EUMETSAT Satellite Application Facility on Climate Monitoring



Product User Manual

Microwave Imager Radiance FCDR SSMIS Brightness Temperatures

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Applicable documents

Reference	Title	Code / Validity Date
AD 1	Memorandum of Understanding between CM SAF and the Max-Planck Institute for Meteorology and Meteorological Institute, University of Hamburg	
AD 2	Cooperation Agreement	
AD 3	CM SAF Product Requirements Document	SAF/CM/DWD/PRD/4.2

Reference documents

Reference	Title	Code
RD 1	Algorithm Theoretical Basis Document Fundamental Climate Data Record of SSM/I Brightness Temperatures	SAF/CM/DWD/ATBD/ FCDR_SSMI/2.2
RD 2	Product User Manual Fundamental Climate Data Record of SSM/I Brightness Temperatures	SAF/CM/DWD/PUM/ FCDR_SSMI/1.2
RD 3	Validation Report Fundamental Climate Data Record of SSM/I Brightness Temperatures	SAF/CM/DWD/VAL/ FCDR_SSMI/1.2
RD 4	Algorithm Theoretical Basis Document Fundamental Climate Data Record of SSMIS Brightness Temperatures	SAF/CM/DWD/ATBD/ FCDR_SSMIS/2.3
RD 5	Validation Report Fundamental Climate Data Record of SMMR / SSM/I / SSMIS Brightness Temperatures	SAF/CM/DWD/VAL/ FCDR_MWI/1.5
RD 6	Algorithm Theoretical Basis Document Fundamental Climate Data Record of SMMR Brightness Temperatures	SAF/CM/DWD/ATBD/ FCDR_SMMR/2.2
RD 7	Product User Manual Fundamental Climate Data Record of SMMR Brightness Temperatures	SAF/CM/DWD/PUM/ FCDR_SMMR/1.2
RD 8	Validation Report Extension of Fundamental Climate Data Record of SSMIS Brightness Temperatures	SAF/CM/DWD/VAL/ FCDR_MWI_CND/1.0



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I Preface

This document is structured in different logical parts, reflecting the different instrument series used to compile a Fundamental Climate Data Record (FCDR) from conical scanning microwave imagers. After a short introduction, summarizing the current status, the corresponding documents for the parts from the Scanning Multichannel Microwave Radiometer (SMMR) and the Special Sensor Microwave / Imager (SSM/I) are referenced here. These parts are made available as separate documents. The main part of this document describes focuses on the Special Sensor Microwave Imager/Sounder (SSMIS) component of the FCDR



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1 The EUMETSAT SAF on Climate Monitoring

The EUMETSAT Satellite Application Facility on Climate Monitoring (CM SAF, https://www.cmsaf.eu), together with the EUMETSAT Secretariat, holds the role as main implementer of EUMETSAT's commitments in support to climate monitoring.

Since the beginning in 1999, CM SAF has developed and will continue to develop capabilities for a sustained generation and provision of Climate Data Records (CDR's) of Essential Climate Variables (ECVs) as defined by the Global Climate Observing System (GCOS), derived from operational meteorological satellites. In particular, the generation of long-term data records is pursued that are suitable for the analysis of climate variability and the detection of climate trends. Here, the main focus in CM SAF is on those ECVs that describe important components of the Earth's energy budget and its water cycle.

Another essential task of CM SAF is to produce data records that can serve applications related to the Global Framework of Climate Services initiated by the WMO World Climate Conference-3 in 2009. For this, CM SAF is supporting climate services at national meteorological and hydrological services with long-term data records but also with data sets produced in a seamless and coherent way close to real time that can be used to, e.g., prepare monthly/annual updates of the state of the climate. These so-called Interim Climate Data Records (ICDRs) together with the CDRs allow for a consistent description of mean values, anomalies, variability and potential trends for the considered ECVs. CM SAF CDRs also facilitate scientific applications such as for example process studies and evaluation of climate models at regional and global scales.

Furthermore, CM SAF contributes to advancing the availability, quality and usability of Fundamental Climate Data Records (FCDRs) in close collaboration with the EUMETSAT Secretariat and other satellite operators.

CM SAF is connected to the global scientific community ensuring a steady exchange of knowledge to continuously improve the data records and services, among others, through its engagement in international data assessments and through taking over responsibility in various international coordination bodies.

The international consortium of CM SAF currently comprises the Deutscher Wetterdienst (DWD) as host institute, the Royal Meteorological Institute of Belgium (RMIB), the Finnish Meteorological Institute (FMI), the Royal Meteorological Institute of the Netherlands (KNMI), the Swedish Meteorological and Hydrological Institute (SMHI), the Federal Office of Meteorology and Climatology (MeteoSwiss, Switzerland), the Meteorological Service of the United Kingdom (MetOffice, UK) and the Centre National de la Recherche Scientifique (CNRS, France).

More information, including a complete catalogue of all CM SAF products, can be found at CM SAF's webpage, https://www.cmsaf.eu. Accessing all data products is facilitated through the CM SAF web user interface: https://wui.cmsaf.eu/.



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2 Introduction

This collection of CM SAF Product User Manuals (PUM) provide information on the Fundamental Climate Data Record (FCDR) of Microwave Brightness Temperatures from the conical scanning microwave sensors Special Sensor Microwave/Imager (SSM/I), Special Sensor Microwave Imager/Sounder (SSMIS) and Scanning Multichannel Microwave Radiometer (SMMR). This fourth release is a continuation of the previous release (available from CM SAF; https://doi.org/10.5676/EUM_SAF_CM/FCDR_MWI/V003).

