

Readme File For
NASA's Solar Dynamics Observatory (SDO)
Extreme Ultraviolet Variability Experiment (EVE)

Level 3 Version 4 Data Products

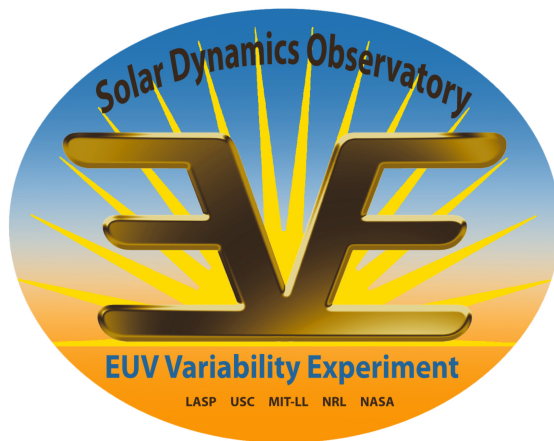


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Introduction

EVE level 2 data files were created at the Laboratory for Atmospheric and Space Physics in Boulder, Colorado for the NASA Solar Dynamics Observatory (SDO) Extreme Ultraviolet Variability Experiment (EVE). The Science Processing and Operations Center (SPOC) is responsible for creating and maintaining access to all EVE products.

This is a new release of EVE Level 2 data products. We have made every effort at verification and validation, but if you have any questions or encounter any problems with the data, please let us know about them.

For access and data product issues please contact Don.Woodraska@lasp.colorado.edu.

For science issues please contact Frank.Eparvier@lasp.colorado.edu.

SDO Mission scientific and model results are open to all, however users should contact the PI or designated EVE team member early in an analysis project to discuss appropriate use of instrument data results. Appropriate acknowledgement to institutions, personnel, and funding agencies should be given. Version numbers should also be specified. Pre-prints of publications and conference abstracts should be widely distributed to interested parties within the mission.

More information about the EVE instrument measurements, and calibrations can be found in these references:

Woods, T. N., F. G. Eparvier, R. Hock, A. R. Jones, D. Woodraska, D. Judge, L. Didkovsky, J. Lean, J. Mariska, H. Warren, D. McMullin, P. Chamberlin, G. Berthiaume, S. Bailey, T. Fuller-Rowell, J. Sojka, W. K. Tobiska, and R. Viereck, "Extreme Ultraviolet Variability Experiment (EVE) on the Solar Dynamics Observatory (SDO): Overview of Science Objectives, Instrument Design, Data Products, and Model Developments", *Solar Physics*, 275, 115-143, doi: 10.1007/s11207-009-9487-6, 2012.

http://lasp.colorado.edu/home/eve/files/2011/06/EVE_Overview_SolarPhys.pdf

Hock, R. A., P. C. Chamberlin, T. N. Woods, D. Crotser, F. G. Eparvier, D. L. Woodraska, and E. C. Woods, "Extreme Ultraviolet Variability Experiment (EVE) Multiple EUV Grating Spectrographs (MEGS): Radiometric Calibrations and Results", *Solar Physics*, 275, 145-178, doi: 10.1007/s11207-010-9520-9, 2012.

http://lasp.colorado.edu/home/eve/files/2011/06/Final_Sol_Phy_Hock_1April_2010.pdf

Didkovsky, L., D. Judge, S. Wieman, T. Woods, and A. Jones, "EUV SpectroPhotometer (ESP) in Extreme Ultraviolet Variability Experiment (EVE): Algorithms and Calibrations", *Solar Physics*, 275, 179-205, doi: 10.1007/s11207-009-9485-8, 2012.



Level 3 Products

Level 3 spectra are the merged spectral measurements from the two spectrographs, MEGS A and B. The A detector is designed to measure from 6-17 nm, and 17-37 nm using two filters, while the B detector is designed to measure 37-106 nm. All level 3 irradiances are adjusted to 1 AU. The level 3 products contain daily averages of the level 2 spectrum measurements at the same wavelength sampling as level 2. The level 3 products also contain daily average measurements of the diodes, extracted bands, and selected lines. The level 3 data products are also available in mission long merged datasets at native level 2 sampling, 1 nm sampling and 1 angstrom sampling. See the section 'Merged Datasets' below for more details.

