

RMIB GERB Products User Guide

Prepared by L. Gonzalez and A. Ipe



Contents

Li	st of	acronyms	\mathbf{x}
1	Pur	pose of this Document	1
2	Intr	roduction	2
	2.1	Data Format	2
	2.2	How to obtain the RMIB GERB Products	2
	2.3	How the Data has been generated	2
	2.4	Warnings	2
0			
3		IB GERB Products Files	3 3
	3.1	Introduction	
	3.2	Name Convention	3
	3.3	Products Files	4
		3.3.1 " <gerb>_<imager>_L20_ARG_TH_<date>_<version>.hdf"</version></date></imager></gerb>	5
		3.3.2 " <gerb>_<imager>_L20_ARG_SOL_<date>_<version>.hdf"</version></date></imager></gerb>	7
		3.3.3 " <gerb>_<imager>_L20_ARG_GEO_<date>_<version>.hdf"</version></date></imager></gerb>	9
		3.3.4 " <gerb>_<imager>_L20_HR_TH_EUROPE_<date>_<version>.hdf"</version></date></imager></gerb>	10
		3.3.5 " <gerb>_<imager>_L20_HR_SOL_EUROPE_<date>_<version>.hdf"</version></date></imager></gerb>	11
		3.3.6 " <gerb>_<imager>_L20_HR_GEO_EUROPE_<date>_<version>.hdf"</version></date></imager></gerb>	13
		3.3.7 " <gerb>_<imager>_L20_BARG_TH_M15_R50_<date>_<version>.hdf"</version></date></imager></gerb>	14
		3.3.8 " <gerb>_<imager>_L20_BARG_SOL_M15_R50_<date>_<version>.hdf"</version></date></imager></gerb>	15
		3.3.9 " <gerb>_<imager>_L20_BARG_GEO_M15_R50_<date>_<version>.hdf"</version></date></imager></gerb>	17
		3.3.10 " <gerb>_<imager>_L20_HR_SOL_TH_<date>_<version>.hdf"</version></date></imager></gerb>	18
		3.3.11 " <gerb>_<imager>_L20_HR_GE0_<date>_<version>.hdf"</version></date></imager></gerb>	20
		3.3.12 " <gerb>_<imager>_L15_GEO_SW<date>_<version>.hdf"</version></date></imager></gerb>	21
		3.3.13 " <gerb>_<imager>_L15_GEO_TW<date>_<version>.hdf"</version></date></imager></gerb>	22
4	$\mathbf{R}\mathbf{M}$	IB GERB Products Contents	23
	4.1	File Name [Attribute]	27
	4.2	File Creation Time [Attribute]	27
	4.3	File Version [Attribute]	27
	4.4	RMIB [Group]	27
	4.5	Software Identifier [Attribute]	28
	4.6	Product Version [Attribute]	28
	$\frac{4.0}{4.7}$	Edition [Attribute]	28
	4.8	GGSPS [Group]	28
		L1.5 NANRG File Name {[Dataset],[Attribute]}	29
		L1.5 NANRG Product Version [Dataset]	29
	4.11	HDF View Index [Attribute]	29
	4.12	TW Flag [Attribute]	30
	4.13	GERB [Group]	30
	4.14	Instrument Identifier [Attribute]	30
		Imager [Group]	30
		Type [Attribute]	31
		Instrument Identifier [Attribute]	31
		File Names [Dataset]	31
		Summary Solar Products Confidence [Attribute]	31
		Summary Thermal Products Confidence [Attribute]	32
		Extra {Thermal, Solar} Product Confidence Information [Group]	32
		Data Fraction [Attribute]	32
	4.23	Data Quality [Attribute]	33



4.24	Level 1.5 Anomaly Flags [Attribute]	33
4.25	Level 2 Anomaly Flags [Attribute]	34
4.26	Duplication Flag [Attribute]	34
4.27	Radiation Type Identifier [Attribute]	34
	Radiometry [Group]	34
4.29	Solar Radiance [Dataset]	35
	Solar Flux [Dataset]	35
	Thermal Radiance [Dataset]	36
	Thermal Flux [Dataset]	36
	Shortwave Ratio [Dataset]	36
	Shortwave Correction [Dataset]	37
	Shortwave Minimum Correction Value[Attribute]	37
	Shortwave Maximum Correction Value [Attribute]	37
	Longwave Ratio [Dataset]	38
	Longwave Correction [Dataset]	38
	Longwave Minimum Correction Value[Attribute]	38
	Longwave Maximum Correction Value[Attribute]	39
	Angles [Group]	39
	Incoming Solar Flux [Dataset]	40
	Relative Azimuth [Dataset]	40
	Solar Zenith [Dataset]	40
	Viewing Azimuth [Dataset]	41
	Viewing Zenith [Dataset]	41
	Geolocation [Group]	41
4.48	Geolocation File Name [Attribute]	43
	Nominal Satellite Longitude (degrees) [Attribute]	43
	Latitude [Dataset]	43
	Longitude [Dataset]	44
	Line of Sight North-South Speed [Attribute]	44
	Rectified Grid [Group]	44
	Lap [Attribute]	44
	Lop [Attribute]	45
	Nr [Attribute]	45
	Nx [Attribute]	45
	Ny [Attribute]	45
	Xp [Attribute]	46 46
4.00	Yp [Attribute]	46
	dx [Attribute]	46
	dy [Attribute]	47
	Resolution Flags [Group]	47
	East West [Attribute]	47
	North South [Attribute]	47
	Earth Flag[Dataset]	48
	Latitude (degrees) [Dataset]	48
	Longitude (degrees) [Dataset]	48
	Number of columns [Attribute]	49
	Number of detectors [Attribute]	49
	Geolocation Arrays Flag [Attribute]	49
	Geolocation Parameters [Group]	49
	{RAL,RMIB} Correlation [Attribute]	50
	Short Wave Image {1,2,3} [Group]	50
	Total Image $\{1,2,3\}$ [Group]	50
	Histogram of Line of Sight East-West Positions [Dataset]	51

5

4.78 Interval Size [Attribute]	
4.79 Lowest Value [Attribute]	
4.80 Spectral Regression Parameters [Group]	
4.81 Shortwave Solar [Dataset]	
4.82 Shortwave Thermal [Dataset]	
4.83 Solar [Dataset]	
4.84 Longwave Solar [Dataset]	53
4.85 Longwave Thermal [Dataset]	53
4.86 Thermal [Dataset]	
4.87 A Values (per GERB detector cell) [Dataset]	
4.88 C Values (per GERB detector cell) [Dataset]	
4.89 Scene Identification [Group]	
4.90 Cloud Optical Depth (logarithm)[Dataset]	
4.91 Cloud Amount [Dataset]	
4.92 Cloud Cover [Dataset]	
4.93 Cloud Phase [Dataset]	
4.94 Aerosol Optical Depth Cover [Dataset]	
4.95 Aerosol Optical Depth {IR 1.6,VIS 0.6,VIS 0.8} [Dataset]	
4.96 Dust Detection [Dataset]	
4.97 Surface Type [Dataset]	
4.98 Solar Angular Dependency Model [Dataset]	
4.99 Thermal Angular Dependency Model [Dataset]	
4.100Solar Angular Dependency Models Set Version [Attribute]	
4.101Thermal Angular Dependency Models Set Version [Attribute]	
4.102Times [Group]	
4.103First GERB Packet [Attribute]	
4.104Last GERB Packet [Attribute]	
4.105Start of Integration [Attribute]	60
4.106End of Integration [Attribute]	
4.107Time (per row) [Dataset]	61
4.108Start of Integration (per column) [Dataset]	61
4.109End of Integration (per column) [Dataset]	61
4.110PSF Parameters [Group]	61
4.111Resolution Enhancement Parameters [Dataset]	62
4.112Unit [Attribute]	
4.113Offset [Attribute]	
4.114Quantisation Factor [Attribute]	
•	
RMIB GERB Products Data Access	64
5.1 Introduction	64
5.2 How to Obtain the HDF5 Library	64
5.3 Overview of HDF5	64
5.3.1 Objects	
5.3.2 Hierarchical Layout	
5.3.3 API	
5.3.4 High Level API	
5.4 How to Retrieve HDF Data	
5.4.1 File Access	
5.4.2 Dataset Access	
5.4.3 Attribute Access	
5.4.4 Data Types	
* -	
5.4.5 Example	
9.9 HDT 10018 F10VIGEO BY INOBA	



A	Sam	ple Code																		7 4
	A.1	Float Image .			 				 									 		74
	A.2	Integer Image			 				 									 		75
	A.3	String Data .			 				 									 		76
	A.4	String List					•		 											77
Ind	dex																			7 9



List of Tables

1	File name convention	4
2	RMIB GERB Products	4
3	Hierarchical structure of the product "L20_ARG_TH"	5
4	Hierarchical structure of the product "L20_ARG_SOL"	7
5	Hierarchical structure of the product "L20_ARG_GEO"	9
6	Hierarchical structure of the product "L20_HR_TH_EUROPE"	10
7	Hierarchical structure of the product "L20_HR_SOL_EUROPE"	11
8	Hierarchical structure of the product "L20_HR_GEO_EUROPE"	13
9	Hierarchical structure of the product "L20_BARG_TH_M15_R50"	14
10	Hierarchical structure of the product "L20_BARG_SOL_M15_R50"	15
11	Hierarchical structure of the product "L20_BARG_GEO_M15_R50"	17
12	Hierarchical structure of the product "L20_HR_SOL_TH"	18
13	Hierarchical structure of the product "L20_HR_GEO"	20
14	Hierarchical structure of the product "L15_GEO_SW"	21
15	Hierarchical structure of the product "L15_GEO_TW"	22
16	HDF Path by Alphabetical Order	23





List of Figures

1	Sun-target-satellite geometry.	39
2	Geolocation	42
3	Geodetic-geocentric.	42





CHANGE RECORD

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Issue	Date (DD-MM-YYYY)	Changed by	Reason for change
Version 1	07-6-2000		New document by S. Dewitte and G. Sadowski
Version 1.1	08-9-2000	G. Sadowski	Corrections and additions following the recommendations of the review board (δ Review 06-9-2000)
Version 1.2	03-6-2002	L. Gonzalez	Radiance and flux on same file except for ARG
	25-11-2002	L. Gonzalez	Rewriting of chapter "L2 RMIB GERB Products Data Acess" using HDF5 Lite API
	25-11-2002	L. Gonzalez	introduction of MSG7 as possible imager
	25-11-2002	L. Gonzalez	addition of "Summary Thermal Products Confidence", "Summary Solar Products Confidence", "/Radiometry/Longwave Correction/Minimum Correction Value", "/Radiometry/Shortwave Correction/Minimum Correction Value", "/Radiometry/Longwave Correction/Maximum Correction/Maximum Correction/Maximum Correction Value", "/Radiometry/Shortwave Correction/Maximum Correction Value"
	25-11-2002	L. Gonzalez	"Mapped range" has been splitted on "Range" and "Offset"
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Version 1.21	23-04-2003	L. Gonzalez	L_{ov} changed by L_{thick} in 3.72
	23-04-2003	L. Gonzalez	"Viewing Azimuth" in place of "Realtive Azimuth" for thermal files
Version 1.22	03-06-2002	L. Gonzalez	XXM_50 changed to MXX_R50
	03-06-2002	L. Gonzalez	longitude and latitude removed from archive
Version 2.0	03-05-2006	L. Gonzalez	major revision for Edition 1 - only major changes are listed
	03-05-2006	L. Gonzalez	file naming convention changed
	03-05-2006	L. Gonzalez	L15 geolocation files added
Version 2.1	08-06-2006	L. Gonzalez	Split of first chapter (Purpose of this document) in two chapters (Introduction added), warnings added about HDF and IDL version, chapter 4.2 moved to Introduction
Version 2.2	03-10-2006	L. Gonzalez L. Gonzalez	Added range in description of "Cloud Optical Depth (logarithm)" Definition of "Longwave Correction" corrected

TBC and TBD

Type	Page	Description
TBC	4.87	Which A values to store in file?
TBC	4.88	Which C values to store in file?
TBC	6, 7, 9, 10, 12	L1.5 NANRG File Name in HR
TBC	6, 7, 9,10, 12	Radiation Type Identifier in HR
TBC	6,6,7,7,12,12,12,12,	Maximun and minimum correction in HR



List of acronyms

AOD Aerosol Optical Depth

API Application Programming Interface

ARG Averaged Rectified Geolocated

BARG Binned Averaged Rectified Geolocated

ED01 Edition 1

FTP File Transfer Protocol

GERB Geostationary Earth Radiation Budget

GGSPS GERB Ground Segment Processing System

HDF Hierarchical Data Format

HTTP Hypertext Transfer Protocol

L1.5 Level 1.5

L1.5G Geolocation of Level 1.5

 $\mathbf{L2}$ Level 2

MSG Meteosat Second Generation

NANRG Non Averaged Non Rectified Geolocated

NCSA National Center for Super-Computing Applications

NRT Near Real Time

RAL Rutherford-Appleton Laboratory

RGP RMIB GERB Processing

RMIB Royal Meteorological Institute of Belgium

ROLSS RMIB On-Line Short-Term Services

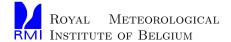
SEVIRI Spinning Enhanced Visible and InfraRed Imager

SHI Snapshot High Resolution Image

TBC to be confirmed

TBD to be determined

WWW World Wide Web



1 Purpose of this Document

This guide is intended to assist users of the Level 2 (L2) products derived from the Geostationary Earth Radiation Budget (GERB) instrument data. These L2 products are computed at the Royal Meteorological Institute of Belgium (RMIB). The L2 RMIB GERB Products consist of images of unfiltered radiances and radiative fluxes at the top of the atmosphere, together with some auxiliary information. Unfiltered radiances and radiative fluxes are available for reflected solar radiation and for emitted thermal radiation. In addition to the L2 products, this guide will also assist the user in the Level 1.5 geolocation (L1.5G) products derived at RMIB.

This document is organised as follows:

- Section 3 gives an overview of each of the various RMIB GERB Products.
- Section 4 provides a detailed description of the logical contents of the products.
- Section 5 describes how a user can write an application to read the RMIB GERB Products.
- Appendix A contains sample code that can help the user devise his own reading programs for the RMIB GERB Products.



2 Introduction

2.1 Data Format

The data format chosen for the RMIB GERB Products is the Hierarchical Data Format (HDF) version 5. HDF is not a straightforward data file format in which data items are accessed from byte location. Instead data items in an HDF file format are accessed by name, using HDF library functions. See section 5.

2.2 How to obtain the RMIB GERB Products

A user who wishes to have access to the RMIB GERB Products must register at the RMIB GERB web site:

```
http://gerb.oma.be/ -> Data Access (ROLSS) -> Register to the ROLSS mailing list
```

After the registration has been accepted, the user will be able to log on to the RMIB GERB File Transfer protocol (FTP) site with his registered email address as username and password:

```
ftp://gerb.oma.be
```

where the HDF files of the RMIB GERB Products are stored.

2.3 How the Data has been generated

Documents detailing the scientific assumptions and algorithms used to derive the L2 RMIB GERB Products are available from our web site:

```
http://gerb.oma.be/
```

2.4 Warnings

 Before using GERB data you are required to read the data policy and the quality summary available at

```
http://gerb.oma.be/gerb/ROLSS/rolss.html
```

• History changes to L2 data can be found at

```
http://gerb.oma.be/gerb/RGP/ProductVersion.html
```

No processing changes will be made to affect the edition products, and changes listed are only of relevance to users of the Near Real Time (NRT) products.

• To have acces to data you should use HDF5 library version 1.6.1 or higher (which is supported by IDL version 6.1 and above)

Any suggestion, information or correction can be sent to:

```
gerb@oma.be
```



3 RMIB GERB Products Files

3.1 Introduction

This section introduces the various RMIB GERB Products. There are 13 of them, differing in contents and/or resolution. Each product is stored in a separate HDF file.

The products are divided in three main types. A product type is defined by a given temporal sampling and spatial resolution.

- An Averaged Rectified Geolocated (ARG) product is defined as a 3 GERB scan average (approx. 15 min). The product has GERB spatial resolution and is geolocated on the Rectified Grid (256x256) computed by Rutherford-Appleton Laboratory (RAL) (cf. L1.5 ARG product). The spatial shape of one pixel is the average of the GERB footprints that have contributed to it.
- A snapshot High Resolution image (HR or SHI) product is defined as a snapshot at imager acquisition times. The product has 3x3 raw data pixels spatial resolution (1237x1237 for Spinning Enhanced Visible and InfraRed Imager (SEVIRI) and 833x833 for Meteosat).
- A Binned Averaged Rectified Geolocated (BARG) product is defined as an average over a time period. The period is an exact imager complete scan period ¹. The first average is computed centered on 00:00 UTC. The product has roughly GERB spatial resolution, i.e. the pixels are geolocated on a rectified grid and are an average of HR pixels ² from a high resolution image; the grid resolution is 247x247 for SEVIRI and 277x277 for Meteosat 7 imager. The spatial shape of one pixel is an exact square at nadir. The dimension of this square is the GERB sampling distance, i.e. close to 50 km.
- A Non Averaged Non Rectified Geolocated (NANRG) defines the Level 1.5 (L1.5) data from GERB instrument. We do not produce this data. RMIB products at L1.5 are limited to an alternate geolocation based on matching with SEVIRI of Non Averaged Non Rectified Geolocated (NANRG) L1.5 files available from RAL. There is one file by Earth view. For each NANRG L1.5 complete file there are six GEO files. The image size is the same as the size of the corresponding view from NANRG L1.5 file. The spatial and time resolution are the ones of the GERB instrument.

3.2 Name Convention

The file names of the RMIB GERB products are made up of several parts, separated by underscore characters, and an extension.

The name follows the convention:

where brackets stands for an optional field. The possible values for each field are summarize in Table 1.

Field Id	Possible values	Description
<gerb></gerb>	G1, G2, G3, G4	indicates which GERB instrument produced the original raw data. The GERB 1 instrument is identified by G1, etc
<imager></imager>	MS7, SEV1, SEV2, SEV3, SEV4	indicates which imager instrument produced the original raw data. MS7 is for Meteosat 7 imager, SEV1 for SEVIRI imager on Meteosat 8, etc
<level></level>	L15, L20	L20 is for geolocated, calibrated and corrected raw data and L15 for geophysical parameters extracted from level L15.
		continued on next page

¹15' for SEVIRI and 30' for Meteosat 7

 $^{^25\}mathrm{x}5$ for SEVIRI and 3x3 Meteosat 7

		continued from previous page
<res></res>	ARG, BARG, HR,	specifies the product spatial and temporal resolution.
	NANRG	See Section 3.1.
<data></data>	SOL, TH, SOL_TH, GEO	indicates that the product is concerned with either
		solar radiation "SOL", thermal radiation "TH" or both
		"SOL_TH" or geolocation information "GEO"
<region></region>	EUROPE	indicates if the geographic region covered is different
		from the full Earth disk
<subres></subres>	M15_R50, M30_R50	specifies time and spatial resolution. "M15" ("M30")
		stands for exact 15(30)-minute bins average, "R50"
		for GERB 50 km resolution,
<date></date>	<yyyymmdd_hhmmss></yyyymmdd_hhmmss>	reference time in format: four-digit year, two-digit
		month, two-digit day, an underscore character, two-
		digit hour, two-digit minute and two-digit second.
<version></version>	V001, V002, ED01,	indicates the data version or edition. Versions are
	ED02,	intend for (unreleased) real-time data, editions are
		intend for released data
<suffix></suffix>	hdf[.gz]	The file format is HDF 5 with optionnal gzip com-
		pression

Table 1: File name convention

3.3 Products Files

Table 2 lists the name and product type of the eleven L2 and the two L1.5G RMIB GERB products files (see section 3.2 about the file naming convention).

Page	File Name	Type
5	<gerb>_<imager>_L20_ARG_TH_<date>_<version>.hdf</version></date></imager></gerb>	ARG
7	<gerb>_<imager>_L20_ARG_SOL_<date>_<version>.hdf</version></date></imager></gerb>	ARG
9	<gerb>_<imager>_L20_ARG_GEO_<date>_<version>.hdf</version></date></imager></gerb>	ARG
10	<gerb>_<imager>_L20_HR_TH_EUROPE_<date>_<version>.hdf</version></date></imager></gerb>	HR
11	<gerb>_<imager>_L20_HR_SOL_EUROPE_<date>_<version>.hdf</version></date></imager></gerb>	HR
13	<gerb>_<imager>_L20_HR_GEO_EUROPE_<date>_<version>.hdf</version></date></imager></gerb>	HR
14	$<\!\!GERB\!\!>\!<\!\!IMAGER\!\!>\!\!L20_BARG_TH_M15_R50_<\!\!DATE\!\!>\!<\!\!VERSION\!\!>.hdf$	BARG
15	<gerb>_<imager>_L20_BARG_SOL_M15_R50_<date>_<version>.hdf</version></date></imager></gerb>	BARG
17	<gerb>_<imager>_L20_BARG_GEO_M15_R50_<date>_<version>.hdf</version></date></imager></gerb>	BARG
18	<gerb>_<imager>_L20_HR_SOL_TH_<date>_<version>.hdf</version></date></imager></gerb>	HR
20	<gerb>_<imager>_L20_HR_GEO_<date>_<version>.hdf</version></date></imager></gerb>	HR
22	<gerb>_<imager>_L15_GEO_TW_<date>_<version>.hdf</version></date></imager></gerb>	NANRG
21	$<\!$	NANRG

Table 2: RMIB GERB Products

Each of the following sections is devoted to one specific RMIB GERB product. The section title indicate the product file name as described in section 3.2. For each product, a table presents the logical structure of the data it contains. The number in the first column is the page of this document where the user can find a complete description of the data. The number in the second column is the section of this document where the user can find a complete description of the data. The third column of the table gives the name of the data (see section 5 on how to use that name to access the data).



