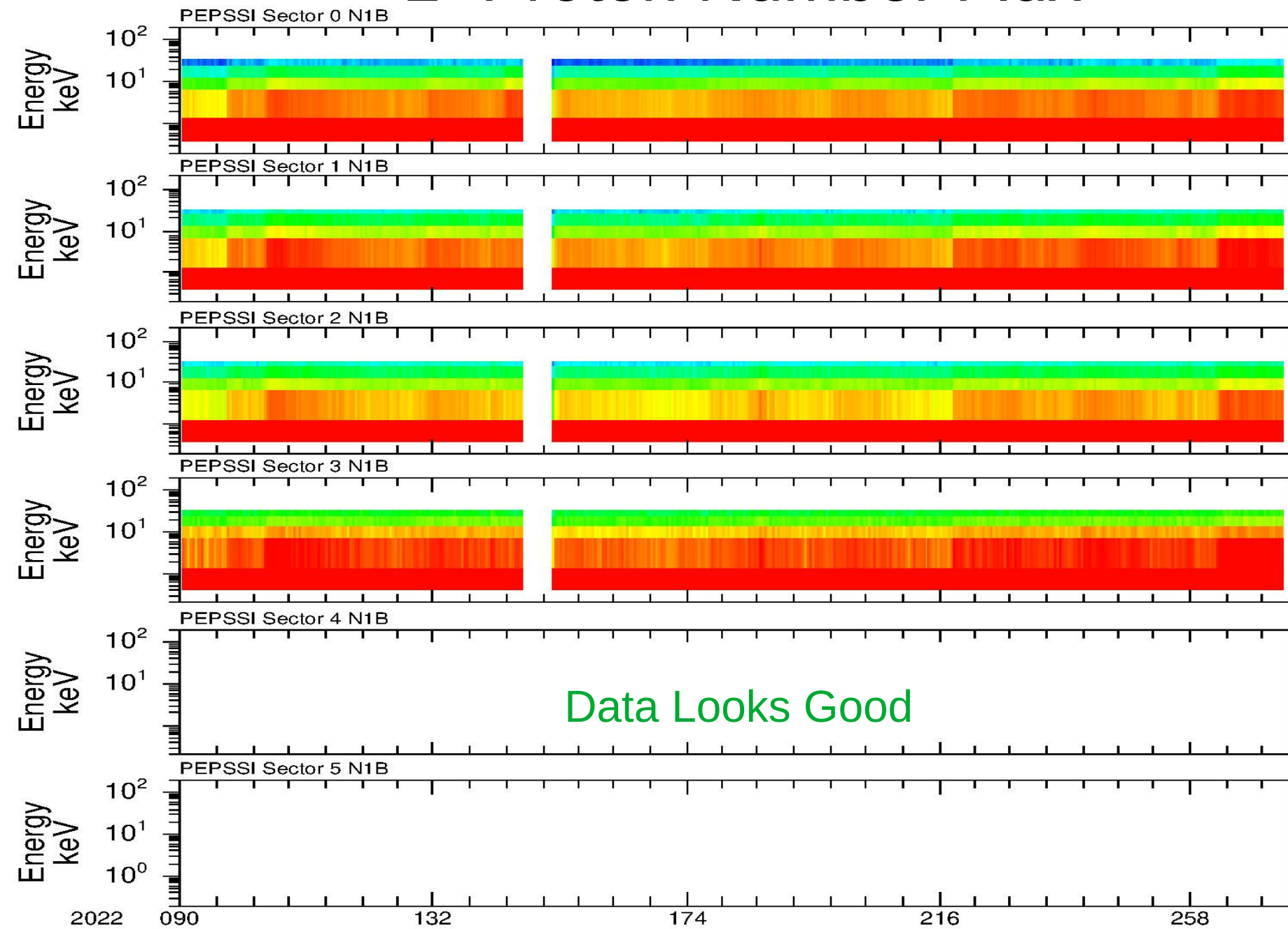


HDU (Index+1): 8 (N1 Data Time 1) “L” Proton Number Flux



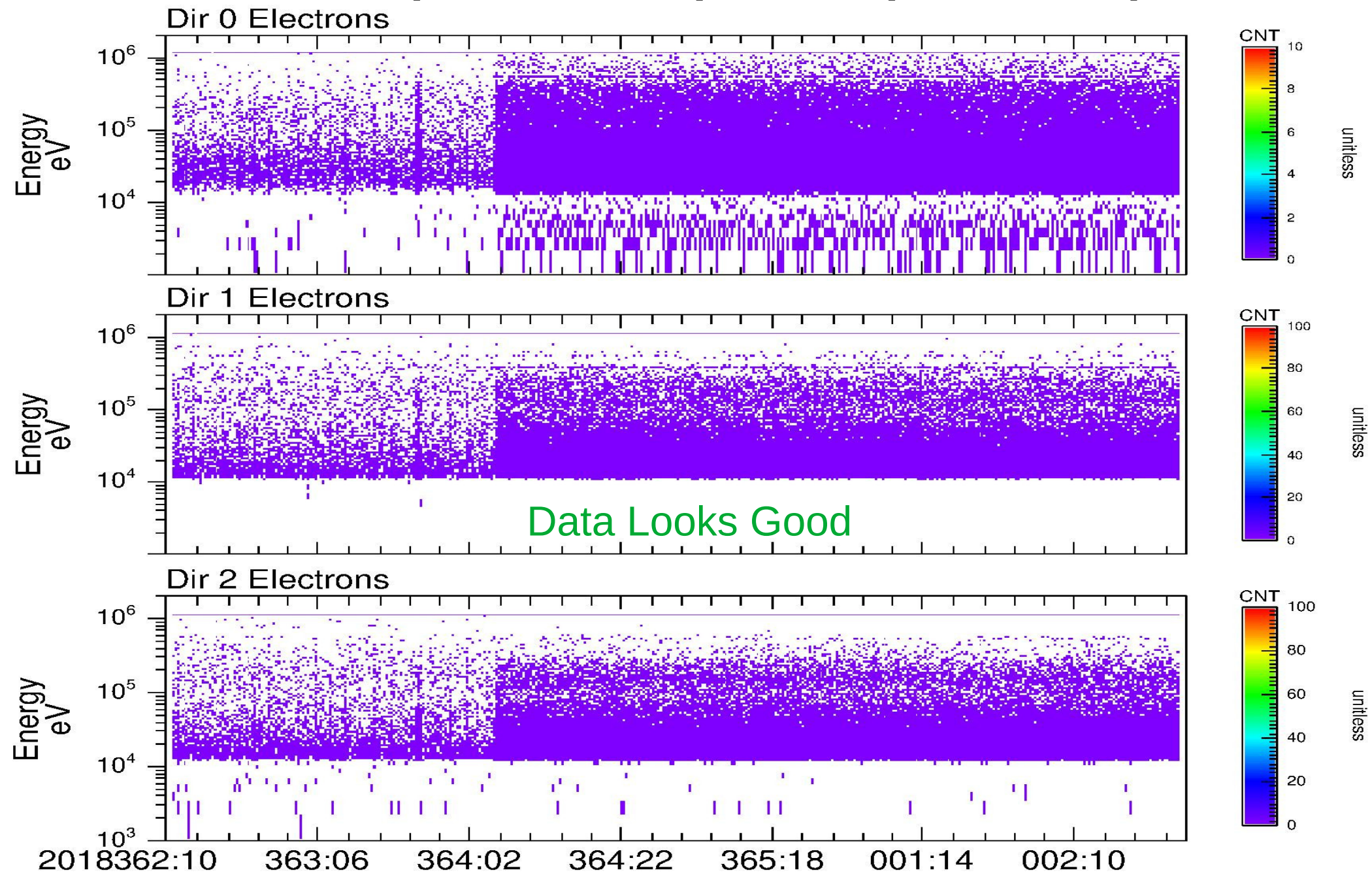
HDU (Index+1): 7/8 (N1 Data Time 2)

"L" Proton Number Flux



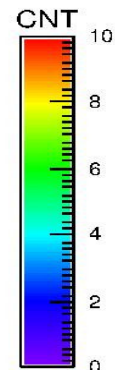
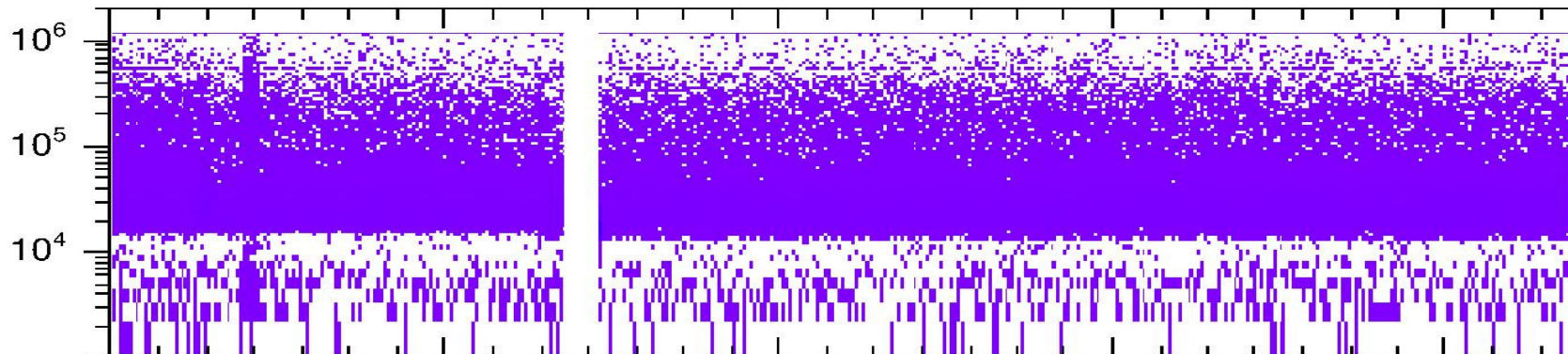
Data Looks Good

HDU (Index+1): 10 (Time 1)