File Naming Convention

Level 3 products follow this naming convention *EVE_L3_YYYYDDD_vvv_rr.fit* where:

EVE designates this as an EVE product

L3 designates this as a level 3 product

YYYY is the year

DDD is the day of year (001-366)

vvv is the version number (004)

rr is the revision number (01-99)

The version number only increments after major software changes or after major calibration updates. These are expected to change after the incorporation of each suborbital rocket calibration flight. When referencing EVE data in scientific papers, users agree to mention this version number.

The revision increments whenever updated information are available. Generally, revision 1 is considered "preliminary". After 30 days, products become "definitive" since no new telemetry can be delivered after this period of time due to finite storage capacity of the SDO ground station. For most days, revision 2 will be the final revision.



Merged File Naming Convention

Level 3 merged products have the following naming convention where YYYYDOY for all files represents the date the file was created and VER is the version number of the release.

EVE_L3_merged_YYYYDOY_VER.fit

Contains the full resolution (0.02nm) data.

EVE_L3_merged_1nm_YYYYDOY_VER.fit

Contains data that has been re-sampled to a 1nm grid.

EVE_L3_merged_1a_YYYYDOY_VER.fit

Contains data that has been re-sampled to a 1 angstrom grid.

Level 3 Daily Averaged Data

The EVE level 3 files contain 6 header data units, containing data and corresponding information pertaining to daily averaged spectra, diode measurements, lines and bands.

The SpectrumMeta data unit contains an array of wavelengths that pertain to the spectra located in the Data data unit. It is described below.

SpectrumMeta:

Column Name	Type	Description
Wavelength	Double (array)	Center wavelength for each bin

The LinesMeta data unit contains information about lines derived from the EVE level 3 spectra. It contains wave length information describing the line, line temperature, the line name, line type, and other lines included within the wavelength band of the line as described in the following table.

LinesMeta:

Column Name	Type	Description
wave_center	Float (array)	Center wavelength of line
wave_min	Float (array)	Minimum wavelength of line
wave_max	Float (array)	Maximum wavelength of line
LogT	Float (array)	Log (base 10) temperature of line (K)
Name	String (array)	Line name - example (Fe XVIII)
Type	String (array)	Type of line - example (F)
Blend	String (array)	Other lines included in this line



The BandsMeta data unit describes the extracted bands from the EVE spectrum that correspond to the 7 AIA spectral bands, two GOES-14 bands, 4 extracted MEGS spectral bands corresponding to the ESP diodes, two very broadbands used for creating the Q_{EUV} proxy, two MEGS-A broadbands representing each slit, and 3 MEGS-B bands. The BandsMeta data unit is described in the following table.

BandsMeta:

Column Name	Type	Description
Name	String (array)	Name of the band - example (AIA_304)
Type	String (array)	SDO instrument - example (AIA)

The DiodeMeta data unit contains information about spectral bands derived from EVE level 3 spectra that corresponds to measurements made by EVE diodes from ESP and MEGS P. The DiodeMeta data unit is described in the following table.

DiodeMeta:

Column Name	Type	Description
Name	String (array)	Name of the band - example (171)
Type	String (array)	SDO instrument - example (ESP)

The ESP central quad diode contains information about the center of brightness for the 0.1-7 nm bandpass. These are normalized to provide a relative measure of the distribution of irradiance. During flare periods, the difference of flare and pre-flare measurements indicates the flare position.

QuadMeta:

Column Name	Type	Description
Name	String (array)	Name of the band - example (Q0)
Type	String (array)	SDO instrument - example (ESP)



The Data data unit contains the actual science measurements for the observation period for lines, bands, diodes and spectra. All pertain to the daily averaged values of the particular measurement.