$\textbf{3.3.1} \quad \text{``} < \texttt{GERB} > _ < \texttt{IMAGER} > _\texttt{L20_ARG_TH_} < \texttt{DATE} > _ < \texttt{VERSION} > . \texttt{hdf''}$

This is an Averaged Rectified Geolocated (ARG) product. This product contains thermal fluxes and unfiltered radiances for distribution by the GGSPS, defined to be compatible with the GERB filtered radiances derived by the GGSPS.

Table 3: Hierarchical structure of the product "L20_ARG_TH"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
28	4.6	/RMIB/Product Version
28	4.7	/Edition (only for released data)
28	4.8	/GGSPS/
29	4.9	/GGSPS/L1.5 NANRG File Name
29	4.10	/GGSPS/L1.5 NANRG Product Version
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
30	4.15	/Imager/
31	4.16	/Imager/Type
31	4.17	/Imager/Instrument Identifier
32	4.20	/Summary Thermal Products Confidence
32	4.21	/Extra Thermal Product Confidence Information
32	4.22	Extra Thermal Product Confidence Information/Data Fraction
33	4.23	/Extra Thermal Product Confidence Information/Data Quality
33	4.24	/Extra Thermal Product Confidence Information/Level 1.5 Anomaly Flags
34	4.25	/Extra Thermal Product Confidence Information/Level 2 Anomaly Flags
34	4.26	/Duplication Flag
34	4.27	/Radiation Type Identifier
34	4.28	/Radiometry/
36	4.31	/Radiometry/Thermal Radiance
63	4.114	/Radiometry/Thermal Radiance/Quantisation Factor
62	4.112	/Radiometry/Thermal Radiance/Unit
36	4.32	/Radiometry/Thermal Flux
63	4.114	/Radiometry/Thermal Flux/Quantisation Factor
62	4.112	/Radiometry/Thermal Flux/Unit
38	4.37	/Radiometry/Longwave Ratio
63	4.114	/Radiometry/Longwave Ratio/Quantisation Factor
62	4.113	/Radiometry/Longwave Ratio/Offset
38	4.38	/Radiometry/Longwave Correction
63	4.114	/Radiometry/Longwave Correction/Quantisation Factor
62	4.113	/Radiometry/Longwave Correction/Offset
38	4.39	/Radiometry/Longwave Correction/Minimum Correction Value
39	4.40	/Radiometry/Longwave Correction/Maximum Correction Value
52	4.80	/Radiometry/Spectral Regression Parameters
53	4.84	/Radiometry/Spectral Regression Parameters/Longwave Solar
53	4.85	/Radiometry/Spectral Regression Parameters/Longwave Thermal
53	4.86	/Radiometry/Spectral Regression Parameters/Thermal
54	4.87	/Radiometry/A Values (per GERB detector cell)/
54	4.88	/Radiometry/C Values (per GERB detector cell)/
54	4.89	/Scene Identification/
		continued on next page



		continued from previous page
		Hierarchical structure of the product "L20_ARG_TH"
Page	Section	Access Path Name
59	4.101	/Scene Identification/Thermal Angular Dependency Models Set Version
41	4.47	/Geolocation/
43	4.48	/Geolocation/Geolocation File Name
43	4.49	/Geolocation/Nominal Satellite Longitude (degrees)
44	4.52	/Geolocation/Line of Sight North-South Speed
44	4.53	/Geolocation/Rectified Grid/
44	4.54	/Geolocation/Rectified Grid/Lap
45	4.55	/Geolocation/Rectified Grid/Lop
45	4.56	/Geolocation/Rectified Grid/Nr
45	4.57	/Geolocation/Rectified Grid/Nx
45	4.58	/Geolocation/Rectified Grid/Ny
46	4.59	/Geolocation/Rectified Grid/Xp
46	4.60	/Geolocation/Rectified Grid/Yp
46	4.61	/Geolocation/Rectified Grid/Grid Orientation
46	4.62	/Geolocation/Rectified Grid/dx
47	4.63	/Geolocation/Rectified Grid/dy
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South
50	4.76	/Geolocation/Total Image 1/
51	4.77	/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions
52	4.79	/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions/Lowest Value
51	4.78	/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions/Interval Size
62	4.112	/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions/Unit
50	4.76	/Geolocation/Total Image 2/
51	4.77	/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions
52	4.79	/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions/Lowest Value
51	4.78	/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions/Interval Size
62	4.112	/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions/Unit
50	4.76	/Geolocation/Total Image 3/
51	4.77	/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions
52	4.79	/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions/Lowest Value
51	4.78	/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions/Interval Size
62	4.112	/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions/Unit
50	4.75	/Geolocation/Short Wave Image 1/
51	4.77	/Geolocation/Short Wave Image 1/ /Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions
52	4.79	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions/Lowest Value
51	4.78	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions/Interval Size
62	4.112	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West 1 ositions/Unit
50	4.75	/Geolocation/Short Wave Image 1/Instogram of Line of Sight East-West 1 ostilons/ Cint /Geolocation/Short Wave Image 2/
51	4.77	/Geolocation/Short Wave Image 2/ /Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions
52	4.79	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions/Lowest Value
51	4.79	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions/Lowest Value /Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions/Interval Size
62	4.112	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions/Unit
50	4.112	/Geolocation/Short Wave Image 3/
	4.73	/Geolocation/Short Wave Image 3/ /Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions
$\begin{array}{c} 51 \\ 52 \end{array}$	4.77	/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions/Lowest Value
52 51	4.79	
		/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions/Interval Size
62 50	4.112	/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions/Unit
59 60	4.102	/Times/
60	4.103	/Times/First GERB Packet continued on next page



			continued from previous page
		Hierarchical structure of the product "L20_ARG_TH"	
Page	Section	Access Path Name	
60	4.104	/Times/Last GERB Packet	
61	4.108	/Times/Start of Integration (per column)	
61	4.109	/Times/End of Integration (per column)	

3.3.2 "<GERB>_<IMAGER>_L20_ARG_SOL_<DATE>_<VERSION>.hdf"

This is an ARG product. This product contains solar fluxes and unfiltered radiances for distribution by the GGSPS, defined to be compatible with the GERB filtered radiances derived by the GGSPS.

Table 4: Hierarchical structure of the product "L20_ARG_SOL"

Page	Section	Access Path Name	
27	4.1	/File Name	
27	4.2	/File Creation Time	
27	4.4	/RMIB/	
28	4.5	/RMIB/Software Identifier	
28	4.6	/RMIB/Product Version	
28	4.7	/Edition (only for released data)	
28	4.8	/GGSPS/	
29	4.9	/GGSPS/L1.5 NANRG File Name	
29	4.10	/GGSPS/L1.5 NANRG Product Version	
30	4.13	/GERB/	
30	4.14	/GERB/Instrument Identifier	
30	4.15	/Imager/	
31	4.16	/Imager/Type	
31	4.17	/Imager/Instrument Identifier	
31	4.19	/Summary Solar Products Confidence	
32	4.21	/Extra Solar Product Confidence Information	
32	4.22	/Extra Solar Product Confidence Information/Data Fraction	
33	4.23	/Extra Solar Product Confidence Information/Data Quality	
33	4.24	/Extra Solar Product Confidence Information/Level 1.5 Anomaly Flags	
34	4.25	/Extra Solar Product Confidence Information/Level 2 Anomaly Flags	
34	4.26	/Duplication Flag	
34	4.27	/Radiation Type Identifier	
34	4.28	/Radiometry/	
35	4.29	/Radiometry/Solar Radiance	
63	4.114	/Radiometry/Solar Radiance/Quantisation Factor	
62	4.112	/Radiometry/Solar Radiance/Unit	
35	4.30	/Radiometry/Solar Flux	
63	4.114	/Radiometry/Solar Flux/Quantisation Factor	
62	4.112	/Radiometry/Solar Flux/Unit	
36	4.33	/Radiometry/Shortwave Ratio	
63	4.114	/Radiometry/Shortwave Ratio/Quantisation Factor	
62	4.113	/Radiometry/Shortwave Ratio/Offset	
37	4.34	/Radiometry/Shortwave Correction	
63	4.114	/Radiometry/Shortwave Correction/Quantisation Factor	
62	4.113	/Radiometry/Shortwave Correction/Offset	
37	4.35	/Radiometry/Shortwave Correction/Minimum Correction Value	
37	4.36	/Radiometry/Shortwave Correction/Maximum Correction Value	
52	4.80	/Radiometry/Spectral Regression Parameters	
			continued on next page



		continued from previous page	
		Hierarchical structure of the product "L20_ARG_SOL"	
Page	Section	Access Path Name	
52	4.81	/Radiometry/Spectral Regression Parameters/Shortwave Solar	
52	4.82	/Radiometry/Spectral Regression Parameters/Shortwave Thermal	
53	4.83	/Radiometry/Spectral Regression Parameters/Solar	
54	4.87	/Radiometry/A Values (per GERB detector cell)/	
54	4.88	/Radiometry/C Values (per GERB detector cell)/	
54	4.89	/Scene Identification/	
58	4.97	/Scene Identification/Surface Type	
59	4.100	/Scene Identification/Solar Angular Dependency Models Set Version	
56	4.94	/Scene Identification/Aerosol Optical Depth Cover	
63	4.114	/Scene Identification/Aerosol Optical Depth Cover/Quantisation Factor	
62	4.112	/Scene Identification/Aerosol Optical Depth Cover/Unit	
57	4.95	/Scene Identification/Aerosol Optical Depth IR 1.6	
63	4.114	/Scene Identification/Aerosol Optical Depth IR 1.6/Quantisation Factor	
57	4.95	/Scene Identification/Aerosol Optical Depth VIS 0.6	
63	4.114	/Scene Identification/Aerosol Optical Depth VIS 0.6/Quantisation Factor	
57	4.95	/Scene Identification/Aerosol Optical Depth VIS 0.8	
63	4.114	/Scene Identification/Aerosol Optical Depth VIS 0.8/Quantisation Factor	
55	4.91	/Scene Identification/Cloud Amount (Cloud Optical Depth (logarithm) supersedes this field)	
55	4.92	/Scene Identification/Cloud Cover	
63	4.114	/Scene Identification/Cloud Cover/Quantisation Factor	
62	4.112	/Scene Identification/Cloud Cover/Unit	
55	4.90	/Scene Identification/Cloud Optical Depth (logarithm)	
63	4.114	/Scene Identification/Cloud Optical Depth (logarithm)/Quantisation Factor	
56	4.93	/Scene Identification/Cloud Phase	
63	4.114	/Scene Identification/Cloud Phase/Quantisation Factor	
62	4.112	/Scene Identification/Cloud Phase/Unit	
39	4.41	/Angles/	
40	4.42	/Angles/Incoming Solar Flux	
63	4.114	/Angles/Incoming Solar Flux/Quantisation Factor	
62	4.112	/Angles/Incoming Solar Flux/Unit	
41	4.47	/Geolocation/	
43	4.48	/Geolocation/Geolocation File Name	
43	4.49	/Geolocation/Nominal Satellite Longitude (degrees)	
44	4.52	/Geolocation/Line of Sight North-South Speed	
44	4.53	/Geolocation/Rectified Grid/	
44	4.54	/Geolocation/Rectified Grid/Lap	
45	4.55	/Geolocation/Rectified Grid/Lop	
45	4.56	/Geolocation/Rectified Grid/Nr	
45	4.57	/Geolocation/Rectified Grid/Nx	
45	4.58	/Geolocation/Rectified Grid/Ny	
46	4.59	/Geolocation/Rectified Grid/Xp	
46	4.60	/Geolocation/Rectified Grid/Yp	
46	4.61	/Geolocation/Rectified Grid/Grid Orientation	
46	4.62	/Geolocation/Rectified Grid/dx	
47	4.63	/Geolocation/Rectified Grid/dy	
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/	
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West	
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South	
50	4.75	/Geolocation/Short Wave Image 1/	
51	4.77	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions	
52	4.79	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions/Lowest Value	
		continued on next page	



		continued from previous page	
	Hierarchical structure of the product "L20_ARG_SOL"		
Page	Section	Access Path Name	
51	4.78	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions/Interval Size	
62	4.112	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions/Unit	
50	4.75	/Geolocation/Short Wave Image 2/	
51	4.77	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions	
52	4.79	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions/Lowest Value	
51	4.78	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions/Interval Size	
62	4.112	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions/Unit	
50	4.75	/Geolocation/Short Wave Image 3/	
51	4.77	/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions	
52	4.79	/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions/Lowest Value	
51	4.78	/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions/Interval Size	
62	4.112	/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions/Unit	
59	4.102	/Times/	
60	4.103	/Times/First GERB Packet	
60	4.104	/Times/Last GERB Packet	
61	4.108	/Times/Start of Integration (per column)	
61	4.109	/Times/End of Integration (per column)	

$\textbf{3.3.3} \quad \text{``<GERB>_<IMAGER>_L20_ARG_GE0_<DATE>_<VERSION>.hdf"}$

This product contains the geolocation (latitude, longitude) for the pixels of the "L20_ARG_TH" and "L20_ARG_SOL" products.

Table 5: Hierarchical structure of the product "L20_ARG_GEO"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
28	4.7	/Edition (only for released data)
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
39	4.41	/Angles/
41	4.46	/Angles/Viewing Zenith
63	4.114	/Angles/Viewing Zenith/Quantisation Factor
62	4.112	/Angles/Viewing Zenith/Unit
41	4.47	/Geolocation/
43	4.50	/Geolocation/Latitude
63	4.114	/Geolocation/Latitude/Quantisation Factor
62	4.112	/Geolocation/Latitude/Unit
44	4.51	/Geolocation/Longitude
63	4.114	/Geolocation/Longitude/Quantisation Factor
62	4.112	/Geolocation/Longitude/Unit
44	4.53	/Geolocation/Rectified Grid/
44	4.54	/Geolocation/Rectified Grid/Lap
45	4.55	/Geolocation/Rectified Grid/Lop
45	4.56	/Geolocation/Rectified Grid/Nr
45	4.57	/Geolocation/Rectified Grid/Nx
45	4.58	/Geolocation/Rectified Grid/Ny
46	4.59	/Geolocation/Rectified Grid/Xp
46	4.60	/Geolocation/Rectified Grid/Yp
		continued on next page



			continued from previous page		
	Hierarchical structure of the product "L20_ARG_GEO"				
Page	Section	Access Path Name			
46	4.61	/Geolocation/Rectified Grid/Grid Orientation			
46	4.62	/Geolocation/Rectified Grid/dx			
47	4.63	/Geolocation/Rectified Grid/dy			
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/			
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West			
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South			
59	4.102	/Times/			
60	4.103	/Times/First GERB Packet			

${\bf 3.3.4} \quad \text{``<GERB>_<IMAGER>_L20_HR_TH_EUROPE_<DATE>_<VERSION>.hdf"}$

This is a SHI product, defined in a window over Europe. This product contains thermal radiances and fluxes, defined to be compatible with the SEVIRI radiance images. It can e.g. be used together with SEVIRI derived cloud products.

Table 6: Hierarchical structure of the product "L20_HR_TH_EUROPE"

Page	Section	Access Path Name	
27	4.1	/File Name	
27	4.2	/File Creation Time	
27	4.4	/RMIB/	
28	4.5	/RMIB/Software Identifier	
28	4.6	/RMIB/Product Version	
28	4.8	/GGSPS/	
29	4.9	/GGSPS/L1.5 NANRG File Name [TBC]	
29	4.10	/GGSPS/L1.5 NANRG Product Version	
30	4.13	/GERB/	
30	4.14	/GERB/Instrument Identifier	
30	4.15	/Imager/	
31	4.16	/Imager/Type	
31	4.17	/Imager/Instrument Identifier	
32	4.20	/Summary Thermal Products Confidence	
34	4.27	/Radiation Type Identifier [TBC]	
34	4.28	/Radiometry/	
36	4.31	/Radiometry/Thermal Radiance	
63	4.114	/Radiometry/Thermal Radiance/Quantisation Factor	
62	4.112	/Radiometry/Thermal Radiance/Unit	
36	4.32	/Radiometry/Thermal Flux	
63	4.114	/Radiometry/Thermal Flux/Quantisation Factor	
62	4.112	/Radiometry/Thermal Flux/Unit	
38	4.38	/Radiometry/Longwave Correction	
63	4.114	/Radiometry/Longwave Correction/Quantisation Factor	
62	4.113	/Radiometry/Longwave Correction/Offset	
38	4.39	/Radiometry/Longwave Correction/Minimum Correction Value [TBC]	
39	4.40	/Radiometry/Longwave Correction/Maximum Correction Value [TBC]	
52	4.80	/Radiometry/Spectral Regression Parameters	
53	4.84	/Radiometry/Spectral Regression Parameters/Longwave Solar	
53	4.85	/Radiometry/Spectral Regression Parameters/Longwave Thermal	
53	4.86	/Radiometry/Spectral Regression Parameters/Thermal	
54	4.87	/Radiometry/A Values (per GERB detector cell)/	
54	4.88	/Radiometry/C Values (per GERB detector cell)/	
			continued on next page



		continued from previous page		
	Hierarchical structure of the product "L20_HR_TH_EUROPE"			
Page	Section	Access Path Name		
54	4.89	/Scene Identification/		
59	4.101	/Scene Identification/Thermal Angular Dependency Models Set Version		
58	4.99	/Scene Identification/Thermal Angular Dependency		
39	4.41	/Angles/		
41	4.45	/Angles/Viewing Azimuth		
63	4.114	/Angles/Viewing Azimuth/Quantisation Factor		
62	4.112	/Angles/Viewing Azimuth/Unit		
41	4.46	/Angles/Viewing Zenith		
63	4.114	/Angles/Viewing Zenith/Quantisation Factor		
62	4.112	/Angles/Viewing Zenith/Unit		
41	4.47	/Geolocation/		
43	4.48	/Geolocation/Geolocation File Name		
43	4.49	/Geolocation/Nominal Satellite Longitude (degrees)		
44	4.52	/Geolocation/Line of Sight North-South Speed		
44	4.53	/Geolocation/Rectified Grid/		
44	4.54	/Geolocation/Rectified Grid/Lap		
45	4.55	/Geolocation/Rectified Grid/Lop		
45	4.56	/Geolocation/Rectified Grid/Nr		
45	4.57	/Geolocation/Rectified Grid/Nx		
45	4.58	/Geolocation/Rectified Grid/Ny		
46	4.59	/Geolocation/Rectified Grid/Xp		
46	4.60	/Geolocation/Rectified Grid/Yp		
46	4.61	/Geolocation/Rectified Grid/Grid Orientation		
46	4.62	/Geolocation/Rectified Grid/dx		
47	4.63	/Geolocation/Rectified Grid/dy		
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/		
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West		
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South		
59	4.102	/Times/		
61	4.107	/Times/Time (per row)		

$3.3.5 \quad \text{``<GERB>_<IMAGER>_L20_HR_SOL_EUROPE_<DATE>_<VERSION>.hdf"}$

This is a SHI product, defined in a window over Europe. This product contains solar radiances and fluxes, defined to be compatible with the SEVIRI radiance images. It can e.g. be used together with SEVIRI derived cloud products.