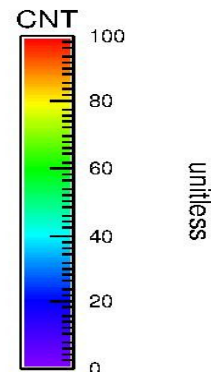
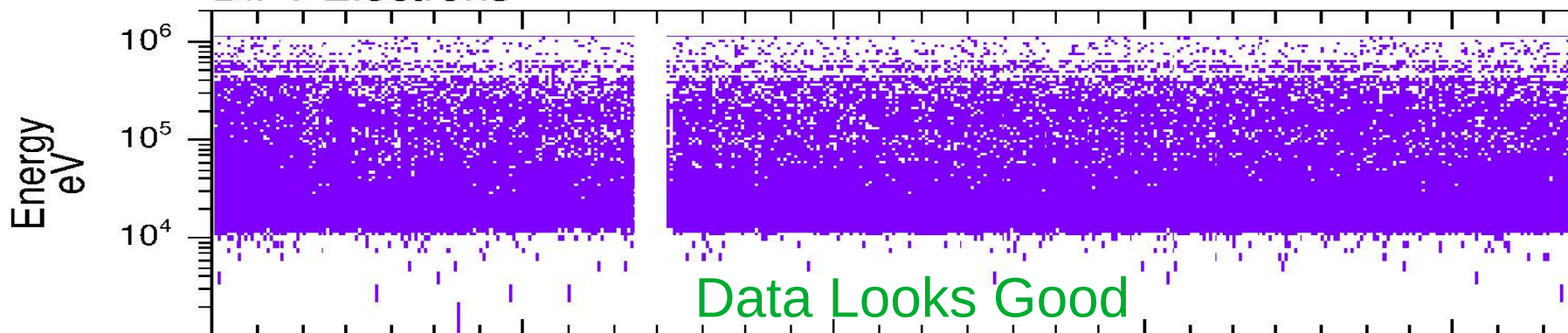


HDU (Index+1): 9/10 (Time 2)

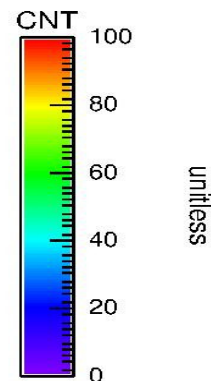
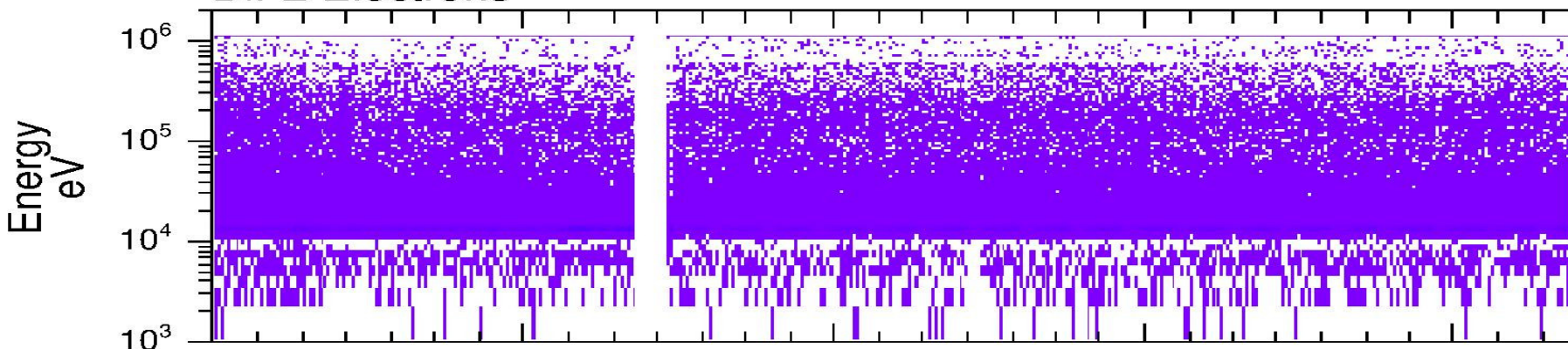
Dir 0 Electrons



Dir 1 Electrons



Dir 2 Electrons



2022 090

132

174

216

258

Collection Certification for New Horizons PEPSSI KEM1 Encounter Calibrated Data v2.0

2

The it is not clear how “superseded” data files are handled with respect to PDS4 versioning. SPICE data files have the same delivery file name but contain different versions of data and it is not clear which version of data is used. There are some incorrect PDS4 referenced names, references to files which do not exist, and incorrect ASCII characters. The data in the fit files all look good. Data can be released without causing user confusion.

Recommendation: Certify with a lien to fix the overview.txt file

7) New Horizons PEPSSI KEM2 Calibrated Data

collection.lblx

NASA PDS Validate v3.6.3: PASS

collection_inventory.tblx

GOOD

overview.lblx

NASA PDS Validate v3.6.3: PASS

overview.txt – 1 of 5

```
PDS4 Version History  
=====
```

```
This is VERSION 2.0 of this data set.
```

According to the `collections_inventory.csv` file, all of the data files in this data set are Version 1 (in addition to the PDS4 ID).

Can not find these files within the kem2 data set...are they supposed to be here?

```
Superseded KEM1 files  
=====
```

```
Thirteen PEPSSI data files in the NH-A-PEPSSI-2-KEM1-V6.0 dataset from the KEM1 mission phase were incomplete until newer data was received from the spacecraft. New versions of these files are included in the raw and calibrated PEPSSI datasets.
```

```
Refer to the document/superseded files *.tab file for the affected filenames and product IDs for KEM1 and KEM2 datasets.
```

Can not locate, not a PDS4 designation

overview.txt – 2 of 5

Since this is v1.0

On April 10, 2022 at 10:17 UTC, the PEPSSI flight software was updated to version 5 (FSW5). The changes to the data are small, but the way the instrument is operated has changed. Refer to section 11.3.6 (Flight Software Version 5 Changes to Operations) in the SOC Instrument ICD (/DOCUMENT/SOC_INST_ICD.*) for a brief description of the changes.

Not a PDS4 designation

This dataset corresponded to New Horizons NAIF SPICE distribution v0007.

Releases 0005, 0006, 0007, and 0008 were produced by Brian Enke, Southwest Research Institute, Solar System Science & Exploration Division, Boulder, Colorado, USA.

```
OBJECT                                = DATA_SET_RELEASE
DATA_SET_ID                           = "NH-J/P/SS-SPICE-6-V1.0"
RELEASE_ID                             = "0008"
RELEASE_DATE                           = 2024-08-06
RELEASE_MEDIUM                          = "ONLINE DISK STORAGE"
ARCHIVE_STATUS                          = "LOCALLY ARCHIVED"
RELEASE_PARAMETER_TEXT                  = "&RELEASE_ID=0008"
PRODUCT_TYPE                            = "SPICE KERNELS"
DISTRIBUTION_TYPE                       = "NH-SPICE"
DATA_PROVIDER_NAME                      = "SWRI"
```

Note that this is V0007.
So why is V0007 used for kem2 and not V0008?

overview.txt – 3 of 5

There are other ApIDs that contain housekeeping values and other values. See SOC Instrument ICD (/DOCUMENT/SOC_INST_ICD.*) for more details.

Not a PDS4 designation

What is <95>?

DOCUMENTS

```
<95> New Horizon PEPSSI instrument overview: urn:nasa:pds:nh_documents:lorri:pepssi_inst_overview
<95> PEPSSI Space Science Review (SSR) paper: urn:nasa:pds:nh_documents:pepssi:pepssi_ssr
<95> SOC Instrument ICD: urn:nasa:pds:nh_documents:mission:soc_inst_icd
<95> PEPSSI SPICE Instrument Kernel: urn:nasa:pds:nh_documents:pepssi:nh_pepssi_ti
```

Other sources of information useful in interpreting these Data

Refer to the following files for more information about these data

```
NH Mission Trajectory Table: urn:nasa:pds:nh_documents:mission:nh_mission_trajectory
<95> Field of View Illustration: urn:nasa:pds:nh_documents:mission:nh_fov
<95> PEPSSI SPICE Instrument Kernel: urn:nasa:pds:nh_documents:pepssi:nh_pepssi_ti
```

overview.txt – 4 of 5

Ancillary Data

=====

The geometry items included in the data labels were computed using the SPICE kernels archived in the New Horizons SPICE data set, NH-J/P/SS-SPICE-6-V1.0.

Why is this file name say it is version 1 when there are multiple versions of the same file?

Every observation provided in this data set was taken as a part of a particular sequence. A list of these sequences has been provided in file DOCUMENT/SEQ_PEPSSI_*.TAB. In addition, the

Not a PDS4 designation.

for every observation. N.B. While every observation has an associated sequence, every sequence may not have associated observations. Some sequences may have failed to execute due to spacecraft events (e.g. safing). No attempt has been made during the preparation of this data set to identify such empty sequences, so it is up to the user to compare the times of the sequences to the times of the available observations from INDEX/INDEX.TAB to identify such sequences.

File Does Not Exist

overview.txt – 5 of 5

The leapsecond adjustment ($\text{DELTA_ET} = \text{ET} - \text{UTC}$) was 65.184s at NH launch, and the first four additional leapseconds occurred at the ends of 12/2009, 06/2012, 06/2015, and 12/2016. Refer to the NH SPICE data set, NH-J/P/SS-SPICE-6-V1.0, and the SPICE toolkit documentation, for more details about leapseconds.

Since there are multiple versions of the same file, how do you know in which version to look?

channel. See the SOC Instrument ICD (/DOCUMENT/SOC_INST_ICD.*) for details.

Not a PDS4 specification

File Does Not Exist

Please see the 'Data Validity' section of PEPSSI.CAT for details regarding information on channels which should be excluded from analysis.