Data from the space-borne microwave imagers and sounders such as the Scanning Multichannel Microwave Radiometer (SMMR), Special Sensor Microwave/Imager (SSM/I) and the Special Sensor Microwave Imager/Sounder (SSMIS) are used for a variety of applications, such as analyses of the hydrological cycle (precipitation and evaporation) and related atmospheric and surface parameters, as well as remote sensing of sea ice, soil moisture, and land surface temperatures. Carefully calibrated and homogenised radiance data sets are a fundamental prerequisite for climate analysis, climate monitoring and reanalysis. Several National Meteorological Services and Reanalysis centres assimilate microwave radiances directly and not derived geophysical parameters. Forecast and reanalysis can thus benefit from a Fundamental Climate Data Record (FCDR) of brightness temperatures (Poli et al. 2015). The generation of Thematic Climate Data Records (TCDRs) strongly relies on the availability of FCDRs. Highest possible TCDR quality can be achieved easiest in radiance space, in turn increasing the products value for users.

The predecessors of this data record and the data processor suite have originally been developed at the Max-Planck Institute for Meteorology (MPI-M) and the University of Hamburg (UHH) for the Hamburg Ocean Atmosphere Parameters and Fluxes from Satellite Data (HOAPS, http://www.hoaps.org/) climatology. HOAPS is a compilation of climate data records for analysing the water cycle components over the global oceans derived from satellite observation (Andersson et al. 2011). The main satellite instrument employed to retrieve the geophysical parameters is the SSM/I and much work has been invested to process and carefully homogenize all SSM/I instruments onboard the Defence Meteorological Satellite Program (DMSP) platforms F08, F10, F11, F13, F14 and F15 (Andersson et al., 2010).

The HOAPS processing suite has been transferred to CM SAF in a Research to Operations activity in order to provide a sustained processing of the climate data records which is one of the main tasks of CM SAF, but not in the focus of the research group at the MPI-M / UHH. The operational processing and reprocessing of the FCDRs and TCDRs as well as the provision to the research community is maintained and coordinated by the CM SAF.

The first release of the CM SAF FCDR (Fennig et al. 2013) focussed on the SSM/I series, covering the time period from 1987 to end of 2008. In order to continue the HOAPS TCDRs beyond 2008 it was necessary to extend the underlying FCDR of microwave TBs with the SSMIS sensor family aboard the DMSP platforms F16, F17, and F18, which was accomplished with the second release of the CM SAF FCDR (Fennig et al. 2015). This combined FCDR of SSM/I and SSMIS brightness temperatures provides a consistent FCDR from 1987 to 2013.

Following requests from users of the FCDR, the third release focussed on the extension of the microwave brightness temperature data record to the earlier time period from 1978 to 1987



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with observations from the SMMR on-board Nimbus 7 and the extension of the SSMIS period to 2015. However, it turned out to be a very challenging task, as it has not been possible to get hold of the original raw instrument data records. Although this data record must have eventually been transferred from the Marshall Space Flight Centre (MSFC) to the National Snow & Ice Data Center (NSIDC), it is currently not available from their archives. Instead, the Nimbus-7 SMMR Pathfinder Level 1B Brightness Temperatures data record, available from NSIDC (Njoku, 2003), was used to generate this FCDR.

The original SMMR raw instrument data records have been recovered at NSIDC and transferred to EUMETSAT. However, it is currently not planned to reprocess this data records within this CM SAF FCDR activity.

The third release of the FCDR is described in Fennig et al. (2020) which also includes a decent overview of the applied methodologies.

With the fourth release of the Microwave Imager Radiance FCDR, the temporal coverage of the SSMIS had been extended to 31 December 2020 while the SMMR and SSM/I data records remain unchanged. The data records for the SSMIS sensors on-board F16, F17, and F18 have been reprocessed for this fourth FCDR release, implementing significant improvements. A short summary of these changes is provided at the beginning of section IV. For more details see the corresponding sections in the ATBD [RD 4].

Responding to a user request, the SSMIS part of the Microwave Imager Radiance FCDR is extended with data from 2021 and 2022. The inter-calibration coefficients and the technical specifications remain unchanged compared to the fourth release and the SSMIS ATDB [RD 4] is still applicable. The extended time period is evaluated in a dedicated validation report [RD 8].

2.1 Practical Considerations

The CM SAF FCDR is a completely reprocessed data record, thus ensuring a maximum in homogeneity by applying a common processing scheme and inter-calibration model for all observations. Among others, known instrument issues like sunlight intrusions, moonlight intrusions, and reflector emissivity have been accounted for and the brightness temperatures have been carefully inter-calibrated to the predecessor SSM/I instrument series, allowing a seamless continuation of existing TCDRs. The inter-calibration method, developed for the SSMIS FCDR, explicitly includes all possible surface types to account for the entire natural distribution of brightness temperatures from radiometric cold scenes (rain-free ocean) to radiometric warm scenes (vegetated land surfaces). This ensures a broad range of applications of this FCDR not only for oceanic, but also for sea-ice and land surfaces.