Table 7: Hierarchical structure of the product "L20_HR_SOL_EUROPE"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
28	4.6	/RMIB/Product Version
28	4.8	/GGSPS/
29	4.9	/GGSPS/L1.5 NANRG File Name [TBC]
29	4.10	/GGSPS/L1.5 NANRG Product Version
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
30	4.15	/Imager/
31	4.16	/Imager/Type
31	4.17	/Imager/Instrument Identifier
		continued on next page



		continued from previous page
	~ .	Hierarchical structure of the product "L20_HR_SOL_EUROPE"
Page	Section	Access Path Name
31	4.19	/Summary Solar Products Confidence
34	4.27	/Radiation Type Identifier [TBC]
34	4.28	/Radiometry/
35	4.29	/Radiometry/Solar Radiance
63	4.114	/Radiometry/Solar Radiance/Quantisation Factor
62	4.112	/Radiometry/Solar Radiance/Unit
35	4.30	/Radiometry/Solar Flux
63	4.114	/Radiometry/Solar Flux/Quantisation Factor
62	4.112	/Radiometry/Solar Flux/Unit
37	4.34	/Radiometry/Shortwave Correction
63	4.114	/Radiometry/Shortwave Correction/Quantisation Factor
62	4.113	/Radiometry/Shortwave Correction/Offset
37	4.35	/Radiometry/Shortwave Correction/Minimum Correction Value [TBC]
37	4.36	/Radiometry/Shortwave Correction/Maximum Correction Value [TBC]
52	4.80	/Radiometry/Spectral Regression Parameters
52	4.81	/Radiometry/Spectral Regression Parameters/Shortwave Solar
52	4.82	/Radiometry/Spectral Regression Parameters/Shortwave Thermal
53	4.83	/Radiometry/Spectral Regression Parameters/Solar
54	4.87	/Radiometry/A Values (per GERB detector cell)/
54	4.88	/Radiometry/C Values (per GERB detector cell)/
54	4.89	/Scene Identification/
58	4.97	/Scene Identification/Surface Type
59	4.100	/Scene Identification/Solar Angular Dependency Models Set Version
58	4.98	/Scene Identification/Solar Angular Dependency Model
57	4.95	/Scene Identification/Aerosol Optical Depth IR 1.6
63	4.114	/Scene Identification/Aerosol Optical Depth IR 1.6/Quantisation Factor
57	4.95	/Scene Identification/Aerosol Optical Depth VIS 0.6
63	4.114	/Scene Identification/Aerosol Optical Depth VIS 0.6/Quantisation Factor
57	4.95	/Scene Identification/Aerosol Optical Depth VIS 0.8
63	4.114	/Scene Identification/Aerosol Optical Depth VIS 0.8/Quantisation Factor
57	4.96	/Scene Identification/Dust Detection
63	4.114	/Scene Identification/Dust Detection/Quantisation Factor
55	4.91	/Scene Identification/Cloud Amount (Cloud Optical Depth (logarithm) supersedes this field)
55	4.92	/Scene Identification/Cloud Cover
63	4.114	/Scene Identification/Cloud Cover/Quantisation Factor
62	4.112	/Scene Identification/Cloud Cover/Unit
55	4.90	/Scene Identification/Cloud Optical Depth (logarithm)
63	4.114	/Scene Identification/Cloud Optical Depth (logarithm)/Quantisation Factor
56	4.93	/Scene Identification/Cloud Phase
63	4.114	/Scene Identification/Cloud Phase/Quantisation Factor
62	4.112	/Scene Identification/Cloud Phase/Unit
39	4.41	/Angles/
40	4.43	/Angles/Relative Azimuth
63	4.114	/Angles/Relative Azimuth/Quantisation Factor
62	4.112	/Angles/Relative Azimuth/Unit
40	4.44	/Angles/Solar Zenith
63	4.114	/Angles/Solar Zenith/Quantisation Factor
62	4.112	/Angles/Solar Zenith/Unit
41	4.45	/Angles/Viewing Azimuth
63	4.114	/Angles/Viewing Azimuth/Quantisation Factor
62	4.112	/Angles/Viewing Azimuth/Unit
		continued on next page



		continued from previous page
		Hierarchical structure of the product "L20_HR_SOL_EUROPE"
Page	Section	Access Path Name
41	4.46	/Angles/Viewing Zenith
63	4.114	/Angles/Viewing Zenith/Quantisation Factor
62	4.112	/Angles/Viewing Zenith/Unit
41	4.47	/Geolocation/
43	4.48	/Geolocation/Geolocation File Name
43	4.49	/Geolocation/Nominal Satellite Longitude (degrees)
44	4.52	/Geolocation/Line of Sight North-South Speed
44	4.53	/Geolocation/Rectified Grid/
44	4.54	/Geolocation/Rectified Grid/Lap
45	4.55	/Geolocation/Rectified Grid/Lop
45	4.56	/Geolocation/Rectified Grid/Nr
45	4.57	/Geolocation/Rectified Grid/Nx
45	4.58	/Geolocation/Rectified Grid/Ny
46	4.59	/Geolocation/Rectified Grid/Xp
46	4.60	/Geolocation/Rectified Grid/Yp
46	4.61	/Geolocation/Rectified Grid/Grid Orientation
46	4.62	/Geolocation/Rectified Grid/dx
47	4.63	/Geolocation/Rectified Grid/dy
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South
59	4.102	/Times/
61	4.107	/Times/Time (per row)

${\bf 3.3.6} \quad \text{```<GERB>_<IMAGER>_L20_HR_GE0_EUROPE_<DATE>_<VERSION>.hdf''}$

This product contains the geolocation (latitude, longitude) for the pixels of the " $L20_HR_SOL_EUROPE$ " and " $L20_HR_TH_EUROPE$ " products.

Table 8: Hierarchical structure of the product "L20_HR_GEO_EUROPE"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
41	4.47	/Geolocation/
43	4.50	/Geolocation/Latitude
63	4.114	/Geolocation/Latitude/Quantisation Factor
62	4.112	/Geolocation/Latitude/Unit
44	4.51	/Geolocation/Longitude
63	4.114	/Geolocation/Longitude/Quantisation Factor
62	4.112	/Geolocation/Longitude/Unit
44	4.53	/Geolocation/Rectified Grid/
44	4.54	/Geolocation/Rectified Grid/Lap
45	4.55	/Geolocation/Rectified Grid/Lop
45	4.56	/Geolocation/Rectified Grid/Nr
45	4.57	/Geolocation/Rectified Grid/Nx
45	4.58	/Geolocation/Rectified Grid/Ny
46	4.59	/Geolocation/Rectified Grid/Xp
		continued on next page



		continued from previous page
		Hierarchical structure of the product "L20_HR_GEO_EUROPE"
Page	Section	Access Path Name
46	4.60	/Geolocation/Rectified Grid/Yp
46	4.61	/Geolocation/Rectified Grid/Grid Orientation
46	4.62	/Geolocation/Rectified Grid/dx
47	4.63	/Geolocation/Rectified Grid/dy
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South
59	4.102	/Times/
60	4.103	/Times/First GERB Packet

$\textbf{3.3.7} \quad \text{``$<$GERB>$_<$IMAGER>$_L20$_BARG_TH_M15$_R50$_<$DATE>$_<$VERSION>$.hdf"}$

This is a Binned Averaged Rectified Geolocated (BARG) product (see section 3.1 for a complete description). This product contains thermal radiances and fluxes, defined for easy comparison with model output.

Table 9: Hierarchical structure of the product "L20_BARG_TH_M15_R50"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
28	4.6	/RMIB/Product Version
28	4.8	/GGSPS/
29	4.9	/GGSPS/L1.5 NANRG File Name [TBC]
29	4.10	/GGSPS/L1.5 NANRG Product Version
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
30	4.15	/Imager/
31	4.16	/Imager/Type
31	4.17	/Imager/Instrument Identifier
32	4.20	/Summary Thermal Products Confidence
32	4.21	/Extra Thermal Product Confidence Information
32	4.22	/Extra Thermal Product Confidence Information/Data Fraction
33	4.23	/Extra Thermal Product Confidence Information/Data Quality
33	4.24	/Extra Thermal Product Confidence Information/Level 1.5 Anomaly Flags
34	4.25	/Extra Thermal Product Confidence Information/Level 2 Anomaly Flags
34	4.27	/Radiation Type Identifier [TBC]
34	4.28	/Radiometry/
36	4.31	/Radiometry/Thermal Radiance
63	4.114	/Radiometry/Thermal Radiance/Quantisation Factor
62	4.112	/Radiometry/Thermal Radiance/Unit
36	4.32	/Radiometry/Thermal Flux
63	4.114	/Radiometry/Thermal Flux/Quantisation Factor
62	4.112	/Radiometry/Thermal Flux/Unit
38	4.38	/Radiometry/Longwave Correction
63	4.114	/Radiometry/Longwave Correction/Quantisation Factor
62	4.113	/Radiometry/Longwave Correction/Offset
38	4.39	/Radiometry/Longwave Correction/Minimum Correction Value
39	4.40	/Radiometry/Longwave Correction/Maximum Correction Value
		continued on next page



		continued from previous page
		Hierarchical structure of the product "L20_BARG_TH_M15_R50"
Page	Section	Access Path Name
52	4.80	/Radiometry/Spectral Regression Parameters
53	4.84	/Radiometry/Spectral Regression Parameters/Longwave Solar
53	4.85	/Radiometry/Spectral Regression Parameters/Longwave Thermal
53	4.86	/Radiometry/Spectral Regression Parameters/Thermal
54	4.87	/Radiometry/A Values (per GERB detector cell)/
54	4.88	/Radiometry/C Values (per GERB detector cell)/
54	4.89	/Scene Identification/
59	4.101	/Scene Identification/Thermal Angular Dependency Models Set Version
58	4.99	/Scene Identification/Thermal Angular Dependency Model
39	4.41	/Angles/
41	4.45	/Angles/Viewing Azimuth
63	4.114	/Angles/Viewing Azimuth/Quantisation Factor
62	4.112	/Angles/Viewing Azimuth/Unit
41	4.46	/Angles/Viewing Zenith
63	4.114	/Angles/Viewing Zenith/Quantisation Factor
62	4.112	/Angles/Viewing Zenith/Unit
41	4.47	/Geolocation/
43	4.48	/Geolocation/Geolocation File Name
43	4.49	/Geolocation/Nominal Satellite Longitude (degrees)
44	4.52	/Geolocation/Line of Sight North-South Speed
44	4.53	/Geolocation/Rectified Grid/
44	4.54	/Geolocation/Rectified Grid/Lap
45	4.55	/Geolocation/Rectified Grid/Lop
45	4.56	/Geolocation/Rectified Grid/Nr
45	4.57	/Geolocation/Rectified Grid/Nx
45	4.58	/Geolocation/Rectified Grid/Ny
46	4.59	/Geolocation/Rectified Grid/Xp
46	4.60	/Geolocation/Rectified Grid/Yp
46	4.61	/Geolocation/Rectified Grid/Grid Orientation
46	4.62	/Geolocation/Rectified Grid/dx
47	4.63	/Geolocation/Rectified Grid/dy
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South
59	4.102	/Times/
60	4.105	/Times/Start of Integration
60	4.106	/Times/End of Integration

$\textbf{3.3.8} \quad \text{``} < \texttt{GERB} > _ < \texttt{IMAGER} > \bot \texttt{L20_BARG_SOL_M15_R50} _ < \texttt{DATE} > _ < \texttt{VERSION} > . \texttt{hdf''}$

This is a BARG product (see section 3.1 for a complete description). This product contains solar radiances and fluxes, defined for easy comparison with model output.

Table 10: Hierarchical structure of the product "L20_BARG_SOL_M15_R50"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
28	4.6	/RMIB/Product Version
28	4.8	/GGSPS/
29	4.9	/GGSPS/L1.5 NANRG File Name [TBC]
		continued on next page



		continued from previous page
		Hierarchical structure of the product "L20_BARG_SOL_M15_R50"
Page	Section	Access Path Name
29	4.10	/GGSPS/L1.5 NANRG Product Version
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
30	4.15	/Imager/
31	4.16	/Imager/Type
31	4.17	/Imager/Instrument Identifier
31	4.19	/Summary Solar Products Confidence
32	4.21	Extra Solar Product Confidence Information
32	4.22	Extra Solar Product Confidence Information/Data Fraction
33	4.23	/Extra Solar Product Confidence Information/Data Quality
33	4.24	/Extra Solar Product Confidence Information/Level 1.5 Anomaly Flags
34	4.25	/Extra Solar Product Confidence Information/Level 2 Anomaly Flags
34	4.27	/Radiation Type Identifier [TBC]
34	4.28	/Radiometry/
35	4.29	/Radiometry/Solar Radiance
63	4.114	/Radiometry/Solar Radiance/Quantisation Factor
62	4.112	/Radiometry/Solar Radiance/Unit
35	4.30	/Radiometry/Solar Flux
63	4.114	/Radiometry/Solar Flux/Quantisation Factor
62	4.112	/Radiometry/Solar Flux/Unit
37	4.34	/Radiometry/Shortwave Correction
63	4.114	/Radiometry/Shortwave Correction/Quantisation Factor
62	4.113	/Radiometry/Shortwave Correction/Offset
37	4.35	/Radiometry/Shortwave Correction/Minimum Correction Value
37	4.36	/Radiometry/Shortwave Correction/Maximum Correction Value
52	4.80	/Radiometry/Spectral Regression Parameters
$\frac{52}{52}$	4.81	/Radiometry/Spectral Regression Parameters/Shortwave Solar
$\frac{52}{52}$	4.82	/Radiometry/Spectral Regression Parameters/Shortwave Thermal
53	4.83	/Radiometry/Spectral Regression Parameters/Solar
54	4.87	/Radiometry/A Values (per GERB detector cell)/
54	4.88	/Radiometry/C Values (per GERB detector cell)/
54	4.89	/Scene Identification/
58	4.97	/Scene Identification/Surface Type
59	4.97 4.100	/Scene Identification/Sular Angular Dependency Models Set Version
56	4.100	/Scene Identification/Aerosol Optical Depth Cover
63	4.94 4.114	/Scene Identification/Aerosol Optical Depth Cover/Quantisation Factor
$\frac{63}{62}$	4.112	/Scene Identification/Aerosol Optical Depth Cover/Unit
57	4.112 4.95	/Scene Identification/Aerosol Optical Depth IR 1.6
63	4.95 4.114	/Scene Identification/Aerosol Optical Depth IR 1.6/Quantisation Factor
57	4.114 4.95	/Scene Identification/Aerosol Optical Depth VIS 0.6
63	4.95 4.114	/Scene Identification/Aerosol Optical Depth VIS 0.6/Quantisation Factor
57	4.114 4.95	/Scene Identification/Aerosol Optical Depth VIS 0.8/
63	4.95 4.114	/Scene Identification/Aerosol Optical Depth VIS 0.8 /Scene Identification/Aerosol Optical Depth VIS 0.8/Quantisation Factor
55	4.114	/Scene Identification/Cloud Amount (Cloud Optical Depth (logarithm) supersedes this field)
55 55	$\frac{4.91}{4.92}$	/Scene Identification/Cloud Cover
63	$\frac{4.92}{4.114}$	/Scene Identification/Cloud Cover/Quantisation Factor
62	$\frac{4.114}{4.112}$	/Scene Identification/Cloud Cover/Quantisation ractor /Scene Identification/Cloud Cover/Unit
55	$\frac{4.112}{4.90}$	/Scene Identification/Cloud Cover/Ont /Scene Identification/Cloud Optical Depth (logarithm)
55 63		/Scene Identification/Cloud Optical Depth (logarithm) /Scene Identification/Cloud Optical Depth (logarithm)/Quantisation Factor
56	$4.114 \\ 4.93$	/Scene Identification/Cloud Optical Depth (logarithm)/Quantisation Factor /Scene Identification/Cloud Phase
63	4.93 4.114	/Scene Identification/Cloud Phase/Quantisation Factor
00	4.114	/ scene identification/ Cloud r hase/ Quantisation ractor



		continued from previous page
		Hierarchical structure of the product "L20_BARG_SOL_M15_R50"
Page	Section	Access Path Name
62	4.112	/Scene Identification/Cloud Phase/Unit
39	4.41	/Angles/
40	4.42	/Angles/Incoming Solar Flux
63	4.114	/Angles/Incoming Solar Flux/Quantisation Factor
62	4.112	/Angles/Incoming Solar Flux/Unit
40	4.43	/Angles/Relative Azimuth
63	4.114	/Angles/Relative Azimuth/Quantisation Factor
62	4.112	/Angles/Relative Azimuth/Unit
40	4.44	/Angles/Solar Zenith
63	4.114	/Angles/Solar Zenith/Quantisation Factor
62	4.112	/Angles/Solar Zenith/Unit
41	4.45	/Angles/Viewing Azimuth
63	4.114	/Angles/Viewing Azimuth/Quantisation Factor
62	4.112	/Angles/Viewing Azimuth/Unit
41	4.46	/Angles/Viewing Zenith
63	4.114	/Angles/Viewing Zenith/Quantisation Factor
62	4.112	/Angles/Viewing Zenith/Unit
41	4.47	/Geolocation/
43	4.48	/Geolocation/Geolocation File Name
43	4.49	/Geolocation/Nominal Satellite Longitude (degrees)
44	4.52	/Geolocation/Line of Sight North-South Speed
44	4.53	/Geolocation/Rectified Grid/
44	4.54	/Geolocation/Rectified Grid/Lap
45	4.55	/Geolocation/Rectified Grid/Lop
45	4.56	/Geolocation/Rectified Grid/Nr
45	4.57	/Geolocation/Rectified Grid/Nx
45	4.58	/Geolocation/Rectified Grid/Ny
46	4.59	/Geolocation/Rectified Grid/Xp
46	4.60	/Geolocation/Rectified Grid/Yp
46	4.61	/Geolocation/Rectified Grid/Grid Orientation
46	4.62	/Geolocation/Rectified Grid/dx
47	4.63	/Geolocation/Rectified Grid/dy
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South
59	4.102	/Times/
60	4.105	/Times/Start of Integration
60	4.106	/Times/End of Integration

$\textbf{3.3.9} \quad \text{``$<$GERB>$_<$IMAGER>$_L20_BARG_GEO_M15_R50$_<$DATE>$_<$VERSION>$.$ hdf"}$

This product contains the geolocation (latitude, longitude) for the pixels of the "L20_BARG_SOL_M15_R50" and "L20_BARG_TH_M15_R50" products.

Table 11: Hierarchical structure of the product "L20_BARG_GEO_M15_R50"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
		continued on next page



	continued from previous page			
		Hierarchical structure of the product "L20_BARG_GEO_M15_R50"		
Page	Section	Access Path Name		
41	4.47	/Geolocation/		
43	4.50	/Geolocation/Latitude		
63	4.114	/Geolocation/Latitude/Quantisation Factor		
62	4.112	/Geolocation/Latitude/Unit		
44	4.51	/Geolocation/Longitude		
63	4.114	/Geolocation/Longitude/Quantisation Factor		
62	4.112	/Geolocation/Longitude/Unit		
44	4.53	/Geolocation/Rectified Grid/		
44	4.54	/Geolocation/Rectified Grid/Lap		
45	4.55	/Geolocation/Rectified Grid/Lop		
45	4.56	/Geolocation/Rectified Grid/Nr		
45	4.57	/Geolocation/Rectified Grid/Nx		
45	4.58	/Geolocation/Rectified Grid/Ny		
46	4.59	/Geolocation/Rectified Grid/Xp		
46	4.60	/Geolocation/Rectified Grid/Yp		
46	4.61	/Geolocation/Rectified Grid/Grid Orientation		
46	4.62	/Geolocation/Rectified Grid/dx		
47	4.63	/Geolocation/Rectified Grid/dy		
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/		
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West		
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South		
59	4.102	/Times/		
60	4.103	/Times/First GERB Packet		

$\textbf{3.3.10} \quad \text{``$<$GERB$>_<$IMAGER$>$L20$_HR_$SOL_$TH_<$DATE$>_<$VERSION$>$.$hdf"}$

This is a SHI product (see section 3.1), defined over the full MSG disc. It is not intended for routine distribution.

