MEaSUREs Unified and Coherent Land Surface Temperature and Emissivity (LST&E) Earth System Data Record (ESDR):

The Combined ASTER and MODIS Emissivity database over Land (CAMEL) Version 3 Climatology Users' Guide

Technical documentation
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1.0	Feb 1, 2023	M. L. Loveless (UW/SSEC)	First Draft					

MEASURES CAMEL V3 Climatology Users' Guide

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Table of Contents

Re	vis	sions	2
Co	nte	acts	4
Soj	ftv	vare version identification	6
1.	ı	Introduction	6
2.	1	Method for Computing the CAMEL Climatology	7
3.	1	Method for Computing the HSR Emissivity Climatology	8
4.	1	Illustration of the CAMEL V3 Climatology	9
5.	1	MEaSUREs CAMEL Climatology Data Product Files	15
á	э.	13 Hinge-Point Emissivity Climatology	15
ŀ	э.	13 Hinge-Point Emissivity Uncertainty Climatology	16
(: .	Coefficient Climatology	17
6.	ı	Description of the MEaSUREs CAMEL Climatology HSR Algorithm	18
ć	3.	Fortran Version	18
ŀ	э.	Matlab Version	21
Rej	fei	rences	22
Αp	ре	endix 1: CAMEL Climatology Product CDL Files	24
á	э.	13 Hinge-Point Emissivity Climatology	24
ŀ	э.	13 Hinge-Point Emissivity Uncertainty Climatology	25
C	: .	Coefficient Climatology	26
Αp	ре	endix 2: Contents of the CAMEL HSR Climatology Algorithm Software Package	29
á	3.	Fortran version	29
ŀ) .	Matlab version	29

Product version identification

The current version of CAMEL is 3.0. The version of the CAMEL Climatology is tied to the version of the CAMEL monthly product (CAM5K30EM).

The Version 3 monthly product doi is:

The Version climatology doi is:

An example citation of the CAMEL product is below:

Hook, S. (2017). Combined ASTER and MODIS Emissivity database over Land (CAMEL) Emissivity Monthly Global 0.05Deg V002 [Data set]. NASA EOSDIS Land Processes DAAC. Accessed 2023-02-02 from https://doi.org/10.5067/MEaSUREs/LSTE/CAM5K30EM.002

1. Introduction

Under the NASA MEaSUREs (Making Earth System Data Records for Use in Research Environments) project, a monthly mean unified Land Surface Emissivity (LSE) Earth System Data Record (ESDR) is being produced and maintained. This dataset combines infrared emissivity from

- 1) the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Global Emissivity Dataset (GED) v4 produced at the California Institute of Technology Jet Propulsion Laboratory (Hulley & Hook, 2009; Hulley et al. 2015, 2016), and
- 2) the MODIS baseline fit (BF) database produced by the University of Wisconsin (UW) Space Science and Engineering Center (SSEC) (Borbas and Seemann 2007; Seemann et al. 2008) to leverage the spectral and spatial resolution strengths of each dataset. This combined dataset is called the Combined ASTER and MODIS Emissivity over Land (CAMEL) (Borbas et al., 2018; Feltz et al. 2018a, b). It is available as a monthly gridded product for the time period March 2000 through December 2021, has a 0.05 degree (~5 km) spatial resolution, and has a spectral range in the thermal infrared of 3.6 to 14.3 µm. The emissivity is reported on 13 hinge-point channels with uncertainty estimates for every pixel and hinge point (as described in Feltz et al., 2018b). A high spectral resolution (HSR) product is available via a software package with laboratory dataset and principal components (PCs) inputs. The HSR emissivity product has 417 channels with the same spectral range and spatiotemporal resolution as the 13 hinge-point product. The CAMEL HSR algorithm is an update to the earlier UWIREMIS HSR emissivity algorithm developed for the UW SSEC MODIS baseline fit emissivity dataset (Seemann et al. 2008).

The CAMEL HSR product and its precursor, the UWIREMIS dataset, are actively used by the numerical weather prediction centers for research involving infrared satellite observations over land. An example is their integration into the Radiative Transfer for TOVS (RTTOV) model used at the European Centre for Medium-Range Weather Forecasts (ECMWF) (Borbas & Ruston, 2010; Borbas 2014; Saunders et al., 2017; Saunders et al., 2018; Borbas & Feltz, 2019). CAMEL was integrated into RTTOV as a module which uses a climatology of the CAMEL Version 2 (V2) product (Loveless et al., 2020). The climatology of the CAMEL product was used as a better representation of the full NASA Earth Observing System satellite record. The CAMEL V2 climatology is based on the V2 monthly product which is available at https://lpdaac.usgs.gov/products/cam5k30emv002/ with a product doi of doi:10.5067/MEaSUREs/LSTE/CAM5K30EM.002. The CAMEL V2 Climatology product is not available from the LP DAAC but is available through RTTOV or can be requested by email.

The CAMEL Version 3 (V3) Climatology is the first version being made available at the LP DAAC and is based on the CAMEL V3 monthly product (also available at the LP DAAC) with similar spectral coverage and spatial resolution. The complete Climatology product consists of three types of netCDF files which separately contain the: 1) 13 hinge-point emissivity, 2) 13 hinge-point emissivity uncertainty, and 3) coefficients used to compute the HSR emissivity.

This document describes the CAMEL V3 Climatology product. Section 2 describes the method for computing the contents found in the Climatology netCDF files. Section 3 details the methodology for computing the climatological HSR emissivity from the coefficient climatology files. Section 4 illustrates what the CAMEL Climatology product looks like while Section 5 and 6 details the contents of the netCDF files and HSR emissivity climatology algorithm respectively. Please refer to the CAMEL monthly product Users' Guide for details on the changes between the CAMEL Version 2 and Version 3 monthly product as well as more details on the CAMEL methodology.

2. Method for Computing the CAMEL Climatology

The CAMEL climatology product is made available on the same 0.05 degree spatial resolution as the CAMEL monthly product and represents the mean emissivity over the years 2003 through 2021. Data from months earlier than Jan 2003 are available as part of CAMEL V3 monthly product but are not included in the climatology as they are based on the Terra MODIS data which appear to have calibration issues over those months. The climatology is reported for every calendar month and includes 1) a 13-hinge-point emissivity, 2) a 13-hinge-point emissivity uncertainty and 3) coefficients used to compute the high spectral resolution (HSR) emissivity. Thus, the CAMEL climatology includes 36 netCDF files (12 months x 3 file types).

The 13 hinge-point emissivity and 13 hinge-point emissivity uncertainty are computed by taking an average over each of the available months from 2003 through 2021. The years included in a climatology for a given month are specified in a global attribute of the Climatology netCDF file. A quality flag is produced for each the 13-hinge point emissivity/coefficient product and the 13-hinge point uncertainty product. (The 13 hinge-point emissivity and coefficient product have the same quality flag.) Table 1 shows the values for the CAMEL 13 hinge-point emissivity/coefficient quality flag. The quality flag definitions depend on whether the set of pixels used to compute the climatology had any classified as water or fill values. Table 2 shows the values of the 13 hinge-point uncertainty quality flag which depend on whether pixels were classified as water, fill values, or as having unphysically large uncertainties assigned to them. For more details on this, the user if referred to Loveless et al. (2020).