Data:

Column Name	Type	Description
YYYYDOY	Long	Year and day of year of observation
Capture	Unsigned Long	Number of seconds of complete spectra making up this data product (10s per spectrum)
Sp_irradiance	Float (array)	Array containing the daily averaged spectra
Sp_stdev	Float (array)	One-sigma spread of measurements used to create the average
Sp_precision	Float (array)	Relative precision of measurements used to create the average
Sp_accuracy	Float (array)	Relative accuracy of measurements used to create the average
Diode_irradiance	Float (array)	Power per unit area at 1-AU measured by the diode
Diode_stdev	Float (array)	One-sigma spread of level 2 integrations
Diode_precision	Float (array)	Relative precision of measurements used to create the average
Diode_accuracy	Float (array)	Relative accuracy of measurements used to create the average
Band_irradiance	Float (array)	Power per unit area at 1-AU over the integrated band with MEGS-A providing the spectrum shorter than 37 nm and MEGS-B longer than 37 nm, note that AIA bands are counts per AIA pixel at 1-AU
Band_stdev	Float (array)	One-sigma spread of measurements used to create the average
Band_precision	Float (array)	Relative precision of measurements used to create the average
Band_accuracy	Float (array)	Relative accuracy of measurements used to create the average
Line_irradiance	Float (array)	Power per unit area at 1-AU over the integrated line with no background subtraction, MEGS-A provides the spectrum shorter than 37 nm and MEGS-B longer than 37 nm
Line_stdev	Float (array)	One-sigma spread of measurements used to create the average
Line_precision	Float (array)	Relative precision of measurements used to create the average
Line_accuracy	Float (array)	Relative accuracy of measurements used to create the average

Merged Datasets

Level 3 products are available for each day that contain measurements for that day. However, a set of mission merged files is also created which are likely to be more useful for long term studies. There are 3 sets of mission merged files. The first file contains the high-resolution spectra at the same wavelength sampling as level 2 (0.02 nm). The next mission merged product contains the same spectra, but integrated to 0.1 nm (1angstrom) bins. The last mission merged product contains the spectra integrated to 1.0 nm bins. The diodes, lines, and bands are available in all mission merged products.



The SpectrumMeta data unit contains two entries, one being an array of the center wavelengths of each spectral bin. The other contains the units of the spectra.

SpectrumMeta:

Column Name	Type	Description
Wavelength	Double (array)	Center wavelength for each bin
Irradiance_Units	String	Defines the irradiance units (W/m ² /nm)

The LinesMeta data unit contains information about lines derived from the EVE level 3 spectra. It contains wave length information describing the line, line temperature, the line name, line type, and other lines included within the wavelength band of the line as described in the following table.

LinesMeta:

Column Name	Type	Description
wave_center	Float (array)	Center wavelength of line
wave_min	Float (array)	Minimum wavelength of line
wave_max	Float (array)	Maximum wavelength of line
LogT	Float (array)	Log (base 10) temperature of line (K)
Name	String (array)	Line name example (Fe XVIII)
Type	String (array)	Type of line example (F)
Blend	String (array)	Other lines included in this line

The BandsMeta data unit describes the extracted bands from the EVE spectra that correspond to the 7 AIA spectral bands, two GOES-14 bands, 4 extracted MEGS spectral bands corresponding to the ESP diodes, two very broadbands used for creating the Q_{EUV} proxy, two MEGS-A broadbands representing each slit, and 3 MEGS-B bands. The BandsMeta data unit is described in the following table.

BandsMeta:

Column Name	Type	Description
Name	String (array)	Name of the band example (AIA_304)
Type	String (array)	SDO instrument example (AIA)



The DiodeMeta data unit contains information about spectral bands derived from EVE level 3 spectra that corresponds to measurements made by EVE diodes from ESP and MEGS P. The diode measurements (ESP and MEGS-P) are averaged down to the 10-second spectrum cadence from the 4 Hz measurements to create a more convenient way to compare the data to other measurements. The DiodeMeta data unit is described in the following table.

DiodeMeta:

Column Name	Type	Description
Name	String (array)	Name of the band example (171)
Type	String (array)	SDO instrument example (ESP)



The MergedData data unit contains the actual science measurements for the observation period for lines, bands, diodes and spectra. All measurements are daily averaged and comprise of all valid observations for that instrument for that day. The data unit is described below.