Table 12: Hierarchical structure of the product "L20_HR_SOL_TH"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
28	4.6	/RMIB/Product Version
28	4.8	/GGSPS/
29	4.9	/GGSPS/L1.5 NANRG File Name [TBC]
29	4.10	/GGSPS/L1.5 NANRG Product Version
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
30	4.15	/Imager/
31	4.16	/Imager/Type
31	4.17	/Imager/Instrument Identifier
32	4.20	/Summary Thermal Products Confidence
31	4.19	/Summary Solar Products Confidence
34	4.27	/Radiation Type Identifier [TBC]
34	4.28	/Radiometry/
36	4.31	/Radiometry/Thermal Radiance
63	4.114	/Radiometry/Thermal Radiance/Quantisation Factor
62	4.112	/Radiometry/Thermal Radiance/Unit
		continued on next page



		continued from previous page
		Hierarchical structure of the product "L20_HR_SOL_TH"
Page	Section	Access Path Name
35	4.29	/Radiometry/Solar Radiance
63	4.114	/Radiometry/Solar Radiance/Quantisation Factor
62	4.112	/Radiometry/Solar Radiance/Unit
36	4.32	/Radiometry/Thermal Flux
63	4.114	/Radiometry/Thermal Flux/Quantisation Factor
62	4.112	/Radiometry/Thermal Flux/Unit
35	4.30	/Radiometry/Solar Flux
63	4.114	/Radiometry/Solar Flux/Quantisation Factor
62	4.112	/Radiometry/Solar Flux/Unit
38	4.38	/Radiometry/Longwave Correction
63	4.114	/Radiometry/Longwave Correction/Quantisation Factor
62	4.113	/Radiometry/Longwave Correction/Offset
38	4.39	/Radiometry/Longwave Correction/Minimum Correction Value [TBC]
39	4.40	/Radiometry/Longwave Correction/Maximum Correction Value [TBC]
37	4.34	/Radiometry/Shortwave Correction
63	4.114	/Radiometry/Shortwave Correction/Quantisation Factor
62	4.113	/Radiometry/Shortwave Correction/Offset
37	4.35	/Radiometry/Shortwave Correction/Minimum Correction Value [TBC]
37	4.36	/Radiometry/Shortwave Correction/Maximum Correction Value [TBC]
52	4.80	/Radiometry/Spectral Regression Parameters
53	4.84	/Radiometry/Spectral Regression Parameters/Longwave Solar
53	4.85	/Radiometry/Spectral Regression Parameters/Longwave Thermal
53	4.86	/Radiometry/Spectral Regression Parameters/Thermal
52	4.81	/Radiometry/Spectral Regression Parameters/Shortwave Solar
52	4.82	/Radiometry/Spectral Regression Parameters/Shortwave Thermal
53	4.83	/Radiometry/Spectral Regression Parameters/Solar
54	4.87	/Radiometry/A Values (per GERB detector cell)/
54	4.88	/Radiometry/C Values (per GERB detector cell)/
54	4.89	/Scene Identification/
58	4.97	/Scene Identification/Surface Type
59	4.101	/Scene Identification/Thermal Angular Dependency Models Set Version
58	4.99	/Scene Identification/Thermal Angular Dependency
59	4.100	/Scene Identification/Solar Angular Dependency Models Set Version
58	4.98	/Scene Identification/Solar Angular Dependency Model
57	4.95	/Scene Identification/Aerosol Optical Depth IR 1.6
63	4.114	/Scene Identification/Aerosol Optical Depth IR 1.6/Quantisation Factor
57	4.95	/Scene Identification/Aerosol Optical Depth VIS 0.6
63	4.114	/Scene Identification/Aerosol Optical Depth VIS 0.6/Quantisation Factor
57	4.95	/Scene Identification/Aerosol Optical Depth VIS 0.8
63	4.114	/Scene Identification/Aerosol Optical Depth VIS 0.8/Quantisation Factor
57	4.96	/Scene Identification/Dust Detection
63	4.114	/Scene Identification/Dust Detection/Quantisation Factor
55	4.91	/Scene Identification/Cloud Amount (Cloud Optical Depth (logarithm) supersedes this field)
55	4.92	/Scene Identification/Cloud Cover
63	4.114	/Scene Identification/Cloud Cover/Quantisation Factor
62	4.112	/Scene Identification/Cloud Cover/Unit
55	4.90	/Scene Identification/Cloud Optical Depth (logarithm)
63	4.114	/Scene Identification/Cloud Optical Depth (logarithm)/Quantisation Factor
56	4.93	/Scene Identification/Cloud Phase
63	4.114	/Scene Identification/Cloud Phase/Quantisation Factor
62	4.112	/Scene Identification/Cloud Phase/Unit
54	1.114	continued on next page



		continued from previous page		
	Hierarchical structure of the product "L20_HR_SOL_TH"			
Page	Section	Access Path Name		
39	4.41	/Angles/		
40	4.43	/Angles/Relative Azimuth		
63	4.114	/Angles/Relative Azimuth/Quantisation Factor		
62	4.112	/Angles/Relative Azimuth/Unit		
40	4.44	/Angles/Solar Zenith		
63	4.114	/Angles/Solar Zenith/Quantisation Factor		
62	4.112	/Angles/Solar Zenith/Unit		
41	4.45	/Angles/Viewing Azimuth		
63	4.114	/Angles/Viewing Azimuth/Quantisation Factor		
62	4.112	/Angles/Viewing Azimuth/Unit		
41	4.46	/Angles/Viewing Zenith		
63	4.114	/Angles/Viewing Zenith/Quantisation Factor		
62	4.112	/Angles/Viewing Zenith/Unit		
41	4.47	/Geolocation/		
43	4.48	/Geolocation/Geolocation File Name		
43	4.49	/Geolocation/Nominal Satellite Longitude (degrees)		
44	4.52	/Geolocation/Line of Sight North-South Speed		
44	4.53	/Geolocation/Rectified Grid/		
44	4.54	/Geolocation/Rectified Grid/Lap		
45	4.55	/Geolocation/Rectified Grid/Lop		
45	4.56	/Geolocation/Rectified Grid/Nr		
45	4.57	/Geolocation/Rectified Grid/Nx		
45	4.58	/Geolocation/Rectified Grid/Ny		
46	4.59	/Geolocation/Rectified Grid/Xp		
46	4.60	/Geolocation/Rectified Grid/Yp		
46	4.61	/Geolocation/Rectified Grid/Grid Orientation		
46	4.62	/Geolocation/Rectified Grid/dx		
47	4.63	/Geolocation/Rectified Grid/dy		
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/		
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West		
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South		
59	4.102	/Times/		
61	4.107	/Times/Time (per row)		

${\bf 3.3.11} \quad \text{``<GERB>_<IMAGER>_L20_HR_GE0_<DATE>_<VERSION>.hdf"}$

This product contains the geolocation (latitude, longitude) for the pixels of the "L20_HR_SOL_TH" product.

Table 13: Hierarchical structure of the product "L20_HR_GEO"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
41	4.47	/Geolocation/
43	4.50	/Geolocation/Latitude
63	4.114	/Geolocation/Latitude/Quantisation Factor
62	4.112	/Geolocation/Latitude/Unit
44	4.51	/Geolocation/Longitude
63	4.114	/Geolocation/Longitude/Quantisation Factor
		continued on next page



			continued from previous page	
	Hierarchical structure of the product "L20_HR_GEO"			
Page	Section	Access Path Name		
62	4.112	/Geolocation/Longitude/Unit		
44	4.53	/Geolocation/Rectified Grid/		
44	4.54	/Geolocation/Rectified Grid/Lap		
45	4.55	/Geolocation/Rectified Grid/Lop		
45	4.56	/Geolocation/Rectified Grid/Nr		
45	4.57	/Geolocation/Rectified Grid/Nx		
45	4.58	/Geolocation/Rectified Grid/Ny		
46	4.59	/Geolocation/Rectified Grid/Xp		
46	4.60	/Geolocation/Rectified Grid/Yp		
46	4.61	/Geolocation/Rectified Grid/Grid Orientation		
46	4.62	/Geolocation/Rectified Grid/dx		
47	4.63	/Geolocation/Rectified Grid/dy		
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/		
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West		
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South		
59	4.102	/Times/		
60	4.103	/Times/First GERB Packet		

$3.3.12 \quad \text{``<GERB>_<IMAGER>_L15_GEO_SW<DATE>_<VERSION>.hdf''}$

This product contains the geolocation (latitude, longitude) for the pixels of the "L15_NANRG" product. This "L15_NANRG" product is not produced at the RMIB but by RAL. The "L15_NANRG" files are composed of 3 SW Earth views and 3 TW Earth views. This file is the geolocation of one of this view. Information in the file or the date in the name allows to determine the Earth view of the NANRG file for which the geolocation applies.

Table 14: Hierarchical structure of the product "L15_GEO_SW"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.3	/File Version
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
28	4.6	/RMIB/Product Version
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
30	4.15	/Imager/
31	4.16	/Imager/Type
31	4.17	/Imager/Instrument Identifier
31	4.18	/Imager/File Names
50	4.74	/RAL correlation
50	4.74	/RMIB correlation
28	4.7	/Edition (only for released data)
34	4.27	/Radiation Type Identifier
28	4.8	/GGSPS/
29	4.9	/GGSPS/L1.5 NANRG File Name
29	4.10	/GGSPS/L1.5 NANRG Product Version
29	4.11	/GGSPS/HDF View Index
30	4.12	/GGSPS/TW Flag
41	4.47	/Geolocation/
48	4.67	/Geolocation/Earth Flag
		continued on next page



			continued from previous page
		Hierarchical structure of the product "L15_GEO_SW"	
Page	Section	Access Path Name	
48	4.68	/Geolocation/Latitude (degrees)	
48	4.69	/Geolocation/Longitude (degrees)	
49	4.70	/Geolocation/Number of columns	
49	4.71	/Geolocation/Number of detectors	
49	4.72	/Geolocation/Geolocation Arrays Flag	
49	4.73	/Geolocation/Geolocation Parameters	

$\textbf{3.3.13} \quad \text{``<GERB>_<IMAGER>_L15_GEO_TW<DATE>_<VERSION>.hdf''}$

This product contains the geolocation (latitude, longitude) for the pixels of the "L15_NANRG" product. This "L15_NANRG" product is not produced at the RMIB but by RAL. The "L15_NANRG" files are composed of 3 SW Earth views and 3 TW Earth views. This file is the geolocation of one of this view. Information in the file or the date in the name allows to determine the Earth view of the NANRG file for which the geolocation applies.

Table 15: Hierarchical structure of the product "L15_GEO_TW"

Page	Section	Access Path Name
27	4.1	/File Name
27	4.2	/File Creation Time
27	4.3	/File Version
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
28	4.6	/RMIB/Product Version
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
30	4.15	/Imager/
31	4.16	/Imager/Type
31	4.17	/Imager/Instrument Identifier
31	4.18	/Imager/File Names
50	4.74	/RAL correlation
50	4.74	/RMIB correlation
28	4.7	/Edition (only for released data)
34	4.27	/Radiation Type Identifier
28	4.8	/GGSPS/
29	4.9	/GGSPS/L1.5 NANRG File Name
29	4.10	/GGSPS/L1.5 NANRG Product Version
29	4.11	/GGSPS/HDF View Index
30	4.12	/GGSPS/TW Flag
41	4.47	/Geolocation/
48	4.67	/Geolocation/Earth Flag
48	4.68	/Geolocation/Latitude (degrees)
48	4.69	/Geolocation/Longitude (degrees)
49	4.70	/Geolocation/Number of columns
49	4.71	/Geolocation/Number of detectors
49	4.72	/Geolocation/Geolocation Arrays Flag
49	4.73	/Geolocation/Geolocation Parameters



4 RMIB GERB Products Contents

This section describes the contents of the fields from which the L2 products are composed. For each HDF field, the following information is provided:

- The field name.
- The HDF object type (see 5.3.1) is indicated between square brackets.
- A description of the field contents.
- The absolute name (see 5.3.2) of the field.
- If need be, some additional information: HDF data type, data quantisation, data offset, data error value, range

In the table 16, all the fields of the HDF files are listed in alphabetical order to ease reference to the complete description which is organised from a logical view.

Table 16: HDF Path by Alphabetical Order

Page	Section	Access Path Name
39	4.41	/Angles/
40	4.42	/Angles/Incoming Solar Flux
63	4.114	/Angles/Incoming Solar Flux/Quantisation Factor
62	4.112	/Angles/Incoming Solar Flux/Unit
40	4.43	/Angles/Relative Azimuth
63	4.114	/Angles/Relative Azimuth/Quantisation Factor
62	4.112	/Angles/Relative Azimuth/Unit
40	4.44	/Angles/Solar Zenith
63	4.114	/Angles/Solar Zenith/Quantisation Factor
62	4.112	/Angles/Solar Zenith/Unit
41	4.45	/Angles/Viewing Azimuth
63	4.114	/Angles/Viewing Azimuth/Quantisation Factor
62	4.112	/Angles/Viewing Azimuth/Unit
41	4.46	/Angles/Viewing Zenith
63	4.114	/Angles/Viewing Zenith/Quantisation Factor
62	4.112	/Angles/Viewing Zenith/Unit
34	4.26	/Duplication Flag
32	4.21	/Extra Solar Product Confidence Information
32	4.22	/Extra Solar Product Confidence Information/Data Fraction
33	4.23	/Extra Solar Product Confidence Information/Data Quality
33	4.24	/Extra Solar Product Confidence Information/Level 1.5 Anomaly Flags
34	4.25	/Extra Solar Product Confidence Information/Level 2 Anomaly Flags
32	4.21	/Extra Thermal Product Confidence Information
32	4.22	/Extra Thermal Product Confidence Information/Data Fraction
33	4.23	/Extra Thermal Product Confidence Information/Data Quality
33	4.24	/Extra Thermal Product Confidence Information/Level 1.5 Anomaly Flags
34	4.25	/Extra Thermal Product Confidence Information/Level 2 Anomaly Flags
27	4.2	/File Creation Time
27	4.1	/File Name
27	4.3	/File Version
41	4.47	/Geolocation/
48	4.67	Geolocation/Earth Flag
43	4.48	/Geolocation/Geolocation File Name
		continued on next page



		continued from previous page
Page	Section	Access Path Name
49	4.72	/Geolocation/Geolocation Arrays Flag
43	4.50	/Geolocation/Latitude
63	4.114	/Geolocation/Latitude/Quantisation Factor
62	4.112	/Geolocation/Latitude/Unit
48	4.68	/Geolocation/Latitude (degrees)
44	4.52	/Geolocation/Line of Sight North-South Speed
44	4.51	/Geolocation/Longitude
63	4.114	/Geolocation/Longitude/Quantisation Factor
62	4.112	/Geolocation/Longitude/Unit
48	4.69	/Geolocation/Longitude (degrees)
43	4.49	/Geolocation/Nominal Satellite Longitude (degrees)
49	4.70	/Geolocation/Number of columns
49	4.71	/Geolocation/Number of detectors
49	4.73	/Geolocation/Geolocation Parameters
44	4.53	/Geolocation/Rectified Grid/
46	4.62	/Geolocation/Rectified Grid/dx
47	4.63	/Geolocation/Rectified Grid/dy
46	4.61	/Geolocation/Rectified Grid/Grid Orientation
44	4.54	/Geolocation/Rectified Grid/Lap
45	4.55	/Geolocation/Rectified Grid/Lop
45	4.56	/Geolocation/Rectified Grid/Nr
45	4.57	/Geolocation/Rectified Grid/Nx
45	4.58	/Geolocation/Rectified Grid/Ny
47	4.64	/Geolocation/Rectified Grid/Resolution Flags/
47	4.65	/Geolocation/Rectified Grid/Resolution Flags/East West
47	4.66	/Geolocation/Rectified Grid/Resolution Flags/North South
46	4.59	/Geolocation/Rectified Grid/Xp
46	4.60	/Geolocation/Rectified Grid/Yp
50	4.75	/Geolocation/Short Wave Image 1/
51	4.77	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions
51	4.78	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions/Interval Size
52	4.79	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions/Lowest Value
62	4.112	/Geolocation/Short Wave Image 1/Histogram of Line of Sight East-West Positions/Unit
50	4.75	/Geolocation/Short Wave Image 2/
51	4.77	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions
51	4.78	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions/Interval Size
52	4.79	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions/Lowest Value
62	4.112	/Geolocation/Short Wave Image 2/Histogram of Line of Sight East-West Positions/Unit
50	4.75	/Geolocation/Short Wave Image 3/
51	4.77	/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions
51	4.78	/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions/Interval Size
52	4.79	/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions/Lowest Value
62	4.112	/Geolocation/Short Wave Image 3/Histogram of Line of Sight East-West Positions/Unit
50	4.76	/Geolocation/Total Image 1/
51	4.77	/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions
51	4.78	/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions/Interval Size
52	4.79	/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions/Lowest Value
62	4.112	/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions/Unit
50	4.76	/Geolocation/Total Image 2/
51	4.77	/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions
51	4.78	/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions/Interval Size
	<u></u>	continued on next page



		continued from previous page
Page	Section	Access Path Name
52	4.79	/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions/Lowest Value
62	4.112	/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions/Unit
50	4.76	/Geolocation/Total Image 3/
51	4.77	/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions
51	4.78	/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions/Interval Size
52	4.79	/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions/Lowest Value
62	4.112	/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions/Unit
30	4.13	/GERB/
30	4.14	/GERB/Instrument Identifier
28	4.8	/GGSPS/
29	4.11	/GGSPS/HDF View Index
29	4.9	/GGSPS/L1.5 NANRG File Name
29	4.10	/GGSPS/L1.5 NANRG Product Version
30	4.12	/GGSPS/TW Flag
30	4.15	/Imager/
31	4.18	/Imager/File Names
31	4.17	/Imager/Instrument Identifier
31	4.16	/Imager/Type
61	4.110	/PSF Parameters/
34	4.27	/Radiation Type Identifier
34	4.28	/Radiometry/
38	4.37	/Radiometry/Longwave Ratio
62	4.113	/Radiometry/Longwave Ratio/Offset
63	4.114	/Radiometry/Longwave Ratio/Quantisation Factor
38	4.38	/Radiometry/Longwave Correction
38	4.39	/Radiometry/Longwave Correction/Minimum Correction Value
39	4.40	/Radiometry/Longwave Correction/Maximum Correction Value
62	4.113	/Radiometry/Longwave Correction/Offset
63	4.114	/Radiometry/Longwave Correction/Quantisation Factor
36	4.33	/Radiometry/Shortwave Ratio
62	4.113	/Radiometry/Shortwave Ratio/Offset
63	4.114	/Radiometry/Shortwave Ratio/Quantisation Factor
37	4.34	/Radiometry/Shortwave Correction
37	4.35	/Radiometry/Shortwave Correction/Minimum Correction Value
37	4.36	/Radiometry/Shortwave Correction/Maximum Correction Value
62	4.113	/Radiometry/Shortwave Correction/Offset
63	4.114	/Radiometry/Shortwave Correction/Quantisation Factor
62	4.111	/Radiometry/Resolution Enhancement Parameters
35	4.30	/Radiometry/Solar Flux
63	4.114	/Radiometry/Solar Flux/Quantisation Factor
62	4.112	/Radiometry/Solar Flux/Unit
35	4.29	/Radiometry/Solar Radiance
63	4.114	/Radiometry/Solar Radiance/Quantisation Factor
62	4.112	/Radiometry/Solar Radiance/Unit
52	4.80	/Radiometry/Spectral Regression Parameters
52	4.80	/Radiometry/Spectral Regression Parameters
53	4.84	/Radiometry/Spectral Regression Parameters/Longwave Solar
53	4.85	/Radiometry/Spectral Regression Parameters/Longwave Thermal
53	4.86	/Radiometry/Spectral Regression Parameters/Thermal
52	4.81	/Radiometry/Spectral Regression Parameters/Shortwave Solar
52	4.82	/Radiometry/Spectral Regression Parameters/Shortwave Thermal
		continued on next page



		continued from previous page
Page	Section	Access Path Name
53	4.83	/Radiometry/Spectral Regression Parameters/Solar
36	4.32	/Radiometry/Thermal Flux
63	4.114	/Radiometry/Thermal Flux/Quantisation Factor
62	4.112	/Radiometry/Thermal Flux/Unit
36	4.31	/Radiometry/Thermal Radiance
63	4.114	/Radiometry/Thermal Radiance/Quantisation Factor
62	4.112	/Radiometry/Thermal Radiance/Unit
54	4.87	/Radiometry/A Values (per GERB detector cell)/
54	4.88	/Radiometry/C Values (per GERB detector cell)/
50	4.74	/RAL correlation
27	4.4	/RMIB/
28	4.5	/RMIB/Software Identifier
28	4.6	/RMIB/Product Version
50	4.74	/RMIB correlation
54	4.89	/Scene Identification/
56	4.94	/Scene Identification/Aerosol Optical Depth Cover
63	4.114	/Scene Identification/Aerosol Optical Depth Cover/Quantisation Factor
62	4.112	/Scene Identification/Aerosol Optical Depth Cover/Unit
57	4.95	/Scene Identification/Aerosol Optical Depth IR 1.6
63	4.114	/Scene Identification/Aerosol Optical Depth IR 1.6/Quantisation Factor
57	4.95	/Scene Identification/Aerosol Optical Depth VIS 0.6
63	4.114	/Scene Identification/Aerosol Optical Depth VIS 0.6/Quantisation Factor
57	4.95	/Scene Identification/Aerosol Optical Depth VIS 0.8
63	4.114	/Scene Identification/Aerosol Optical Depth VIS 0.8/Quantisation Factor
55	4.91	/Scene Identification/Cloud Amount
55	4.92	/Scene Identification/Cloud Cover
63	4.114	/Scene Identification/Cloud Cover/Quantisation Factor
62	4.112	/Scene Identification/Cloud Cover/Unit
55	4.90	/Scene Identification/Cloud Optical Depth (logarithm)
63	4.114	/Scene Identification/Cloud Optical Depth (logarithm)/Quantisation Factor
56	4.93	/Scene Identification/Cloud Phase
63	4.114	/Scene Identification/Cloud Phase/Quantisation Factor
62	4.112	/Scene Identification/Cloud Phase/Unit
57	4.96	/Scene Identification/Dust Detection
63	4.114	/Scene Identification/Dust Detection/Quantisation Factor
58	4.98	/Scene Identification/Solar Angular Dependency Model
59	4.100	/Scene Identification/Solar Angular Dependency Models Set Version
58	4.97	/Scene Identification/Surface Type
58	4.99	/Scene Identification/Thermal Angular Dependency Model
59	4.101	/Scene Identification/Thermal Angular Dependency Models Set Version
31	4.19	/Summary Solar Products Confidence
32	4.20	/Summary Thermal Products Confidence
59	4.102	/Times/
60	4.106	/Times/End of Integration
61	4.109	/Times/End of Integration (per column)
60	4.103	/Times/First GERB Packet
60	4.104	/Times/Last GERB Packet
60	4.105	/Times/Start of Integration
61	4.108	/Times/Start of Integration (per column)
61	4.107	/Times/Time (per row)

4.1 File Name [Attribute]

Description

The name of the file.