Table 1: CAMEL 13 hinge-point Emissivity Climatology and Coefficient Climatology Quality Flag Definition. Under the Description column, "camel_qflag" refers to the CAMEL monthly product quality flag variable named "camel_qflag".

	CAMEL 13 Hinge-Point Emissivity/Coefficient Climatology Quality Flag							
Value	e Basic Description Definition							
0	Ocean/Sea	All pixels have camel_qflag==0						
1	Best quality land	All pixels have camel_qflag==1						
2	Degraded quality land	All pixels have camel_qflag==1, missing samples						
3	Land with filled values	No pixels with camel_qflag==0, at least one pixel with						
		camel_qflag>1 (filled)						
4	Mixed sea and land	At least one pixel with camel_qflag==0, at least one pixel						
		camel_qflag>0						

Table 2: CAMEL 13 hinge-point Emissivity Uncertainty Climatology Quality Flag Definition. Under the Description column, "camel_qflag" refers to the CAMEL monthly product quality flag variable named "camel_qflag" and "total_uncertainty_quality_flag" refers to the CAMEL monthly product quality flag variable "total_uncertainty_quality_flag".

	CAMEL 13 Hinge-Point Uncertainty Climatology Quality Flag								
Value	Value Basic Description Definition								
0	Ocean/Sea	All pixels have camel_qflag==0							
1	Best quality land	All pixels have camel_qflag==1 & total_uncertainty_quality_flag==1							
2	Degraded quality land	All pixels have camel_qflag==1, at least one pixel with							
		total_uncertainty_quality_flag>0							
3	Land with filled values	No pixels with camel_qflag==0, at least one pixel with camel_qflag>1 (filled)							
4	Mixed sea and land	At least one pixel with camel_qflag==0, at least one pixel camel_qflag>0							

Just like the monthly CAMEL HSR emissivity product, the CAMEL HSR emissivity climatology is provided as PC coefficients, static lab datasets, and software routines in either FORTRAN or Matlab programming language. To compute the climatology PC coefficients, the monthly product PC coefficients are averaged together according to their unique combination of number of PCs and lab dataset version. Table 3 lists the unique combinations used in CAMEL V3. The total number of unique combinations is 7 and is the theoretical upper limit on how many different PC vectors could be needed to produce the climatology for any given pixel. Due to the interannual variability in vegetation and ground type being quite low, however, typically only a maximum of 2 (and sometimes 3 or 4) unique combinations of lab version and # of PCs are used for a single pixel of the climatology product. Section 4 illustrates this for an example month. Once the PC vectors are averaged according to their type, the HSR emissivity can be computed as described in the next Section.

Table 3: Unique Combinations of CAMEL lab dataset version and # of PCs that are used to create the CAMEL HSR emissivity.

Unique Combinations of Lab Version and Number of PCs								
Scene	Snow/Ice	General +	General +	General +	General +	General—	General—	
Classification Carbonate + Carbonate		Snow/Ice	Snow/Ice—	all types	bare			
		Snow/Ice		all types	bare (quartz)		(quartz)	
Lab Version #	12	11	10	9	9	8	8	
# of PCs	2	5	5	7	9	7	9	

3. Method for Computing the HSR Emissivity Climatology

For background on the high spectral resolution (HSR) emissivity methodology, the reader is referred to the CAMEL monthly product Users' Guide as well as Borbas et al. (2018). The CAMEL HSR emissivity climatology is computed via PCA regression using the same 5 distinct, static lab datasets used in the monthly CAMEL product. Climatological PC coefficients that go with these lab datasets are computed from the monthly CAMEL coefficients as detailed in the previous section. Figure 1 shows a basic diagram of the inputs and outputs of the CAMEL Climatology HSR Algorithm.

To compute the climatological HSR emissivity from the climatological PCs, the HSR emissivity spectra for each unique combination of lab dataset version and number of PCs (as listed in Table 3) are first computed independently and then combined via a weighted average. In the weighted average, the weights are defined by the number of samples from each unique combination. For example, Figure 2 shows a pixel where the given scene was characterized by two unique combinations of lab version and number of PCs over the course of the years in the month of December—lab version 12 with 2 PCs, and

lab version 9 with 7 PCs. For this example, 2 set of coefficients would be available in the climatological PC coefficient file along with their corresponding weights. The user would input these into the available Matlab or FORTRAN software routine which would: first, compute the 2 independent HSR emissivity spectra as shown in Figure 2 in color and second, combine the 2 emissivity spectra via weighted averaging. The end result would be the weighted climatological emissivity as shown in Figure 2 as a black line.

Details of the provided Matlab and FORTRAN software packages are given in Section 6 of this Users' Guide. Sample programs to run the HSR emissivity climatology routines are provided.

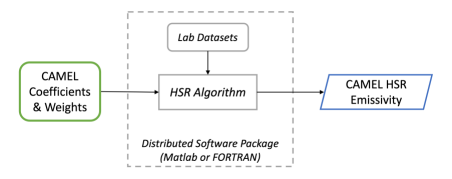


Figure 1: Diagram of the CAMEL Climatology High Spectral Resolution Emissivity Algorithm Inputs and Outputs. Inputs are coefficients and associated weights from the CAMEL netCDF product files selected by the user, as well as a set of lab datasets distributed with the software package. Output is the CAMEL HSR emissivity.

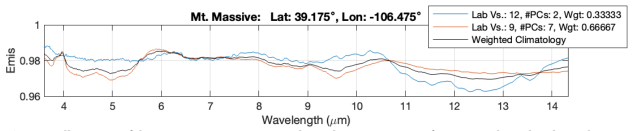


Figure 2: Illustration of the CAMEL HSR emissivity climatology computation for a site in the Colorado Rocky Mountains in December. Intermediate spectra are shown in color for the 2 lab versions and number of PCs sets used: lab version 12/2 PCs and lab version 9/7 PCs. The final HSR climatology is shown in black and is obtained via a weighted average of the two intermediate spectra.

4. Illustration of the CAMEL V3 Climatology

This section illustrates the CAMEL Version 3 Climatology product and supports the reason for choosing to average the climatology over the months chosen. Figure 3 shows a map of the January CAMEL Climatology 13 hinge-point emissivity product—both the quality flag and 8.6 micron emissivity. For the January climatology, ~67.5% of the pixels are quality flag==0 (ocean or sea). Of the non-ocean pixels, ~43.5% have quality flag==1 (best quality land), 0% have quality flag==2 (degraded quality land), ~55.9 % have quality flag==3 (land with filled values), and ~0.6% have quality flag==4 (mixed sea and land). For a pixel to be classified as a quality flag==3, at least one of the monthly emissivity estimates used to compute the climatology must be a 'filled value'. The Figure 3 maps shows that this occurs mainly around the poles and in regions with heavy cloud cover (around the equator).

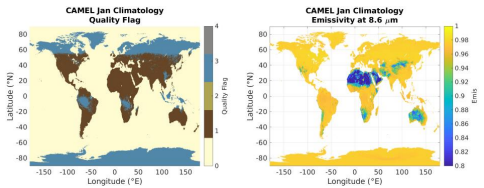


Figure 3: Maps of January CAMEL 13-Hinge Point Emissivity Climatology. (left) Quality flag and (right) Emissivity at 8.6 microns. See Table 1 for the quality flag description.