It is important to keep in mind that the three microwave radiometers SMMR, SSM/I and SSMIS are completely differently designed instruments and not just one sequential instrument series. While the SSMIS does provide a continuation of the basic SSM/I observed frequencies (19, 22, 37 GHz), the SMMR contains SSM/I like channels at 18 GHz, 21 GHz and 37 GHz. However, it is not expected that all instruments give identical brightness temperatures per se. A combination of all individual data records with an inter-sensor calibration can thus be defined as a FCDR for a specific frequency, spanning the complete time period. Otherwise, also a



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sensor specific FCDR can be defined, providing consistent data records for one sensor type. This leads to the potential paradigm, that a FCDR can be defined in two ways:

- with a primary aim as the consistency across sensors with sensor calibration being a secondary consideration, or
- with a focus on accuracy on each sensor data record independently with consistency diagnosed rather than constraint.

In order to aim for one data set able to fulfil both paradigms, one important feature of this FCDR is the flexibility to use the same data record with or without inter-calibration. The brightness temperatures, corrected for instrument anomalies, and the inter-calibration offsets are provided as separate layers in each data file, allowing the users to individually choose whether to apply the correction (adding the offsets) or not. In this sense, the three components (SMMR, SMM/I, SSMIS) of the Microwave Imager Radiance FCDR form together the fourth release (CM-12003), defined as a combined FCDR with optimal sensor calibration and consistency.

II SMMR

The technical description and the Product User Manual of the SMMR component of this combined FCDR (R4) are available as individual, instrument specific ATBD [RD 6] and PUM [RD 7], respectively. The latest validation report [RD 5] for this release covers the SMMR and SSMIS data records.

III SSM/I

The SSM/I component of this combined FCDR remains unchanged compared to previous third release. The corresponding documents ATBD [RD 1], Product User Manual [RD 2], and Validation Report [RD 3] are available as separate documents.

IV SSMIS

This part of the document focuses on the SSMIS and starts with a brief technical description of the instrument and then provides information on the file format as well as on the data access. Details on the implementation of the processing chain and individual processing steps are available in the corresponding SSMIS Algorithm Theoretical Basis Document [RD 4]. Basic accuracy requirements are defined in the product requirements document [AD 3]. A detailed validation of the SSMIS FCDR is available in the Validation report [RD 5].

Summary of changes for release R3

- The SSMIS inter-calibration has been updated.
- Deficiencies in the reflector emissivity correction are rectified.
- The time period is extended by two additional years compared to the previous release to cover the SSMIS period until end of 2015.

Summary of changes for release R4

The SSMIS inter-calibration has been updated.



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- Additional corrections for solar depending calibration variations are implemented for F17 and F18.
- Issues with the reflector temperature of the SSMIS F 16 have been corrected.
- Issues in the stability of the SSMIS geolocation have been corrected.
- The time period is extended by five additional years compared to the previous release to cover the SSMIS period until end of 2020.

Summary of changes for release R4.1

 The time period is extended by two additional years compared to the previous release to cover the SSMIS period until end of 2022.



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3 The SSMIS Instrument

SSM/I sensors have been carried aboard the DMSP satellite series since 1987. Eventually, six SSM/I instruments have been successfully launched aboard the F08, F10, F11, F13, F14 and F15 spacecraft. The first SSMIS was launched in October 2003 aboard the F16 spacecraft, designed to continue the successful SSM/I observations. To date, four SSMIS instruments were launched (F16, F17, F18, F19) and one more is built and stored (F20). The F19 unfortunately failed after 10 months in orbit. Currently, there is no final decision whether the F20 will be launched or not.

An extensive description of the instrument and satellite characteristics has been published by Kunkee et al. (2008). Hence, only a short summary of essential information is given here. The DMSP satellites operate in a near-circular, sun-synchronous orbit, with an inclination of 98.8° at an approximate altitude of 833 km. Each day, 14.1 orbits with a period of about 102 minutes are performed. The Earth's surface is sampled with a conical scan at a constant antenna boresight angle of 45° over an angular sector of 144° resulting in a 1700 km wide swath (Figure IV-1). A nearly complete coverage of the Earth by one SSM/I instrument is achieved within two to three days. Due to the orbit inclination and swath width, the regions poleward of 87.5° are not covered. All satellites have a local equator crossing time between 5 and 8 A.M./P.M. for the descending/ascending node.

The SSMIS integrates the imaging capabilities of the SSM/I sensor with the cross-track microwave sounders Special Sensor Microwave Temperature SSM/T and Special Sensor Microwave Humidity Sounder, SSM/T-2 into a single conically scanning 24-channel instrument. The sensor characteristics are summarized in Table IV-8.

The SSM/I like frequencies are centred at 19.35, 22.235, 37.0, and 91.35 GHz. All frequencies are sampled at horizontal and vertical polarization, except for the 22.235 GHz channel, which measures only vertically polarized radiation. The channels will be referred to as 19, 22, 37, and 91 GHz hereafter and the corresponding brightness temperatures of each channel and polarization as TB19v/h, TB22v, TB37v/h, and TB91v/h.

The spatial resolution varies from 74 km by 47 km with an along-scan sampling frequency of 25 km for the 19 GHz channel to 15 km by 13 km with 12.5 km along-scan sampling frequency for the 91 GHz channel. All channels are sampled for each rotation, resulting in an along-track sampling of 12.5 km with a resolution of 180 uniformly spaced pixels. The channels 12-16 are averaged on-board to an along-scan resolution of 90 pixels (see Figure IV-1). A fixed cold space reflector and a reference black body hot load are used for continuous on-board two point calibration (see RD 4). A detailed description of the SSMIS is given by Kunkee et al. (2008).