MegredData:

Column Name	Type	Description
YYYYDOY	Long	Year and day of year of observation
Capture	Unsigned Long	Number of seconds of complete spectra making up this data product (10s per spectrum)
Sp_irradiance	Float (array)	Array containing the daily averaged spectra
Sp_stdev	Float (array)	One-sigma spread of measurements used to create the average
Sp_precision	Float (array)	Relative precision of measurements used to create the average
Sp_accuracy	Float (array)	Relative accuracy of measurements used to create the average
Diode_irradiance	Float (array)	Power per unit area at 1-AU measured by the diode
Diode_stdev	Float (array)	One-sigma spread of level 2 integrations
Diode_precision	Float (array)	Relative precision of measurements used to create the average
Diode_accuracy	Float (array)	Relative accuracy of measurements used to create the average
Band_irradiance	Float (array)	Power per unit area at 1-AU over the integrated band with MEGS-A providing the spectrum shorter than 37 nm and MEGS-B longer than 37 nm, note that AIA bands are counts per AIA pixel at 1-AU
Band_stdev	Float (array)	One-sigma spread of measurements used to create the average
Band_precision	Float (array)	Relative precision of measurements used to create the average
Band_accuracy	Float (array)	Relative accuracy of measurements used to create the average
Line_irradiance	Float (array)	Power per unit area at 1-AU over the integrated line with no background subtraction, MEGS-A provides the spectrum shorter than 37 nm and MEGS-B longer than 37 nm
Line_stdev	Float (array)	One-sigma spread of measurements used to create the average
Line_precision	Float (array)	Relative precision of measurements used to create the average
Line_accuracy	Float (array)	Relative accuracy of measurements used to create the average
AU_factor	Float	The factor used to correct the observations to 1 AU



The following table provides descriptions of units for each entry in the MergedData data unit.

Data Units:

Name	Unit Description
Sp_irradiance	W m ⁻² nm ⁻¹
Sp_stdev	W m ⁻² nm ⁻¹
Sp_precision	Not Applicable
Sp_accuracy	Not Applicable
Diode_irradiance	W m ⁻²
Diode_stdev	W m ⁻²
Diode_precision	Not Applicable
Diode_accuracy	Not Applicable
Band_irradiance	Mixed: W m ⁻² or avg counts AIAPixel ⁻¹ second ⁻¹
Band_stdev	Mixed: W m ⁻² or avg counts AIAPixel ⁻¹ second ⁻¹
Band_precision	Not Applicable
Band_accuracy	Not Applicable
Line_irradiance	W m ⁻²
Line_stdev	W m ⁻²
Line_precision	Not Applicable
Line_accuracy	Not Applicable
AU_factor	AU



Data Processing using IDL

FITS Definition and Software

The EVE Level 3 products are stored in the scientific format called FITS as binary tables. FITS was first introduced in 1979. As one of the oldest scientific data formats, it continues to be widely used and expanded.

FITS reference: FITS: A Flexible Image Transport System, Wells, D. C., Greisen, E. W., and Harten, R. H., Astronomy & Astrophysics Supplement Series, 44, 363-370, 1981.

http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1981A%26AS...44..363W&db_key=AST&high=3db47576cf05627

FITS Binary Table reference: [Binary Table Extension to FITS](#), Cotton, W. D., Tody, D. B., and Pence, W. D., Astronomy & Astrophysics Supplement Series, 113, 159-166, 1995.

http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1995A%26AS..113..159C&db_key=AST&high=3db47576cf06210

Additional detailed documentation is available on-line.

http://fits.gsfc.nasa.gov/fits_documentation.html

Standard reader software is available from GSFC for many different languages. A graphical program called "fv" is useful for browsing the contents without writing any programs.

<http://heasarc.gsfc.nasa.gov/docs/software/ftools/fv/>

LASP provides an IDL function called `eve_read_whole_fits.pro` which allows easy reading of any EVE data product that is in FITS format. `read_whole_fits.pro` may be downloaded here

http://lasp.colorado.edu/eve/data_access/software/eve_read_whole_fits.pro.