HDF Path

"/File Name"

Additional Information

Data type: H5T_STRING.

4.2 File Creation Time [Attribute]

Description

The UTC time when the file was created.

HDF Path

"/File Creation Time"

Additional Information

Data type: H5T_STRING.

The format is "YYYYMMDD HH:MM:SS".

4.3 File Version [Attribute]

Description

Version of the file.

HDF Path

"/File Version"

Additional Information

Data type: H5T_STD_I32BE.

4.4 RMIB [Group]

Description

This group contains information about the RMIB GERB processing software.

HDF Path

"/RMIB/"

Additional Information

None

4.5 Software Identifier [Attribute]

Description

Version number of the RMIB GERB processing software that has been used. The software identification follows a date format: "YYYYMMDD_HHMMSS". This identifier is used to track all changes in data format, processing and internal software management. (see http://gerb.oma.be/gerb/RGP/ProductVersion.html for history and last changes)

HDF Path

"/RMIB/Software Identifier"

Additional Information

Data type: H5T_STRING.

4.6 Product Version [Attribute]

Description

Version number of the RMIB GERB processing products. This identifier is used to track major changes in data format and processing. (see http://gerb.oma.be/gerb/RGP/ProductVersion.html for history and last changes).

HDF Path

"/RMIB/Product Version"

Additional Information

Data type: H5T_STD_I32BE.

4.7 Edition [Attribute]

Description

The format is "EDXX" where XX is an increasing number with new release.

HDF Path

"/Edition"

Additional Information

Data type: H5T_STD_I32BE.

4.8 GGSPS [Group]

Description

This information in this group is copied from the level 1.5 Non Averaged Non Rectified Geolocated (NANRG) GERB radiance product that has been used as input file. It contains information about the GGSPS software that was used to produce the NANRG data used in this product.

HDF Path

"/GGSPS/"



See GGSPS documentation [1].

4.9 L1.5 NANRG File Name {[Dataset], [Attribute]}

Description

The name of the all the L1.5 NANRG files that have been used as input. If more than one file has been used, the name of the main file is the first item. The RAL NANRG files contain three SW Earth view and three TW views. GERB LW in RMIB GERB Processing (RGP) is generated as the difference between the TW and the SW at SW acquisition time. The TW at SW acquisition time is generated by interpolation of the TW acquired before and after the SW. This needs an extra Earth view which is taken from a second NANRG L1.5 files.

In L15 files (see section 3.3.12, 3.3.13), this field is an attribute.

HDF Path

"/GGSPS/L1.5 NANRG File Name"

Additional Information

Data type: H5T_STRING.

4.10 L1.5 NANRG Product Version [Dataset]

Description

The product version of the L1.5 NANRG files that have been used as input.

HDF Path

 $"/GGSPS/L1.5\ NANRG\ Product\ Version"$

Additional Information

Data type: H5T_STD_I32BE. See GGSPS documentation [TBD]().

4.11 HDF View Index [Attribute]

Description

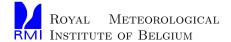
This attribute gives the index of the Earth view used. The index can be one of the three 1,2,3 values. Using this information with the "L1.5 NANRG File Name" (see section 4.9) attribute and the "Radiation Type Identifier" (see section 4.27), it is possible to determine which Earth view has been used.

HDF Path

"/GGSPS/HDF View Index"

Additional Information

Data type: H5T_STD_I32BE.



4.12 TW Flag [Attribute]

Description

The geolocation of GERB by matching with SEVIRI in SW is only possible for a pixel subset depending on time. To improve the geolocation stability, the missing pixels are replaced by a TW interpolation from the previous and next GERB Earth view. This flag indicates the use of TW data for geolocation. This flag is always set to 0 because of software bug.

HDF Path

"/GGSPS/TW Flag"

Additional Information

Data type: H5T_STD_I32BE.

4.13 GERB [Group]

Description

This group contains information regarding the GERB instrument that was used.

HDF Path

"/GERB/"

Additional Information

None

4.14 Instrument Identifier [Attribute]

Description

This identifier indicates which GERB instrument is used.

HDF Path

 $"/GERB/Instrument\ Identifier"$

Additional Information

Data type: H5T_STRING. Allowed values: "G1", "G2", "G3", ...

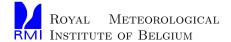
4.15 Imager [Group]

Description

This group contains information about the imager (SEVIRI or METEOSAT) that has been used as auxiliary data in the processing of GERB data.

HDF Path

"/Imager/"



None

4.16 Type [Attribute]

Description

Indicates which one of two possible imager types has been used: SEVIRI or METEOSAT.

HDF Path

"/Imager/Type"

Additional Information

Data type: H5T_STRING.

4.17 Instrument Identifier [Attribute]

Description

This identifier indicates which imager of a particular type has been used. 1 is for SEVIRI 1 on MSG8, etc...

HDF Path

"/Imager/Instrument Identifier"

Additional Information

Data type: H5T_STD_I32BE.

4.18 File Names [Dataset]

Description

List of imager files used.

HDF Path

"/Imager/File Names"

Additional Information

Data type: H5T_STRING.

4.19 Summary Solar Products Confidence [Attribute]

Description

Product confidence summary value indicating overall usefulness of solar products. This is the ratio of pixels that are valid. A valid pixel is one that is in the range defined by "Minimum Correction Value" (see section 4.35) and "Maximum Correction Value" (see section 4.36). This value is always equal to 1 for ED01 ARG Solar data.

HDF Path

"/Summary Solar Products Confidence"



Data type: H5T_IEEE_F64BE.

4.20 Summary Thermal Products Confidence [Attribute]

Description

Product confidence summary value indicating overall usefulness of thermal products. This is the ratio of pixels for which the correction applied is equal to the ratio of GERB and SEVIRI data. Two reasons could avoid the equality between ratio and correction: first the pixel value has been corrupted by non-repeatability between total wave and short wave Earth view. Secondly, the pixel is too far from a "decent" correction value which is in the range defined by "Minimum Correction Value" (see section 4.39) and "Maximum Correction Value" (see section 4.40). Additional information can be found in [4].

HDF Path

"/Summary Thermal Products Confidence"

Additional Information

Data type: H5T_IEEE_F64BE

4.21 Extra {Thermal, Solar} Product Confidence Information [Group]

Description

This group contains information about data quality.

HDF Path

"/Extra Thermal Product Confidence Information"

"/Extra Solar Product Confidence Information"

Additional Information

None

4.22 Data Fraction [Attribute]

Description

The fraction of data that has been computed versus the maximum number of data that could have been computed. This percent is never equal to 1 because the simultaneous use of SEVIRI and GERB. In the Earth limb, it is not possible to correctly estimate the ration between SEVIRI and GERB. If it is not possible to determine this percent, the attribute is set to -1. This could happen during the night for solar/shortwave data.

HDF Path

"/Extra Thermal Product Confidence Information/Data Fraction"

"/Extra Solar Product Confidence Information/Data Fraction"

Additional Information

Data type: H5T_IEEE_F64BE

Error Value: -1. Range: (0,1).

4.23 Data Quality [Attribute]

Description

This attribute is not used.

HDF Path

"/Extra Thermal Product Confidence Information/Data Quality"

"/Extra Solar Product Confidence Information/Data Quality"

Additional Information

Data type: H5T_IEEE_I32BE

4.24 Level 1.5 Anomaly Flags [Attribute]

Description

This attribute is the propagation trough the RGP of the L1.5 anomaly flags. More specifically, it is the bitwise 'OR' of the constituent flags from each of the NANRG scans used as input in deriving the product. All the input files are used to compute this flag and not only the main input file. Description of these flags can be found in [1]. For information, the L1.5 anomaly flags are:

Bit	Meaning	Severity
0	Quartz filter anomaly	Major
1	Direct stray light	Major
2	Direct stray light affecting gain	Minor
	calculation	
3	Diffuse stray light	Minor
4	Stray light in black body	Minor
5-8	Unused	
9	Black body temperature	Minor
	anomaly	
10	Detector temperature anomaly	Minor
	("warning level")	
11	Detector temperature anomaly	Minor
	("alarm level")	
12-13	Not currently used	Minor
14	There has been a satellite ma-	Minor
	noeuvre within the last 6 hours	
	(i.e. geolocation less accurate)	
15-17	Not currently used	
18	Old TSOL Jitter information	Minor
	used	
19-31	Not currently used	

HDF Path

Additional Information

Data type: H5T_IEEE_I32BE

[&]quot;/Extra Thermal Product Confidence Information/Level 1.5 Anomaly Flags"

[&]quot;/Extra Solar Product Confidence Information/Level 1.5 Anomaly Flags"



4.25 Level 2 Anomaly Flags [Attribute]

Description

This attribute is not used.

HDF Path

"/Extra Thermal Product Confidence Information/Level 2 Anomaly Flags"

"/Extra Solar Product Confidence Information/Level 2 Anomaly Flags"

Additional Information

Data type: H5T_IEEE_I32BE

4.26 Duplication Flag [Attribute]

Description

This flag is copied from the level 1.5 Non Averaged Non Rectified Geolocated (NANRG) GERB radiance product that has been used as main input file. It indicates whether this NANRG product appears in two fifteen minute slots, and if so if it is the first or second duplication.

This flag is obsolete.

HDF Path

"/Duplication Flag"

Additional Information

Data type: H5T_STD_I32BE.

Allowed values: 0 = no duplication, 1 = nominal file, 2 = duplicated file See level 1.5 NANRG

documentation for complete information.

4.27 Radiation Type Identifier [Attribute]

Description

This identifier indicates on of the two possible radiation types: emitted thermal radiation or reflected solar radiation.

HDF Path

"/Radiation Type Identifier"

Additional Information

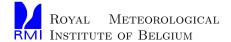
Data type: H5T_STRING.

Allowed values: "SOL" for solar, "TH" for thermal

4.28 Radiometry [Group]

Description

This group contains information about the radiometric measurements of GERB.



"/Radiometry/"

Additional Information

None

4.29 Solar Radiance [Dataset]

Description

This dataset contains the GERB measured radiance of reflected solar energy at the top of the atmosphere. The radiance has been derived by combining GERB and SEVIRI data and by averaging three consecutive solar radiance images at GERB acquisition time.

HDF Path

"/Radiometry/Solar Radiance"

Additional Information

Quantisation factor: $0.05 \ W/(m^2 sr)$.

Data type: ${\tt H5T_STD_I16BE}$.

Error value: -32767.

Expected Range: $[0,500] W/(m^2sr)$

4.30 Solar Flux [Dataset]

Description

This dataset contains the surface density of the radiative flux of reflected solar energy at the top of the atmosphere, referenced at the Earth reference ellipsoid surface. The flux has been derived by combining GERB and SEVIRI data and by averaging three consecutive solar images at GERB acquisition time.

Version

• V003, Edition 1 (ED01): The flux is set to error value if the viewing zenith angle (see section 4.41) is higher than 80 degrees or the solar zenith angle is higher than 80 degrees (see section 4.41). It is also set to error value if the sun glint angle is lower than 15 degrees.

HDF Path

"/Radiometry/Solar Flux"

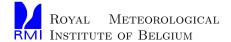
Additional Information

The Earth surface can be calculated at different heights above the Earth reference ellipsoid. Because the surface increases with height above the reference ellipsoid, the flux surface density decreases with height, by a factor $R^2/(R+h)^2$, with R the local radius of the reference ellipsoid and h the height above the reference ellipsoid.

Quantisation factor: $0.25 W/m^2$. Data type: H5T_STD_I16BE.

Error value: -32767.

Expected range: $[0,1500] W/m^2$



4.31 Thermal Radiance [Dataset]

Description

This dataset contains the GERB measured radiance of emitted energy at the top of the atmosphere. The flux has been derived by combining GERB and SEVIRI data and by averaging three consecutive thermal images at GERB acquisition time.

HDF Path

"/Radiometry/Thermal Radiance"

Additional Information

Quantisation factor: $0.05 \ W/m^2 sr$.

Data type: ${\tt H5T_STD_I16BE}$.

Error value: -32767.

Expected range: $[50, 150] W/m^2$

4.32 Thermal Flux [Dataset]

Description

This dataset contains the surface density of the radiative flux of emitted thermal energy at the top of the atmosphere, referenced at the Earth reference ellipsoid surface. The flux has been derived by combining GERB and SEVIRI data and by averaging three consecutive thermal images at GERB acquisition time.

Version

• V003, ED01: The flux is set to error value if the viewing zenith angle (see section 4.46) is higher than 80 degrees.

HDF Path

"/Radiometry/Thermal Flux"

Additional Information

The Earth surface can be calculated at different heights above the Earth reference ellipsoid. Because the surface increases with height above the reference ellipsoid, the flux surface density decreases with height, by a factor $R^2/(R+h)^2$, with R the local radius of the reference ellipsoid and h the height above the reference ellipsoid.

Quantisation factor: $0.25 W/m^2$. Data type: H5T_STD_I16BE.

Error value: -32767.

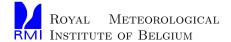
Expected range: [150, 450] W/m^2

Unit: W/m^2 .

4.33 Shortwave Ratio [Dataset]

Description

The shortwave ratio factor is the ratio between the GERB measured shortwave filtered radiance, and the estimation of the same quantity from the imager data.



"/Radiometry/Shortwave Ratio"

Additional Information

Quantisation factor: 0.005

Offset: 1.

Data type: H5T_STD_I16BE.

Range: (0,2).

4.34 Shortwave Correction [Dataset]

Description

The shortwave correction factor is the correction applied to the SEVIRI unfiltered solar radiance and solar flux. If this ratio is outside a defined range, the limit of the range is applied (see section 4.35 and 4.36). As for ED01 release, both correction values are not used in shortwave.

HDF Path

"/Radiometry/Shortwave Correction"

Additional Information

Quantisation factor: 0.005

Offset: 1.

Data type: H5T_STD_I16BE.

Range: (0,2).

4.35 Shortwave Minimum Correction Value[Attribute]

Description

If the correction ratio between GERB and SEVIRI is lower than this value, this value has been applied as correction. As for ED01 release, this minimum correction value is not used in shortwave.

HDF Path

"/Radiometry/Shortwave Correction/Minimum Correction Value"

Additional Information

Data type: H5T_IEEE_F64BE

If no lower limit has been used, this value is -1.

4.36 Shortwave Maximum Correction Value [Attribute]

Description

If the correction ratio between GERB and SEVIRI is higher than this value, this value has been applied as correction. As for ED01 release, this maximum correction value is not used in shortwave.

HDF Path

"/Radiometry/Shortwave Correction/Maximum Correction Value"



Data type: H5T_IEEE_F64BE

If no upper limit has been used, this value is -1.

4.37 Longwave Ratio [Dataset]

Description

The longwave ratio factor is the ratio between the GERB measured synthetic longwave filtered radiance, and the estimation of the same quantity from the imager data.

HDF Path

"/Radiometry/Longwave Ratio"

Additional Information

Unit: None

Quantisation factor: 0.005

Offset: 1.

Data type: H5T_STD_I16BE.

Range: (0,2).

4.38 Longwave Correction [Dataset]

Description

The longwave correction factor is the correction applied to the SEVIRI unfiltered thermal radiance and thermal flux. The correction factor is the longwave ratio (see 4.37) with, as for ED01 release, a non-repeatibility correction and if this value is outside a defined range, the limit of the range is applied (see section 4.39 and 4.40 and [4] for explanation how this limits are estimated).

HDF Path

 $"/Radiometry/Longwave\ Correction"$

Additional Information

Unit: None

Quantisation factor: 0.005

Offset: 1.

Data type: ${\tt H5T_STD_I16BE}$.

Range: (0,2).

4.39 Longwave Minimum Correction Value[Attribute]

Description

If the longwave correction between GERB and SEVIRI is lower than this value, this value has been applied as correction.

HDF Path

"/Radiometry/Longwave Correction/Minimum Correction Value"



Data type: H5T_IEEE_F64BE

If no lower limit has been used, this value is -1.

4.40 Longwave Maximum Correction Value[Attribute]

Description

If the longwave ratio between GERB and SEVIRI is higher than this value, this value has been applied as correction.

HDF Path

"/Radiometry/Longwave Correction/Maximum Correction Value"

Additional Information

Data type: H5T_IEEE_F64BE

If no upper limit has been used, this value is -1.

4.41 Angles [Group]

Description

This group contains the angles that describe the viewing and solar geometry for each GERB observation. It contains also the incoming Solar flux.

HDF Path

"/Angles/"

Additional Information

The possible viewing and solar angles are illustrated in figure 1.

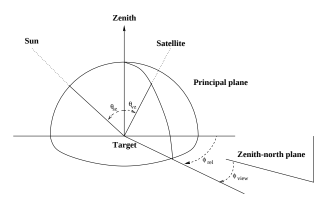
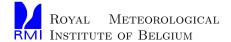


Figure 1: Sun-target-satellite geometry. Principal plane = plane which contains the sun and the zenith direction. Zenith-north plane = plane which contains the local northern direction and the zenith direction. θ_{sz} = solar zenith angle. θ_{vz} = viewing zenith angle. ϕ_{rel} = relative azimuth angle. ϕ_{view} = viewing azimuth angle.



4.42 Incoming Solar Flux [Dataset]

Description

This dataset contains the incoming solar flux at the top of the atmosphere. It can be used to determine if the reflected solar flux can safely set to null according to the user needs.

HDF Path

"/Angles/Incoming Solar Flux"

Additional Information

Quantisation factor: 0.25. Data type: H5T_STD_I16BE. Error value: -32767.

Unit: W/m^2 .

4.43 Relative Azimuth [Dataset]

Description

See figure 1. The relative azimuth angle ϕ_{rel} is the angle of the satellite observation plane relative to the principal plane. The target is the observed scene on the surface of the Earth, characterised by its geodetic geolocation parameters. The zenith direction is the local geodetic vertical direction. The satellite observation plane contains the zenith and the satellite. The principal plane contains the zenith and the sun.

HDF Path

"/Angles/Relative Azimuth"

Additional Information

Quantisation factor: 0.1 degree. Data type: H5T_STD_I16BE. Error value: -32767.

Range: (-180,180).

4.44 Solar Zenith [Dataset]

Description

See figure 1. The solar zenith angle θ_{sz} is the angle from the zenith direction towards the target-solar direction. The target is the observed scene on the surface of the Earth, characterised by its geodetic geolocation parameters. The zenith direction is the local geodetic vertical direction.

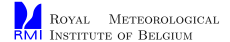
HDF Path

"/Angles/Solar Zenith"

Additional Information

Quantisation factor: 0.1 degree. Data type: H5T_STD_I8BE.

Error value: 255. Range: (0,180) degree.



4.45 Viewing Azimuth [Dataset]

Description

See figure 1. The viewing azimuth angle ϕ_{view} is the angle of the satellite observation plane relative to the zenith-north plane. The target is the observed scene on the surface of the Earth, characterised by its geodetic geolocation parameters. The zenith direction is the local geodetic vertical direction. The satellite observation plane contains the zenith and the satellite. The zenith plane contains the zenith and the local north direction.

HDF Path

"/Angles/Viewing Azimuth"

Additional Information

Quantisation factor: 0.1 degree. Data type: H5T_STD_I16BE. Error value: -32767. Range: (0,360).

4.46 Viewing Zenith [Dataset]

Description

See figure 1. The viewing zenith angle θ_{vz} is the angle from the zenith direction towards the target-satellite direction. The target is the observed scene on the surface of the Earth, characterised by its geodetic geolocation parameters. The zenith direction is the local geodetic vertical direction.

HDF Path

"/Angles/Viewing Zenith"

Additional Information

Quantisation factor: 0.1 degree. Data type: H5T_STD_I8BE. Error value: 255.

Error value: 255. Range: (0,90) degree.

4.47 Geolocation [Group]

Description

This group contains the parameters that describe the location on Earth for the GERB observations. The location is given in geodetic coordinates, relative to the Earth reference ellipsoid.

HDF Path

"/Geolocation/"

Additional Information

The geolocation parameters for a geostationary satellite viewing the Earth in an equi-angular projection are illustrated in figure 2. The Earth reference ellipsoid is defined by a polar radius R_P and an equatorial radius R_E .