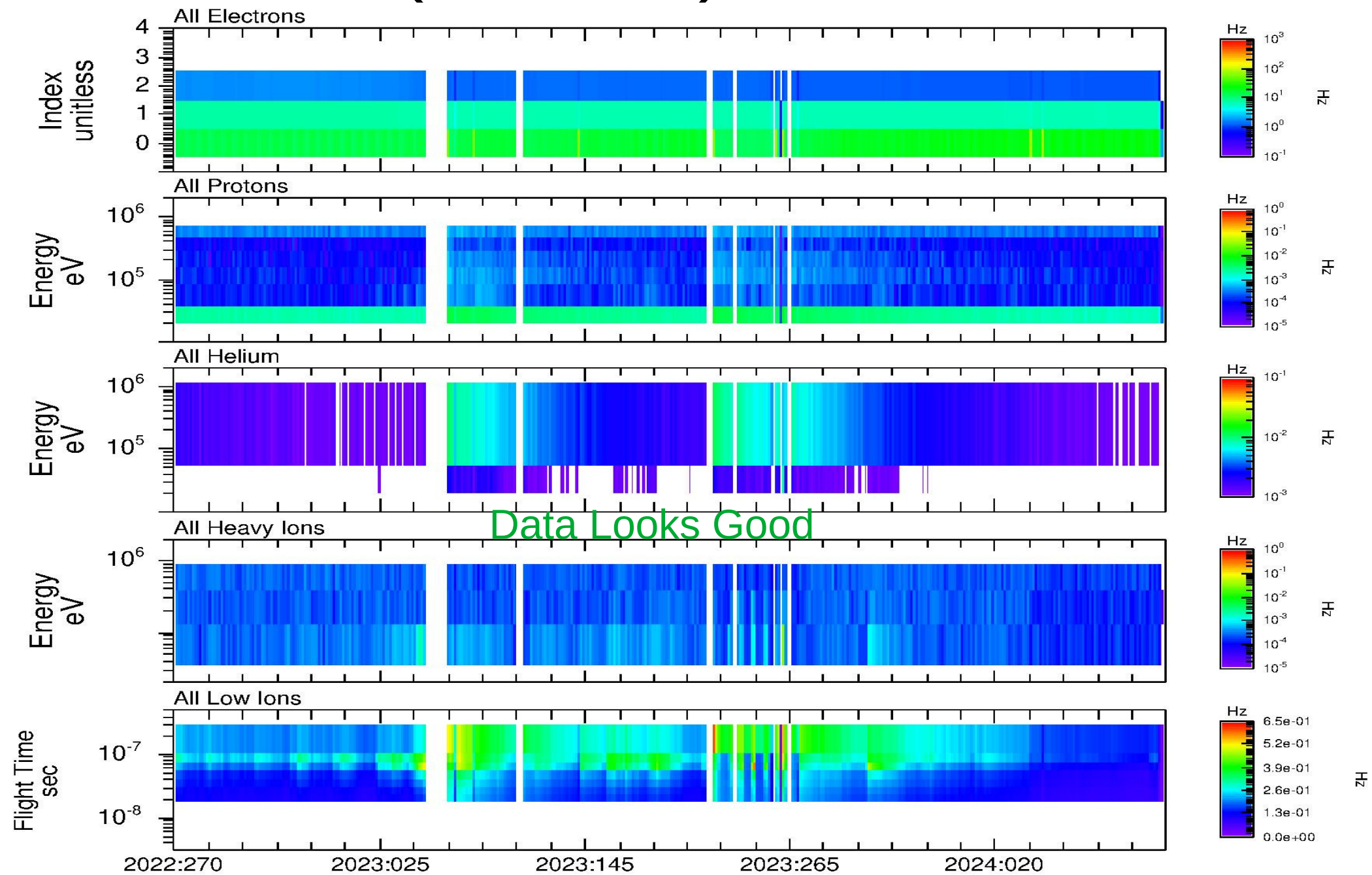
pep*_sci.lblx

NASA PDS Validate v3.6.3: PASS

pep_*_0x691_sci.fit (form A)

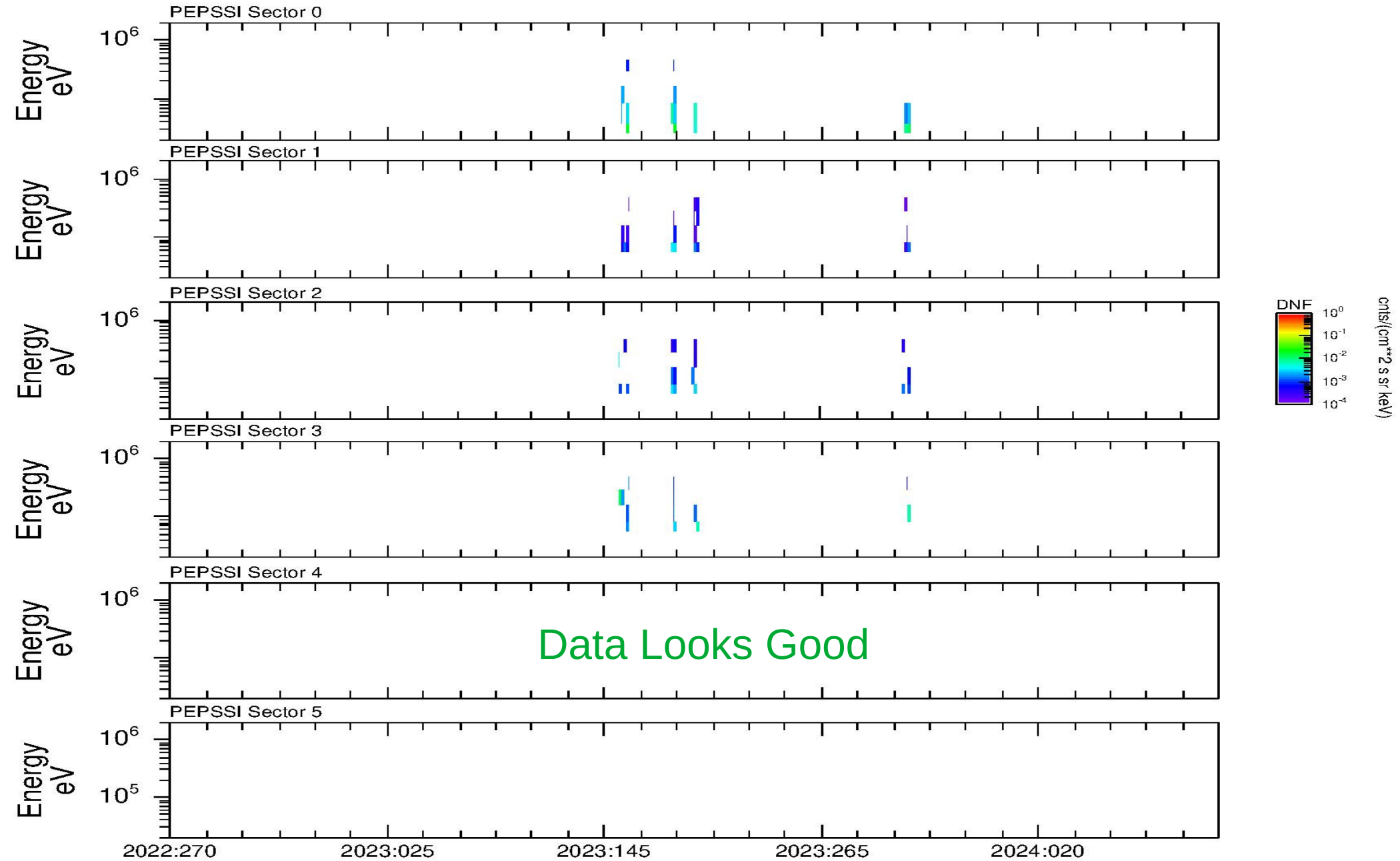
Index	Extension	Type	Dimension	View
0	Primary	Image	0	Header Image Table
1	SPEC_Protons	Image	1440 X 6	Header Image Table
2	SPEC_Helium	Image	1440 X 2	Header Image Table
3	SPEC_Heavies	Image	1440 X 3	Header Image Table
4	SPEC_Electrons	Image	1440 X 3	Header Image Table
5	SPEC_LowIon	Image	1440 X 16	Header Image Table
6	FLUX	Binary	832 cols X 4320 rows	Header Hist Plot All Select
7	FLUXN1A	Binary	502 cols X 864 rows	Header Hist Plot All Select
8	FLUXN1B	Binary	440 cols X 864 rows	Header Hist Plot All Select
9	PHA_ELECTRON	Binary	9 cols X 94029 rows	Header Hist Plot All Select
10	PHA_LOW_ION	Binary	25 cols X 6994 rows	Header Hist Plot All Select
11	PHA_HIGH_ION	Binary	23 cols X 3617 rows	Header Hist Plot All Select