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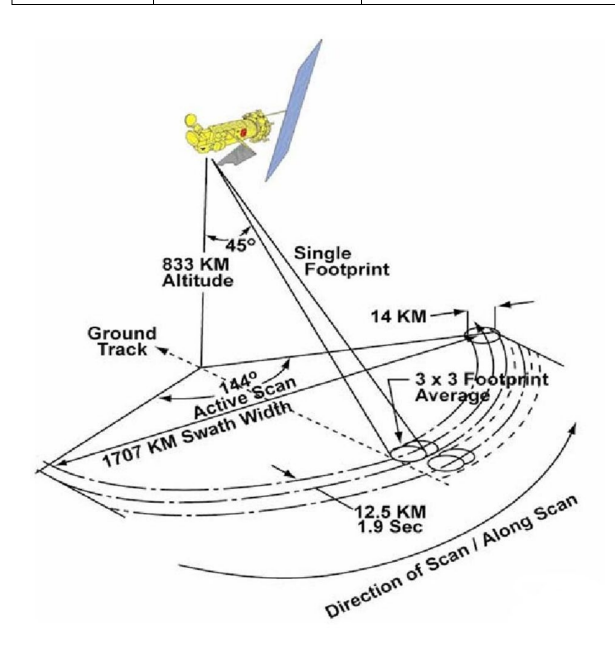


Figure IV-1: SSMIS scan geometry showing directions of active scan, swath width, ground track, and footprint averages (from Kunkee et al., 2008).



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4 Product definition

The CM SAF FCDR from SSMIS brightness temperatures consists of daily collections of all observations from each sensor. All sensor specific data available in the raw data records are provided as well as additional information like quality control flags, Earth incidence angles (EIA), averaged 85 GHz brightness temperatures, incidence angle normalisation offsets and inter-sensor calibration offsets. The SSMIS FCDR is available for the time period from November 2005 until end of 2022. A detailed list of data availability for each of the three SSMIS platforms is given in Table IV-1.

The SSMIS FCDR daily data files provide all available 24 SSMIS channels (see Table IV-8) in their native resolution and sampling. During the reprocessing procedures, detected instrument issues, namely sunlight intrusions, moonlight intrusions, and reflector emissivity, are corrected for all channels and new geolocations are computed for all feedhorns (see RD 4). Only the SSM/I-like channels are then inter-calibrated to the selected reference instrument. This inter-calibration offset is available as an additional layer in the data files. However, the non-SSM/I channels are not inter-calibrated and thus inter-calibration offsets are not provided.

Table IV-1: SSMIS FCDR instrument data availability at CM SAF.

DMSP platform	Launch date	Record start	Record end
F16	2003-10-18	2005-11-01	2022-12-31
F17	2006-11-04	2006-12-14	2022-12-31
F18	2009-10-18	2010-03-08	2022-12-31



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5 Data format description

The CM SAF FCDR is provided as NetCDF (Network Common Data Format) files version 4 (http://www.unidata.ucar.edu/software/netcdf/). The data files are conforming to the NetCDF Climate and Forecast (CF) Metadata Convention version 1.7 (http://cf-pcmdi.llnl.gov/) and NetCDF Attribute Convention for Dataset Discovery version 1.3.

All SSMIS FCDR product files are swath based and built following the same design principles. The record dimension of the data files is the scan integer time measured in seconds since 1st January 1987. Each file contains all possible scans for one complete day (~45505 scans) regardless of their quality and status. Missing scans are marked as missing and all sensor data are set to undefined in this case.

The users are advised to read and apply the supplied quality control flags *qc_scan*, *qc_channel*, *qc_fov* in order to filter incorrect and erroneous observations. The quality control procedure and thresholds are described in the ATBD [RD 4]. An example how to read and apply the quality control flags is given in Appendix B. The meanings of the flags are summarized in Table IV-5, Table IV-6 and Table IV-7 (all in Appendix A).

To account for the different sampling rate and alignment of the six SSMIS feedhorns, each feedhorn is available as a separate logical data group (see also Table IV-8). Each of the six scene data groups provides a set of geolocation variables and can be used independently. The scenes across scan coordinates are index arrays to the global across scan coordinate. The scene channel coordinates are corresponding index arrays to the global channel coordinate. The quality control flag and bit values are numbered using the global channel coordinate.

Calibration data records and spacecraft related variables are also available in separate logical data groups. This flexible format design allows it to provide the different microwave conical scanning instrument data in one logical format.

Brightness temperatures, inter-sensor offsets and EIA normalization offsets are archived as separate variables to allow the corrections to be added as required by the users. Only the SSM/I related channels are inter-calibrated. The other SSMIS channels are provided without inter-calibration offsets. The brightness temperatures *tb* are the values after intrusion correction and calibration with antenna pattern correction and along-scan correction applied. An example how to read the temperatures and apply the offsets is given in Appendix B.

The 91 GHz channels are available in the original resolution in the data group *scene_img2* and also resampled to the 37 GHz antenna pattern in the data group *scene_env2*. Also available are 85 GHz channel data in the data group *scene_env2* and *scene_img2* to provide backward compatibility to the SSM/I FCDR.

Daily mean values, e.g. noise equivalent temperature, have a fixed dimension date of size 1.



