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EarthCARE Project

Ground Segment

EarthCARE ESA Product List

Prepared by M. Eisinger

M. Ginger

Checked by D. Maeusli

Approved by A. Lefebvre

ESTEC Noordwijk The Netherlands





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DOCUMENT CHANGE RECORD

ISSUE	DATE	CHANGE	
Issue 1.1	10 Dec 2009	Issue based on inputs from JADE #2 and JMAG #15 (table only) Level 2 products only Joint ESA-JAXA product table	
Issue 1.2	9 Jun 2010	Updated using inputs from JADE #3 (table only)	
Issue 1.3	15 Jun 2010	Updated using inputs from T.Y. Nakajima on MSI (table only)	
Issue 2 PreDP	8 Sep 2011	Issue for ESA GS-PDR Project Pre-Data Pack release (table only) Added level 0 and level 1 products Removed JAXA products, limiting the list to ESA products Updated to reflect outcome of EarthCARE level 2 stage 1 activities Aligned with EarthCARE Production Model EC-ICD-ESA-SYS-0380	
Issue 2	1 Nov 2011	Issue for Overall Configuration and Interface Design Review (OCIDR) Added cover pages to table Removed aerosol parameters from ACM-CAP product	
Issue 3 PreDP	5 Jul 2013	Introduction (sections 1 to 3.1):	
		Updated document references	
		OCIDR RID ALL CPR-3 (MH-01): Clarified MSI L1b vs L1c grids	
		OCIDR RID ALL CPR-5 (MH-03): Clarified use of grid spacing range (example: "native-JSGh")	
		OCIDR RID ALL CPR-17 (TI-03): Clarified convention for second part of product identifier	
		OCIDR RID ALL PROJ-26 (CS-09): Clarified vertical grid spacing	
		Data product tables (section 3.2):	
		OCIDR RID ALL AOB-5 (KW-01): Clarified BBR calibration data volume	
		OCIDR RID ALL CPR-6 (MH-04): Added B-RAD horizontal resolution	
		OCIDR RID ALL PROJ-83 (tw-all-04): Corrected BBR sampling	
		L0: Marked M-ANC product for deletion (merged into M-L0)	
		L1b: Marked M-CAL for split into 3 products	
		L1d: Added X-JSG and X-MET products	
		Moved ACM-MO as AMB-MO from L1d to L2b	
		L2a CPR: Added C-FMR, C-CD, C-TC, and C-CLD products (details on	





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		CPR L2a products were not yet available in issue 2)
		L2a BBR: Removed B-FLX product
		L2b Radiation: Combined radiative transfer products ACM-R1D and ACM-R3D into single product ACM-RT, changed BM-FLX to [AC]BM-FLX to allow for future advanced algorithms using profiler information
		L2b Clouds and aerosols: Removed ACM-TCD, ACM-VM, and ACM-FOA products, added ACM-COM product (composite product)
Issue 3	20 Sep 2013	Section 2: [AD1] new issue number not yet available, otherwise issue numbers updated to GS-PDR versions
Issue 3.1	11 Nov 2013	Introduction (sections 1 to 3.1):
		Section 3.1: GSPDR-ALL-DAT-4 (CC_11): Made text on level 1d products unambiguous GSPDR-ALL-DAT-55 (TF-15): Simplified description of JSGh GSPDR-ALL-DAT-56 (TF-16): Clarified how error descriptors are accounted for in data volume estimates
		Data product tables (section 3.2):
		Sizing: GSPDR-ALL-DAT-36 (FN_10) b: Corrected "across-track" to "along-track" for ATLID sampling
		L1b: GSPDR-ALL-DAT-36 (FN_10) c: Corrected BBR_LIN frequency
Issue 4	2 Mar 2017	Issue for ESA GS-CDR Major re-write, updating to latest development status. One page per data product. Data volume budget is now maintained as a separate document [RD4], updated more frequently than this document.
Issue 5	30 May 2017	Issue for Validation AO Section 1.2: Removed reference to mission objectives AM-MO: Added product size estimates





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1 Introduction

1.1 The EarthCARE mission

Earth Explorer Missions are part of the Earth Observation Envelope Programme (EOEP). They are missions led by the European Space Agency (ESA) to cover primary research objectives.

The EarthCARE Mission has been approved for implementation as the sixth Earth Explorer Mission. The mission is being implemented in collaboration with Japan Aerospace Exploration Agency (JAXA) which provides the Cloud profiling Radar (CPR) in the scope of this cooperation.

The EarthCARE mission has been specifically defined with the basic objective of improving the understanding of cloud-aerosol-radiation interactions so as to include them correctly and reliably in climate and numerical weather prediction models. Specifically, the scientific objectives are:

- The observation of the vertical distributions of atmospheric liquid water and ice on a global scale, their transport by clouds and their radiative impact.
- The observation of cloud distribution ('cloud overlap'), cloud-precipitation interactions and the characteristics of vertical motions within clouds.
- The observation of the vertical profiles of natural and anthropogenic aerosols on a global scale, their radiative properties and interaction with clouds.
- The retrieval of profiles of atmospheric radiative heating and cooling through the combination of the retrieved aerosol and cloud properties.

EarthCARE will meet these objectives by measuring simultaneously the vertical structure and horizontal distribution of cloud and aerosol fields together with outgoing radiation over all climate zones. The EarthCARE observations will be performed in a synergistic manner to make maximum use of the instruments flying on the same satellite.