HDU (Index+1): 2, 3, 4, 5, 6



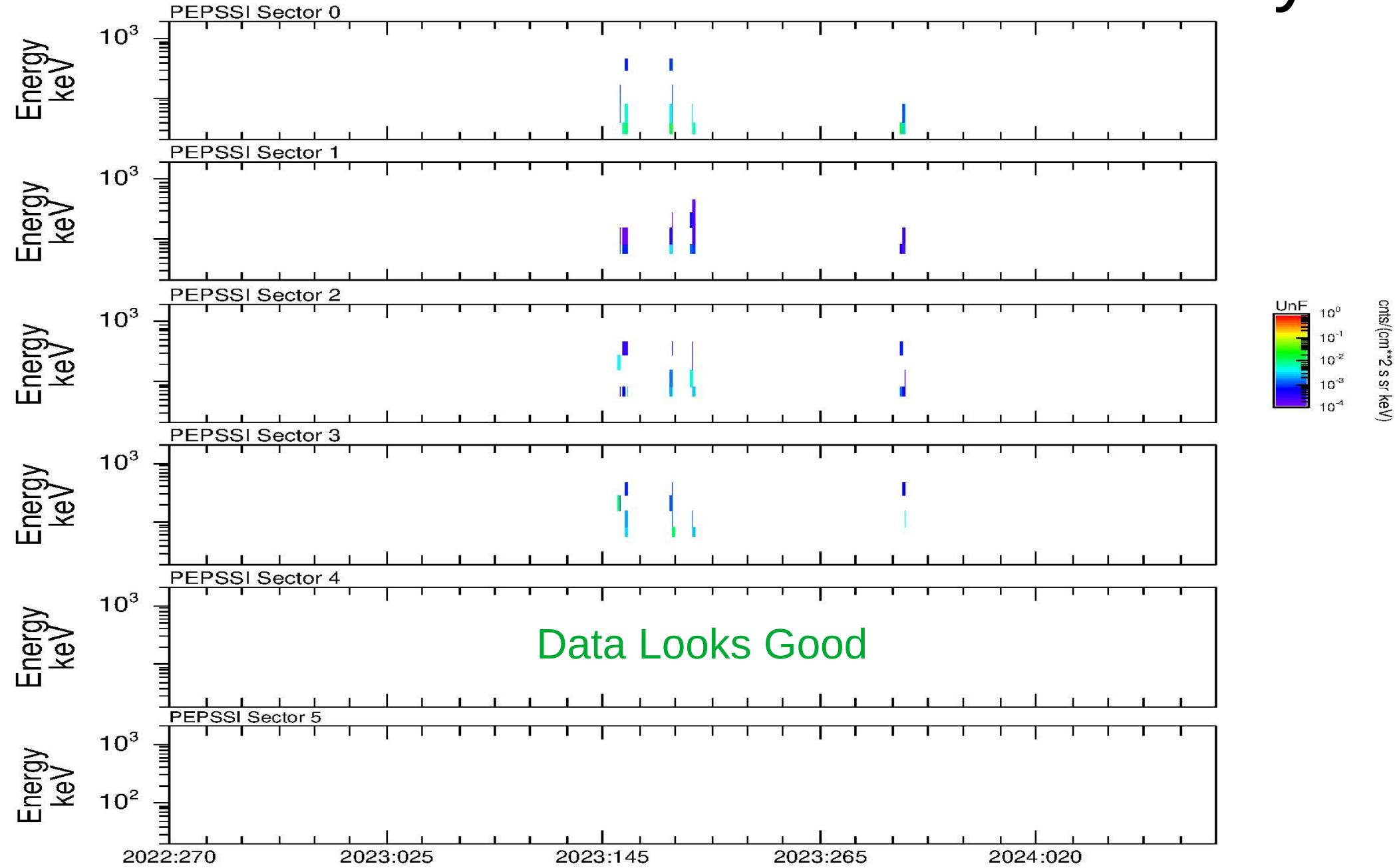
HDU (Index+1): 7

"B" Proton Number Flux



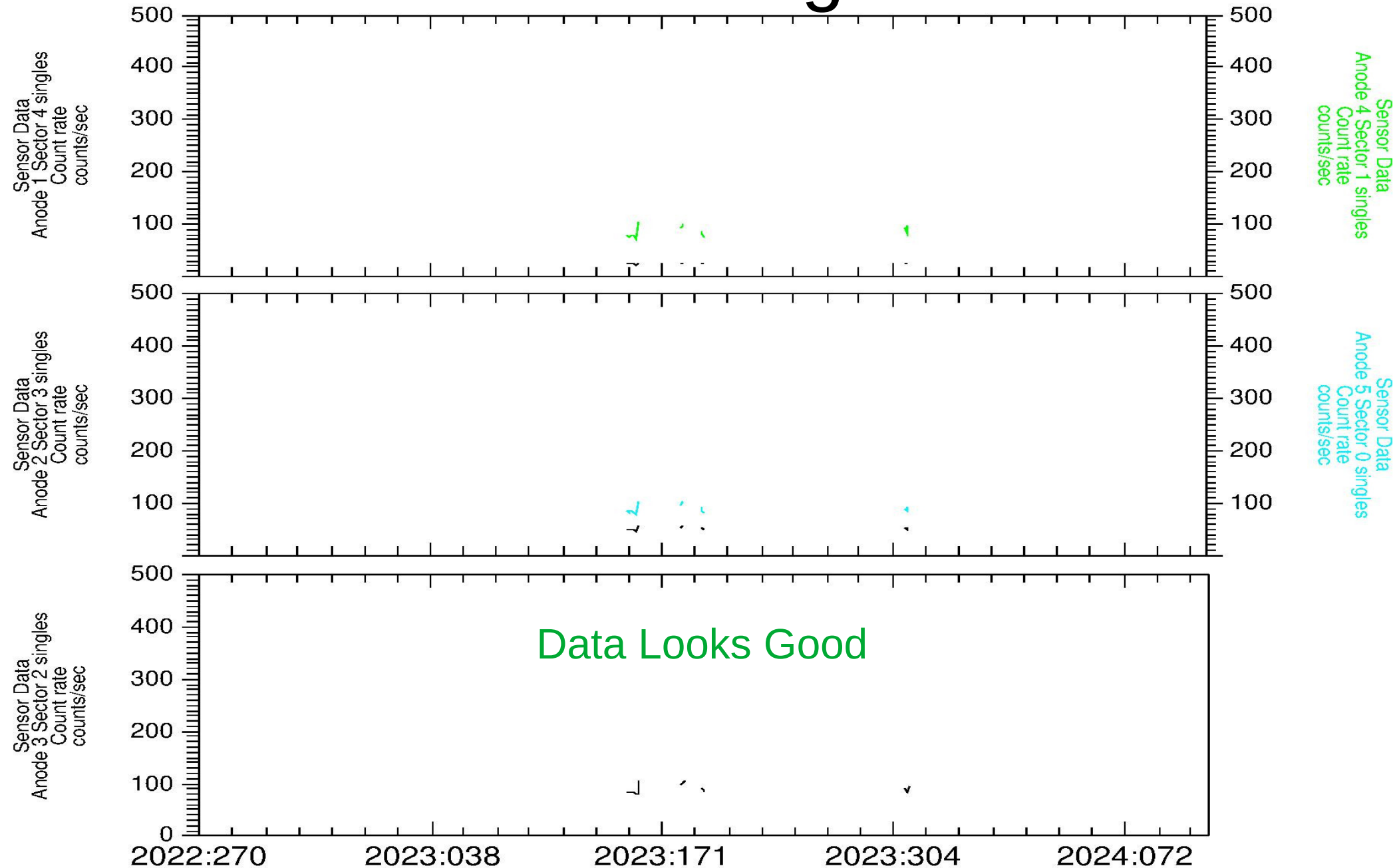
HDU (Index+1): 7

"B" Proton Number Flux Uncertainty

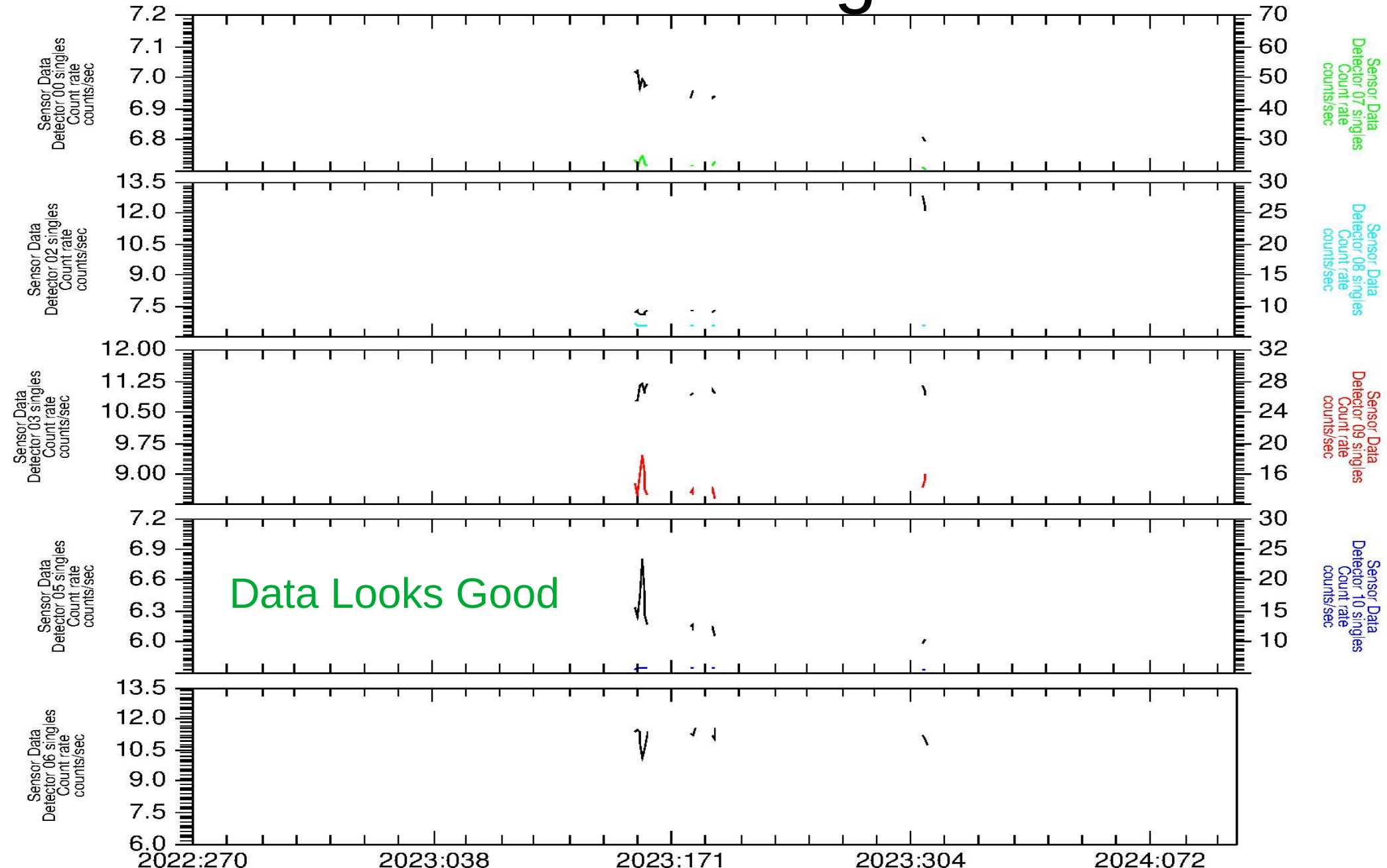


HDU (Index+1): 7