For IDL, you may also use `mrdfits.pro` available at:

<http://idlastro.gsfc.nasa.gov/mrdfits.html>

<http://idlastro.gsfc.nasa.gov/fitsio.html>

Data Processing in IDL

Level 3 data products are stored in FITS format and may be read by a variety of software, see the documentation section at <http://lasp.colorado.edu/home/eve/data/data-access/> for more details.

LASP provides an IDL function called `eve_read_whole_fits.pro` which allows easy reading of any EVE data product that is in FITS format. `read_whole_fits.pro` may be downloaded here

http://lasp.colorado.edu/eve/data_access/software/eve_read_whole_fits.pro. We will use the function in the following examples.



To read in a level 3 data product, simply provide the function with the desired filename.

```
IDL> data = eve_read_whole_fits( "EVE_L3_2013230_004_01.fit" )
```

To see a listing of what is in the retrieved structure, perform the following command:

```
IDL> help, data, /STR
```

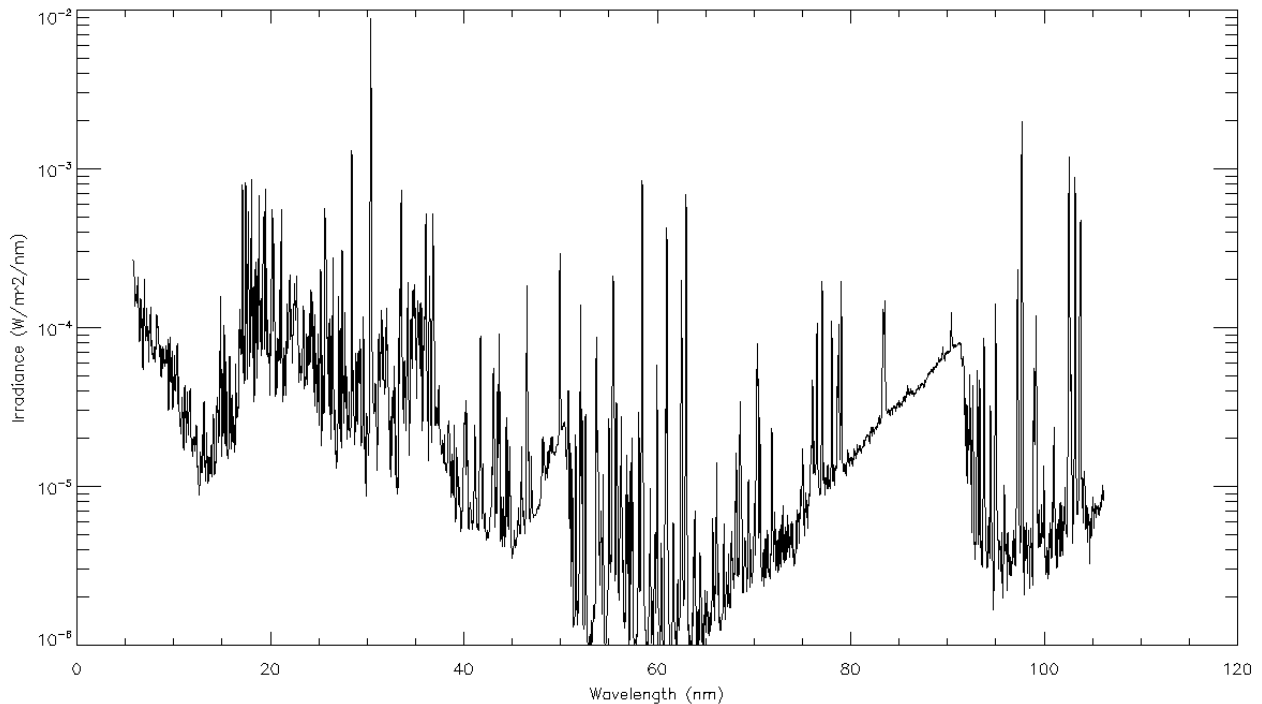
```
** Structure <d4bd5a68>, 14 tags, length=122688, data length=122680, refs=1:
```

```
PRIMARY      LONG      0
PRIMARY_HEAD STRING  Array[5]
SPECTRUMMETA STRUCT  -> <Anonymous> Array[5200]
SPECTRUMMETA_HEADER STRING Array[28]
LINESMETA    STRUCT  -> <Anonymous> Array[30]
LINESMETA_HEADER STRING Array[46]
BANDSMETA    STRUCT  -> <Anonymous> Array[20]
BANDSMETA_HEADER STRING Array[28]
DIODEMETA    STRUCT  -> <Anonymous> Array[6]
DIODEMETA_HEADER STRING Array[27]
QUADMETA     STRUCT  -> <Anonymous> Array[4]
QUADMETA_HEADER STRING Array[27]
DATA         STRUCT  -> <Anonymous> Array[1]
DATA_HEADER  STRING  Array[105]
```