1.2 Purpose and Scope

This document presents the list of EarthCARE science data products recommended by the European and Canadian members of the EarthCARE Mission Advisory Group (MAG) to be developed and generated operationally by or under the supervision of ESA.

For each data product, main parameters, grid spacing and resolution, product size estimates, and responsible institutions are listed.

The Product List is closely linked to the Production Model [RD1] which presents the dependencies between products. Product formats follow ESA's Earth Observation File Format Standard [RD2] and its tailoring for EarthCARE [RD3]. They are described in detailed Product Specifications (PDDs). This document provides references to these PDDs.

A separate product list is being maintained by JAXA for data products developed and generated under their responsibility. Both lists are annexed to the Mission Requirements Document [AD1].





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2 Documents

2.1 Applicable Documents

[AD1] EarthCARE Mission Requirements Document, EC-RS-ESA-SY-0012, Issue 5.1

[AD2] EarthCARE System Requirements Document for Phases B/C/D/E1, EC-RS-ESA-SY-0001, Issue 1A (20 May 2008)

2.2 Reference Documents

[RD1] EarthCARE Production Model, EC-TN-ESA-SYS-0380, Issue 6 (2 Mar 2017)

[RD2] Earth Observation Ground Segment File Format Standard, PE-TN-ESA-GS-0001, Issue 2.0 (3 May 2012)

[RD3] Tailoring of the Earth Observation File Format Standard for the EarthCARE Ground Segment, EC-TN-ESA-GS-0218, Issue 4 (2 Mar 2017)

[RD4] EarthCARE product volume budget, EC-ICD-ESA-SYS-867, Issue 1 (6 Feb 2017)





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3 EarthCARE Product List

3.1 Overview

EarthCARE data products produced by ESA (total: 44)

EarthCARE data products are referenced by their identifiers, see next page for details.

Level 0 products (4)

Annotated instrument science packets, one product per instrument. The CPR level 0 product is produced by ESA.

A-LO M-LO B-LO C-LO

Level 1b products (12), calibration products shown in italics

Fully calibrated and geolocated instrument science measurements on the native instrument grid for ATLID and MSI and the BBR single pixel product B-SNG, integrated 10 km along track for the nominal BBR product B-NOM.

The CPR level 1b product C-NOM is not listed here as it is produced by JAXA

A-NOM	M-NOM	B-NOM
A-DCC	M-BBS	B-SNG
A-CSC	M-SD1	B-SOL
A-FSC	M-SD2	B-LIN

Level 1c product (1)

MSI nominal level 1b data interpolated to a spatial grid common to all MSI bands. The grid spacing is similar to the one of MSI nominal level 1b.

M-RGR

Level 1d products (2)

Auxiliary products: ECMWF meteorological fields limited to EarthCARE swath and spatial grid shared by all instruments ("joint standard grid")

X-MET X-JSG

Level 2a products (14)

Single instrument products. There is no BBR level 2a product.

A-FM	M-CM	C-FMR
A-AER	M-COP	C-CD
A-ICE	M-AOT	C-TC
A-TC		C-CLD
A EDD		

A-EBD

A-CTH

A-ALD

Level 2b products (11)

Synergy products (using data from two or more instruments)

AM-MO	AC-TC	BM-RAD	ACM-CAP	ACMB-DF
AM-CTH		BMA-FLX	ACM-COM	
AM-ACD			ACM-3D	
			ACM-RT	





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3.2 **Guidelines**

Section 3.3 provides a brief description of each EarthCARE data product, on one page per product.

For each product, the following information is given:

Product level

This is shown as L0, L1b, L1c, L1d, L2a, L2b in the upper left corner. L1b calibration products are marked there as such.

There is one level 0 product per instrument containing all measurement modes.

There is one nominal level 1b product per instrument.

Product identifier

The product identifier is a short unique label for a product. It is shown in the upper right corner. It consists of two parts separated by a hyphen, e.g., ACM-CAP.

The first part denotes the instrument or combination of instruments from which a product has been derived:

Α ATLID

C **CPR**

MSI M

BBR В

ATLID + MSI AM

ACM ATLID + CPR + MSI

etc.

For synergy products, the order of instruments reflects the relevance of the instrument for the product, with the most relevant product listed first. E.g., BM-RAD is primarily based on information from the BBR, with corrections applied based on MSI measurements. If two instruments are equally relevant, letters are used in alphabetic order.

The second part indicates the main parameter or group of parameters (e.g., CTH for cloud top height, CAP for cloud and aerosol properties). This part has 2 or 3 letters: typically 2 letters when it is described by 2 words such as MO - Merged Observations, TC - Target Classification, 3 letters otherwise.

The product identifier is used in the Production Model [RD1] and the ATBDs and Product Specifications for each product.

Description

Summary of main product contents.

File type

This is the 10-letter file type used in the filename of the product according to [RD3], see there for details. It has the form

FFFFXXXXLL

with

FFFF File type indicating instrument or instrument combination

> 3 letters + underscore. If only two letters are used (as for 2-instrument synergy products), the third letter is an underscore as well. For four-instrument synergy products the file type

is ALL_. Examples: ATL_, AM__, BMA_, ALL_.

XXXX Product type as per second part of the product identifier (except for level 0 where it is NOM)

3 letters + underscore. If only two letters are used (e.g., in A-TC, AM-MO),

the third letter is an underscore as well. Examples: NOM, EBD, TC.

LL Product level. Examples: 0, 2A.





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Processor

The processor generating the product. For processors generating only a single product, the processor name is identical to the product identifier. Some processors generate more than one product, e.g., the level 2a processor A-PRO generates products A-AER, A-ICE, A-TC, and A-EBD.