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5.1 Data file contents

A common NetCDF file consists of groups, dimensions, variables, and attributes. These components can be used together to capture the meaning of data and relations among data. The variables are grouped into logical data groups. Global attributes are summarized in Table IV-2 and possible variable attributes in Table IV-3 (both in Appendix A). The following variables (thematically sorted) are available in the FCDR data files:

Global Coordinate variables

```
date
      Validity date [days since 1987-01-01 00:00:00 UTC]
      Fixed dimension [1]
time
      Scan start time [seconds since 1987-01-01 00:00:00 UTC]
      Record dimension
across track
      FOV across track position
      Fixed dimension [360]
channel
      Channel number
      Fixed dimension [26]
nread
      General reading number
      Fixed dimension [3]
nchar
      General character length
      Fixed dimension [50]
```

Global variables

```
central_freq, channel_ifl, channel_if2

(Intermediate) frequencies of the corresponding channel number.

polarization

Polarization of the corresponding channel number.

channel_name

String representation of the corresponding channel number.

tfrac

Scan micro seconds [10^-6 s]

dimension [time]

To get the exact scan time add this to time coordinate.

time_offset

scan time offset [s]

dimension [time]
```



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```
rev
      Revolution number
      dimension [time]
qc_scan
      Scanline quality control [bit mask]
      dimensions [time]
      All bits set to 0 indicates normal condition. See Table IV-5 for bit meanings.
qc channel
      Channel quality control [bit mask]
      dimensions [time, channel]
      All bits set to 0 indicates normal condition. See Table IV-6 for bit meanings.
pflag
      Processing Flag [bit mask]
      dimension [time]
      See Table IV-4 for bit meanings.
rotation
      instrument rotational speed [rpm]
      dimension [date]
md5
      MD5 message digest
      dimension [time, nchar]
```

Data group 'platform'

This group contains spacecraft related variables.

```
salt
      Altitude of spacecraft [km]
      dimension [time]
slat
      Latitude of spacecraft sub satellite point [degree north]
      dimension [time]
slon
      Longitude of spacecraft sub satellite point [degree east]
      dimension [time]
saz
      Spacecraft solar azimuth angle [degree]
      dimension [time]
szen
      Spacecraft solar zenith angle [degree]
      dimension [time]
beta
      Spacecraft beta angle [degree]
      dimension [time]
```



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```
ecliptic

angular position of the spacecraft measured along its orbit from the point of closest approach to the sun [degree]
dimension [time]

ecl_entry

Angle from Earth eclipse entry [degree]
dimension [time]

ecl_exit

Angle from Earth eclipse exit [degree]
dimension [time]
```

Data group 'calibration'

This group contains SSMIS calibration related variables.

```
ssmis channel
      Group channel coordinate (index to global channel, starting from 0)
      fixed dimensions [24]
emis
      emissivity
      dimensions [ssmis channel]
mux
      Multiplexer housekeeping ID
      dimensions [mux]
mux sensor
      Multiplexer housekeeping sensor names
      dimensions [mux, nchar]
mux house
      Multiplexer housekeeping temperatures [K]
      dimensions [time, mux]
slope
      Calibration slope [K/count]
      dimensions [time, ssmis channel]
offset
      Calibration offset [K]
      dimensions [time, ssmis channel]
trhl
      Hot load temperature [K]
      dimensions [time, nread]
tarm
      Main Arm/Rim Joint temperature [K]
      dimension [time]
```



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```
trefl
      Reflector temperature (interpolated) [K]
      dimension [time]
trefl s
      Scaled Reflector temperature [K]
      dimension [time]
cal th
      Calibration warm target temperature [K]
      dimensions [time, ssmis channel]
cal tc
      Calibration cold target temperature [K]
      dimensions [time, ssmis channel]
hotc
      Hot load reading [count]
      dimensions [time, ssmis_channel]
colc
      Cold load reading [count]
      dimensions [time, ssmis channel]
hotc var
      variance of hot load reading [count^2]
      dimensions [date, ssmis channel]
colc_var
      variance of cold load reading [count^2]
      dimensions [date, ssmis channel]
trhl var
      variance of hot load temperature [K<sup>2</sup>]
      dimension [date]
nedt
      noise equivalent temperature [K]
      dimensions [date, ssmis channel]
```

Feedhorn data groups

These data groups contain SSMIS FOV sensor variables. Table IV-8 lists the available data groups with the corresponding channels. Each feedhorn group is also tagged with a comment attribute to provide a list of human readable channels names.

```
scene_channel
          Group channel coordinate (index to global channel, starting from 0)
          fixed dimensions depending on group
scene_across_track
          Group across track coordinate (index to global across_track, starting from 0)
          fixed dimensions depending on group
```



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```
lat
      FOV latitude [degree north]
      dimensions [time, scene across track]
lon
      FOV longitude [degree_east]
      dimensions [time, scene across track]
laz
      FOV local azimuth angle [degree east]
      dimension [time, scene across track]
eia
      Earth incidence angle [degree]
      dimension [time, scene across track]
sft
      FOV surface type for imager and environmental scenes.
      dimension [time, scene across track]
      Possible types are: water (0), land (1), coast (2), coast 2(3), sea ice (11), sea ice edge (12)
qc_fov
      Field of view quality control [bit mask]
      dimensions [time, scene across track]
      All bits set to 0 implies acceptable data. See Table IV-7 for bit meanings.
tb
      Brightness temperature [K]
      dimensions [time, scene channel, scene across track]
ical
      Brightness temperature inter-calibration offset [K]
      Only in SSM/I related groups (scene img2, scene env1, scene env2)
      dimensions [time, scene channel, scene across track]
scal
      Solar correction offset [K]
      Only in SSM/I related groups (scene img2, scene env1, scene env2)
      dimensions [time, scene channel, scene across track]
eia norm
      Brightness temperature earth incidence angle normalization offset [K]
      Only in SSM/I related groups (scene img2, scene env1, scene env2)
      dimensions [time, scene channel, scene across track]
```



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6 Assumptions and Limitations

Although the physical background of systematic errors due to the reflector emission are identified, it is not possible to fully correct for it. The main sources of uncertainty are the correct determination of the reflector emissivity after launch and additionally, in case of the F16, the estimation of the reflector temperature. For unknown reasons the reflector temperature of F16 strongly decrease with time since 2016. Though a work around was defined remaining issues might be present.