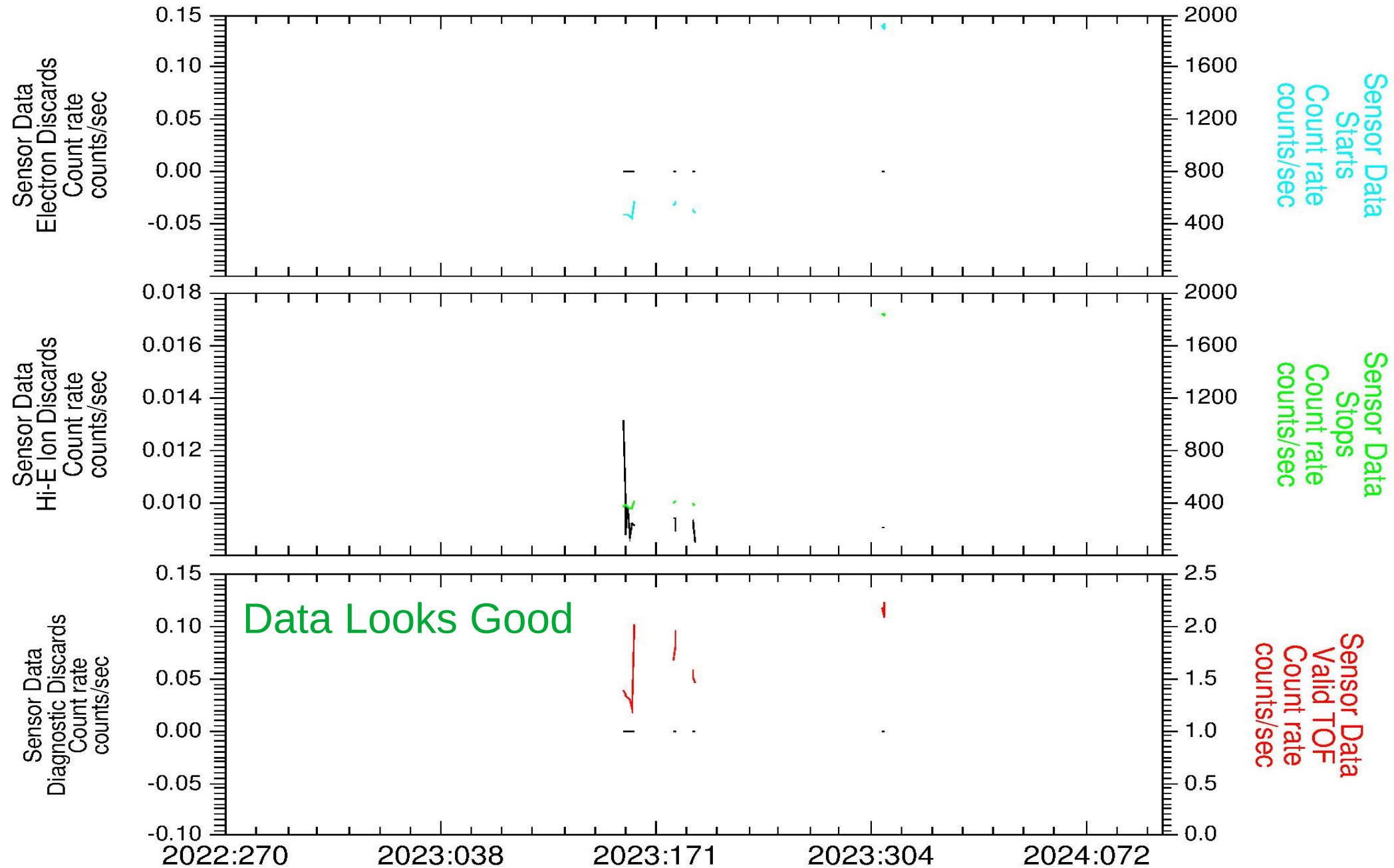
Anode Singles



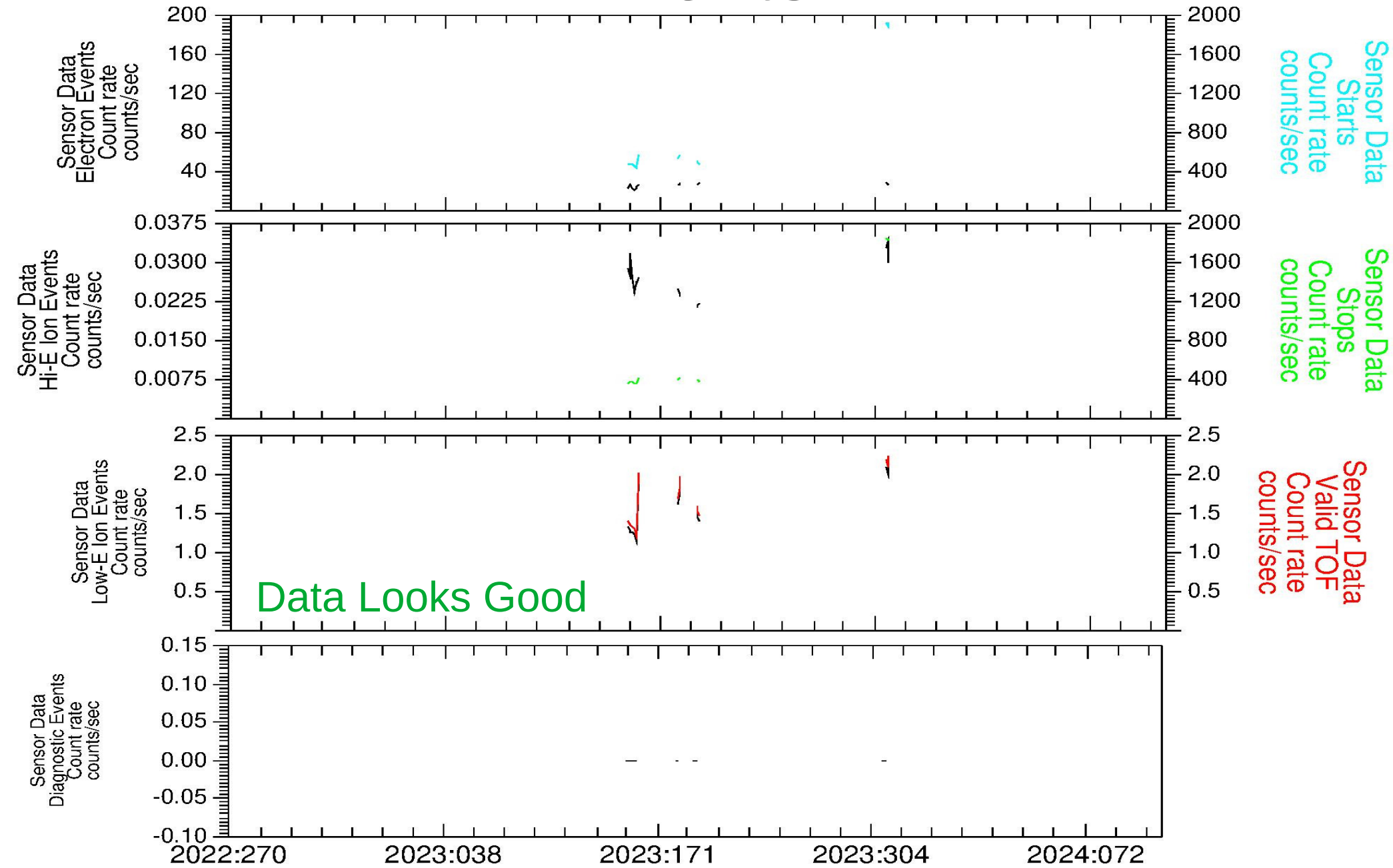
HDU (Index+1): 7 Detector Singles



HDU (Index+1): 7 Discards

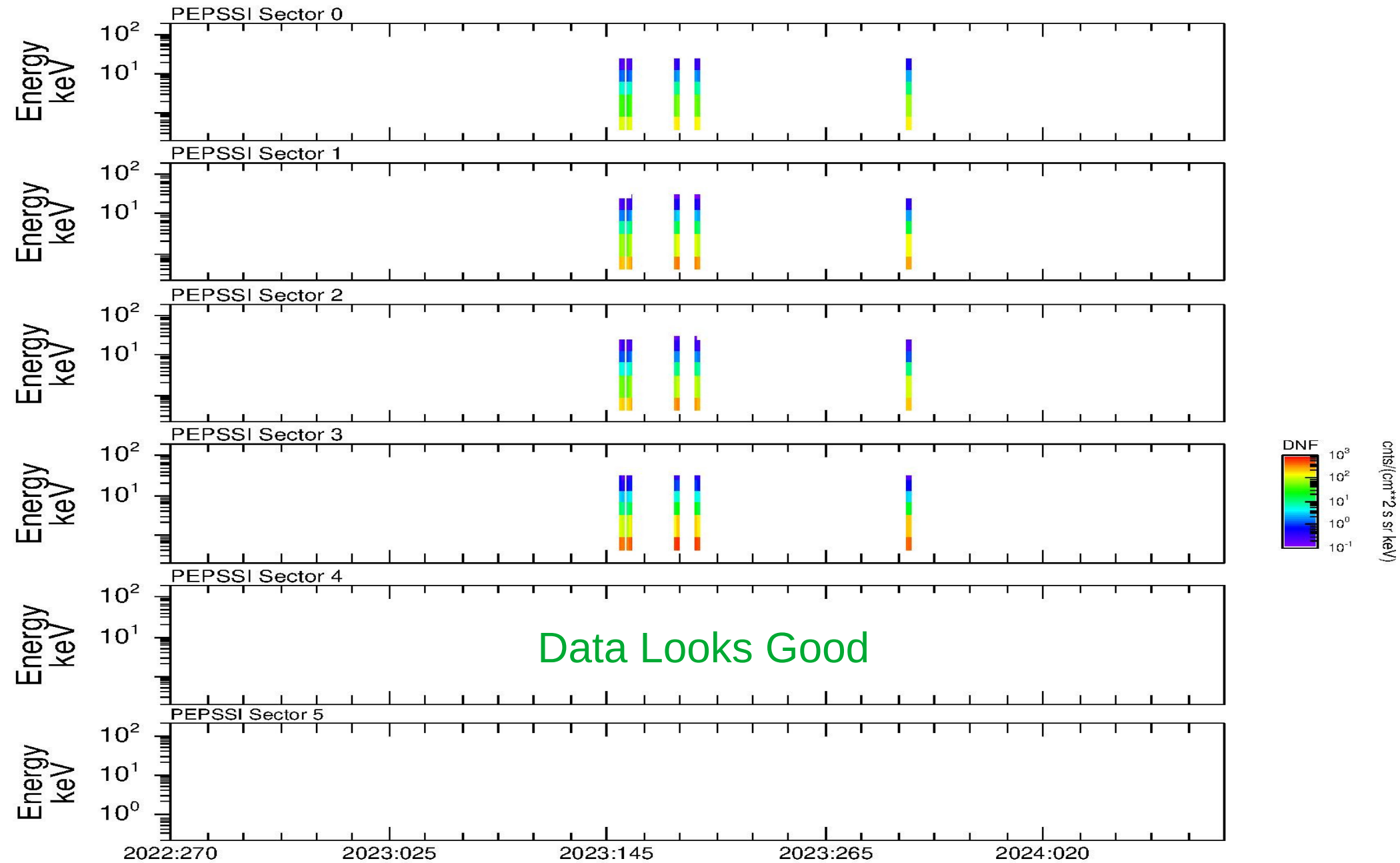


HDU (Index+1): 7 Events



HDU (Index+1): 7

"L" Proton Number Flux



pep_*_0x691_sci.fit (form B)