Primary parameters

The main parameters in the product. This is a very selective list. Refer to the individual PDDs for the full list of parameters.

Extent

The coverage of a product in the three dimensions along track, across track and vertical.

Along-track extent (= granularity of the product): Normally, this is one frame which is 1/8 of an orbit plus some configurable frame margin (in the tables this is abbreviated as "frame", but is understood to include the margin). Frames start and end at predefined latitude boundaries ($\pm 22.5^{\circ}$, $\pm 67.5^{\circ}$). The calibration products are an exception: they usually cover the duration of the calibration which is shorter than one frame.

Across-track extent: For MSI and BBR, this is the swath width. For ATLID and CPR it is not applicable.

Vertical extent: For ATLID and CPR, this is the vertical range covered. For MSI and BBR it is not applicable.

"Native" refers to the extent for the corresponding level 0 product, see there (p. 11-14).

Sampling

Distance between subsequent data points within a product, i.e., grid spacing.

"N/A" if the respective dimension does not exist in the product (e.g., vertical dimension for MSI and BBR, across-track dimension for ATLID and CPR), or if there is only a single data point within this dimension (e.g., across-track dimension for nadir-only products such as B-NOM or ACM-CAP).

"Native" refers to the sampling for the corresponding level 0 product, see there.

"JSG" (Joint Standard Grid) refers to the sampling for the respective dimension (along track, across track or vertical) in the X-JSG product, see there (p. 29). As the JSG uses the ATLID vertical grid, "JSG" and "native" are synonymous for the vertical dimension of ATLID products.

Resolution

This is the actual spatial resolution. It may differ from the instrument spatial resolution in case measurements have been averaged in on-ground processing. It may also differ from the sampling as measurements may be oversampled (as with the CPR vertical dimension) or undersampled (as with the ATLID along-track dimension).

Level 1 along-track spatial resolution is determined by the instrument, as a convolution of its instantaneous field of view (IFOV) and the satellite along-track movement during the on-board integration, and any additional integration performed on ground in the L1 processor (the latter applies to B-NOM only).

Level 2 spatial resolution is defined as the spatial integration range of the retrieval.

All resolutions are indicative only. Often the resolution is variable depending on the scene, or the product is provided for a set of resolutions (such as B-NOM, BM-RAD, BMA-FLX). This is indicated by the word "variable", a range of resolutions, or the set of resolutions used in the product.

"Native" refers to the resolution for the corresponding level 0 product, see there.

Data volume [MB/product]

The size of a single data product, in MB. This is a conservative estimate, including a margin indicated below, and assuming no compression of the data unless indicated otherwise. It is likely that ultimately most products will use internal compression, however reliable compression rates cannot be derived at this stage. Compression rates derived from simulated data would typically overestimate the rates achievable with real in-orbit measurements.

This entry and the following two are snapshots at the time of issue of this document which is only updated at major reviews. Data volumes are traced separately and more frequently in a dedicated budget [RD4].





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Data volume [GB/day]

The average data volume of all products of a given type for a day, in GB. This is calculcated from the data volume per product by multiplying it with the average number of products per day. So typically, but not always, this is the data volume per product times the number of frames per day (124.4). Exceptions are calibration products which are generated less frequently, and X-MET which has some redundant coverage in order to increase data availability.

Data volume margin assumed [%]

The margin included in the size estimates above.

Volume margins cover development margins and frame margins (the extra along-track extent of a product before the start and after the end of a frame).

They are typically 20% for L0, L1b, L1c, 50% for L1d, and 100% for L2.

Developer

The institution or company implementing the processor. Only the main developer is listed here. There may be additional institutions contributing parts of the code or specifying the algorithms and/or data products.

Product description (PDD) reference

The document reference of the Product description. Issue numbers are deliberately not given, in order to avoid the need to update this document for every update of a PDD.

Product format versions are referenced in the PDDs.

Comments

Any further explanations.





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3.3 Product list

LO			A-L0	
Description	ATLID level 0 product			
File type	ATL_NOM_0_			
Processor	LO			
Primary parameters	ATLID annotated instru	ment science packets	5	
	along track	across track	vertical	
Extent	frame	N/A	-0.5 to 40 km	
Sampling	≈N·140 m where	N/A	≈100 m (z < 20 km)	
	N is co-adding factor		≈500 m (z > 20 km)	
Resolution	similar to sampling	N/A	similar to sampling	
Data volume [MB/product]	78			
Data volume [GB/day]	9.7			
Data volume margin assumed [%]	20			
Developer	GMV	GMV		
Product Description (PDD) reference	EC.ICD.ASD.ATL.00018			
Comments	Onboard co-adding factor N=2 is the baseline. Data volumes are given for N=1 (worst case).			
	Instrument is tilted in pit nadir, i.e., profiles are n	•	3° backwards wrt	





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LO			M-L0	
Description	MSI level 0 product			
File type	MSI_NOM_0_			
Processor	L0			
Primary parameters	MSI annotated instrum	nent science packets		
	along track	across track	vertical	
Extent	frame	≈170 km (40/130 km)	N/A	
Sampling	≈500 m	≈500 m	N/A	
Resolution	similar to sampling	similar to sampling	N/A	
Data volume [MB/product]	91	91		
Data volume [GB/day]	11	11		
Data volume margin assumed [%]	20	20		
Developer	GMV	GMV		
Product Description (PDD) reference	EC.ICD.ASD.MSI.00020			
Comments	Instrument is tilted in roll direction in order to avoid sunglint, therefore swath is asymmetric wrt nadir. The larger part is in the anti-sun direction, i.e., to the "left" which is in the east for the descending (i.e. daytime) part of the orbit.			
	Data volume assuming full transmission of VNS data during eclipse (worst case).			