The inter-sensor calibration method used to homogenize the SSMIS brightness temperature time series does not account for an absolute radiometric offset. The reference target is the SSM/I aboard DMSP F13, which itself is inter-calibrated to the SSM/I F11 and acts as a transfer standard, which means that any absolute offset in the F11 TBs will be transferred to the other radiometers. However, one reason to choose the F11 as the reference target was a good performance when validating against collocated in-situ wind speed measurements from buoy observations. This should at least minimize the remaining absolute error in the brightness temperature data record.

In order to correct significant biases between ascending and descending SSMIS data from F17 and F18 solar calibration anomalies are provided by the FCDR. The application of these anomalies largely removes the observed biases. However, the reason for this feature is unexplained. It is noted that the inter-calibration coefficients and the solar calibration anomalies both need to be applied in order to achieve the stability documented in [RD 5].

The parameters of this solar calibration correction have not been updated for the SSMIS extension period 2021-2022. Applying the solar correction for a time period with solar angles beyond the fitted range, i.e. end of 2020, can result in an underestimation of the solar effects in the TBs and thus affecting the temporal stability of the inter-sensor calibration of some channels. A detailed analysis can be found in the corresponding validation report [RD 8].

The inter-sensor calibration is mainly determined over ocean, sea-ice and cold scenes over land because of a lower variability, smaller diurnal cycle and better-behaved error characteristics. Observations over warm land scenes can only be utilized in terms of polarisation differences for the inter-sensor calibration procedure, in order to minimize the influence of the diurnal cycle. Therefore, the quality of the inter-calibration is expected to be better over ocean than over land. Also, it is assumed that the inter-sensor differences can be characterized as a linear problem and the derived correction coefficients can be used over land and ice as well. This assumption has been proved for the SSM/I FCDR [RD 1].

The incidence angle normalisation TB offsets are only available over water. Geophysical retrievals over land and ice should always account for varying EIAs within their procedures.

The SSMIS does not continue the 85 GHz channel but provides a 91 GHz channel. It is noted that the 91 GHz channel on-board F16 exhibits noise levels above instrument specifications. The FCDR provides a synthetic 85 GHz channel, estimating the 85 GHz measurements from a linear combination of the 91 GHz channels. However, this reconstruction is limited to the natural variability of liquid water observed at 91 GHz and cannot fully recover the missing 85 GHz channel characteristics. The main uncertainty is caused by a different scattering signal of the liquid water droplets, which depends on the frequency and the droplet size, because



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with increasing frequency, a significant scattering signal is already observed for smaller droplets. Also, the locally varying surface emissivity, especially over sea-ice and land surfaces, are affecting the estimation of the synthetic 85 GHz brightness temperatures.

While the synthetic SSMIS 85 GHz channels are inter-calibrated to the corresponding SSM/I channels on F11, the 91 GHz channels are only inter-calibrated within the SSMIS series of instruments using F18 as reference.



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7 Data ordering via the Web User Interface (WUI)

The internet address https://wui.cmsaf.eu/ allows direct access to the CM SAF data ordering interface. On this webpage a detailed description how to use the interface for product search and ordering is given. We refer the user to this description since it is the central and most up to date documentation. However, some of the key features and services are briefly described in the following sections.

Further user service including information and documentation about CM SAF and the CM SAF products are available from the CM SAF home page (https://www.cmsaf.eu/).

7.1 Product ordering process

You need to be registered and logged in to order products. A login is provided upon registration, all products are delivered free of charge (Please note the copyright disclaimer given in section 9). After the selection of the product, the desired way of data transfer can be chosen. This is either via a temporary https account (the default setting), or email. Each order will be confirmed via email, and the user will get another email once the data have been prepared. If the https data transfer was selected, this second email will provide the information on how to access the https server.

7.2 Contact User Help Desk staff

In case of questions the contact information of the User Help Desk (e-mail address contact.cmsaf@dwd.de) are available via the CM SAF home webpage (https://www.cmsaf.eu/) or the home page of the Web User Interface (https://wui.cmsaf.eu/).

7.3 User Problem Report

Users of CM SAF products and services are encouraged to provide feedback on the CM SAF products and services to the CM SAF team. Users can either contact the User Help Desk (see section 7.2) or use the "User Problem Report" page.

7.4 Service Messages / log of changes

Service messages and a log of changes are also accessible from the CM SAF homepage (https://www.cmsaf.eu/) and provide useful information on product status, versioning and known deficiencies.



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8 Feedback

8.1 User feedback

Users of CM SAF products and services are encouraged to provide feedback on the CM SAF product and services to the CM SAF team. We are keen to learn of what use the CM SAF data are. So please feedback your experiences as well as your application area of the CM SAF data.

EUMETSAT CM SAF is an user driven service and is committed to consider the needs and requirements of its users in the planning for product improvements and additions. Please provide your feedback e.g. to our User Help Desk (e-mail address contact.cmsaf@dwd.de).