Next, Figure 4 shows maps of the January CAMEL Climatology 13 hinge-point emissivity uncertainty product. Each of the uncertainty components—the algorithm, spatial, and temporal—are shown with the total uncertainty and total uncertainty quality flag for 8.6 microns. The algorithm uncertainty is characterized by differences in the ASTER and MODIS input to the CAMEL algorithm, the spatial uncertainty is a measure of the spatial variability, the temporal uncertainty is a measure of the temporal variability, and the total uncertainty is the RSS (root-sum-square) of the 3 components. The total uncertainty quality flag looks very similar to the 13 hinge-point/coefficient quality flag (in Fig 3) with the exception of the 'qflag==2' having an increased presence due to the flagging of unphysically large uncertainty values (indicating that the uncertainty assigned to the emissivity is likely to be too large).

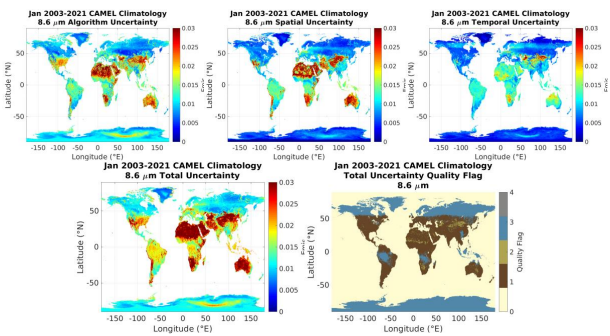


Figure 4: Maps of January CAMEL 13-Hinge Point Emissivity Uncertainty Climatology. (top from left to right) Algorithm uncertainty, spatial uncertainty, temporal uncertainty, (bottom from left to right) total uncertainty and total uncertainty quality flag for the 8.6 micron channel. See Table 2 for the quality flag description.

Figure 5 shows maps of the CAMEL coefficient climatology for January. The map of the number of unique combinations of lab version and number of PCs, or "PC sets" (Fig 5 left) shows the climatology can be characterized by 1 or 2 "PC sets" for the majority of pixels. Of the pixels that are non-ocean, 67.03% use 1 PC set, 26.9% use 2 PC sets, 5.82% use 3 PC sets, 0.17% use 4 PC sets, 0.04% use 5 PC sets, and only 2 pixels use 6 PC sets. The pixels which use 3 or more PC sets are clustered around ~40 degrees N, where variable snow cover changes the ground cover characteristics from year to year. The right panel of Figure 5 shows a map of the number of pixels used to create the January Climatology that used the lab version 2/2 PCs combination. This combination is used to characterize snow/ice scenes, and as the maps shows, the number of samples for this combination is largest around the poles.

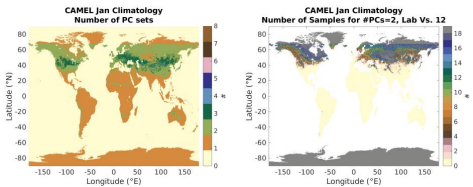


Figure 5: Maps of January CAMEL Coefficient Climatology. (left) Number of unique combinations of lab version & number of PCs (right) Number of Samples for the combination of lab version 2 and 2 PCs.

Next Figure 6 shows example climatological HSR emissivity spectra at select case sites which have been used for validation and assessment of the CAMEL product. These sites include the Namib Desert (quartz), Yemen (carbonate), Congo Forest, Atmospheric Radiation Measurement (ARM) Southern Great Plains (SGP) (grassland/cropland), Greenland (snow/ice), Park Falls WI (evergreen forest with partial snow cover), and a Rocky Mountain site over Mt. Massive (snow/mountainous site). The Namib Desert (top panel) spectral feature around 8-9 microns is the quartz signature, while the Yemen (2nd panel from top) spectral features at ~6.5 and 11 microns are the carbonate signatures.

Figure 7 and Figure 8 show timeseries of the CAMEL monthly emissivity product for all 13 hingepoints for two case sites—one at the Namib Desert which is a quartz dominated scene, and one in Park Falls, WI which is a site with evergreen forest which receives snow cover for part of the year. The short wavelength channels from 3.6 to 7.6 microns are based purely on the UW BF (MODIS) data, channels 8.3 through 11.3 microns are based on a combination of ASTER and UW BF (MODIS) data, and the longer wavelength channels of 12.1 and 14.3 microns are based again on UW BF (MODIS). (This is true of the entire CAMEL dataset, not just these case sites.) For more details on the current UW BF product or CAMEL combining method, the user is referred to the CAMEL V3 monthly product Users' Guide. Again, note that the CAMEL climatology does not use the complete record of the CAMEL V3 product – it only used data over the time period Jan 2003 through Dec 2021 (end of record).

Looking at the Namib Desert case in Figure 7, the bottom panels show neither the lab version and # of PCs nor the snow fraction/vegetation index change with time. The 4.3, 5.0 and 5.8 micron channels have noticeable, somewhat repeatable annual variations that seem to be roughly constant with time. This is also true for the 8.3 through 11.3 micron channels—that somewhat consistent annual variations are present over the CAMEL record. A slight increase over time can be seen in the 8.3, 8.6, and 9.1 micron channels and may be attributable to calibration artifacts in the MODIS processing. The CAMEL climatology emissivity would be more immune to these types of artifacts than the CAMEL monthly product. The longer wavelengths channels of 12.1 and 14.3 show little to no variation with time.

In the Figure 8 Park Falls, WI case site, the bottom panels highlight the changes in snow cover and vegetation fraction experienced from month to month and over the years. These changes gets translated into changes in the lab version and number of PCs over time. The variable snow cover also causes there to be variations present in the 12.1 and 14.3 micron channel emissivities (unlike the Namib Desert). While there is no increase in the emissivity over the record for the 8.6 to 9.1 micron channels like there was for the Namib case site, there is a decrease in emissivity after the year 2017 for the longer wavelength channels. Again these sort of artifacts have much less of an impact on the emissivity climatology than the monthly product.

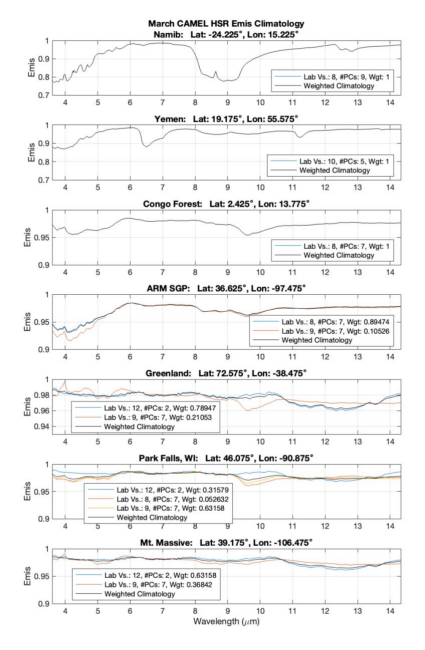


Figure 6: CAMEL Climatology HSR Emissivity Spectra for March at Selected Case Sites. (top to bottom) Namib Desert (quartz), Yemen (carbonate), Congo Forest, Atmospheric Radiation Measurement (ARM) Southern Great Plains (SGP) site (grassland/cropland), Greenland (snow/ice), Park Falls WI (snow/evergreen forest), Mt. Massive (snowy mountainous) site.