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LO			B-L0
Description	BBR level 0 product		
File type	BBR_NOM_0_		
Processor	L0		
Primary parameters	BBR annotated instrumer	nt science packets	
	along track	across track	vertical
Extent	frame	≈18 km (nadir view) ≈28 km (fore/aft views)	N/A
Sampling	≈830 m (all views)	≈600 m (nadir view) ≈950 m (fore/aft views)	N/A
Resolution	≈600 m (nadir view) ≈1700 m (fore/aft views)	similar to sampling	N/A
Data volume [MB/product]	13		
Data volume [GB/day]	1.6		
Data volume margin assumed [%]	20		
Developer	GMV		
Product Description (PDD) reference	EC.ICD.ASD.BBR.00019		
Comments	Along-track sampling and data volumes are given for nominal chopper drum speed 261 rpm = 4.35 Hz. In-orbit chopper-drum speed will be somewhat lower, leading to larger along-track sampling distances and lower data volumes.		
	Short-wave (SW) and total-wave (TW) measurements are alternating along track. The along-track sampling distance is given from one SW to the next SW measurement (or from one TW to the next TW measurement).		
	Instrument requirements are defined for 10x10 km ² integrated ground pixels. Spatial integration from individual pixels reported in the Level 0 product is required to achieve a sufficiently high signal-to-noise ratio and is performed in the L1 processor resulting in the B-NOM product.		





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LO			C-L0	
Description	CPR level 0 product			
File type	CPR_NOM_0_			
Processor	L0			
Primary parameters	CPR annotated instru	ment science packets)	
	along track	across track	vertical	
Extent	frame	N/A	-0.5 to 20 km (max) -0.5 to 16 km (min)	
Sampling	≈500 m	N/A	≈100 m	
Resolution	≈1 km	N/A	≈500 m	
Data volume [MB/product]	28			
Data volume [GB/day]	3.5			
Data volume margin assumed [%]	20	20		
Developer	GMV			
Product Description	SEC-080015			
(PDD) reference	This is an ISP definition, not a L0 product definition.			
	The L0 product contains the annotation headers in addition which are generic (the same for all EarthCARE L0 products).			
Comments	omments This product is generated by ESA and forwarded to JAXA for processing to L1b.			
	Vertical extent varies	with predefined latitud	de bands.	





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L1b		,	A-NOM	
Description	ATLID nominal L1 pro	duct		
File type	ATL_NOM_1B			
Processor	ATLID L1			
Primary parameters	Attenuated backscatte polar Mie, cross-polar	er for the three ATLID c	hannels (Rayleigh, co-	
	along track	across track	vertical	
Extent	frame	N/A	native	
Sampling	native	N/A	native	
Resolution	native	N/A	native	
Data volume [MB/product]	1251			
Data volume [GB/day]	156	156		
Data volume margin assumed [%]	20	20		
Developer	GMV	GMV		
Product Description (PDD) reference	EC.ICD.GMV.ATL.00001 (ATLID L1 PDD vol. A)			
Comments	Data volume given for co-adding factor 1 (worst case). Data volume is reduced by almost a factor of 2 for co-adding factor 2 (baseline).			





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L1b Calibration			A-DCC	
Description	ATLID dark signal cali	bration product		
File type	ATL_DCC_1B			
Processor	ATLID L1			
Primary parameters	Dark signal maps for t	he three ATLID chann	nels	
	along track	across track	vertical	
Extent	calibration	N/A	N/A	
Sampling	N/A	N/A	N/A	
Resolution	N/A	N/A	N/A	
Data volume [MB/product]	29	29		
Data volume [GB/day]	0.001			
Data volume margin assumed [%]	20			
Developer	GMV			
Product Description (PDD) reference	EC.ICD.GMV.ATL.00002 (ATLID L1 PDD vol. B)			
Comments				





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L1b Calibration			A-CSC	
Description	ATLID coarse spectra	ATLID coarse spectral calibration product		
File type	ATL_CSC_1B			
Processor	ATLID L1			
Primary parameters		Rayleigh cross-talk derived for a sequence of laser frequencies and frequency at which this cross-talk has a minimum		
	along track	across track	vertical	
Extent	calibration	N/A	N/A	
Sampling	N/A	N/A	N/A	
Resolution	N/A	N/A	N/A	
Data volume [MB/product]	137			
Data volume [GB/day]	< 0.001			
Data volume margin assumed [%]	20			
Developer	GMV			
Product Description (PDD) reference	EC.ICD.GMV.ATL.00002 (ATLID L1 PDD vol. B)			
Comments				





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L1b Calibration			A-FSC		
Description	ATLID fine spectral ca	ATLID fine spectral calibration product			
File type	ATL_FSC_1B				
Processor	ATLID L1				
Primary parameters	, ,	Rayleigh cross-talk derived for a sequence of laser frequencies and frequency at which this cross-talk has a minimum			
	along track	across track	vertical		
Extent	calibration	N/A	N/A		
Sampling	N/A	N/A	N/A		
Resolution	N/A	N/A	N/A		
Data volume [MB/product]	57	57			
Data volume [GB/day]	0.008				
Data volume margin assumed [%]	20	20			
Developer	GMV	GMV			
Product Description (PDD) reference	EC.ICD.GMV.ATL.00002 (ATLID L1 PDD vol. B)				
Comments		Similar to A-CSC, except that calibration is over a narrower spectral range with smaller frequency steps			