The elements labeled with `_HEADER` are the header portions of the FITS header/data units. To plot a spectrum perform the following command:

```
IDL> plot, data.SPECTRUMMETA.wavelength, data.data.sp_irradiance, YRANGE=[1.0e-6, 1.0e-2], /YLOG, charsiz = 1.5, xtitle = "Wavelength (nm)", ytitle = "Irradiance (W/m^2/nm)"
```

You should see a plot similar to the following:



SolarSoft

SolarSoft and IDL users may wish to download the EVE SolarSoft software package. It is available at our web site by browsing the Data Access page.

<http://lasp.colorado.edu/home/eve/data/data-access/>

Additional information about SolarSoft can be found through the LMSAL website,

<http://www.lmsal.com/solarsoft>.

Note that the EVE SolarSoft package can be run in IDL without SolarSoft.

Data Availability/Gaps

Daily calibrations are performed that last a total of about 30 minutes; however, the channel calibrations are staggered so that one of the science channels is always observing the Sun during the daily calibration. These daily calibrations allow for EVE to directly measure dark signals on the detectors to track changes. For the CCDs, the flatfield LEDs are also used. On Sundays, a slightly longer calibration is performed to increase statistics.

Two annual eclipse outage periods of about 3 weeks occur as the spacecraft orbit aligns with the Earth and Sun. These can last up to 72 minutes each day. After longer eclipses (10+ minutes), some thermal settling causes a wavelength shift on MEGS-A that is not yet corrected. Around the 2 eclipse seasons, additional off-pointing maneuvers are performed including EVE cruciform scans (9 hours), EVE FOV maps (~2 hours), plus maneuvers for the other instruments and the guide telescopes.

The spacecraft is also subject to being blocked by the moon, but this is infrequent. Other infrequent activities include momentum management, and station-keeping thruster firings.

CCD bakeouts have occurred as needed to maintain instrument sensitivity. The first bakeout started on June 16 (day 167), 2010 and continued through June 18 (day 169), 2010. The second CCD bakeout was much longer lasting from September 23 (day 266) through September 28 (day 271), 2010. After each bakeout, there is a period of several days where the detectors change rapidly, and this is not corrected in version 3. No future bakeouts will be scheduled.

To minimize the degradation on the MEGS B detector, MEGS B only observes the sun 2 to 3 hours per day and the timing of the observation has changed throughout the mission. When not observing the Sun, the MEGS B portion of the spectra is filled with -1.0.

Detailed daily information is provided in the Science Operations Mission Log and is available at this location:

http://lasp.colorado.edu/eve/data_access/evewebdata/EVE_sciopslog.html



Version 4 Data Notes

The major differences between version 3 and version 4 are discussed here.

In the MEGS-A region, the first major change was made by removing the version 3 enforced linear trend between the first (NASA 36.258) and second (NASA 36.275) suborbital rocket calibrations. We no longer apply the second rocket calibration as literally since the uncertainty is larger than previously believed. Version 3 pinned the EVE calibration between the rockets as a linear trend which decreased the irradiance by about 10% in most MEGS-A wavelengths. This was removed in version 4, while we maintain the calibration with only the first rocket.

Long-term trends in MEGS-A are determined using the on-board flatfield LEDs and using filter degradation measured on-board with multiple filters. The filter change trend in version 3 used direct measurements over just a few days to perform a daily linear fit to dynamically update the correction factors over time. The noise in the measurements and resulting fits caused steps in the daily irradiance for all wavelengths, but this was magnified for the bright lines. Version 4 uses multiple curve fits over long time periods between CCD bakeouts that remove the daily step in irradiance caused by noisy filter degradation correction factors. This improves the quality of the irradiance time series. Version 4 extrapolates the last trend forward in time so there should be no irradiance steps at day boundaries.