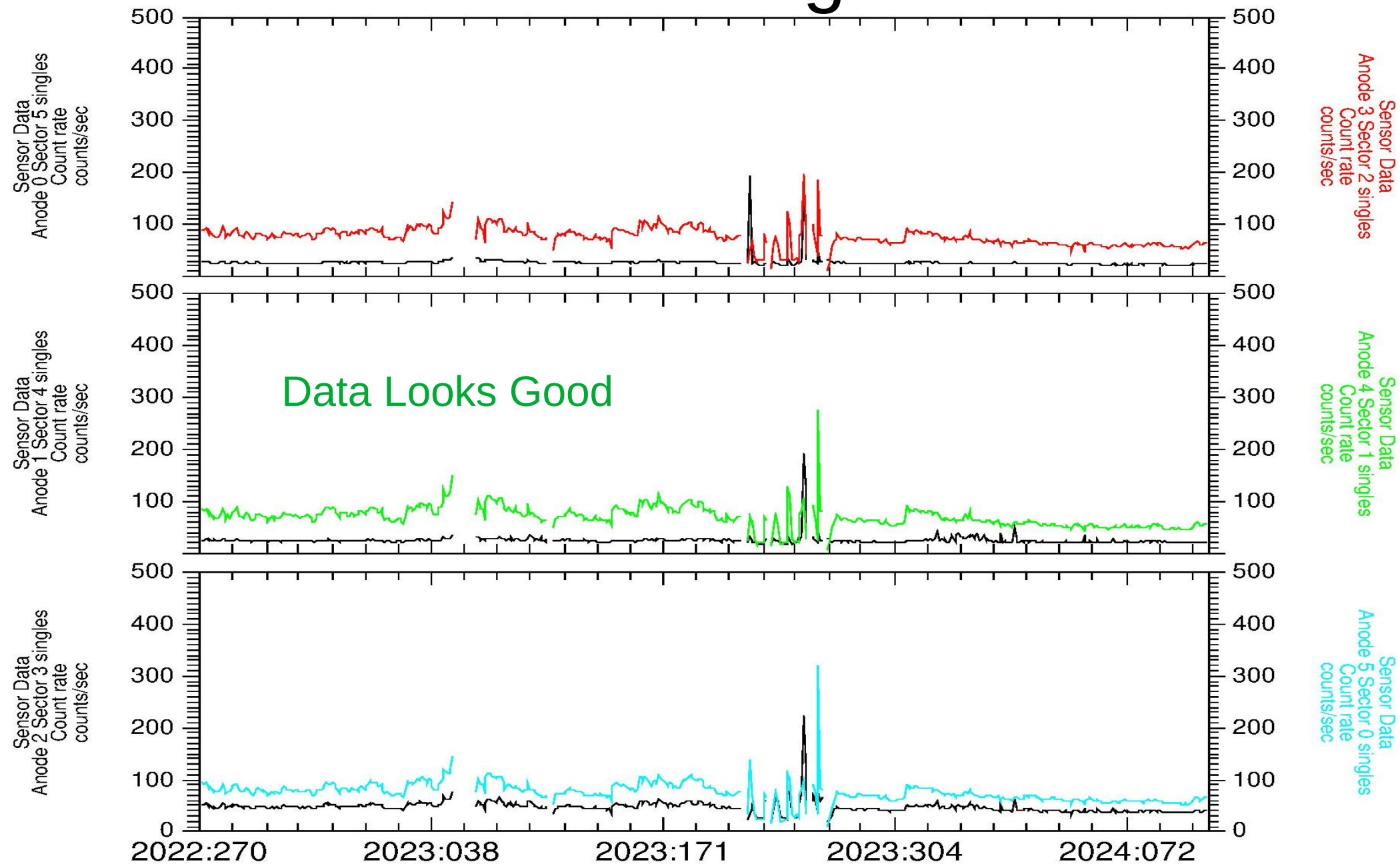
fv: Summary of pep_0528357116_0x691_sc...S/Reviews/NH/PEPSSI_2024/2nd/kem2_cal/

File Edit Tools Help

Index	Extension	Type	Dimension	View				
0	Primary	Image	0	Header	Image	Table		
1	SPEC_Protons	Image	1440 X 6	Header	Image	Table		
2	SPEC_Helium	Image	1440 X 2	Header	Image	Table		
3	SPEC_Heavies	Image	1440 X 3	Header	Image	Table		
4	SPEC_Electrons	Image	1440 X 3	Header	Image	Table		
5	SPEC_LowIon	Image	1440 X 16	Header	Image	Table		
6	FLUXN1A	Binary	502 cols X 480 rows	Header	Hist	Plot	All	Select
7	FLUXN1B	Binary	440 cols X 480 rows	Header	Hist	Plot	All	Select
8	PHA_ELECTRON	Binary	9 cols X 11987 rows	Header	Hist	Plot	All	Select
9	PHA_LOW_ION	Binary	25 cols X 655 rows	Header	Hist	Plot	All	Select
10	PHA_HIGH_ION	Binary	23 cols X 1758 rows	Header	Hist	Plot	All	Select