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L1b			M-NOM		
Description	MSI nominal L1 produ	ıct			
File type	MSI_NOM_1B				
Processor	MSI L1				
Primary parameters	Radiances (VNS char channels)	Radiances (VNS channels) and brightness temperatures (TIR channels)			
	along track	across track	vertical		
Extent	frame	native	N/A		
Sampling	native	native	N/A		
Resolution	native	native	N/A		
Data volume [MB/product]	1344	1344			
Data volume [GB/day]	167	167			
Data volume margin assumed [%]	20	20			
Developer	GMV				
Product Description (PDD) reference	EC.ICD.GMV.MSI.00001 (MSI L1 PDD vol. A)				
Comments	Data volume assuming VNS data during eclipse (worst case). In practice, eclipse VNS data will use fill values and can therefore be compressed significantly. Expected reduction of data volume is 25%.				
	Geolocations are provided per band.				





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L1b Calibration			M-BBS	
Description	MSI black body/deep	space calibration produ	uct	
File type	MSI_BBS_1B			
Processor	MSI L1			
Primary parameters	Measurements from b	lackbody and deep spa	ace calibration views	
	along track	across track	vertical	
Extent	calibration	N/A	N/A	
Sampling	N/A	N/A	N/A	
Resolution	N/A	N/A	N/A	
Data volume [MB/product]	1.4			
Data volume [GB/day]	0.022	0.022		
Data volume margin assumed [%]	20			
Developer	GMV			
Product Description (PDD) reference	EC.ICD.GMV.MSI.00002 (MSI L1 PDD vol. B)			
Comments				





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L1b Calibration			M-SD1	
Description	MSI nominal solar diff	user calibration product		
File type	MSI_SD1_1B			
Processor	MSI L1			
Primary parameters	Measurements from s	Measurements from sun calibration views via the nominal (primary) diffuser		
	along track	across track	vertical	
Extent	calibration	N/A	N/A	
Sampling	N/A	N/A	N/A	
Resolution	N/A	N/A	N/A	
Data volume [MB/product]	1.4			
Data volume [GB/day]	0.022			
Data volume margin assumed [%]	20			
Developer	GMV			
Product Description (PDD) reference	EC.ICD.GMV.MSI.00002 (MSI L1 PDD vol. B)			
Comments				





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L1b Calibration			M-SD2		
Description	MSI redundant solar d	iffuser calibration produ	ct		
File type	MSI_SD2_1B				
Processor	MSI L1				
Primary parameters	Measurements from si (secondary) diffuser	Measurements from sun calibration views via the redundant (secondary) diffuser			
	along track	across track	vertical		
Extent	calibration	N/A	N/A		
Sampling	N/A	N/A	N/A		
Resolution	N/A	N/A	N/A		
Data volume [MB/product]	1.4	1.4			
Data volume [GB/day]	<0.001				
Data volume margin assumed [%]	20	20			
Developer	GMV	GMV			
Product Description (PDD) reference	EC.ICD.GMV.MSI.00002 (MSI L1 PDD vol. B)				
Comments	The redundant diffuser will be used less frequently than the nominal diffuser, in order to monitor any differences in degradation between the two diffuser plates.				





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L1c			M-RGR	
Description	MSI regridded L1 prod	MSI regridded L1 product		
File type	MSI_RGR_1C			
Processor	MSI L1			
Primary parameters	,	Radiances (VNS channels) and brightness temperatures (TIR channels), spatially interpolated to a reference band		
	along track	across track	vertical	
Extent	frame	native (reference band)	N/A	
Sampling	native (reference band)	native (reference band)	N/A	
Resolution	similar to native	similar to native	N/A	
Data volume [MB/product]	330	330		
Data volume [GB/day]	41			
Data volume margin assumed [%]	20	20		
Developer	GMV			
Product Description (PDD) reference	EC.ICD.GMV.MSI.00001 (MSI L1 PDD vol. A)			
Comments	The reference band is	The reference band is configurable.		
	Geolocations are prov	Geolocations are provided for the reference band.		





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L1b		B-	NOM	
Description	BBR nominal L1 pro	BBR nominal L1 product		
File type	BBR_NOM_1B			
Processor	BBR L1			
Primary parameters		or short-wave (SW) and long-wa	ave (LW),	
	along track	across track	vertical	
Extent	frame	nadir only, see Resolution	N/A	
Sampling	1 km	N/A	N/A	
Resolution	10 km	10 km (standard)	N/A	
	10 km	n km with n < 10 (small)		
	10 km	full swath (full)		
Data volume [MB/product]	33	33		
Data volume [GB/day]	4.1			
Data volume margin assumed [%]	20	20		
Developer	GMV			
Product Description (PDD) reference	EC.ICD.GMV.BBR.00001 (BBR L1 PDD vol. A)			
Comments	Radiances integrated to 3 different pixel sizes (along x across track):			
	10 km x 10 km (st	andard)		
	10 km x n km (sm	all)		
	10 km x full swath	(full)		
	10 km along-track p	10 km along-track pixels are oversampled at 1 km.		
	Across-track integra	tion is symmetric with respect to	o nadir.	
	<u> </u>	Unfiltering (removing the effect of the instrument spectral response) is performed in level 2b processing resulting in the BM-RAD product.		
	Standard/small/full products as well.	pixels are used in the BM-RAD a	and BMA-FLX	