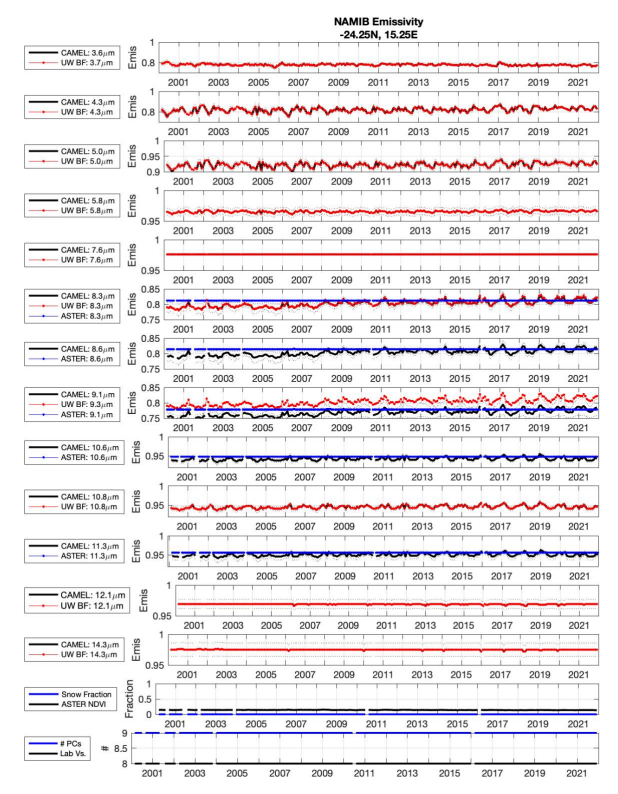


Figure 7: CAMEL monthly product emissivity timeseries at the Namib Desert (quartz) case site. CAMEL (black) is overlaid for each channel by the ASTER (blue) and UW BF (red) emissivity inputs. The bottom two rows show the snow fraction/ASTER vegetation index and the CAMEL lab version and number of PCs used to create the HSR emissivity.

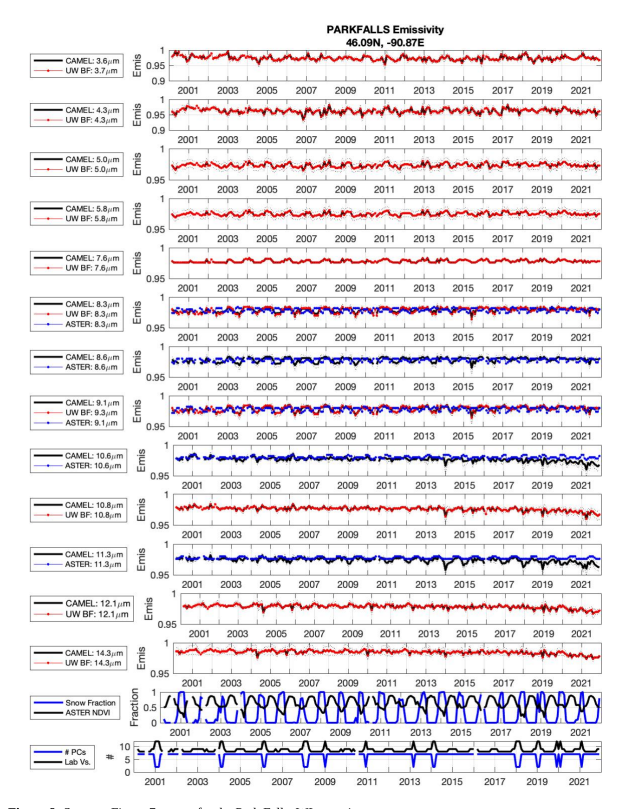


Figure 8: Same as Figure 7 except for the Park Falls, WI case site.

5. MEaSUREs CAMEL Climatology Data Product Files

The V3 CAMEL climatological emissivity, uncertainty, and PCA coefficients are available for each calendar month of the year. This section describes the technical information of the three data files. Please note that we track a local version in the global attributes of each file as prd_version=v03r05, which is equivalent to the NASA LP DAAC version V3.

a. 13 Hinge-Point Emissivity Climatology

The CAMEL emissivity is provided in netCDF files with contents (see *Table 4*) and filename specification as:

<u>Filename</u>: CAMEL_emis_climatology_{MM}Month_V{XXX}.nc;

MM =month; *XXX* =version number

Size: ~45 MB per file

Number of files: 12 (One for each calendar month)

Missing files: None

Temporal Resolution: Inter-annual average over 2003 through 2021

Spatial Resolution: 0.05 degrees

<u>Format</u>: netCDF4 (internally compressed with deflate_value=5)

Dimensions: latitude = 3600 [-89.975, 89.975]; longitude = 7200 [-179.975, 179.975]; spectra = 13

Table 4: The MEaSUREs CAMEL emissivity climatology variables

Name	Type	Dims	Scale	Fill	Valid	Description
	• •		Factor	Value	Range	•
latitude	float16	latitude	N/A	N/A	[-90 90]	Latitude, degrees North at grid-box
						center
longitude	float16	longitude	N/A	N/A	[-180	Longitude, degrees East at grid-box
					180]	center
wavelength	float32	spectra	N/A	N/A	N/A	Wavelength of CAMEL channels in
						micrometers
number_samples	uint8	latitude,	N/A	N/A	[0 19]	Number of samples used to calculate
		longitude,				climatology
		spectra				
camel_qflag	uint8	latitude,	N/A	N/A	[0 4]	CAMEL Quality Flag:
		longitude				0 = sea or inland water
						1 = Land, Best Quality
						2 = Land, Degraded Quality
						3 = Land with Filled Values
						4 = Mixed Sea and Land
snow_fraction_average	uint8	latitude,	0.01	N/A	[0 100]	MODIS MOD10 Snow Fraction Average
		longitude				
camel_emis	uint16	latitude,	0.001	9999	[0 1000]	Combined ASTER MODIS Emissivity
		longitude,				over Land Climatology
		spectra				

b. 13 Hinge-Point Emissivity Uncertainty Climatology

The CAMEL emissivity uncertainty climatology is provided in netCDF files congruent to the CAMEL emissivity climatology with contents (see *Table 5*) and filename specification as:

<u>Filename</u>: CAMEL_emis_uncertainty_climatology_{MM}Month_V{XXX}.nc;

MM =month; *XXX* =version number

Size: ~140 MB per file

Number of files: 12 (One for each calendar month)

Missing files: None

Temporal Resolution: Inter-annual average over 2003 through 2021

Spatial Resolution: 0.05 degrees

Format: netCDF4 (internally compressed with deflate_value=5)

 $\overline{\text{Dimensions:}}$ latitude = 3600 [-89.975, 89.975]; longitude = 7200 [-179.975, 179.975]; spectra = 13