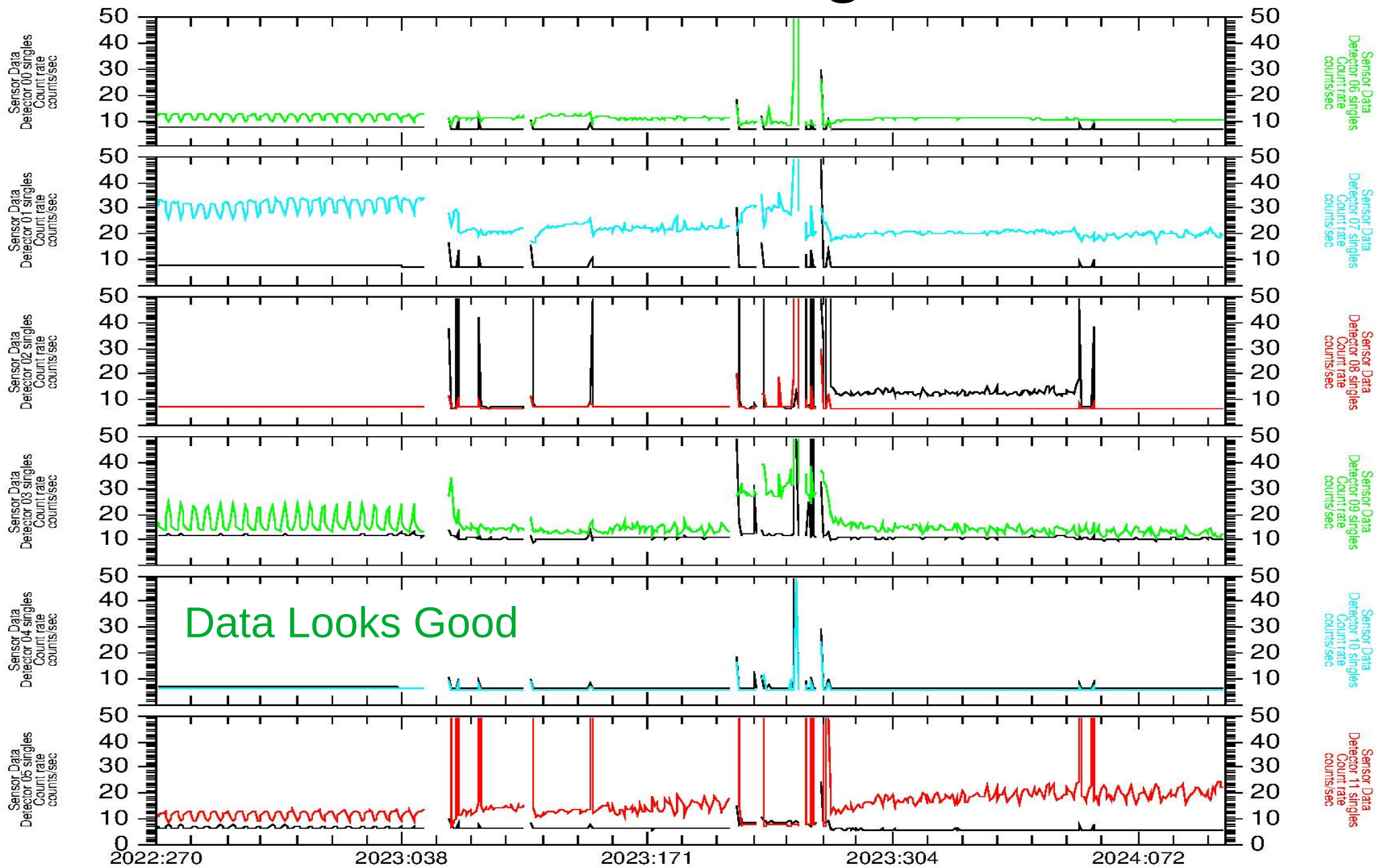
HDU (Index+1): 8/9

Anode Singles

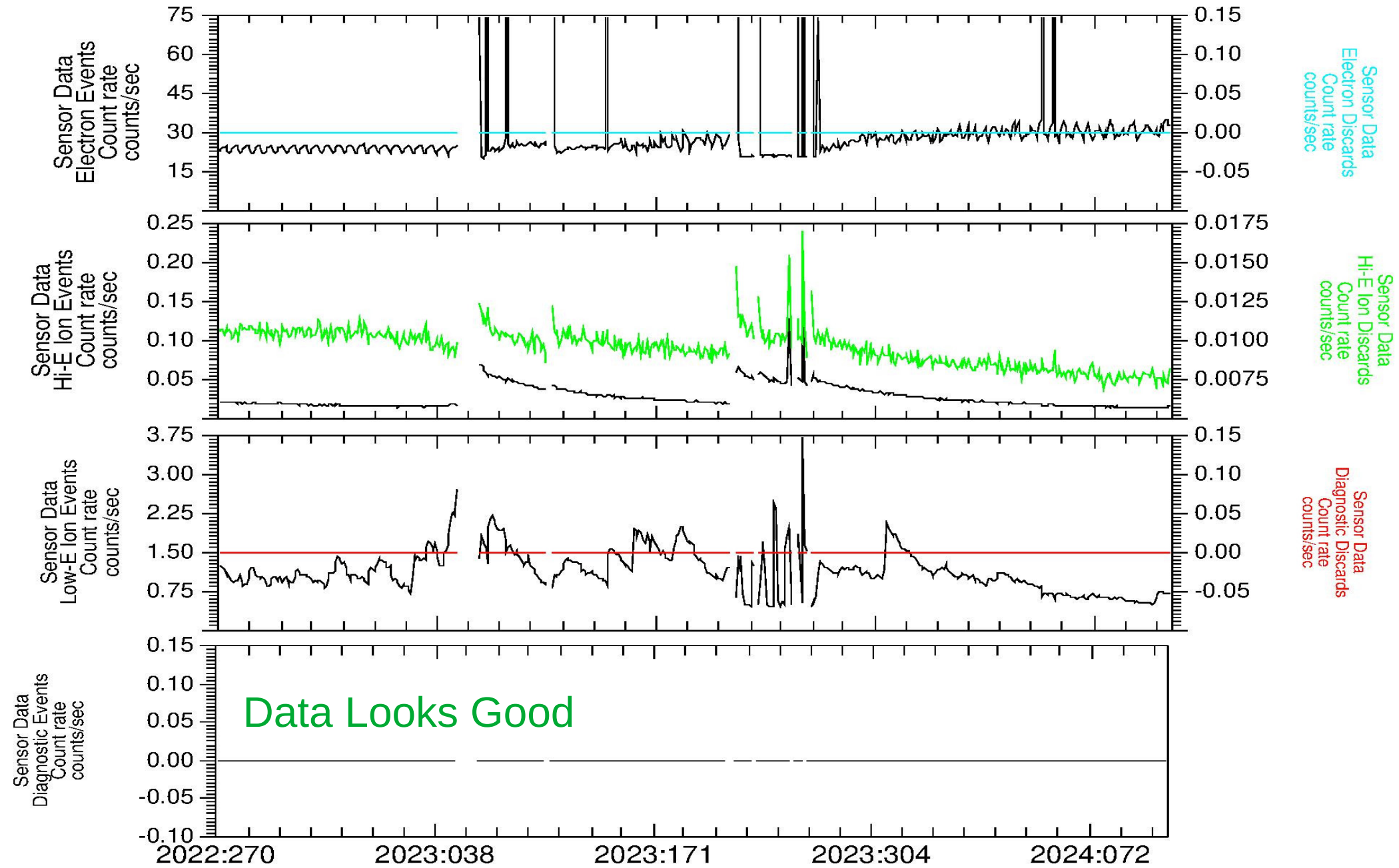


HDU (Index+1): 8/9

Detector Singles

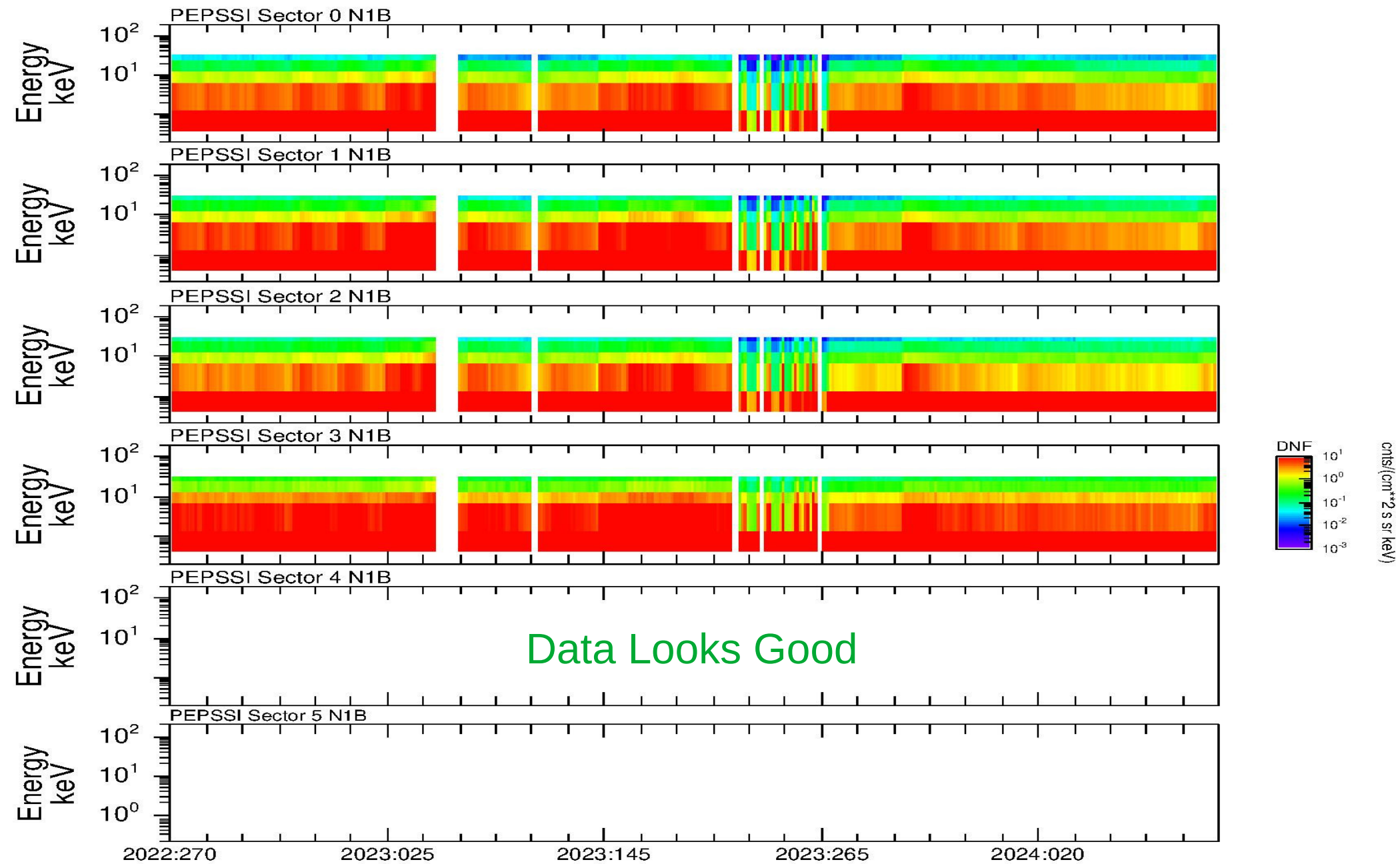


HDU (Index+1): 8/9 Discards and Events

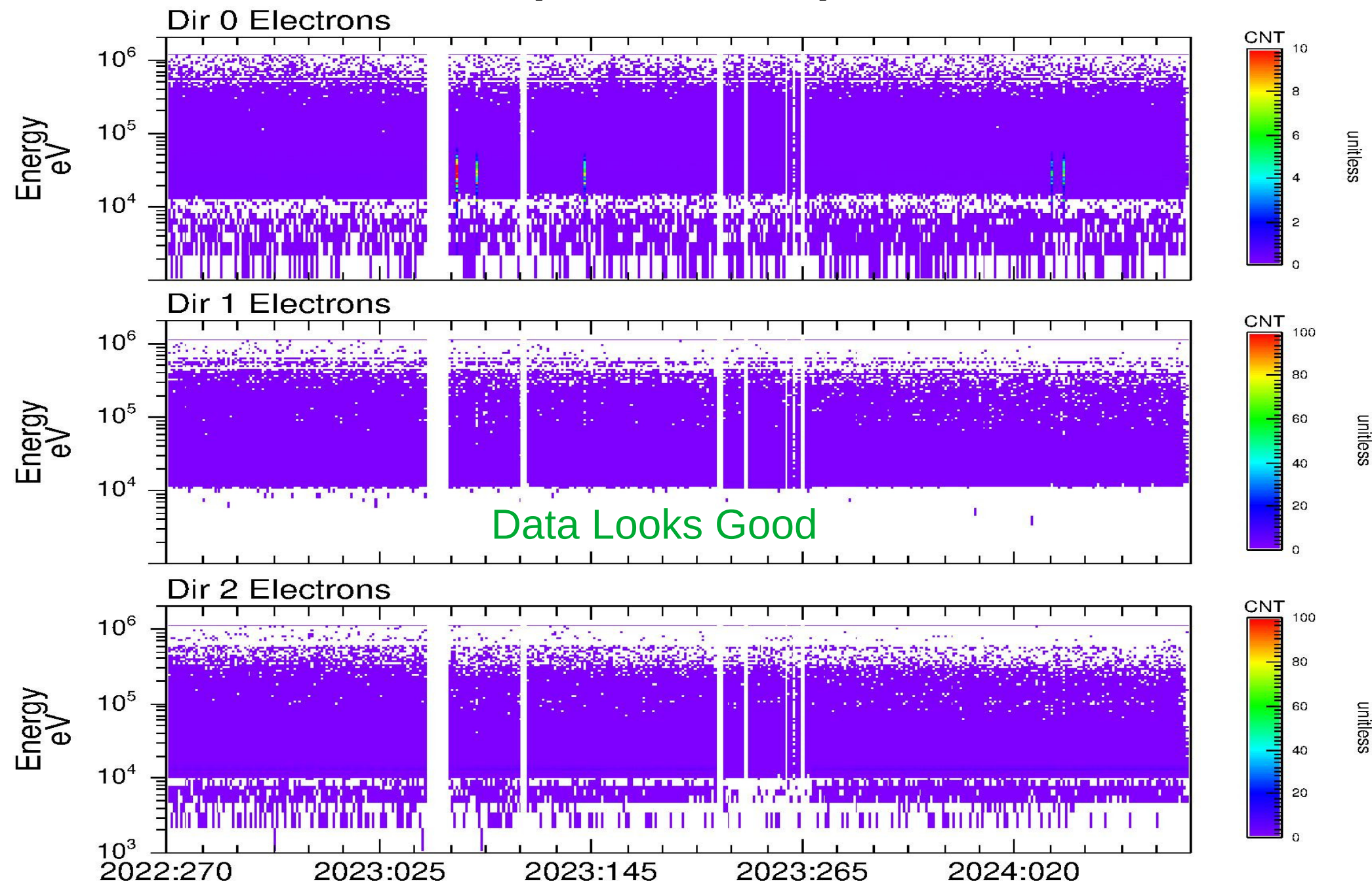


HDU (Index+1): 8/9

"L" Proton Number Flux



HDU (Index+1): 9/10



Collection Certification for New Horizons PEPSSI KEM2 Calibrated Data v1.0

2

Version is 1.0, but overview.txt says is is version 2.0. The it is not clear how “superseded” data files are handled with respect to PDS4 versioning. SPICE data files have the same delivery file name but contain different versions of data and it is not clear which version of data is used. There are some incorrect PDS4 referenced names, references to files which do not exist, and incorrect ASCII characters. The data in the fit files all look good. Data can be released without causing user confusion.