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L1b			B-SNG	
Description	BBR single pixel L1 p	roduct		
File type	BBR_SNG_1B			
Processor	BBR L1			
Primary parameters		Filtered radiances for short-wave (SW) and total-wave (TW), on native instrument grid		
	along track	across track	vertical	
Extent	frame	native	N/A	
Sampling	native	native	N/A	
Resolution	native	native	N/A	
Data volume [MB/product]	55	55		
Data volume [GB/day]	6.8	6.8		
Data volume margin assumed [%]	20	20		
Developer	GMV			
Product Description (PDD) reference	EC.ICD.GMV.BBR.00001 (BBR L1 PDD vol. A)			
Comments	Instrument requirements are defined for 10x10 km ² integrated ground pixels. Spatial integration from individual pixels reported in the Level 0 product is required to achieve a sufficiently high signal-to-noise ratio. The B-SNG product gives the flexibility to the data product user to select the spatial integration domain.			





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L1b Calibration			B-SOL	
Description	BBR solar calibration	BBR solar calibration product		
File type	BBR_SOL_1B			
Processor	BBR L1			
Primary parameters	measurements, and co	Difference in detector signals with/without VIS filter for solar measurements, and corresponding monitoring signals from the Monitor Photodiodes (MPDs)		
	along track	across track	vertical	
Extent	calibration	N/A	N/A	
Sampling	N/A	N/A	N/A	
Resolution	N/A	N/A	N/A	
Data volume [MB/product]	0.16			
Data volume [GB/day]	<0.001			
Data volume margin assumed [%]	20			
Developer	GMV			
Product Description (PDD) reference	EC.ICD.GMV.BBR.00002 (BBR L1 PDD vol. B)			
Comments				





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L1b Calibration			B-LIN	
Description	BBR linearity calibration	BBR linearity calibration product		
File type	BBR_LIN_1B			
Processor	BBR L1			
Primary parameters	blackbody calibration	Detector signals (voltage and noise) for the warm and cold blackbody calibration measurements, and corresponding blackbody temperatures		
	along track	across track	vertical	
Extent	calibration	N/A	N/A	
Sampling	N/A	N/A	N/A	
Resolution	N/A	N/A	N/A	
Data volume [MB/product]	0.15	0.15		
Data volume [GB/day]	0.019			
Data volume margin assumed [%]	20	20		
Developer	GMV	GMV		
Product Description (PDD) reference	EC.ICD.GMV.BBR.00002 (BBR L1 PDD vol. B)			
Comments		Blackbody temperatures are controlled by heaters and measured by precision thermometers.		





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L1d			X-MET	
Description	ECMWF meteorologic	ECMWF meteorological parameters on EarthCARE swath		
File type	AUX_MET_1D			
Processor	X-MET			
Primary parameters	Selected meteorologic forecasts (selection is	cal parameters from EC configurable)	MWF high-resolution	
	along track	across track	vertical	
Extent	frame	280 km (TBC) configurable	surface to 0.01 hPa (≈80 km)	
Sampling	ECMWF mode	l grid TCo1279:	variable,	
	8 km (equator) to 1	0 km (high latitudes)	137 σ levels	
Resolution	about 8x	about 8x sampling similar to sampling		
Data volume [MB/product]	180 (assuming compr	180 (assuming compression)		
Data volume [GB/day]	75 (assuming compre	75 (assuming compression)		
Data volume margin assumed [%]	50			
Developer	S&T			
Product Description (PDD) reference	EC-ICD-ESA-SYS-55	EC-ICD-ESA-SYS-555		
Comments	No EarthCARE data products used on input, only ECMWF model fields and the EarthCARE orbit scenario file.			
	Across-track extent needs to cover complete MSI swath + orbit deadband + margin for spatial interpolation.			
	Assuming compression	Assuming compression to 60% of the original size.		
	Production frequency:	Production frequency: 4 runs per day		
	Coverage per run: 20l	h (104 frames) (TBC)		





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L1d			X-JSG		
Description	Joint standard grid	Joint standard grid			
File type	AUX_JSG_1D				
Processor	X-JSG				
Primary parameters	Geolocation paramet altitude, surface eleva	•	d grid: latitude, longitude,		
	along track	across track	vertical		
Extent	frame	MSI + margin	between 20 and 40 km, configurable		
Sampling	2x CPR native	1 km	ATLID native		
	(≈1 km)		(≈ 100 m up to 20 km, then ≈500 m)		
Resolution	N/A	N/A	N/A		
Data volume [MB/product]	42 (assuming compre	42 (assuming compression)			
Data volume [GB/day]	5.2 (assuming compr	5.2 (assuming compression)			
Data volume margin assumed [%]	50	50			
Developer	S&T	S&T			
Product Description (PDD) reference	EC-ICD-ESA-SYS-556				
Comments	Derived from ATLID and CPR L1b geolocations. Used in synergy processing as common reference grid.				
	Along-track sampling follows CPR sampling, so it is irregular in the same way: there's a gap after every 7 th JSG along-track pixel.				
	In case of missing CF	In case of missing CPR data, along-track sampling is at 1 km fixed.			
	In case of missing ATLID data, vertical sampling is at 100 m / 500 m fixed.				
	Assuming compressi	on to 70% of the ori	ginal size.		