Another source for daily steps was in the flatfield degradation method used. It also used measurements over several days to fit a linear trend. This was also sensitive to noisy measurements and caused steps in some wavelengths and not others across day boundaries. For MEGS-A, this caused a larger effect on lines that are more heavily degraded (30.4 nm). The flatfield degradation trend was also fit over multiple time ranges for each wavelength to remove the steps and increase the quality of the final product. For lines that have not degraded much, the flatfield degradation method seems to work reasonably well. For the most heavily degraded line (30.4 nm) the flatfields were abandoned since the version 3 method assumes the correction factor is small. Version 4 uses direct comparison to the long-term trends from the ESP broadband diode in a similar (exponential) fashion to the filter degradation method described in the Hock thesis (2012). The version 3 product has 30.4 nm increasing without bound, so version 4 is superior. Eventually, all lines that suffer larger degradation will exhibit similar increasing behavior in version 4. This is planned to be repaired in a future version.

The version 3 filter degradation correction is a smooth function of wavelength and magnifies the irradiance in the dim places between bright lines. As the filter degrades, the dim places were artificially increased. Version 4 uses a mask based on the count rates to remove this artificial increase.

The large initial decrease in sensitivity for MEGS-B and non-sensical flatfield trends have forced us to completely re-examine the entire calibration technique for MEGS-B. The new version 4 method uses an inferred responsivity from line-by-line comparisons with the first suborbital rocket, along with linear mapping of the first rocket measurements to enforce agreement. The responsivity is now applied to the spectra (not images). The short wavelengths and long wavelengths changed significantly, while the 40-50 nm region did not. The short wavelength change is likely caused by inaccuracies in wavelength from the initial ground calibration, and the long wavelength changes



were known since early in the mission, but the changes were applied differently. Long-term degradation correction factors were derived from an empirical multiple linear regression model trained using the end of 2012. Version 4 follows a completely new measurement equation, and no longer directly uses the flatfield LED measurements. This new method improves version 4 data quality compared to version 3. The last trend is extrapolated forward in time and unfortunately will likely drift over time.

The MEGS-B exposure has been extraordinarily inconsistent over the entire mission as we tried to grapple with understanding the trends and preserve sensitivity, so the detector will continue to make measurement through the end of the normal mission. The most recent change to the MEGS-B exposure duration increased the daily solar viewing time by 50%, and occurred on Dec 10, 2013. The previous trend is extrapolated into the future, so the MEGS-B irradiances are likely to begin drifting very soon from the last trend. The exposure time changes can be viewed from the EVE web site:

http://lasp.colorado.edu/eve/data_access/evewebdata/interactive/megsb_daily_exposure_hours.html.

This is also a useful page for finding all of the MEGS-B flare campaigns. It lists all of the hours in each day of the mission where MEGS-B was exposed for more than 50% of the time.

A periodic feature was discovered in the dark correction for MEGS-B, that was fixed in version 4. After each daily calibration where the flatfield LEDs are powered on, there is a fairly large 20-minute ramp down in the dark values that persists before the dark levels return to the pre-calibration values. This caused over-correction, daily steps, and increased noise in the version 3 time series with a periodic cycle of about 2 weeks. The version 4 dark estimates disregard all data near the daily calibrations.

Version 4 contains a new array of the integrated count rates for each wavelength bin in each 10-second measurement. These count rates have no corrections applied, except for the exposure time.

The MEGS-P lyman-alpha measurement was calibrated to match SOLSTICE version 12 (from 2010 day 120 through 2013 day 161). The daily averages agree within a few percent. The lyman-alpha diode has started to show a linear drift over time relative to SOLSTICE, and while this trend is removed, there is no independent high-quality lyman-alpha measurement for verifying the calibration into the future. The LASP composite Lyman-alpha time series will soon be using the MEGS-P measurement, since SOLSTICE data is no longer available.