Recommendation: Certify with a lien to fix the overview.txt file

New Horizons PEPSSI Collections² Certification Summary

1) Mission Documents v3.0

?

2) New Horizons Documents for the PEPSSI Instrument v2.0

?

3) New Horizons PEPSSI KEM1 Encounter Raw Data v2.0

?

4) New Horizons PEPSSI KEM2 Raw Data

?

5) New Horizons PEPSSI Reference Files Used in Calibrating Data v2.0

?

6) New Horizons PEPSSI KEM1 Encounter Calibrated Data v2.0

?

7) New Horizons PEPSSI KEM2 Calibrated Data

?

BACK-UP Slides

```

PDS_VERSION_ID = PDS3
LABEL_REVISION_NOTE = "
2007-09-25 SwRI:Steffl original;
2009-03-09 NAIF:Semenov changed ARCHIVE_STATUS for release 0001;
2009-05-12 NAIF:Semenov quoted RELEASE_ID value;
2014-06-24 SwRI:Carcich Added archive Release 0002;
2016-04-14 SwRI:Carcich Added archive Release 0003;
2017-04-30 SwRI:Carcich Added archive Release 0004;
2020-04-30 SwRI:Enke Added archive Release 0005;
2021-04-15 SwRI:Enke Added archive Release 0006;
2024-03-14 SwRI:Enke Added archive Release 0007;
2024-08-06 SwRI:Enke Added archive Release 0008;
"
RECORD_TYPE = STREAM

OBJECT = DATA_SET_RELEASE
DATA_SET_ID = "NH-J/P/SS-SPICE-6-V1.0"
RELEASE_ID = "0001"
RELEASE_DATE = 2008-02-28
RELEASE_MEDIUM = "ONLINE DISK STORAGE"
ARCHIVE_STATUS = "LOCALLY ARCHIVED"
RELEASE_PARAMETER_TEXT = "&RELEASE_ID=0001"
PRODUCT_TYPE = "SPICE KERNELS"
DISTRIBUTION_TYPE = "NH-SPICE"
DATA_PROVIDER_NAME = "SWRI"
DESCRIPTION = "
This release contains the complete set of New Horizons (NH) SPICE kernels
for the launch and Jupiter phases of the mission."
END_OBJECT = DATA_SET_RELEASE

OBJECT = DATA_SET_RELEASE
DATA_SET_ID = "NH-J/P/SS-SPICE-6-V1.0"
RELEASE_ID = "0002"
RELEASE_DATE = 2014-12-31
RELEASE_MEDIUM = "ONLINE DISK STORAGE"
ARCHIVE_STATUS = "LOCALLY ARCHIVED"
RELEASE_PARAMETER_TEXT = "&RELEASE_ID=0002"
PRODUCT_TYPE = "SPICE KERNELS"
DISTRIBUTION_TYPE = "NH-SPICE"
DATA_PROVIDER_NAME = "SWRI"
DESCRIPTION = "
This release contains the complete set of New Horizons (NH) SPICE kernels
for the Launch (Commissioning) mission phase, the Jupiter Encounter phase,
and the eight Annual Checkouts (ACOs) of the Pluto Cruise phase of the
mission, i.e. through August, 2014"
END_OBJECT = DATA_SET_RELEASE

OBJECT = DATA_SET_RELEASE
DATA_SET_ID = "NH-J/P/SS-SPICE-6-V1.0"
RELEASE_ID = "0003"
RELEASE_DATE = 2016-04-30
RELEASE_MEDIUM = "ONLINE DISK STORAGE"
ARCHIVE_STATUS = "LOCALLY ARCHIVED"
RELEASE_PARAMETER_TEXT = "&RELEASE_ID=0003"
PRODUCT_TYPE = "SPICE KERNELS"
DISTRIBUTION_TYPE = "NH-SPICE"
DATA_PROVIDER_NAME = "SWRI"
DESCRIPTION = "
This release contains the complete set of New Horizons (NH) SPICE kernels
for the Launch (Commissioning) mission phase, the Jupiter Encounter phase,
the eight Annual Checkouts (ACOs) of the Pluto Cruise phase, and the first
year of the Pluto Encounter mission phase, i.e. through the end of 2015."
END_OBJECT = DATA_SET_RELEASE

OBJECT = DATA_SET_RELEASE
DATA_SET_ID = "NH-J/P/SS-SPICE-6-V1.0"
RELEASE_ID = "0004"
RELEASE_DATE = 2017-04-30
RELEASE_MEDIUM = "ONLINE DISK STORAGE"
ARCHIVE_STATUS = "LOCALLY ARCHIVED"
RELEASE_PARAMETER_TEXT = "&RELEASE_ID=0004"
PRODUCT_TYPE = "SPICE KERNELS"
DISTRIBUTION_TYPE = "NH-SPICE"
DATA_PROVIDER_NAME = "SWRI"

```

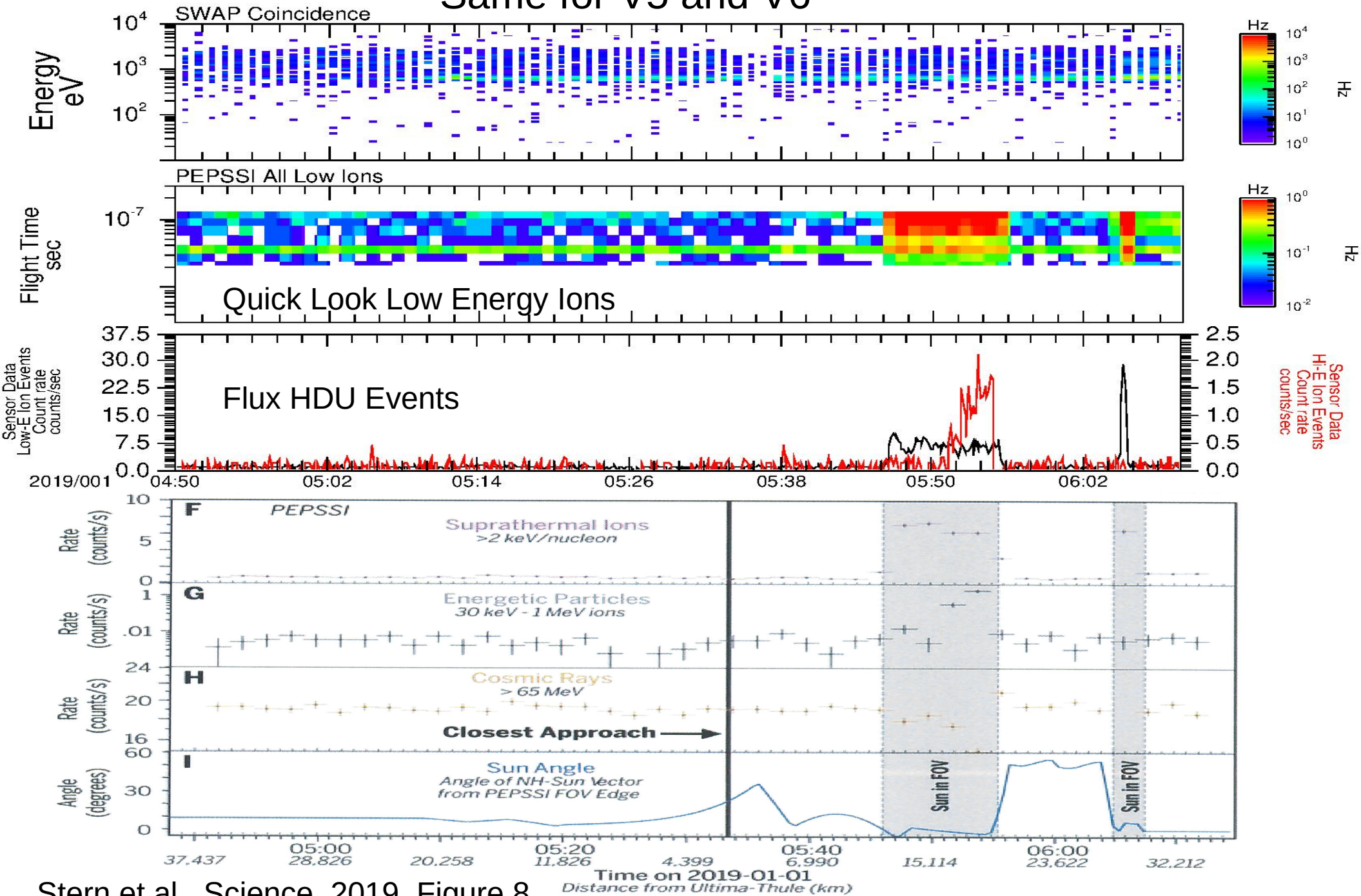
/nh_k7_2025/nh-j_p_ss-spice-6-v1.0/catalog/release.cat

Notice that the version in the file name does not change even through the release ID changes. During this time, SPICE versions have changed upon each release and it is not clear which versions are used to process New Horizons orbit and attitude data.

Since each release contains different file versions, so its contents are not the same. Since the contents are not the same, why is the version number in the data set ID not incremented? It is a different data set.

PEPSSI-SWAP Arrokoth Encounter – 3 of 3

Same for V5 and V6



PEPSSI Electrons - 3

Why are the fluxes from PEPSSI abnormally high?