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L2a			A-FM
Description	ATLID feature mask		
File type	ATL_FM2A		
Processor	A-FM		
Primary parameters	Probability of particle	return detection	
	along track	across track	vertical
Extent	frame	N/A	native
Sampling	native	N/A	native
Resolution	native	N/A	native
Data volume [MB/product]	47		
Data volume [GB/day]	5.8		
Data volume margin assumed [%]	50		
Developer	KNMI		
Product Description (PDD) reference	A-FM_PDD		
Comments	The probability of particle return detection is given on a scale from 0 (clear sky) to 10 (clouds or aerosols present).		
	There is no separation product.	n between clouds and a	erosols in this





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L2a			A-AER		
Description	ATLID aerosol parame	eters			
File type	ATL_AER_2A				
Processor	A-PRO				
Primary parameters		Extinction, backscatter, and depolarisation for aerosol regions, aerosol layer information, aerosol type			
	along track	across track	vertical		
Extent	frame	N/A	0.1–30 km		
Sampling	JSG	N/A	JSG (= native)		
Resolution	variable	variable N/A JSG (= native)			
Data volume [MB/product]	112				
Data volume [GB/day]	14	14			
Data volume margin assumed [%]					
Developer	KNMI				
Product Description (PDD) reference	A-AER_PDD				
Comments					





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L2a			A-ICE	
Description	ATLID ice parameters	ATLID ice parameters		
File type	ATL_ICE_2A			
Processor	A-PRO			
Primary parameters	Ice water content and	ice effective radius		
	along track	across track	vertical	
Extent	frame	N/A	0.1–30 km	
Sampling	JSG	N/A	JSG (= native)	
Resolution	JSG	N/A	JSG (= native)	
Data volume [MB/product]	26			
Data volume [GB/day]	3.5			
Data volume margin assumed [%]				
Developer	KNMI			
Product Description (PDD) reference	A-ICE_PDD			
Comments	Derived from ice cloud extinction and temperature using empirical relationships			





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L2a			A-TC	
Description	ATLID target classifica	ition		
File type	ATL_TC2A			
Processor	A-PRO			
Primary parameters	Hydrometeor/aerosol t	уре		
	along track	across track	vertical	
Extent	frame	N/A	0.1–30 km	
Sampling	JSG	N/A	JSG (= native)	
Resolution	JSG, 11 JSG, N/A JSG (= native)			
Data volume [MB/product]	100			
Data volume [GB/day]	12	12		
Data volume margin assumed [%]				
Developer	KNMI			
Product Description (PDD) reference	A-TC_PDD			
Comments				





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L2a			A-EBD
Description	ATLID extinction, back	kscatter and depolarisa	ation
File type	ATL_EBD_2A		
Processor	A-PRO		
Primary parameters	Extinction, backscatte	r and depolarisation at	3 spatial resolutions
	along track	across track	vertical
Extent	frame	N/A	0.1–30 km
Sampling	JSG	N/A	JSG (= native)
Resolution	JSG	N/A	JSG (= native)
Data volume [MB/product]	200		
Data volume [GB/day]	25		
Data volume margin assumed [%]			
Developer	KNMI		
Product Description (PDD) reference	A-EBD_PDD		
Comments			





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L2a			A-CTH	
Description	ATLID cloud top height	ATLID cloud top height		
File type	ATL_CTH_2A			
Processor	A-LAY			
Primary parameters	Cloud top height			
	along track	across track	vertical	
Extent	frame	N/A	N/A	
Sampling	JSG	N/A	N/A	
Resolution	1 or 11 JSG grid points (depending on cloud thickness)	N/A	native	
Data volume [MB/product]	0.32			
Data volume [GB/day]	0.04			
Data volume margin assumed [%]				
Developer	TROPOS			
Product Description (PDD) reference	A-CTH_PDD			
Comments				





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L2a			A-ALD	
Description	ATLID aerosol layer de	ATLID aerosol layer descriptors		
File type	ATL_ALD_2A			
Processor	A-LAY	A-LAY		
Primary parameters		Aerosol layer top/base height, optical thickness, extinction, backscatter, depolarisation		
	along track	across track	vertical	
Extent	frame	N/A	N/A	
Sampling	JSG	N/A	N/A	
Resolution	11 JSG grid points	N/A	native	
Data volume [MB/product]	15			
Data volume [GB/day]	1.8			
Data volume margin assumed [%]				
Developer	TROPOS			
Product Description (PDD) reference	A-ALD_PDD			
Comments				





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L2a			M-CM
Description	MSI cloud mask		
File type	MSI_CM2A		
Processor	M-CLD		
Primary parameters	Cloud flag, cloud type	, cloud phase	
	along track	across track	vertical
Extent	frame	native	N/A
Sampling	native	native	N/A
Resolution	native	native	N/A
Data volume [MB/product]	180		
Data volume [GB/day]	22		
Data volume margin assumed [%]			
Developer	TROPOS		
Product Description (PDD) reference	M-CM_PDD		
Comments			





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L2a			M-COP	
Description	MSI cloud optical prop	MSI cloud optical properties		
File type	MSI_COP_2A			
Processor	M-CLD			
Primary parameters	cloud optical thicknes cloud water path	cloud optical thickness, cloud droplet/ice crystal effective radius, cloud water path		
	along track	across track	vertical	
Extent	frame	native	N/A	
Sampling	native	native	N/A	
Resolution	native	native	N/A	
Data volume [MB/product]	366			
Data volume [GB/day]	46			
Data volume margin assumed [%]				
Developer	TROPOS			
Product Description (PDD) reference	M-COP_PDD			
Comments				