Consider the right hand axis system where the origin is the centre of the Earth, the XY-plane is the equatorial plane, the YZ-plane is the Greenwhich meridian plane and the Z-axis points northwards (see

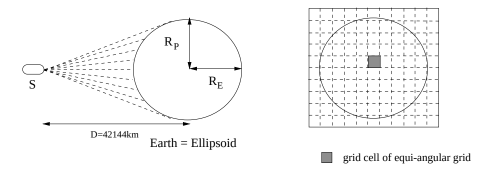


Figure 2: Geolocation parameters. Left = intersection of the lines of sight of a geostationary satellite with the Earth reference ellipsoid. Right = the corresponding equi-angular grid projection of the Earth as viewed from the satellite.

figure 3). A point P on the Earth reference ellipsoid with longitude ϕ and geocentric latitude θ_c has the Cartesian coordinates

$$X = R_E \cos(\phi) \cos(\theta_c)$$

$$Y = R_E \sin(\phi) \cos(\theta_c) \quad with \ R_P = 6356583.8 \ and \ R_E = 6378169.0 \ in \ meters$$

$$Z = R_P \sin(\theta_c)$$
(1)

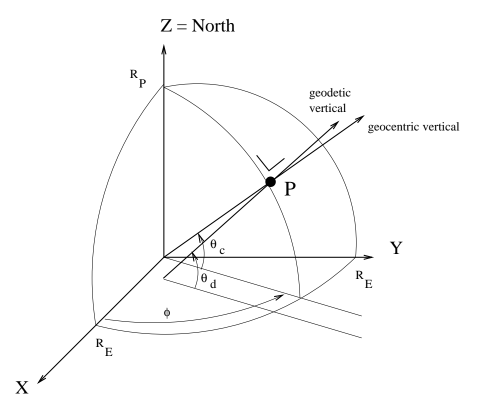


Figure 3: Geodetic versus geocentric geolocation. θ_c = geocentric latitude. θ_d = geodetic latitude. ϕ = (geodetic or geocentric) longitude.

The geodetic vertical in the point P is defined as the outer normal to the Earth reference ellipsoid in P. The geodetic latitude of the point P is the angle from the equatorial plane towards the geodetic



vertical in P. The relationship between the geocentric latitude θ_c and the geodetic latitude θ_d is given by $\tan(\theta_d) = (R_E/R_P)^2 \tan(\theta_c)$.

4.48 Geolocation File Name [Attribute]

Description

Name of the geolocation file which contains the latitude and longitude for each pixel.

HDF Path

"/Geolocation/Geolocation File Name"

Additional Information

Data type: H5T_STRING. see also section 4.103 for additional information about geolocation date span

4.49 Nominal Satellite Longitude (degrees) [Attribute]

Description

The nominal satellite longitude. The real satellite position can slightly differs from the nominal satellite position.

HDF Path

"/Geolocation/Nominal Satellite Longitude (degrees)"

Additional Information

Units: Degree.

Data type: H5T_IEEE_F64BE.

4.50 Latitude [Dataset]

Description

See figures 2 and 3. The geodetic latitude is given for every GERB observation point. The GERB observation point is the intersection of the GERB line of sight and the Earth reference ellipsoid. The geodetic latitude of the point P is the angle from the equatorial plane towards the geodetic vertical in P. The geodetic vertical in the point P is defined as the outer normal to the Earth reference ellipsoid in P. See also section 4.68

HDF Path

"/Geolocation/Latitude"

Additional Information

Quantisation factor: $\frac{1}{128}$ degree. Data type: H5T_STD_I16BE. Error value: -32767. Range: (-90,+90) degree.



4.51 Longitude [Dataset]

Description

See figures 2 and 3. The longitude is given for every GERB observation point. The GERB observation point is the intersection of the GERB line of sight and the Earth reference ellipsoid. The longitude of the point P is the angle from the Greenwhich meridian plane towards P, positive in eastward direction. See also section 4.69

HDF Path

"/Geolocation/Longitude"

Additional Information

Quantisation factor: $\frac{1}{128}$ degree. Data type: H5T_STD_I16BE. Error value: -32767.

Range: (-180,+180) degree.

4.52 Line of Sight North-South Speed [Attribute]

Description

The angular speed in north-south direction of the GERB line of sight during the Earth view.

HDF Path

"/Geolocation/Line of Sight North-South Speed"

Additional Information

Units: Degree per second. Data type: H5T_IEEE_F64BE.

This line of sight speed influences the dynamic point spread function of the GERB instrument.

4.53 Rectified Grid [Group]

Description

This group contains the parameters that describe the rectified grid on which the GERB observation points are located. The rectified grid is the grid obtained by an equi-angular projection from a geostationary satellite as shown in figure 2.

HDF Path

"/Geolocation/Rectified Grid/"

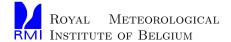
Additional Information

None

4.54 Lap [Attribute]

Description

Latitude of sub-satellite point.



"/Geolocation/Rectified Grid/Lap"

Additional Information

Units: Degree.

Data type: H5T_IEEE_F64BE.

4.55 Lop [Attribute]

Description

Longitude of sub-satellite point.

HDF Path

"/Geolocation/Rectified Grid/Lop"

Additional Information

Units: Degree.

Data type: H5T_IEEE_F64BE.

4.56 Nr [Attribute]

Description

The altitude of the imaging device from the Earth's center, measured in units of the Earth's (equatorial) radius.

HDF Path

"/Geolocation/Rectified Grid/Nr"

Additional Information

Units: Earth radius.

Data type: H5T_IEEE_F64BE.

4.57 Nx [Attribute]

Description

Number of points along x axis = number of columns = width image.

HDF Path

"/Geolocation/Rectified Grid/Nx"

Additional Information

Data type: H5T_STD_I32BE.

4.58 Ny [Attribute]

Description

Number of points along y axis = number of rows = height image.



"/Geolocation/Rectified Grid/Ny"

Additional Information

Data type: H5T_STD_I32BE.

4.59 Xp [Attribute]

Description

X-coordinate of sub satellite point.

HDF Path

"/Geolocation/Rectified Grid/Xp"

Additional Information

Units: Grid length.

Data type: H5T_IEEE_F64BE.

4.60 Yp [Attribute]

Description

Y-coordinate of sub-satellite point.

HDF Path

"/Geolocation/Rectified Grid/Yp"

Additional Information

Units: Grid length.

Data type: H5T_IEEE_F64BE.

4.61 Grid Orientation [Attribute]

Description

The angle between the increasing y axis and the meridian of the sub-satellite point in the direction of increasing latitude.

HDF Path

"/Geolocation/Rectified Grid/Grid Orientation"

Additional Information

Units: Millidegree.

Data type: H5T_IEEE_F64BE.

4.62 dx [Attribute]

Description

Apparent diameter of Earth in grid lengths, in x direction.



"/Geolocation/Rectified Grid/dx"

Additional Information

Units: Grid length.

Data type: H5T_IEEE_F64BE.

4.63 dy [Attribute]

Description

Apparent diameter of Earth in grid lengths, in y direction.

HDF Path

"/Geolocation/Rectified Grid/dy"

Additional Information

Units: Grid length.

Data type: H5T_IEEE_F64BE.

4.64 Resolution Flags [Group]

Description

This group contains the north-south and the east-west resolution at nadir (subsatellite point) of the used rectified grid.

HDF Path

"/Geolocation/Rectified Grid/Resolution Flags/"

Additional Information

None

4.65 East West [Attribute]

Description

The east-west resolution at nadir (subsatellite point) of the used rectified grid.

HDF Path

"/Geolocation/Rectified Grid/Resolution Flags/East West"

Additional Information

Units: Degree.

Data type: H5T_IEEE_F64BE.

4.66 North South [Attribute]

Description

The north-south resolution at nadir (subsatellite point) of the used rectified grid.



"/Geolocation/Rectified Grid/Resolution Flags/North South"

Additional Information

Units: Degree.

Data type: H5T_IEEE_F64BE.

4.67 Earth Flag[Dataset]

Description

This dataset is a flag for the intersection of the pixel line of sight with the reference ellipsoid. When there is an intersection, the value is 255, when there is no intersection the value is 0.

HDF Path

"/Geolocation/Earth Flag"

Additional Information

Data type: H5T_STD_U8BE.

Error value: 1.

Values: 0=deep space, 255=on Earth, 1=Error Value

4.68 Latitude (degrees) [Dataset]

Description

This dataset contains the latitude geolocation of L1.5 NANRG data estimated by image matching with SEVIRI. The longitude is given in geocentric coordinates.

HDF Path

"/Geolocation/Latitude (degrees)"

Additional Information

Data type: H5T_IEEE_F64BE.

Error value: -32767. Range: (-90,+90) degree.

4.69 Longitude (degrees) [Dataset]

Description

This dataset contains the longitude geolocation of L1.5 NANRG data estimated by image matching with SEVIRI. The longitude is given in geocentric coordinates.

HDF Path

"/Geolocation/Longitude (degrees)"



Data type: ${\tt H5T_IEEE_F64BE}$.

Error value: -32767. Range: (-90,+90) degree.

4.70 Number of columns [Attribute]

Description

This attribute is the number of columns of the geolocation of one GERB Earth View.

HDF Path

"/Geolocation/Number of columns"

Additional Information

Data type: H5T_STD_I32BE.

4.71 Number of detectors [Attribute]

Description

This attribute is the number of detectors (lines) of the geolocation of one GERB Earth View.

HDF Path

"/Geolocation/Number of detectors"

Additional Information

Data type: H5T_STD_I32BE.

4.72 Geolocation Arrays Flag [Attribute]

Description

This attribute is set to 1 if the longitude, latitude and Earth flag is present in the HDF file else it is set to 0.

HDF Path

"/Geolocation/Geolocation Arrays Flag"

Additional Information

Data type: H5T_STD_I32BE.

4.73 Geolocation Parameters [Group]

Description

This group is for internal usage only.

HDF Path

 $"/Geolocation/Geolocation \ Parameters"$

4.74 {RAL,RMIB} Correlation [Attribute]

Description

This parameters gives a rough estimation of geolocation quality. It is computed as the mean over the Earth disc of the relative difference between the GERB L1.5 radiance value and the estimation of this value computed from SEVIRI data.

$$R = \sqrt{\frac{1}{N} \sum_{i,j} \left(\frac{(L_{ij}^{GERB} - \tilde{L}_{ij}^{SEVIRI})}{\frac{(L_{ij}^{GERB} + \tilde{L}SEVIRI)}{2}} \right)^2}$$

where R is the correlation value, N is the number of pixels considered, L_{ij}^{GERB} is the radiance value from GERB and \tilde{L}_{ij}^{SEVIRI} is the estimation of the GERB value from SEVIRI data.

This value depends on the geolocation. The RAL Correlation is computed with the geolocation found in the L1.5 NANRG files. The RMIB Correlation is computed with the geolocation found by minimisation of R.

HDF Path

- "/RAL Correlation"
- "/RMIB Correlation"

Additional Information

Data type: H5T_IEEE_F64BE.

4.75 Short Wave Image $\{1,2,3\}$ [Group]

Description

This group contains geolocation information for the Nth of the three GERB short wave images that have been used as input.

HDF Path

- "/Geolocation/Short Wave Image 1/"
- "/Geolocation/Short Wave Image 2/"
- "/Geolocation/Short Wave Image 3/"

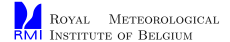
Additional Information

None

4.76 Total Image $\{1,2,3\}$ [Group]

Description

This group contains geolocation information for the Nth of the GERB total images that have been used as input. Only information coming from the total images of the main L1.5 NANRG file is considered.



"/Geolocation/Total Image 1/"
"/Geolocation/Total Image 2/"
"/Geolocation/Total Image 3/"

Additional Information

None

4.77 Histogram of Line of Sight East-West Positions [Dataset]

Description

This information is copied from the level 1.5 Non Averaged Non Rectified Geolocated (NANRG) GERB radiance product that has been used as main input file. This dataset contains the histogram of the measured east-west deviations of the GERB line of sight from its nominal position. One histogram is given for every image column of the Nth GERB image (total or short wave according to the HDF path).

HDF Path

"/Geolocation/Short Image 1/Histogram of Line of Sight East-West Positions" "/Geolocation/Short Image 2/Histogram of Line of Sight East-West Positions" "/Geolocation/Short Image 3/Histogram of Line of Sight East-West Positions" "/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions" "/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions" "/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions"

Additional Information

Unit: Pixel.

Quantisation factor: 1.

Offset: 0.

Data type: H5T_STD_U8BE.

Range: (0,255).

4.78 Interval Size [Attribute]

Description

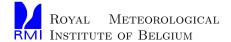
The interval between two bins for the histogram defined at section 4.77.

HDF Path

"/Geolocation/Short Image 1/Histogram of Line of Sight East-West Positions/Interval Size" "/Geolocation/Short Image 2/Histogram of Line of Sight East-West Positions/Interval Size" "/Geolocation/Short Image 3/Histogram of Line of Sight East-West Positions/Interval Size" "/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions/Interval Size" "/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions/Interval Size" "/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions/Interval Size"

Additional Information

Data type: H5T_STD_F64BE.



4.79 Lowest Value [Attribute]

Description

The first value of the first bin for the histogram defined at section 4.77.

HDF Path

- "/Geolocation/Short Image 1/Histogram of Line of Sight East-West Positions/Lowest Value"
- "/Geolocation/Short Image 2/Histogram of Line of Sight East-West Positions/Lowest Value"
- "/Geolocation/Short Image 3/Histogram of Line of Sight East-West Positions/Lowest Value"
- "/Geolocation/Total Image 1/Histogram of Line of Sight East-West Positions/Lowest Value"
- "/Geolocation/Total Image 2/Histogram of Line of Sight East-West Positions/Lowest Value"
- "/Geolocation/Total Image 3/Histogram of Line of Sight East-West Positions/Lowest Value"

Additional Information

Data type: H5T_STD_F64BE.

4.80 Spectral Regression Parameters [Group]

Description

This group contains the spectral regression parameters that have been used to estimate unfiltered radiances and GERB filtered radiances from the imager data.

HDF Path

"/Radiometry/Spectral Regression Parameters"

Additional Information

The information under this group is not intended for user but for internal usage.

4.81 Shortwave Solar [Dataset]

Description

Spectral regression parameters that have been used to estimate the solar contribution to the GERB shortwave filtered radiances from the imager data.

HDF Path

"/Radiometry/Spectral Regression Parameters/Shortwave Solar"

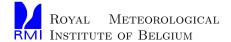
Additional Information

This dataset is not intended for user but for internal usage.

4.82 Shortwave Thermal [Dataset]

Description

Spectral regression parameters that have been used to estimate the thermal contribution to the GERB shortwave filtered radiances from the imager data.



"/Radiometry/Spectral Regression Parameters/Shortwave Thermal"

Additional Information

This dataset is not intended for user but for internal usage.

4.83 Solar [Dataset]

Description

Spectral regression parameters that have been used to estimate the solar unfiltered radiances from the imager data.

HDF Path

"/Radiometry/Spectral Regression Parameters/Solar"

Additional Information

This dataset is not intended for user but for internal usage.

4.84 Longwave Solar [Dataset]

Description

Spectral regression parameters that have been used to estimate the solar contribution to the GERB filtered radiances from the imager data.

HDF Path

"/Radiometry/Spectral Regression Parameters/Longwave Solar"

Additional Information

This dataset is not intended for user but for internal usage.

4.85 Longwave Thermal [Dataset]

Description

Spectral regression parameters that have been used to estimate the thermal contribution to the GERB filtered radiances from the imager data.

HDF Path

"/Radiometry/Spectral Regression Parameters/Longwave Thermal"

Additional Information

This dataset is not intended for user but for internal usage.

4.86 Thermal [Dataset]

Description

Spectral regression parameters that have been used to estimate the thermal unfiltered radiances from the imager data.

"/Radiometry/Spectral Regression Parameters/Thermal"

Additional Information

This dataset is not intended for user but for internal usage.

4.87 A Values (per GERB detector cell) [Dataset]

Description

The 'A' value is used for the definition of the GERB synthetic longwave filtered radiance. 'A' is defined as the ratio between the GERB filtered total radiance and the GERB filtered short wave radiance for a 5800 K black body. The given 'A' values are copied from the level 1.5 Non Averaged Non Rectified Geolocated (NANRG) GERB radiance product that has been used as main input file. They are measured with the sunlit onboard solar diffuser sphere. There are one value for each detector. If more than one NANRG file has been used, the used A values are the ones of the main file (TBC).

HDF Path

"/Radiometry/A Values (per GERB detector cell)/"

Additional Information

Data type: H5T_IEEE_64BE.

This dataset is not intended for user but for internal usage.

4.88 C Values (per GERB detector cell) [Dataset]

Description

The 'C' value is used to monitor the longwave leakage of the GERB quartz filter. 'C' is defined as the ratio between the GERB filtered shortwave radiance and the GERB filtered total radiance for a 300 K black body. The given 'C' values are copied from the level 1.5 Non Averaged Non Rectified Geolocated (NANRG) GERB radiance product that has been used as main input file. They are measured with the onboard black body. If more than one NANRG file has been used, the used A values are the ones of the main file (TBC) .

HDF Path

"/Radiometry/C Values (per GERB detector cell)/"

Additional Information

Data type: H5T_IEEE_64BE.

This dataset is not intended for user but for internal usage.

4.89 Scene Identification [Group]

Description

This group contains auxiliary scene identification information given with the GERB measurements. Some of the identification information is only available during daytime and/or in shortwave/solar data files. The given scene identification is the most accurate for the high resolution and for the binned 50 km resolution products. It is only indicative for the GERB footprint product.



"/Scene Identification/"

Additional Information

None

4.90 Cloud Optical Depth (logarithm)[Dataset]

Description

This dataset contains the natural logarithmic average of the cloud optical depths at 0.55 μm over the cloudy part of the footprint. The error value is used for clearsky footprints.

As the cloud optical depth values for the footprint are bound to the range [$\tau_{thres} = 0.6, 128$] where τ_{thres} corresponds to thinnest cloudy conditions while 128 is associated to an infinitely thick cloud, the values of this dataset are bound to the range [$\log(\tau_{thres})$ =-0.51, 4.852]. See [3] for more information.

HDF Path

"/Scene Identification/Cloud Optical Depth (logarithm)"

Additional Information

Data type: H5T_STD_I16BE.

Error value: -32767.

Range: $[\log(\tau_{thres}) = -0.51, 4.852]$ Quantisation factor: $2.5 \cdot 10^{-4}$.

4.91 Cloud Amount [Dataset]

Description

The cloud amount is defined as $(L - L_{cs})/(L_{thick} - L_{cs})$, where L is the measured 0.6 micron SEVIRI radiance, L_{cs} is the corresponding clear sky radiance and L_{thick} is the theoretical radiance for an optically thick cloud. A cloud amount of 1 corresponds to an infinitely thick cloud, a cloud amount of 0 corresponds to an infinitely thin cloud.

This dataset is obsolete. Cloud Optical Depth supersedes this field (see section 4.90).

HDF Path

"/Scene Identification/Cloud Amount"

Additional Information

Data type: H5T_STD_U8BE. 255 indicates an error.

4.92 Cloud Cover [Dataset]

Description

The cloud cover is the relative number of cloudy imager pixels in the GERB footprint or grid cell. A cloud cover of 0 corresponds to a clear sky footprint. A cloud cover of 1 corresponds to an overcast footprint. The RMIB cloud retrieval scheme uses for input estimated composite TOA clearsky visible reflectances. By comparing the latters with the measured reflectances, cloud optical thickness is inferred by means of look-up tables built from 1D radiative transfer computations. Finally, the cloud flag results by thresholding the cloud optical thickness (cloudy if >=0.6).



"/Scene Identification/Cloud Cover"

Additional Information

Data type: H5T_STD_U8BE.

Error Value: 255. Range: [0,100].

Quantisation factor: 0.01.

4.93 Cloud Phase [Dataset]

Description

This dataset contains the mean cloud phase (water or ice cloud) over the footprint. A cloud phase of 0 corresponds to a pure water cloud. A cloud phase of 1 corresponds to a pure ice cloud. And between this limits, mixed water-ice cloud.

The cloud thermodynamic phase is estimated according to the 10.8 m brightness temperature (water if > 265 Kelvin, ice if < 245 Kelvin, mixed phases otherwise) (see section 4.92 for additional information).

HDF Path

"/Scene Identification/Cloud Phase"

Additional Information

Data type: H5T_STD_U8BE.

Error Value: 255.

Range: [0,100] (water=0, mixed, ice=100).

Quantisation factor: 0.01.

4.94 Aerosol Optical Depth Cover [Dataset]

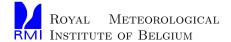
Description

The aerosol optical depth cover is the relative number of imager pixels in the GERB footprint or grid cell for which an aerosol optical depth cover has been computed. An aerosol optical depth value is computed for a SEVIRI pixel if:

- the pixel is cloud free
- the pixel has been identified as ocean
- the viewing zenith angle (see section 4.41) is lower than 60 degrees
- the solar zenith angle (see section 4.41) is lower than 60 degrees
- the tilt angle is lower than 40 degrees

HDF Path

"/Scene Identification/Aerosol Optical Depth Cover"



Data type: H5T_STD_U8BE.

Error Value: 255 Range: [0,100]

Quantisation factor: 0.01

Unit: Percent

4.95 Aerosol Optical Depth {IR 1.6, VIS 0.6, VIS 0.8} [Dataset]

Description

The aerosol optical depth mean over the GERB footprint or grid cell. First, the AOD is computed at the full SEVIRI resolution for a limited number of pixels (see section 4.94). Then, the mean over the GERB footprint or grid cell is done and includes only the pixels for which an AOD has been computed. The method is based on [5]. Three independent Aerosol Optical Depth (AOD) are computed for three different SEVIRI spectral bands.