Table 5: The MEaSUREs CAMEL emissivity uncertainty variables

Name	Type	Dims	Scale	Fill	Valid	Description
			Factor	Value	Range	
latitude	float16	latitude	N/A	N/A	[-90 90]	Latitude, degrees North at grid-box center
longitude	float16	latitude	N/A	N/A	[-180 180]	Longitude, degrees East at grid-box center
wavelength	float32	spectra	N/A	N/A	N/A	Wavelength of CAMEL hinge points in µm
spatial_uncertainty	uint16	latitude, longitude, spectra	0.001	9999	[0 1000]	Spatial uncertainty of the CAMEL Emissivity database
temporal_uncertainty	uint16	latitude, longitude, spectra	0.001	9999	[0 1000]	Temporal uncertainty of the CAMEL Emissivity database
algorithm_uncertainty	uint16	latitude, longitude, spectra	0.001	9999	[0 1000]	Algorithm uncertainty of the CAMEL Emissivity database
total_uncertainty	uint16	latitude, longitude, spectra	0.001	9999	[0 1000]	Total uncertainty of the CAMEL Emissivity database
total_uncertainty_qual ity_flag	uint8	latitude, longitude, spectra	1.	99	[0 4]	Quality flag of the CAMEL Total Uncertainty 0 = Sea or Inland Water 1 = Land, Best Quality 2 = Land, Degraded Quality 3 = Land with Fill Values 4 = Mixed Sea and Land

c. Coefficient Climatology

The CAMEL PCA climatological coefficients are the inputs of CAMEL HSR Emissivity Climatology algorithm. The climatological coefficients are provided in netCDF files congruent to the CAMEL monthly coefficient product, with contents (see *Table 6*) and filename specification as:

<u>Filename</u>: CAMEL_coef_climatology_{MM}Month_V{XXX}.nc;

MM=month; *XXX*=version number

Size: ~210 MB per file

Number of files: 12 (One for each calendar month)

Missing files: None

Temporal Resolution: Inter-annual average over 2003 through 2021

Spatial Resolution: 0.05 degrees

Format: netCDF4 (internally compressed with deflate_value=5)

Dimensions: latitude = 3600 [-89.975, 89.975]; longitude = 7200 [-179.975, 179.975]; max_npcs=9,

mask = 8422955 (varies by month)

Table 6: The MEaSUREs CAMEL coefficient variables

Name	Type	Dims	Scale Factor	Fill Value	Valid Range	Description
latitude	float16	latitude	N/A	N/A	[-90 90]	Latitude, degrees North at grid- box center
longitude	float16	longitude	N/A	N/A	[-180 180]	Longitude, degrees East at grid- box center
labvs_of_coef_set	uint8	number_of_coef_sets	N/A	N/A	[8 12]	Lab Version Number of Coef Set
npcs_of_coef_set	uint8	number_of_coef_sets	N/A	N/A	[2 9]	Number of PC Coefs in Coef Set
pc_coefs	float16	mask, total_number_of_coefs	N/A	99	[-10 10]	CAMEL PCA Coefficients Climatology Comment: PCA coefficients are different for each version of lab data and each number of PCs used. Climatological coefficients for the different sets of PCs are concatenated together in order of increasing number of PCs and then by increasing lab version number.
pc_coef_weights	float16	mask, number_of_coef_sets	N/A	N/A	[0 1]	Weights of Climatological Coefficients
pc_coef_nsamps	uint8	mask, number_of_coef_sets	N/A	N/A	[0 19]	Number of samples used to calculate climatology
landflag	uint8	latitude, longitude	N/A	N/A	[0 1]	Land Flag: 0=Ocean, 1=Land

To save storage and memory load space in the HSR emissivity algorithm, the values of the snow fraction, laboratory data version number, number of PCA coefficients, and PCA coefficients have been stored only over land pixels, i.e., when the CAMEL quality flag is larger than zero (camel_qflag > 0). Instead of the dimensions being of the dimension *latitude x longitude*, the above-mentioned variables have been stored in a vector of length 8422955 (for the January climatology); however, the number of land pixels may vary by month. This method reduces the storage place and memory load to roughly a third of what is required for the original gridded formatting files.

The part of the read_CAMEL_coef.f Fortran subroutine, which converts the land pixels into the 2-dimensional (Lat, lon) matrix, is as follows:

```
coef\_lut = -l
indexlut = l
Do i=1,nc\_dim(1)
Do j=1,nc\_dim(2)
If (camel\_qflag(j,i) > 0) then
coef\_lut(j,i) = indexlut
indexlut = indexlut + l
End If
End Do
End Do
! extract coef for a pixel (gridx,gridy):
If (coef\_lut(gridx,gridy) > 0) Then
coeff(:) = pcacoefs(l:npcs,coef\_lut(gridx,gridy))*pca\_sfac + pca\_offs
End If
```

where npcs is between 1 and 13, pca_sfac is the scale factor, and pca_offs is the offset. The part of the read_CAMEL_coef_climatology_V003.m Matlab subroutine, which converts the land pixels into the 2-dimensional (lat, lon) matrix, has been sped up by one of the CAMEL users, *Larrabee Strow* and is as follows:

```
% initiate variables on lat/long grid
coef.pc_coefs = NaN(max_npcs,nlon,nlat);
coef.pc_coef_weights = NaN(nsets,nlon,nlat);
coef.pc_coef_nsamps = NaN(nsets,nlon,nlat);

% find land indices and reshape
ind_land = find(coef.landflag > 0);
coef.pc_coefs(:,ind_land) = pc_coefs_mask;
coef.pc_coef_weights(:,ind_land) = double(pc_coef_weights_mask);
coef.pc_coef_nsamps(:,ind_land) = double(pc_coef_nsamps_mask);
```

6. Description of the MEaSUREs CAMEL Climatology HSR Algorithm

The standalone version of the HSR emissivity climatology algorithm has been developed in MATLAB and Fortran. In this section, you can find technical details about these software packages.

a. Fortran Version

This package contains software to create a Fortran library to calculate the CAMEL High Spectral Resolution climatology emissivity, as well as a sample program for users to understand how to run the algorithm.

The software runs on version 3.0 (NASA LPDAAC V003) CAMEL climatology coefficients data. Output of the software can be (1) a 5 wavenumber resolution emissivity at 417 wavenumbers (between 698 and 2778) and/or (2) an instrument specific emissivity.

Requirements:

Software requirement: netCDF4 library (gcc)

Software package contains:

src_hsrlib_V003 - contains fortran algorithm

lib - will contain the "libhsriremis_V003.a" after installation

coef - contains all the laboratory eigenvector and eigenvalues netCDF files

include - contains the hsriremis EDR.inc

data - includes one CAMEL coefficient file for testing purpose

test - includes a test code (run_hsriremis.f) to run for one geographical location

Install the package:

File name: MEASURES_CAMEL_hsremis_lib_V003.tar.gz

unzip (gzip –d) and untar (tar –xvf) it

The complete list of the package can be found in Appendix 2.

Create the HSR emis library:

1. cd src_hsrlib_V003

2. make -f Makefile lib clean

3. make -f Makefile_lib

4. make -f Makefile_lib install

Test code for the HSR emis library:

- 1. cd test
- 2. edit the library links in run_hsriremis_oneline.mk
- 3. ./run_hsriremis_oneline.mk (compile code)
- 4../run_hsriremis.exe
- 5. compare results for Namib at IASI frequencies:

sdiff Namib iasi emis.txt.test Namib iasi emis.txt

Table 7: Inputs of the CAMEL HSR Algorithm V003

Inputs	Data Type	Valid Range	<u>Notes</u>
year	character(len=4)	['2000' '2021']	
month	character(len=2)	['01' '12']	
path_camel	character(len=300)		directory name of the CAMEL coef data
<u>latitude</u>	<mark>real</mark>	[-90 90]	Latitude of the location in degree
longitude	<mark>real</mark>	[-180 180]	Longitude of the location in degree
first	<mark>logical</mark>	[yes no]	Switch for initialization Set TRUE for the first call and then FALSE
instr_switch	logical	[yes no]	Set to TRUE for hsr emis to be calculated for a certain instrument otherwise set to FALSE
debug	logical and a second	[yes no]	Set to TRUE for more outputting otherwise set to FALSE
nchs	integer		Set to zero if calculating hsr emis for a certain instrument (if instr_switch = TRUE) otherwise set to the number of channels of the instrument
insr_wavenumber (optional)	real[nchs]		Central wavenumber of the instrument bands in increasing order