8.2 Specific requirements for future products

Beside your general feedback you are cordially invited to provide your specific requirements on future products for your applications. Please provide your requirements e.g. to our staff or via our User Help Desk (e-mail address contact.cmsaf@dwd.de).

8.3 User Workshops

CM SAF is organizing training workshops on a regular basis in order to facilitate the use of our data. Furthermore, through our regular (approximately every four years) user's workshop we revisit our product baseline. Your participation in any of these workshops is highly appreciated. Please have a look at on the CM SAF home web page (https://www.cmsaf.eu/) to get the latest news on upcoming events.



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9 Copyright and Disclaimer

The user of CM SAF data agrees to respect the following regulations:

9.1 Copyright

All intellectual property rights of the CM SAF products belong to EUMETSAT. The use of these products is granted to every interested user, free of charge. If you wish to use these products in publications, presentations, web pages etc., **EUMETSAT's copyright credit must be shown by displaying the words "copyright (year) EUMETSAT" on each of the products used.**

9.2 Acknowledgement and Identification

When exploiting EUMETSAT/CM SAF data you are kindly requested to acknowledge this contribution accordingly and make reference to the CM SAF, e.g. by stating "The work performed was done (i.a.) by using data from EUMETSAT's Satellite Application Facility on Climate Monitoring (CM SAF)". It is highly recommended to clearly identify the product version used. An effective way to do this is the citation of CM SAF data records via the digital object identifier (DOI). All information can be retrieved through (https://www.cmsaf.eu/DOI/). The DOI for this data set is provided on the title page of this document.

9.3 Re-distribution of CM SAF data

Please do not re-distribute CM SAF data to 3rd parties. The use of the CM SAF products is granted free of charge to every interested user, but we have an essential interest to know how many and what users the CM SAF has. This helps to ensure of the CM SAF operational services as well as its evolution according to users needs and requirements. Each new user shall register at CM SAF in order to retrieve the data.



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11 Glossary

ATBD Algorithm Theoretical Baseline Document

CM SAF Satellite Application Facility on Climate Monitoring

CDOP Continuous Development and Operations Phase

DMSP Defense Meteorological Satellite Program

DWD Deutscher Wetterdienst (German MetService)

ECV Essential Climate Variable

EIA Earth Incidence Angle

EPS European Polar System

EUMETSAT European Organisation for the Exploitation of Meteorological Satellites

FCDR Fundamental Climate Data Record

FMI Finnish Meteorological Institute

FOV Field of view

GCOS Global Climate Observing System

GLOBE The Global Land One-kilometer Base Elevation

HOAPS The Hamburg Ocean Atmosphere Fluxes and Parameters from Satellite data

KNMI Koninklijk Nederlands Meteorologisch Institut

MSG Meteosat Second Generation

NASA National Aeronautics and Space Administration

NESDIS National Environmental Satellite, Data, and Information System

NOAA National Oceanic & Atmospheric Administration

PRD Product Requirement Document

PUM Product User Manual

QC Quality Control

RMIB Royal Meteorological Institute of Belgium

SAF Satellite Application Facility

SMHI Swedish Meteorological and Hydrological Institute

SMMR Scanning Multichannel Microwave Radiometer



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SSM/I Special Sensor Microwave Imager

SSMIS Special Sensor Microwave Imager Sounder

TA Antenna Temperature

TB Brightness Temperature

TDR Temperature Data Records



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12 Appendix A

Table IV-2: Global NetCDF attributes.

Name	Description
title	dataset title
summary	short description of the data file content
Conventions	conventions followed, "CF-1.7, ACDD-1.3 " for all files
netcdf_library_version	NetCDF library version used
institution	institution where the data was produced
project	The name of the project responsible for originating this data.
creator_name	Creator institution of this data.
creator_url	URL contact information for the creator of this data
creator_email	email contact information for the creator of this data
references	references that describe the data or methods used to produce it
id	Digital Object Identifier (DOI)
source	original data source
cdm_data_type	data type, "swath" for all files
keywords_vocabulary	Controlled vocabulary used for keywords.
keywords	A comma-separated list of key words.
standard_name_vocabulary	The name and version of the controlled vocabulary from which variable standard names are taken.
filename	original filename
time_coverage_start	temporal coverage start of the data [ISO8601 date]
time_coverage_end	temporal coverage end of the data [ISO8601 date]
geospatial_lat_units	latitude attributes unit
geospatial_lat_min	latitude bounding box minimum
geospatial_lat_max	latitude bounding box maximum
geospatial_lon_units	longitude attributes unit
geospatial_lon_min	longitude bounding box minimum
geospatial_lon_max	longitude bounding box maximum
revolution_coverage_start	revolution coverage start of the data [revolution since launch]
revolution_coverage_end	evolution coverage end of the data [revolution since launch]
platform_vocabulary	Controlled vocabulary used for platform.
platform	platform name
platform_identifier	platform sequential number [e.g. 16]
wmo_satellite_identifier	WMO code: satellite identifier
instrument_vocabulary	Controlled vocabulary used for instrument.
intrument	Instrument name, "SSMIS"
wmo_instrument_identifier	WMO code: instrument identifier



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Name	Description
scanlines_count	total number of scan-lines in the data file
scanlines_missing_count	number of missing scan-lines in the data file
scanlines_coverage_percent	fraction of available scans in the data file
product_version	FCDR version number
format_version	NetCDF layout version number.
tdr_software_rev_num	Level1 TDR software revision number.
date_created	date on which the data was created [ISO8601 date]
date_modified	date on which the data was modified [ISO8601 date]
history	provides an audit trail for modifications to the original data

Table IV-3: Attributes assigned to variables.