HDF Path

- "/Scene Identification/Aerosol Optical Depth IR 1.6" for the near-infrared band centered on 1.6 μm
- "/Scene Identification/Aerosol Optical Depth VIS 0.6" for the visible band centered on 0.6 μm
- "/Scene Identification/Aerosol Optical Depth VIS 0.8" for the visible band centered on 0.8 μm

Additional Information

Data type: H5T_STD_U8BE.

Error Value: 255 Expected Range: [0,1] Quantisation factor: 0.04

Unit: None

4.96 Dust Detection [Dataset]

Description

The dust detection is the relative number of imager pixels in the GERB footprint or grid cell for which a dust detection has been computed. A dust detection is computed for a 3x3 SEVIRI pixel if:

- the pixel has been identified as ocean
- the viewing zenith angle (see section 4.41) is lower than 70 degrees

The method used is described in [2].

HDF Path

"/Scene Identification/Dust Detection"

Additional Information

Data type: H5T_STD_U8BE.

Error Value: 255 Range: [0,1]

Quantisation factor: 0.01

4.97 Surface Type [Dataset]

Description

This dataset contains the surface type within the GERB footprint or grid cell. The defined types are : 0=undefined, 1=ocean, dark vegetation, bright vegetation, dark desert, bright desert, snow.

HDF Path

"/Scene Identification/Surface Type"

Additional Information

Data type: H5T_STD_U8BE.

Allowed values:

Surface type	Value
Undefined	0
Ocean	1
Dark Vegetation	2
Bright Vegetation	3
Dark Desert	4
Bright Desert	5
Snow	6

Error Value: 255

4.98 Solar Angular Dependency Model [Dataset]

Description

This dataset contains the identifier of the scene type dependent Angular Dependency Model that has been used to convert the reflected solar radiance in the reflected solar flux.

HDF Path

"/Scene Identification/Solar Angular Dependency Model"

Additional Information

Data type: H5T_STD_U8BE. Error Value: -32367. Range: 0,1024.

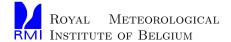
4.99 Thermal Angular Dependency Model [Dataset]

Description

It contains the identifier of the scene type dependent Angular Dependency Model that has been used to convert the emitted thermal radiance in the emitted thermal flux.

HDF Path

"/Scene Identification/Thermal Angular Dependency Model"



Data type: H5T_STD_U8BE.

Valid values range from 0 to 254. 255 indicates an error.

4.100 Solar Angular Dependency Models Set Version [Attribute]

Description

Indicates which set of solar angular dependency models has been used to determine fluxes from radiances.

HDF Path

"/Scene Identification/Solar Angular Dependency Models Set Version"

Additional Information

Data type: : H5T_STRING.

4.101 Thermal Angular Dependency Models Set Version [Attribute]

Description

Indicates which set of thermal angular dependency models has been used to determine fluxes from radiances.

HDF Path

"/Scene Identification/Thermal Angular Dependency Models Set Version"

Additional Information

Data type: : H5T_STRING.

4.102 Times [Group]

Description

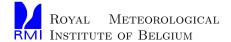
This group gives information about the sampling time of the GERB products. For the three types of products a different time sampling strategy is used, and hence different time parameters are given:

- The high resolution product is a 15(30) minute snapshot at SEVIRI (Meteosat7) acquisition times. A time per row is given.
- The GERB footprint product is an average of three consecutive GERB measurements. An integration start and end time per column is given.
- The binned 50 km is a fixed 15(30) minute average. An overall integration start and end time is given.

HDF Path

"/Times/"

Additional Information



4.103 First GERB Packet [Attribute]

Description

In the radiance and flux files, this is the acquisition time of the first GERB packet that has been used. In the geolocation files, the value of this field indicates the UTC time for which the data first applies. Because the GERB project is a NRT project, the more recent files are processed before older files. This implies that in some case the geolocation file corresponding to a data file has a date in the name and in the First GERB Packet attribute that is later than the date in the file name of the data file.

HDF Path

"/Times/First GERB Packet"

Additional Information

Data type: H5T_STRING.

The format is "YYYYMMDD HH:MM:SS".

4.104 Last GERB Packet [Attribute]

Description

This is the acquisition time of the last GERB packet that has been used.

HDF Path

"/Times/Last GERB Packet"

Additional Information

Data type: H5T_STRING.

The format is "YYYYMMDD HH:MM:SS".

4.105 Start of Integration [Attribute]

Description

Start time of integration for the complete image.

HDF Path

"/Times/Start of Integration"

Additional Information

Data type: H5T_STRING.

The format is "YYYYMMDD HH:MM:SS".

4.106 End of Integration [Attribute]

Description

End time of integration for the complete image.

HDF Path

"/Times/End of Integration"



Additional Information

Data type: H5T_STRING.

The format is "YYYYMMDD HH:MM:SS".

4.107 Time (per row) [Dataset]

Description

This dataset contains the acquisition time for every image row.

HDF Path

"/Times/Time (per row)"

Additional Information

Data type: H5T_STRING.

The format is "YYYYMMDD HH:MM:SS.MMM".

4.108 Start of Integration (per column) [Dataset]

Description

The start of integration parameter gives the time of start of integration for every image column. The imager data is not considered: only time of GERB data used for column data generation is taken into account.

HDF Path

"/Times/Start of Integration (per column)"

Additional Information

Data type: H5T_STRING.

The format is "YYYYMMDD HH:MM:SS.MMM".

4.109 End of Integration (per column) [Dataset]

Description

The end of integration parameter gives the time of end of integration for each image column. The imager data is not considered: only time of GERB data used for column data generation is taken into account.

HDF Path

"/Times/End of Integration (per column)"

Additional Information

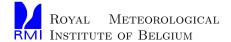
Data type: H5T_STRING.

The format is "YYYYMMDD HH:MM:SS.MMM".

4.110 PSF Parameters [Group]

Description

This group contains information about dynamic behaviour of GERB acquisition. The content is still to be determined (TBD).



HDF Path

"/PSF Parameters/"

Additional Information

None

4.111 Resolution Enhancement Parameters [Dataset]

Description

This dataset contains the parameters that have been used for the resolution enhancement of GERB data by imager data. The imager can be the METEOSAT or the SEVIRI one. The content is still TBD.

HDF Path

"/Radiometry/Resolution Enhancement Parameters"

Additional Information

Data type: H5T_IEEE_F64BE.

4.112 Unit [Attribute]

Description

Unit in string format. This attribute is associated with datasets. Datasets without unit attribute are unitless.

HDF Path

"/Dataset HDF Path/Unit"

Additional Information

Data type: H5T_STRING.

4.113 Offset [Attribute]

Description

Offset to apply to dataset values. This attribute is associated with datasets. Datasets without offset attribute do not have an offset.

A dataset value v is retrieved as:

$$v = q * h + o$$

where q is the quantisation factor (see section 4.114), h is the value read from the HDF file and o is the offset (see section 4.113).

HDF Path

"/Dataset HDF Path/Offset"

Additional Information

Data type: ${\tt H5T_IEEE_64BE}$

4.114 Quantisation Factor [Attribute]

Description

Quantisation factor to apply to dataset values. This attribute is associated with datasets. Datasets without quantisation factor attribute have a default quantisation factor value of 1. A dataset value v is retrieved as:

$$v=q*h+o$$

where q is the quantisation factor (see section 4.114), h is the value read from the HDF file and o is the offset (see section 4.113).

HDF Path

"/Dataset HDF Path/Quantisation Factor"

Additional Information

Data type: H5T_IEEE_64BE



5 RMIB GERB Products Data Access

5.1 Introduction

The RMIB GERB flux products are stored using a file format designed by the National Center for Super-Computing Applications (NCSA): the Hierarchical Data Format version 5 (HDF5). This document describes how to retrieve the RMIB GERB scientific data, from the perspective of a user who wants to use these data in his own programming applications.

We assume that the user's programs will be written in the C (or C++) programming language. Access to files in format is through an Application Programming Interface (API) written in C. This API is provided by the HDF library. A simplified version called High Level API is also available. This interface is sufficient to retrieve data from RMIB HDF files.

As RMIB GERB HDF files were generated using the HDF5 library version 1.6.5, limitations on HDF restrict the use of library version 1.6.1 or above to be able to read them. More specifically, IDL users will only be able to access these files with IDL version 6.1 or above. A non-exhaustive list of programs using HDF5 is available at the address http://hdf.ncsa.uiuc.edu/tools5desc.html.

5.2 How to Obtain the HDF5 Library

Pre-compiled binaries of the HDF5 libraries for various platforms are available for download at the following URL:

ftp://ftp.ncsa.uiuc.edu/HDF/HDF5/current/bin/

This guide is certainly not a complete HDF5 reference guide. For more advanced use of the HDF5 Library, please refer to the full documentation set, also available from the same site:

http://hdf.ncsa.uiuc.edu or ftp://ftp.ncsa.uiuc.edu/HDF/HDF5/docs/

5.3 Overview of HDF5

5.3.1 Objects

- File objects represent the HDF file.
- Dataset objects are used for storing multi-dimensional arrays of data.
- Group objects serve as containers for other HDF5 objects.
- Attribute objects are used for single-valued data that characterise another object (either a group or a dataset).

5.3.2 Hierarchical Layout

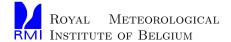
At the API level, the layout of an HDF5 file takes the form of a hierarchical structure. In fact, the data organisation closely resembles that of the UNIX file system. An object in an HDF5 file takes on the role of a file in the UNIX file system.

At creation time, an HDF5 object must be given a name (i.e. a string of characters). The name can be either *absolute* (i.e. starting with a '/' character) or *relative* (i.e. *not* starting with a '/' character). The '/' serves as a delimiter and indicates that the object whose name starts at the next character, stands one level deeper in the HDF5 hierarchy.

At the top of the hierarchy stands the *root group* object whose name is "/" (a single slash). The root group is automatically created at the file creation, even if the HDF file is otherwise empty (i.e. it does not contain any user data).

Each data structure within the HDF5 file is unequivocally identified by its absolute name. A *base name* is a relative name that does not contain any '/' character (except maybe as the last character of a group name).

For example, if



- "First Group" is the base name of a group object,
- "My Dataset" is the base name of a dataset object located in the group above,
- "Some Attribute" is the base name of an attribute object of the preceding dataset,

then the absolute name of "Some Attribute" is

"/First Group/My Dataset/Some Attribute".

5.3.3 API

The HDF5 library API is a set of C functions that manipulates the contents of HDF files. The creation, writing, reading and deletion of all HDF5 objects is done through this API.

The functions names are composed from the concatenation of the following parts:

- 1. The library identifier prefix: "H5",
- 2. A letter specifying which type of object the function is concerned with ("F" for a file object, "G" for a group, "D" for a dataset, "A" for an attribute, "S" for a data space object, and "T" for a data type object),
- 3. A string referring to type of action the function performs.

For example, H5Dread names a function that is concerned with the reading of data stored in a dataset object.

The library references an HDF5 object through a unique identifier the data type of which is hid_t. This identifier is supplied by an "open" function, specific to each type of HDF5 object, which is given the name of the object (see 5.3.2) as one of its arguments.

The necessary functions for retrieving data from an existing HDF file are explained in section 5.4. Note that we only present the subset of the API needed to extract the information stored in the RMIB GERB flux products files. For a complete coverage of the HDF5 library, please refer to the full NCSA documentation (see 5.2). From HDF5 version 1.6.0, it is bundled within the API.

5.3.4 High Level API

The HDF5 High Level API consists of higher-level functions which do more operations per call than the basic HDF5 interface. The purpose is to wrap intuitive functions around certain sets of features in the existing APIss. This version of the API has two sets of functions: dataset and attribute related functions. These functions hide most of the API complexity.

5.4 How to Retrieve HDF Data

In order to retrieve the data stored in an HDF file, a program needs to gain access to the object containing these data. The basic usage scheme corresponds to the execution of the following steps:

- 1. Open the file.
- 2. Read the value(s) stored in the object
- 3. Close the file.

The functions that perform these operations are explained in the following sections.



5.4.1 File Access

To access the content of an existing file, the file must first be opened with a call to the function H5Fopen():

where name is the name of the file to open and flag describes the type of access (H5F_ACC_RDONLY for read-only access). access_properties can be set to H5P_DEFAULT for the default access parameters. The return value is an object ID for the open file. A negative return value indicates failure. This ID should be closed when the file is no longer needed, by calling H5Fclose():

```
herr_t H5Fclose( hid_t file_id );
```

The return value of H5Fclose() is zero for success and negative for failure.

5.4.2 Dataset Access

In order to retrieve the data, the contents of the dataset must be read into memory. This is achieved by a call to the function H5LTread_dataset_[type]().

where [type] can take one of the following values {char, short, int, long, float, double}, loc_id is the file ID, dset_name is the name of the dataset, buffer is the location in memory where the data values will be written to. A negative return value indicates failure.

When calling H5LTread_dataset_[type](), it is assumed that *buffer* is a memory location big enough to contain all the data to be read. Otherwise, a memory fault will likely result. To be safe, we have to query the dataset for the number of data it contains and afterwards dynamically allocate enough memory with the standard function malloc() (see 5.4.5).

Two functions are needed to determine the number of data points stored in a dataset,

H5LTget_dataset_ndims() and H5LTget_dataset_info() .

The first returns the dimensionality of a dataset.

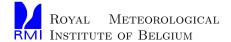
where loc_id is the file ID, dset_name is the datset name, rank is filled with the dimensionality of the dataset. A negative return value indicates failure.

The second returns the size of each dimension, the data class and the data size.

where <code>loc_id</code> is the file ID, <code>dset_name</code> is the dataset name, <code>dims</code> is filled with the size of each dimension, <code>class_id</code> is filled with the data class identifier, <code>type_size</code> is filled with the size of the datatype in bytes. A negative return value indicates failure. <code>dims</code> must point to previously allocated memory of sufficient size (<code>sizeof(size_t)*rank</code>) where <code>rank</code> has been determined by a call to <code>H5LTget_dataset_ndims()</code>.

5.4.3 Attribute Access

An attribute is primarily used to provide single-valued metadata information to another HDF5 object (group or dataset). The value of the attribute is retrieved by a call to the function H5LTget_attribute_[type]():



where [type] can take one of the following values {string,char, short, int, long, float, double}, loc_id is the file ID, obj_name is the name of the object that the attribute is attached to, dset_name is the name of the attribute, buffer is the location in memory where the attribute value will be written to. A negative return value indicates failure.

5.4.4 Data Types

One of the aims of HDF is portability, meaning that files can be created on one computer, and read on another. This is not obvious for binary files, if the memory layout of multi-byte data differ in the two machines (little-endian vs big-endian format). But the HDF library takes care of the conversion. Nevertheless, when reading values from an HDF file, the memory data type must be supplied as one of the arguments to H5Dread() or H5Aread(). This is so because the memory data type must be compatible with the data type stored in the HDF file for the library to be able to perform the conversion. For example, the library will automatically convert from signed big-endian two-byte integer (as stored in the HDF file) to a signed four-byte little-endian memory type; but, trying to retrieve float data (as stored in the HDF file) into an integer memory data type will generate an error.

Number Data The following table indicates memory data type ID (the value of argument mem_type_id in the "read" functions) compatible with the given stored data type; the third column indicates the corresponding C types (the type of argument buffer).

Data Type Stored in HDF File	Memory Data Type	C Type
H5T_IEEE_F64BE	H5T_NATIVE_DOUBLE	double
H5T_STD_I16BE	H5T_NATIVE_SHORT	short
H5T_STD_U8BE	H5T_NATIVE_UCHAR	unsigned char
H5T_STD_I8BE	H5T_NATIVE_CHAR	char

Character String Attributes The C language uses the term char to represent one-byte numeric data and does not make character strings a first-class datatype. HDF5 makes a distinction between integer and character data and maps the C signed char (H5T_NATIVE_CHAR) and unsigned char (H5T_NATIVE_UCHAR) datatypes to the HDF5 integer type class.

When the value of an attribute is a character string, to be able to allocate memory to fit the whole string, we must know its length. Actually the string length is stored by the library as a part of the type information. The size of a string can be retrieve using the following function H5LTget_attribute_info():

```
herr_t H5LTget_attribute_info( hid_t loc_id, const char *obj_name, const char *attr_name, hsize_t *dims, H5T_class_t *type_class, size_t *type_size );
```

where <code>loc_id</code> is the file ID, <code>obj_name</code> is the name of the object that the attribute is attached to, <code>attr_name</code> is the name of the attribute, <code>dims</code> is <code>NULL</code>, <code>type_class</code> is the location in memory where the class identifier will be written to (should be <code>H5T_STRING</code> for a string), <code>type_size</code> is the location in memory where the size of the string will be written to.

Character String Dataset The character string dataset are not completely handled by the High Level API. This paragraph briefly introduces some concepts to understand how to retrieve these datasets. The information of a character string dataset can be retrieved using the same functions as for datasets

H5LTget_dataset_ndims() and H5LTget_dataset_info() (see 5.4.2). The size of one data is the number of characters including the terminating "

O" of each string of the dataset. A dataset is just like a string array in C: the strings have the same length and are null terminated. To retrieve a character string dataset, the size of each string must be given as argument. This is done through the definition of a type. This type should belong to the class of null terminated strings (which is H5T_C_S1) and have the adequate size. This is done through the follwing functions:

```
hid_t H5Tcopy ( hid_t type_id );
```

where $type_id$ is the datatype to copy (H5T_C_S1 for null terminated strings). A negative return value indicates failure.

where type_id is the identifier of datatype to change size, size in bytes to modify datatype. A negative return value indicates failure.

The datatype identifier returned should be released with H5Tclose or resource leaks will occur.

```
herr_t H5Tclose( hid_t type_id );
```

where type_id is the identifier of the datatype to release. A negative return value indicates failure.

5.4.5 Example

This section presents the listing of an example C program that will read the HDF file "demo.hdf" provided with this guide. The code shows how to use the functions of the HDF5 API discussed in the preceding sections. Namely, it demonstrates how an application can open an HDF file, and access its groups, datasets and attributes.