Table 8: Outputs of the CAMEL HSR Algorithm V003

Outputs	<mark>Data Type</mark>	Valid Range	Notes
<mark>hsremis</mark>	real(417)	[0.5 1]	

instr_emis(optional)	Real(nchs)	[0.5 1]	Output only if number of channels (nchs) is not set to zero
<u>Usage:</u>			
<mark>call compute_hsrire</mark>	<mark>emis(</mark>		
	& c	year,	! in
	& c	month,	! in
	& la	at_site,	! in
	& le	on_site,	! in
	& fi	rst,	! in
	& i1	nstr_switch,	! in
	& d	ebug,	! in_
	& h	sriremis,	<u>! out</u>
	& n	chs,	<u>! in</u>
	& ii	nstr_wn,	! in, optional
	& ii	nstr_emis)	! out, optional

The wavenumber of the HSR emissivity is not output, but it can be obtained by the following:

Note to run for the whole grid (3600x7200), it is suggested to read the camel_qflag first and call the compute_hsriemis.f subroutine for land pixels only (camel_qflag > 0).

```
call read_CAMEL_coef_qflag(& fn_coef,!incharacter (len=300) - name of the coefficient file& camel_qflag)!outint2[7200,3600] - CAMEL quality flag
```

The codes in the CAMEL HSR package:

SUBROUTINE compute_hsriremis : creates library to compute high spectral resolution emissivity spectra from the MEaSUREs CAMEL database

SUBROUTINE init_hsriremis (name of the CAMEL coefficient file): initializes variables and reads in the eigenvectors of the laboratory data (calls read labors for all three laboratory sets).

SUBROUTINE read_CAMEL_coef (name of the CAMEL coefficient file): reads the 0.05 degree resolution MEaSUREs CAMEL (from the netCDF file into memory).

SUBROUTINE read_CAMEL_coef_qflag (name of the CAMEL coefficient file): reads the CAMEL quality flag from the 0.05 degree resolution MEaSUREs CAMEL Coefficient file into memory.

SUBROUTINE read_labpcs (laboratory data version): read the eigenvectors and eigenvalues of the selected laboratory measurements.

SUBROUTINE recon_hsriremis (number of PCs to use, version number of laboratory set, coefficients(output), hsriremis (output)): creates high spectra resolution emissivities at 417 wavenumbers from the MEaSURES CAMEL emissivity database (at 13 hinge points) and laboratory measurements using principal component analyses.

SUBROUTINE select_wavenum hsremis (number of channels, instr_wavenum, instr_emis (output)): is called if instr_switch is set to TRUE. The subroutine finds the closest wavenumber from the MEaSURES CAMEL HSR emissivity spectra for the instrument frequency and assigns the instrument emissivity by either choosing the closest spectral point value or bilinear interpolating between the two closest spectral point values.

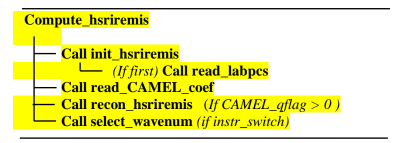


Figure 3: Structure of the MEaSUREs CAMEL HSR Algorithm

b. Matlab Version

The Matlab package contains software to calculate the CAMEL High Spectral Resolution emissivity climatology as well as a sample program for users to understand how to run the algorithm. The software runs on version 3.0 (V003) CAMEL coefficient climatology data.

Installation:

```
File name: MEASURES_CAMEL_CLIMAT_hsremis_matlab_V003.tar.gz unzip (gzip -d) and untar (tar -xvf) it
```

Software Package Contents:

coef - contains files of laboratory eigenvectors and eigenvalues (Matlab format)
 inputs - contains CAMEL climatological coefficient file for a test month (January)

outputs - contains verification image and mat-file for test case

mfiles - contains the HSR emissivity climatology algorithm as well as extra readers for the 13-hinge point emissivity and uncertainty climatology netCDF files

File Structure:

```
main code:

test_CAMEL_V003_calc_climatology_hsremis.m

calls:

read_CAMEL_coef_climatology_V003.m

create_hsremis_from_CAMEL_coef_climatology_V003.m

extra code (available for users' convenience):

read_CAMEL_emis_climatology_V003.m

read_CAMEL_coef_climatology_V003.m
```

Test run:

- 1. go to the mfiles directory
- 2. start matlab
- 3. run: test CAMEL V003 calc climatology hsremis.m
- 4. compare the resulting image and mat-file in the output directory with the *_orig.png and *_orig.mat file

References

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Appendix 1: CAMEL Climatology Product CDL Files