Name	Description
long_name	long descriptive name
standard_name	standard name that references a description of a variable's content in the CF standard name table
units	physical unit [udunits standards]
C_format	format string that should be used for C applications to print values for this variable
FORTRAN_format	format string that should be used for FORTRAN applications to print values for this variable
valid_min	smallest valid value of a variable
valid_max	largest valid value of a variable
_FillValue	This number represent missing or undefined data.
flag_masks	list of bit fields expressing Boolean or enumerated flags
flag_meanings	descriptive words for each flag value
compress	Records dimensions which have been compressed by gathering.



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Table IV-4: Processing flag bit meanings [pflag].

Bit	Meaning	Description		
1	calibration_coldload_intrusion	Cold load intrusion detected and corrected.		
2	calibration_hotload_intrusion	Hot load intrusion detected and corrected.		
3	TB85_lores_synthesized	F08 85 GHz channel lores TBs replaced by synthesized values.		

Table IV-5: Scanline quality control bit meanings [qc_scan].

Bit	Meaning	Description
1	missing	Complete scanline is missing in raw data record.
2	geolocation_error	Geolocation is erroneous.
3	calibration_temperature_error	Calibration temperature readings are erroneous.
4	possible_smoothed_calibration interference	Calibration can be affected by smoothing in Level 1a data
5	all_tb_values_missing	Scanline is available but all TBs are undefined

Table IV-6: Channel quality control bit meanings [qc_chan].

Bit	Meaning	Description		
1	calibration_hotload_error	Hot load readings erroneous.		
2	calibration_coldload_error	Cold load readings erroneous		
3	calibration_agc_error	Gain control settings are erroneous.		
4	out_of_bounds_error	Too many FOVs are out of bounds.		
5	defective	Channel is defective.		

Table IV-7: FOV quality control bit meanings [qc_fov].

Bit	Meaning	Description		
1	TB_CHN01_out_of_bounds	TB in channel 1 is out of bounds.		
2	TB_CHN02_out_of_bounds	TB in channel 2 is out of bounds.		
3	TB_CHN03_out_of_bounds	TB in channel 3 is out of bounds.		
X	TB_CHNX_out_of_bounds	TB in channel X is out of bounds.		
24	TB_CHN24_out_of_bounds	TB in channel 24 is out of bounds.		



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13 Appendix B

The following pseudo code can be used as a reference to read the valid brightness temperatures and to apply the inter-calibration offsets. This is not a valid source code but should assists in writing reading procedures.

Read and apply inter-sensor calibration and solar correction offsets

```
= netcdf_read ('tb')
= netcdf_read ('ical')
= netcdf_read ('scal')
tb
ical
scal
                = where (ical eq ical@_FillValue or
pos
                            scal eq scal@_FillValue or
                            tb eq tb@_FillValue)
ical[pos]
                = NAN
scal[pos]
                = NAN
tb[pos]
                = NAN
                = tb + ical + scal
tb
```

Read and apply EIA normalization offsets

Read and apply quality scanline and channel control flags



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Read and apply FOV control flags

Here we set all TBs at one FOV to undefined if one channel in the group is out of bounds.

```
time = netcdf_read ('time')
qc = netcdf_read ('qc_fov')
for t = 0, dimsize(time)-1
   pos = where (qc[t,*] ne 0)
   tb[t,*,pos] = NAN
endfor
```

Read and apply FOV control flags, but exclude unused channels

Here we exclude undefined synthesized 85 GHz channels.

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14 Appendix C

Table IV-8: SSMIS Receiver channel characteristics. SSM/I like channels are 12 to 18.

Data group	Channel Number	Frequency [GHz]	Polari- sation	Passband [MHz]	NEΔT [K]	Integration Time [ms]
	1	50.300	h*	400	0.4	12.6
	2	52.800	h [*]	400	0.4	12.6
scene_las	3	53.596	h*	400	0.4	12.6
(Lower Air	4	54.400	h*	400	0.4	12.6
Sounding	5	55.500	h [*]	400	0.4	12.6
Scene)	6	57.290	rc	350	0.5	12.6
	7	59.400	rc	250	0.6	12.6
	24	60.793±0.358±0.050	rc	30.0	0.7	12.6
	8	150.000	h	1500	0.88	4.2
scene_img1	9	183.310±6.6	h	1500	1.2	4.2
(Imager Scene 1)	10	183.310±3.0	h	1000	1.0	4.2
.,	11	183.310±1.0	h	500	1.25	4.2
scene_env1	12	19.350	h	400	0.7	8.4
(Environ-	13	19.350	V	400	0.7	8.4
mental Scene 1)	14	22.235	٧	450	0.7	8.4
scene_env2	15	37.000	h	1500	0.5	8.4
(Environ- mental Scene 2)	16	37.000	V	1500	0.5	8.4
scene_img2	17	91.655	V	1500	0.9	4.2
(Imager Scene 2)	18	91.655	h	1500	0.9	4.2
	19	63.283±0.285	rc	1.5	2.38	25.2
scene_uas	20	60.793±0.358	rc	1.5	2.38	25.2
(Upper Air	21	60.793±0.358±0.002	rc	1.5	1.75	25.2
Sounding Scene)	22	60.793±0.358±0.005	rc	3.0	1.0	25.2
	23	60.793±0.358±0.016	rc	8.0	0.6	25.2

^(*) These channels are incorrectly assigned v-pol on SSMIS F16.