The file "read_demo_file.c" contains the source code of the example. To compile it, you should have the HDF5 Library installed (see section 5.2). Please refer also to appendix A for additional examples. There are two versions of the same data extraction in this file: one using dynamic allocation of memory and the other using static arrays. Using only static arrays can lead to memory availability problems.

```
\#include < stdio.h >
#include <stdlib.h>
#include <string.h>
    /* HDF5 Library header file. */
\#include < hdf5.h >
#include <H5LT.h>
     * The 'assert' macro is used to exit from the program in case
      something went wrong. */
#include <assert.h>
#define DIM_0 20
#define DIM_1 10
int main( void )
       /* Name of the HDF file. */
   char *file_name = "demo.hdf";
       /* IDs for accessing HDF5 objects. */
   \dot{hid_t} f_i d;
```

```
/* Will contain information about the dataset (number of dimensions,
      number of data points, dimensions sizes). */
int num_dims ;
hsize_t num_points, *dims;
   /* Will contain the size in bytes of one datasat data */
size_t type_size;
   /* Will contain the data from "/First Group/My Dataset". */
int *data = NULL, data\_stat[DIM\_0][DIM\_1];
   /* Will contain the class identifier of the dataset
            Outside the scope of this simple demo*/
   H5T_class_t class_id;
   /* Will contain the value of attribute
     "/First Group/My Dataset/Some Attribute". */
{f double} \ {f attr\_double} \ ;
   /* Will contain number of characters in attribute
     "/First Group/My Dataset/Some Other Attribute". */
size_t attr_string_size;
   /* Will contain the value of attribute
     "/First Group/My Dataset/Some Other Attribute". */
char *attr_string_dyn = NULL, attr_string_stat[256] ;
   /* Error reporting. */
herr_t error;
  /* Will contain the data type of attribute
      "/First Group/My Dataset/Some Other Attribute". */
H5T_{class_t} type_{class};
int n, i, j;
   /* Open the file. */
f_id = H5Fopen( file_name, H5F_ACC_RDONLY, H5P_DEFAULT ) ;
assert( f_{-id} > 0 );
   /*** Reading Dataset ***/
   /* dynamic allocation */
      /* Retrieve the number of dimensions. */
   error = H5LTget_dataset_ndims(f_id,"/First Group/My Dataset",&num_dims);
   assert(!(error < 0));
   assert( num_dims==2);
   /* Allocate array to contain the size of each dimension. */
dims = (hsize_t *) malloc( num_dims * sizeof(hsize_t) );
   /* Retrieve the dimension sizes. */
error = H5LTget_dataset_info(f_id,"/First Group/My Dataset", dims, &class_id, &type_size);
   assert(!(error < 0));
      /* Check that the dataset is of type integer 4 bytes. */
   assert(class\_id == H5T\_INTEGER);
   assert(type_size==sizeof(int));
       /* Compute number of data points stored in the dataset. */
   num_points = dims[0]*dims[1];
   /* Allocate enough memory to contain all the data in the dataset. */
data = (int *) malloc( num_points * sizeof(int) );
       /* Read the data from the dataset. */
   error = H5LTread_dataset_int ( f_id, "/First Group/My Dataset", data );
   assert(!(error < 0));
```

```
/*** Reading Dataset ***/
    /* static allocation */
error = H5LTread_dataset_int (f_id, "/First Group/My Dataset", &(data_stat[0][0]));
   assert( !(error < 0) );
    /*** Reading Attribute "Some Attribute" ***/
       /* Read contents of the attribute "Some Attribute". */
    error = H5LTget_attribute_double(f_id, "/First Group/My Dataset", "Some Attribute", &attr_double);
    assert( !(error < 0));
    /*** Reading Attribute "Some Other Attribute" ***/
    /* dynamic allocation
    /* Check that it is a string and obtain the number of characters in the attribute value. */
error = H5LTget_attribute_info( f_id, "/First Group/My Dataset", "Some Other Attribute"
                                                                         NULL, &type_class, &attr_string_size );
assert( !(error < 0) && (type_class==H5T_STRING) );
   /* Allocate enough memory to contain the string. */
   attr_string_dyn = (char *) malloc( attr_string_size * sizeof(char) );
   /* Obtain the value of the "Some Other Attribute" attribute. */
    error = H5LTget_attribute_string( f_id, "/First Group/My Dataset", "Some Other Attribute"
                                                                                         attr_string_dyn );
    assert( !(error < 0));
    /*** Reading Attribute "Some Other Attribute" ***/
    /* static allocation
    /* Obtain the value of the "Some Other Attribute" attribute. */
    error = H5LTget_attribute_string( f_id, "/First Group/My Dataset", "Some Other Attribute",
                                                                                         attr_string_stat );
    assert(!(error < 0));
    /* Do whatever with the data retrieved from the HDF file . . .
      Here we just print it. */
printf("--- dynamic version ---\n");
for ( \rm n = 0 ; \rm n < \rm num\_dims ; \rm n++ )
    printf( "Size of dimension %d is %d\n", n, (int)dims[n] );
\mathbf{for}\ (\ \mathrm{i}=0\ ;\ \mathrm{i}<\mathrm{dims}[0]\ ;\ \mathrm{i}++\ )
{
   \begin{array}{l} \mbox{for ( $j=0$ ; $j<{\rm dims}[1]$ ; $j++$ )} \\ \mbox{printf( "%d\t", ${\rm data[ $i$ * $dims}[1] + j $] ) ;} \end{array}
    printf( "\n" );
}
printf( "%.16f\n", attr_double );
printf( "%s\n", attr_string_dyn);
printf("--- static version ---\n");
 for ( i = 0; i < dims[0]; i++)
    \mathbf{for}\ (\ \mathrm{j}=0\ ;\ \mathrm{j}<\mathrm{dims}[1]\ ;\ \mathrm{j}++\ )
       printf( "%d\t", data_stat[ i ][ j ] );
    printf( "\n" ) ;
}
```

```
printf( "%.16f\n", attr_double );
printf( "%s\n", attr_string_stat );

    /* Clean up. */
free( data );
free( dims );
free( attr_string_dyn );

return 0;
}
```

When this program has been compiled, it should produce the following output

d	ynamic v	ersion -							
Size	of dimen	sion 0 i	s 20						
Size	of dimen	sion 1 i	s 10						
1	2	3	4	5	6	7	8	9	10
2	4	6	8	10	12	14	16	18	20
3	6	9	12	15	18	21	24	27	30
4	8	12	16	20	24	28	32	36	40
5	10	15	20	25	30	35	40	45	50
6	12	18	24	30	36	42	48	54	60
7	14	21	28	35	42	49	56	63	70
8	16	24	32	40	48	56	64	72	80
9	18	27	36	45	54	63	72	81	90
10	20	30	40	50	60	70	80	90	100
11	22	33	44	55	66	77	88	99	110
12	24	36	48	60	72	84	96	108	120
13	26	39	52	65	78	91	104	117	130
14	28	42	56	70	84	98	112	126	140
15	30	45	60	75	90	105	120	135	150
16	32	48	64	80	96	112	128	144	160
17	34	51	68	85	102	119	136	153	170
18	36	54	72	90	108	126	144	162	180
19	38	57	76	95	114	133	152	171	190
20	40	60	80	100	120	140	160	180	200
	59265358								
	_			he attrib	oute.				
		rsion		_	_	_	_	_	
1	2	3	4	5	6	7	8	9	10
2	4	6	8	10	12	14	16	18	20
3	6	9	12	15	18	21	24	27	30
4	8	12	16	20	24	28	32	36	40
5	10	15	20	25	30	35	40	45	50
6	12	18	24	30	36	42	48	54	60
7	14	21	28	35	42	49	56	63	70
8	16	24	32	40	48	56	64	72	80
9	18	27	36	45	54	63	72	81	90
10	20	30	40	50	60	70	80	90	100
11	22	33	44	55	66	77	88	99	110
12	24	36	48	60	72	84	96	108	120
13	26	39	52	65	78	91	104	117	130
14	28	42	56	70	84	98	112	126	140
15	30	45	60	75	90	105	120	135	150
16	32	48	64	80	96	112	128	144	160
17	34	51	68	85	102	119	136	153	170

18	36	54	72	90	108	126	144	162	180
19	38	57	76	95	114	133	152	171	190
20	40	60	80	100	120	140	160	180	200
3.141	59265358	97931							

This string is the value of the attribute.

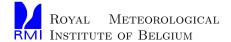
5.5 HDF Tools Provided by NCSA

Several utility programs are bundled with the HDF5 library. Among them, "h5ls" and "h5dump" are particularly useful for examining the contents of an HDF5 file. The following shows the output of these two programs on the HDF file "demo.hdf" provided with this document.

```
> h5ls -r demo.hdf
should produce
     /demo.hdf/First\ Group
                              Group
     /demo.hdf/First\ Group/My\ Dataset Dataset {20, 10}
> h5dump demo.hdf
should produce
     HDF5 "../../demo.hdf" {
     GROUP "/" {
        GROUP "First Group" {
           DATASET "My Dataset" {
              DATATYPE H5T_STD_I32BE
              DATASPACE SIMPLE { ( 20, 10 ) / ( 20, 10 ) }
              (0,0): 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
              (1,0): 2, 4, 6, 8, 10, 12, 14, 16, 18, 20,
              (2,0): 3, 6, 9, 12, 15, 18, 21, 24, 27, 30,
              (3,0): 4, 8, 12, 16, 20, 24, 28, 32, 36, 40,
              (4,0): 5, 10, 15, 20, 25, 30, 35, 40, 45, 50,
              (5,0): 6, 12, 18, 24, 30, 36, 42, 48, 54, 60,
              (6,0): 7, 14, 21, 28, 35, 42, 49, 56, 63, 70,
              (7,0): 8, 16, 24, 32, 40, 48, 56, 64, 72, 80,
              (8,0): 9, 18, 27, 36, 45, 54, 63, 72, 81, 90,
              (9,0): 10, 20, 30, 40, 50, 60, 70, 80, 90, 100,
              (10,0): 11, 22, 33, 44, 55, 66, 77, 88, 99, 110,
              (11,0): 12, 24, 36, 48, 60, 72, 84, 96, 108, 120,
              (12,0): 13, 26, 39, 52, 65, 78, 91, 104, 117, 130,
              (13,0): 14, 28, 42, 56, 70, 84, 98, 112, 126, 140,
              (14,0): 15, 30, 45, 60, 75, 90, 105, 120, 135, 150,
              (15,0): 16, 32, 48, 64, 80, 96, 112, 128, 144, 160,
              (16,0): 17, 34, 51, 68, 85, 102, 119, 136, 153, 170,
              (17,0): 18, 36, 54, 72, 90, 108, 126, 144, 162, 180,
              (18,0): 19, 38, 57, 76, 95, 114, 133, 152, 171, 190,
              (19,0): 20, 40, 60, 80, 100, 120, 140, 160, 180, 200
              ATTRIBUTE "Some Attribute" {
                 DATATYPE H5T_IEEE_F64BE
                 DATASPACE SCALAR
                 DATA {
                 (0): 3.14159
              ATTRIBUTE "Some Other Attribute" {
                 DATATYPE H5T_STRING {
                       STRSIZE 43;
                       STRPAD H5T_STR_NULLTERM;
                       CSET H5T_CSET_ASCII;
                       CTYPE H5T_C_S1;
```

```
}
DATASPACE SCALAR

DATA {
    (0): "This string is the value of the attribute."
    }
}
}
}
```



A Sample Code

Before being able to use the scientific data produced at RMIB, the user must retrieve them from their HDF file, and format them according to his needs. This appendix presents sample code to help the user of the L2 RMIB GERB Products develop his own reading applications. Each example is self-contained (except for the HDF5 Library, which must be separately installed) and its compilation produces an executable program. Each code snippet is meant to illustrate a simple way to access a given HDF data structure and retrieve its data. It should be fairly straightforward for the user to adapt the examples to his own purposes.

Note: The programs produced out of these source codes must be given a single command line argument which is the name of an L2 RMIB GERB Product HDF file. This file must obviously contain the HDF structure that the program wants to read (see comments embedded in the code) or an error will occur.

A.1 Float Image

The following code illustrates how to extract a float image from quantised data stored in a 2-dimensional dataset. The quantisation factor is stored as a dataset attribute of type double. This is the factor by which each element from the dataset must be multiplied to obtain a meaningful value. In the example below, this means that, to obtain the physical value of the solar flux (in $W \cdot m^{-2}$), one must multiply the dataset data (count value) by the value of the quantisation factor. The source code file name is "read_rgp_float_dataset.c".

```
#include <stdio.h>
#include <stdlib.h>
    /* HDF5 Library header file. */
#include <H5LT.h>
     * The 'assert' macro is used to detect any error and exit from the program
     in case something went wrong. */
#include <assert.h>
#define XDIM 256
#define YDIM 256
int main( int argc, char *argv[] )
   char *file_name ;
   hid_t file_id;
   herr_t error :
   int i, j;
   int solar_flux_int16[YDIM][XDIM] ;
   float solar_flux[YDIM][XDIM] ;
   double quantisation_factor ;
      /* The argument on the command line is the name of an HDF file.
         The file must contain a "/Radiometry/Solar Flux" dataset of
         size 256 x 256. The dataset values are integers. Each value
         results from the quantisation of float values representing
         solar fluxes (in watts per meter square). The quantisation
         factor is stored as an attribute of the dataset. */
   assert(argc == 2);
   file_name = argv[1];
   /*** Open the HDF file. ***/
   file_id = H5Fopen( file_name, H5F_ACC_RDONLY, H5P_DEFAULT );
   assert(!(file_id < 0));
   /*** Obtain the data stored in the "/Radiometry/Solar Flux" dataset. ***/
      error = H5LTread_dataset_int ( file_id, "/Radiometry/Solar Flux", solar_flux_int16[0]);
      assert(!(error < 0));
```

```
/*** Obtain the value of the "Quantisation Factor" attribute inside the dataset. ***/
   error = H5LTget_attribute_double( file_id, "/Radiometry/Solar Flux", "Quantisation Factor",
                                                                                     &quantisation_factor );
   assert(!(error < 0));
   /* Close the HDF file. */
   error = H5Fclose(file_id);
   assert(!(error < 0));
   /*** Compute the float values of the solar flux and print them to standard output. ***/
   for ( i = 0 ; i < YDIM ; i++ )
       for ( j = 0 ; j < XDIM ; j++ )
          solar_flux[i][j] = quantisation_factor * solar_flux_int16[i][j];
          printf( "%.2f ", solar_flux[i][j] );
       printf( "\n" ) ;
   }
   return 0;
}
```

A.2 Integer Image

This code also extracts an image but does not perform integer to float conversion. The source code file name is $"read_rgp_integer_dataset.c"$.

```
#include <stdio.h>
#include <stdlib.h>
    /* HDF5 Library header file. */
\#include < hdf5.h >
#include <H5LT.h>
     * The 'assert' macro is used to detect any error and exit from the program
      in case something went wrong. */
#include <assert.h>
#define XDIM 256
#define YDIM 256
herr_t H5LTread_dataset_uchar( hid_t loc_id,
                          const char *dset_name,
                          char *data );
int main( int argc, char *argv[] )
   char *file_name ;
   hid_t file_id;
   herr_t error :
   int i, j;
   unsigned char surface_type[YDIM][XDIM] ;
       /st The argument on the command line is the name of an HDF file which
         must contain a "/Scene Identification/Surface Type" dataset of size
         256\ x\ 256. The dataset values are integers. Each value is an index
         representing a surface type \{0=undefined,\ 1=ocean,\ 2=dark\ vegetation,
                3=bright vegetation, 4=dark desert, 5=bright desert, 6=snow, 255=error}. */
   assert( argc == 2 );
   file_name = argv[1];
```

```
/*** Open the HDF file. ***/
   file\_id = H5Fopen(file\_name, H5F\_ACC\_RDONLY, H5P\_DEFAULT);
   assert( file_id > 0 );
   /*** Obtain the data stored in the
        "/Scene Identification/Surface Type" dataset. ***/
       error = H5LTread_dataset_uchar (file_id, "/Scene Identification/Surface Type", surface_type[0]);
       assert(!(error < 0));
   /*** Print the surface type indices to standard output. ***/
   for ( i = 0 ; i < YDIM ; i++ )
       for ( j = 0 ; j < XDIM ; j++ )
          printf( "%d ", surface_type[i][j] ) ;
       printf( "\n" ) ;
   }
   return 0;
}
herr_t H5LTread_dataset_uchar( hid_t loc_id,
                         const char *dset_name,
                         char *data )
hid_t dataset_id;
 /* Open the dataset. */
if ( (dataset_id = H5Dopen( loc_id, dset_name )) < 0 )
 return -1;
  /* Read */
^{'} if ( H5Dread( dataset_id, H5T_NATIVE_UCHAR, H5S_ALL, H5S_ALL, H5P_DEFAULT, data ) < 0 )
 /* End access to the dataset and release resources used by it. */
if ( H5Dclose( dataset_id ) )
 return -1;
return 0;
out:
H5Dclose( dataset_id );
return -1;
}
```

A.3 String Data

The following code shows how to retrieve the value of a string attribute. The source code file name is "read_rgp_string.c".

```
#include <stdio.h>
#include <stdlib.h>

/* HDF5 Library header file. */
#include <hdf5.h>
#include <H5LT.h>

/* The 'assert' macro is used to detect any error and exit from the program
in case something went wrong. */
```

```
#include <assert.h>
int main( int argc, char *argv[] )
              *file_name;
   char
              file_id;
   hid t
   herr_t
              error;
   _{
m char}
              *attr\_string\_value = NULL;
   size_t
              attr\_string\_size;
   H5T_class_t type_class;
       /* The argument on the command line is the name of an HDF file which
         must contain a "/File Creation Time" string attribute. */
   assert( argc == 2 );
   file_name = argv[1];
    /* Open the HDF file. */
   file\_id = H5Fopen(file\_name, H5F\_ACC\_RDONLY, H5P\_DEFAULT);
   assert( file_id > 0 );
   /* Check that it is a string and obtain the number of characters in the attribute value. */
   error = H5LTget_attribute_info( file_id, "/", "File Creation Time", NULL, &type_class, &attr_string_size );
   assert
( !(error < 0) && (type_class==H5T_STRING) ) ;
   /* Allocate enough memory to contain the string. */
       attr_string_value = (char *) malloc( attr_string_size * sizeof(char) );
   /* Obtain the value of the "/File Creation Time" attribute. */
       error = H5LTget_attribute_string( file_id, "/", "File Creation Time", attr_string_value );
       assert( !(error < 0));
   /* Close the HDF file. */
   error = H5Fclose(file_id);
   assert(error == 0);
   /* Print the attribute string to standard output. */
   printf( "The file '%s' was created on --%s-- UTC time.\n",
          file_name, attr_string_value );
    /* Release memory. */
   free( attr_string_value );
   return 0;
```

String List

}

The following code retrieves a series of string attributes whose names are strings representing numbers. The source code file name is " $read_rgp_string_list.c$ ".

```
# include < stdio.h >
# include <stdlib.h>
   /* HDF5 Library header file. */
# include <hdf5.h>
# include <H5LT.h>
   /* The 'assert' macro is used to detect any error and exit from the program
      in case something went wrong. */
# include <assert.h>
# define NUMCOLUMNS 256
```

}

```
int main( int argc, char *argv[] )
   char
                *file_name;
   hid_t
                file_id;
   herr_t
                error:
      hsize_t
                   dim, i;
   hid_t
                atype;
   int
                rank;
                *buffer=NULL;
   char
               type\_size;
   size_t
   H5T_class_t class_id;
       /* The argument on the command line is the name of an HDF file which
         must contain a "/Times/Start of Integration (per column)" group
         which itself contains a list of 256 string attributes. The names of
         these attributes are the string representation (in base 10) of the
         numbers between 0 and 255 inclusive. */
   assert( argc == 2 );
   file_name = argv[1];
   /*** Open the HDF file. ***/
   file\_id = H5Fopen(file\_name, H5F\_ACC\_RDONLY, H5P\_DEFAULT);
   assert( file_id > 0 );
   /* obtain the dimensions of the dataset */
error = H5LTget_dataset_ndims ( file_id, "/Times/Start of Integration (per column)", &rank );
      assert( !(error < 0) && (rank==1) );
   /* obtain information about the dataset */
   error = H5LTget_dataset_info ( file_id, "/Times/Start of Integration (per column)", &dim, &class_id,
                                                                                             &type_size );
   assert( !(error < 0) \&\& (class\_id == H5T\_STRING) );
    /* allocate the buffer */
   buffer = (char *) malloc(sizeof(char)*dim*type_size);
   /* create a data type according to the dataset type: */
       /* strings null terminated of size type_size */
       atype = H5Tcopy(H5T_C_S1);
       assert(!(atype < 0));
   error = H5Tset_size(atype, type_size);
       assert(!(error < 0));
       /* read the dataset */
   error = H5LTread_dataset (file_id, "/Times/Start of Integration (per column)", atype, buffer );
      assert(!(error < 0));
   printf( "Start of Integration (UTC Time):\n" );
   for ( i = 0; i < \dim ; i++ )
   {
       printf( "%d:\t--%s--\n", (int)i,
              buffer+(i*type_size));
   /*** Release memory. ***/
   free(buffer);
   H5Tclose(atype);
   return 0;
```



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Index

\mathbf{A}	Geolocation Parameters
Aerosol Optical Depth	GERB
Cover	GGSPS
IR 1.657	Grid Orientation
VIS 0.657	Grid Resolution
VIS 0.857	East West
Angles	North South47
Relative Azimuth40	
Solar Zenith40	H
Viewing Azimuth41	H5LTread_dataset_uchar
Viewing Zenith41	HDF View Index
Angular Dependency Model	Histogram of Line of Sight East-West Positions51
Solar	
Thermal58	I
Angular Dependency Models Set Version	IDL
Solar	Imager
Thermal59	Incoming Solar Flux40
\mathbf{C}	Instrument Identifier
C	GERB
Cloud	Imager
Amount	Interval Size
Cover	
Optical Depth55	${f L}$
Phase	L1.5 NANRG
D	File Name
Data Fraction	Product Version
Data Quality	Lap44
Duplication Flag	Last GERB Packet
Dust Detection	Latitude43, 48
dx	Level 1.5 Anomaly Flags
dy	Level 2 Anomaly Flags
<u>a</u> j,,,,,,,	Line of Sight North-South Speed
${f E}$	Longitude
Earth Flag	Longwave Correction
Edition	Longwave Ratio
End of Integration	Lop
Extra Solar Product Confidence Information32	Lowest Value
Extra Thermal Product Confidence Information 32	\mathbf{M}
T.	
${f F}$	main
File	Minimum Correction Value
Creation Time	willimium Correction value
Name	${f N}$
Version	
File Names	NANRG
First GERB Packet	Latitude
Flux	Longitude
Incoming Solar	North-South Speed 43
Solar	•
Thermal36	Line of Sight
\mathbf{G}	Number of columns
Geolocation	Number of detectors
File Name	Nx
Geologation Arrays Flag 49	Nv 45



O	Image50
Offset	TW Flag30
Р	Type31
Product Version	II
PSF	Unit
Parameters	
\mathbf{O}	\mathbf{V}
Quantisation Factor	Values A
qualities of Lactor	C
${ m R}$	
Radiance	\mathbf{X}
Solar	Xp46
Thermal 36 Radiation Type Identifier 34	Y
Radiometry	Yp46
RAL Correlation	19
Rectified Grid	
Resolution	
Enhancement Parameters	
Flags	
RMIB Correlation	
g	
S	
Scene Identification	
Image	
Shortwave Correction37	
Shortwave Ratio36	
Software Identifier	
Solar Angular Danandanay Madal	
Angular Dependency Model	
Flux	
Incoming Flux40	
Radiance	
Spectral Regression Parameters	
Longwave Solar	
Shortwave Thermal52	
Solar	
Thermal53	
Start of Integration	
Start of Integration (per column)	
Summary Thermal Products Confidence	
Surface Type	
T	
${f T}$	
Angular Dependency Model	
Angular Dependency Models Set Version 59	
Flux36	
Radiance	
Time (per row)	
Total	