a. 13 Hinge-Point Emissivity Climatology

```
netcdf CAMEL_emis_climatology_01Month_V003 {
dimensions:
         latitude = 3600;
         longitude = 7200;
         spectra = 13;
variables:
         float latitude(latitude);
                   latitude:long_name = "Latitude; Degrees north at grid-box center";
                   latitude:units = "degrees north";
                   latitude:valid_range = -90., 90.;
                   latitude:add_offset = 0.;
                   latitude:scale_factor = 1.;
         float longitude(longitude);
                   longitude:long_name = "Longitude; Degrees east at grid-box center";
                   longitude:units = "degrees east":
                   longitude: valid range = -180...180.:
                   longitude: add\_offset = 0.;
                   longitude:scale_factor = 1.;
         float wavelength(spectra);
                   wavelength:long_name = "Wavelength of CAMEL channels in micrometers";
                   wavelength:units = "microns";
         ubyte number_samples(latitude, longitude, spectra);
                   number_samples:long_name = "Number of samples used to calculate climatology" ;
                   number_samples:units = "none";
                   number_samples:valid_range = 1., 19.;
                   number_samples:add_offset = 0.;
                   number samples:scale factor = 1.;
         ubyte camel_qflag(latitude, longitude);
                   camel_qflag:long_name = "Combined ASTER MODIS Emissivity over Land - Quality Flag";
                   camel_qflag:comment = "0 = Sea or Inland Water; 1 = Land, Best Quality; 2 = Land, Degraded Quality; 3
= Land with Filled Values 4 = Mixed Sea and Land";
                   camel_qflag:scale_factor = 1.;
                   camel qflag:add offset = 0.;
                   camel_qflag:valid_range = 0., 4.;
                   camel_qflag:units = "none";
                   camel_qflag:coordinates = "latitude longitude" ;
         ubyte snow_fraction_average(latitude, longitude);
                   snow_fraction_average:long_name = "MODIS MOD10 Snow Fraction Average";
                   snow_fraction_average:scale_factor = 0.01;
                   snow fraction average: add offset = 0.:
                   snow fraction average: valid range = 0...100.:
                   snow_fraction_average:units = "none";
                   snow_fraction_average:coordinates = "latitude longitude";
         ushort camel_emis(latitude, longitude, spectra);
                   camel_emis:long_name = "Combined ASTER MODIS Emissivity over Land Climatology";
                   camel_emis:scale_factor = 0.001;
                   camel_emis:add_offset = 0.;
                   camel_emis:valid_range = 0., 1000.;
                   camel_emis:units = "none";
                   camel_emis:coordinates = "latitude longitude spectra";
                   camel_emis:_FillValue = 9999US;
// global attributes:
                   :title = "NASA MEASURES: Combined ASTER MODIS Emissivity over Land (CAMEL) Monthly
Climatology";
                   :summary = "Monthly Climatology of Global Infrared Land Surface Emissivity over the years 2003 through
2021";
```

```
:Created_by = "Eva Borbas and Michelle Loveless UW/CIMSS/SSEC";
                   :Institution = "UW-MAD/SSEC/CIMSS, Cooperative Institute for Meteorological Satellite Studies, Space
Science and Engineering Center, University of Wisconsin, Madison, http://cimss.ssec.wisc.edu/";
                   :Creation date = "15-Dec-2022 16:27:53";
                   :Prd Version = "v03r05";
                   :LP_DAAC_Version = "V003";
                   :Id = "CAMEL_emis_climatology_01Month_V003.nc";
                   :cdm_data_type = "grid";
                   :featureType = "grid";
                   :spectral_resolution = "3.6, 4.3, 5.0, 5.8, 7.6, 8.3, 8.6, 9.1, 10.6, 10.8, 11.3, 12.1, 14.3 micrometer";
                   :spatial_resolution = "0.05 degrees";
                   :geospatial_lat_min = "-89.975";
                   :geospatial_lat_max = "89.975"
                   :geospatial_lat_resolution = "0.05 degree grid";
                   :geospatial_lat_units = "degrees north";
:geospatial_lon_min = "-179.975";
                   :geospatial_lon_max = "179.975";
                   :geospatial_lon_resolution = "0.05 degree grid";
                   :geospatial_lon_units = "degrees east";
                   :time_coverage_start = "2003-01-01 00:00:00Z";
:time_coverage_end = "2021-12-31 23:59:59Z";
                   :years_included_in_climatology = "2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013
2014 2015 2016 2017 2018 2019 2020 2021";
                   :month_of_climatology = "January";
                   :numeric_month_of_climatology = "1";
}
    b. 13 Hinge-Point Emissivity Uncertainty Climatology
netcdf CAMEL_emis_uncertainty_climatology_01Month_V003 {
dimensions:
```

```
latitude = 3600;
         longitude = 7200;
         spectra = 13;
variables:
         float latitude(latitude);
                   latitude:long_name = "Latitude; Degrees north at grid-box center";
                   latitude:units = "degrees north";
                   latitude:valid_range = -90., 90.;
         float longitude(longitude);
                   longitude:long_name = "Longitude; Degrees east at grid-box center";
                   longitude:units = "degrees east";
                   longitude:valid_range = -180., 180.;
         float wavelength(spectra);
                   wavelength:long_name = "Wavelength of CAMEL channels in micrometers";
                   wavelength:units = "microns";
         ushort spatial_uncertainty(latitude, longitude, spectra);
                   spatial_uncertainty:long_name = "Spatial uncertainty of the CAMEL Emissivity database";
                   spatial uncertainty:valid_range = 0., 1000.;
                   spatial_uncertainty:units = "none";
                   spatial uncertainty:scale factor = 0.001;
                   spatial uncertainty: add offset = 0.;
                   spatial_uncertainty:_FillValue = 9999US;
         ushort temporal_uncertainty(latitude, longitude, spectra);
                   temporal_uncertainty:long_name = "Temporal uncertainty of the CAMEL Emissivity database";
                   temporal_uncertainty:valid_range = 0., 1000.;
                   temporal_uncertainty:units = "none";
                   temporal_uncertainty:scale_factor = 0.001;
                   temporal_uncertainty:add_offset = 0.;
                   temporal uncertainty: FillValue = 9999US;
         ushort algorithm_uncertainty(latitude, longitude, spectra);
```

```
algorithm_uncertainty:long_name = "Algorithm uncertainty of the CAMEL Emissivity database";
                   algorithm_uncertainty:valid_range = 0., 1000.;
                   algorithm uncertainty:units = "none";
                   algorithm uncertainty: scale factor = 0.001;
                   algorithm uncertainty: add offset = 0.;
                   algorithm_uncertainty:_FillValue = 9999US;
         ushort total_uncertainty(latitude, longitude, spectra);
                   total_uncertainty:long_name = "Total uncertainty of the CAMEL Emissivity database";
                   total_uncertainty:valid_range = 0., 1000.;
                   total_uncertainty:units = "none";
                   total_uncertainty:scale_factor = 0.001;
                   total_uncertainty:add_offset = 0.;
                   total_uncertainty:_FillValue = 9999US;
         ubyte total_uncertainty_quality_flag(latitude, longitude, spectra);
                   total_uncertainty_quality_flag:long_name = "Quality Flag of the CAMEL Total Uncertainty";
                   total_uncertainty_quality_flag:units = "none";
                   total_uncertainty_quality_flag:Flag_0 = "0 = Sea or Inland Water";
                   total_uncertainty_quality_flag:Flag_1 = "1 = Land, Best Quality Data";
                   total_uncertainty_quality_flag:Flag_2 = "2 = Land, Degraded Quality Data";
                   total_uncertainty_quality_flag:Flag_3 = "3 = Land with Fill Values for Emissivity";
                   total_uncertainty_quality_flag:Flag_4 = "4 = Mixed Sea and Land";
                   total_uncertainty_quality_flag:valid_range = 0., 4.;
                   total_uncertainty_quality_flag:scale_factor = 1.;
                   total_uncertainty_quality_flag:add_offset = 0.;
// global attributes:
                   :Title = "NASA MEASUREs: Climatology of the CAMEL Emissivity Uncertainties";
                   :Created_by = "Eva Borbas and Michelle Loveless UW/CIMSS/SSEC" :
                   :Institution = "UW-MAD/SSEC/CIMSS, Cooperative Institute for Meteorological Satellite Studies, Space
Science and Engineering Center, University of Wisconsin, Madison, http://cimss.ssec.wisc.edu/";
                   :Creation_date = "17-Dec-2022 01:33:40";
                   :Prd_Version = "v03r05";
                   :LP_DAAC_Version = "V003";
                   :Id = "CAMEL_emis_uncertainty_climatology_01Month_V003.nc";
                   :cdm_data_type = "grid";
                   :featureType = "grid";
                   :spectral_resolution = "3.6, 4.3, 5.0, 5.8, 7.6, 8.3, 8.6, 9.1, 10.6,10.8, 11.3, 12.1, 14.3 micrometer";
                   :spatial_resolution = "0.05 degrees";
                   :geospatial_lat_min = "-89.975";
                   : geospatial lat max = "89.975";
                   :geospatial_lat_resolution = "0.05 degree grid";
                   :geospatial_lat_units = "degrees north";
                   :geospatial_lon_min = "-179.975";
                   :geospatial_lon_max = "179.975";
                   :geospatial_lon_resolution = "0.05 degree grid";
                   :geospatial_lon_units = "degrees east";
                   :time_coverage_start = "2003-01-01 00:00:00Z";
                   :time_coverage_end = "2021-12-31 23:59:59Z";
                   :years_included_in_climatology = "2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013
2014 2015 2016 2017 2018 2019 2020 2021";
                   :month_of_climatology = "January";
                   :numeric_month_of_climatology = "1";
}
    c. Coefficient Climatology
netcdf CAMEL_coef_climatology_01Month_V003 {
dimensions:
         latitude = 3600;
         longitude = 7200;
         number_of_coef_sets = 7;
         total_number_of_coefs = 44;
```

```
mask = 8422955;
variables:
         float latitude(latitude);
                   latitude:long_name = "Latitude; Degrees north at grid-box center";
                   latitude:units = "degrees north";
                   latitude:valid_range = -90., 90.;
                   latitude:add_offset = 0.;
                   latitude:scale_factor = 1.;
                   latitude:coordinates = "latitude";
         float longitude(longitude);
                   longitude:long_name = "Longitude; Degrees east at grid-box center" ;
                   longitude:units = "degrees east";
                   longitude:valid_range = -180., 180.;
                   longitude: add offset = 0.;
                   longitude:scale factor = 1.;
                   longitude:coordinates = "longitude";
         ubyte labvs_of_coef_set(number_of_coef_sets);
                   labvs_of_coef_set:long_name = "Lab Version Number of Coef Set";
                   labvs_of_coef_set:units = "none";
                   labvs_of_coef_set:valid_range = 8., 12.;
                   labvs_of_coef_set:add_offset = 0.;
                   labvs_of_coef_set:scale_factor = 1.;
                   labvs_of_coef_set:coordinates = "number_of_coef_sets";
         ubyte npcs_of_coef_set(number_of_coef_sets);
                   npcs_of_coef_set:long_name = "Number of PC Coefs in Coef Set";
                   npcs_of_coef_set:units = "none";
                   npcs_of_coef_set:valid_range = 2., 9.;
                   npcs_of_coef_set:add_offset = 0.;
                   npcs of coef set:scale factor = 1.;
                   npcs_of_coef_set:coordinates = "number_of_coef_sets";
         float pc_coefs(mask, total_number_of_coefs);
                   pc_coefs:long_name = "CAMEL PCA Coefficients Climatology";
                   pc_coefs:comment = "PCA coefficients are different for each version of lab data and each number of PCs
used. Climatological coefficients for the different sets of PCs are concatenated together in order of increasing number of PCs
and then by increasing lab version number.";
                   pc_coefs:units = "none";
                   pc_coefs:scale_factor = 1.;
                   pc_coefs:add_offset = 0.;
                   pc_coefs:valid_range = -10., 10.;
                   pc_coefs:coordinates = "mask total_number_of_coefs";
                   pc_coefs:_FillValue = 99.f;
         float pc_coef_weights(mask, number_of_coef_sets);
                   pc_coef_weights:long_name = "Weights of Climatological Coefficients";
                   pc_coef_weights:units = "none";
                   pc_coef_weights:valid_range = 0., 1.;
                   pc_coef_weights:add_offset = 0.;
                   pc_coef_weights:scale_factor = 1.;
                   pc_coef_weights:coordinates = "mask number_of_coef_sets";
         ubyte pc_coef_nsamps(mask, number_of_coef_sets);
                   pc_coef_nsamps:long_name = "Number of samples used to calculate climatology";
                   pc_coef_nsamps:units = "none";
                   pc_coef_nsamps:valid_range = 1., 19.;
                   pc_coef_nsamps:add_offset = 0.;
                   pc_coef_nsamps:scale_factor = 1.;
                   pc_coef_nsamps:coordinates = "mask number_of_coef_sets";
         ubyte landflag(latitude, longitude);
                   landflag:long_name = "Land Flag";
                   landflag:scale_factor = 1.;
                   landflag:add_offset = 0.;
                   landflag:valid_range = 0., 1.;
                   landflag:units = "none";
                   landflag:coordinates = "latitude longitude";
```

MEASURES CAMEL V3 Climatology Users' Guide

```
landflag:comment = "0=Ocean, 1=Land";
// global attributes:
                  :title = "NASA MEASURES: Combined ASTER MODIS Emissivity over Land (CAMEL) Monthly
Coefficient Climatology";
                  :summary = "Monthly Climatology of CAMEL PCA Coefficients over the years 2003 through 2021";
                  :Created_by = "Eva Borbas and Michelle Loveless UW/CIMSS/SSEC";
                  :Institution = "UW-MAD/SSEC/CIMSS, Cooperative Institute for Meteorological Satellite Studies, Space
Science and Engineering Center, University of Wisconsin, Madison, http://cimss.ssec.wisc.edu/";
                  :Creation_date = "15-Dec-2022 16:29:55";
                  :Prd_Version = "v03r05";
                  :LP_DAAC_Version = "V003";
                  :Id = "CAMEL_coef_climatology_01Month_V003.nc";
                  :cdm_data_type = "grid";
                  :featureType = "grid";
                  :spatial_resolution = "0.05 degrees";
                  :geospatial_lat_min = -89.975;
                  :geospatial_lat_max = 89.975;
                  :geospatial_lat_resolution = "0.05 degree grid";
                  :geospatial_lat_units = "degrees north";
                  :geospatial_lon_min = -179.975;
                  :geospatial_lon_max = 179.975;
                  :geospatial_lon_resolution = "0.05 degree grid";
                  :geospatial_lon_units = "degrees east";
                  :time_coverage_start = "2003-01-01 00:00:00Z";
                  :time_coverage_end = "2021-12-31 23:59:59Z";
                  :years_included_in_climatology = "2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013
2014 2015 2016 2017 2018 2019 2020 2021";
                  :month_of_climatology = "January";
                  :numeric_month_of_climatology = "1";
}
```

Appendix 2: Contents of the CAMEL HSR Climatology Algorithm Software Package

a. Fortran version

```
MEASURES CAMEL hsremis lib V003.tar.gz package contains:
src hsrlib V003:
   Makefile_lib
   compute_hsriremis.f
   hsriremis_EDR.inc
   init_hsriremis.f
   read_CAMEL_coef.f
   read_CAMEL_coef_qflag.f
   read_labpcs.f
   recon_hsriremis.f
test:
    iasi chans616.txt
    Namib_hsriremis.txt.test
    Namib_iasi_emis.txt.test
    run_hsriremis.f
    run_hsriremis_oneline.mk
coef:
   pchsr_v10.2.nc
   pchsr v11.2.nc
   pchsr_v12.2.nc
   pchsr_v8.2.nc
   pchsr_v9.2.nc
data:
       CAMEL coef 200701 V003.nc
lib:
       empty dir
include:
       empty dir
   b. Matlab version
MEASURES_CAMEL_CLIMAT_hsremis_matlab_V003.tar.gz package contains:
coef:
   pchsr_v10.2.mat
   pchsr_v11.2.mat
   pchsr_v12.2.mat
   pchsr_v8.2.mat
   pchsr_v9.2.mat
   pcmodast v10.2.mat
   pcmodast_v11.2.mat
   pcmodast_v12.2.mat
   pcmodast_v8.2.mat
   pcmodast_v9.2.mat
inputs:
    CAMEL_coef_climatology_01Month_V003.nc
mfiles:
```

MEASURES CAMEL V3 Climatology Users' Guide

```
create_hsremis_from_CAMEL_coef_climatology_V003.m
read_CAMEL_coef_climatology_V003.m
read_CAMEL_emis_climatology_V003.m
read_CAMEL_emis_uncertainty_climatology_V003.m
test_CAMEL_V003_calc_climatology_hsremis.m

outputs:
test_CAMEL_V003_climatology_hsremis_ilat0887_ilon1812_orig.png
test_CAMEL_V003_climatology_hsremis_ilat0887_ilon1812_orig.mat
```