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L2a			M-AOT	
Description	MSI aerosol optical th	MSI aerosol optical thickness		
File type	MSI_AOT_2A			
Processor	M-AOT			
Primary parameters	Aerosol optical thickn nm (ocean only)	Aerosol optical thickness at 670 nm (land and ocean) and at 865 nm (ocean only)		
	along track	across track	vertical	
Extent	frame	native	N/A	
Sampling	native	native	N/A	
Resolution	native	native	N/A	
Data volume [MB/product]	700			
Data volume [GB/day]	87			
Data volume margin assumed [%]				
Developer	FU Berlin			
Product Description (PDD) reference	M-AOT_PDD			
Comments				





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L2a			C-FMR	
Description	CPR feature mask and	CPR feature mask and radar reflectivity		
File type	CPR_FMR_2A			
Processor	C-PRO			
Primary parameters	•	Significant detection classification (feature mask), corrected radar reflectivity, path integrated attenuation (PIA), multiple scattering flag		
	along track	across track	vertical	
Extent	frame	N/A	native	
Sampling	JSG	N/A	native	
Resolution	≈JSG	N/A	native	
Data volume [MB/product]	47			
Data volume [GB/day]	6			
Data volume margin assumed [%]	100			
Developer	McGill University			
Product Description (PDD) reference	C-FMR_PDD			
Comments				





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L2a			C-CD	
Description	CPR Cloud Doppler pa	CPR Cloud Doppler parameters		
File type	CPR_CD2A			
Processor	C-PRO			
Primary parameters		bias-corrected mean Doppler velocity and Doppler velocity best estimates using variable length-height integration window		
	along track	across track	vertical	
Extent	frame	N/A	native	
Sampling	JSG	N/A	native	
Resolution	≈JSG	N/A	native	
Data volume [MB/product]	94			
Data volume [GB/day]	12			
Data volume margin assumed [%]	100	100		
Developer	McGill University			
Product Description (PDD) reference	C-CD_PDD			
Comments	• •	PDD: "Doppler measurements corrected for antenna mis-pointing, non-uniform beam filling, and velocity folding"		





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L2a			C-TC	
Description	CPR target classificati	on		
File type	CPR_TC2A			
Processor	C-PRO			
Primary parameters		Hydrometeor classification, Doppler classification, Convection classification, melting layer base and top height, cloud layer base and top heights		
	along track	across track	vertical	
Extent	frame	N/A	native	
Sampling	JSG	N/A	native	
Resolution	≈JSG	N/A	native	
Data volume [MB/product]	18			
Data volume [GB/day]	2			
Data volume margin assumed [%]	100			
Developer	McGill University			
Product Description (PDD) reference	C-TC_PDD			
Comments				





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L2a			C-CLD	
Description	CPR cloud parameter	CPR cloud parameters		
File type	CPR_CLD_2A			
Processor	C-CLD			
Primary parameters	Cloud water content a path, ice water path	Cloud water content and characteristic diameters, liquid water path, ice water path		
	along track	across track	vertical	
Extent	frame	N/A	native	
Sampling	JSG	N/A	native	
Resolution	≈JSG	N/A	native	
Data volume [MB/product]	384			
Data volume [GB/day]	48			
Data volume margin assumed [%]	100			
Developer	McGill University			
Product Description (PDD) reference	C-CLD_PDD			
Comments				





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L2b			AM-MO	
Description	ATLID/MSI merged ob	ATLID/MSI merged observations		
File type	AMMO2B			
Processor	AM-MO			
Primary parameters	•	Selected parameters from ATLID and MSI L1b and L2a products interpolated to JSG, for use in synergistic processing		
	along track	across track	vertical	
Extent	frame	MSI native	ATLID native	
Sampling	JSG	JSG	JSG	
Resolution	MSI/ATLID native	MSI native	ATLID native	
Data volume [MB/product]	400 TBC	400 TBC		
Data volume [GB/day]	50 TBC			
Data volume margin assumed [%]	100			
Developer	TBD			
Product Description (PDD) reference	AM-MO_PDD			
Comments	Development not start	ed yet		





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L2b		Α	M-CTH	
Description	ATLID/MSI cloud top	ATLID/MSI cloud top height		
File type	AMCTH_2B			
Processor	AM-COL			
Primary parameters	Difference between A	Difference between ATLID and MSI cloud top height for the entire MSI swath		
	along track	across track	vertical	
Extent	frame	native	N/A	
Sampling	JSG	JSG	N/A	
Resolution	JSG	JSG	N/A	
Data volume [MB/product]	32			
Data volume [GB/day]	4			
Data volume margin assumed [%]				
Developer	TROPOS			
Product Description (PDD) reference	AM-CTH_PDD			
Comments				





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L2b		A	M-ACD
Description	ATLID/MSI aerosol co	lumn descriptor	
File type	AMACD_2B		
Processor	AM-COL		
Primary parameters	Aerosol optical thickness at 355 and 670 nm (land and ocean) and at 865 nm (ocean only), corresponding Angstrom exponents, aerosol type		
	along track	across track	vertical
Extent	frame	native	N/A
Sampling	JSG	JSG	N/A
Resolution	11 JSG grid points	11 JSG grid points	N/A
Data volume [MB/product]	90		
Data volume [GB/day]	11		
Data volume margin assumed [%]			
Developer	TROPOS		
Product Description (PDD) reference	AM-ACD_PDD		
Comments			





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L2b			AC-TC	
Description	ATLID/CPR target cla	ATLID/CPR target classification		
File type	ACTC2B			
Processor	AC-TC			
Primary parameters	ATLID and CPR dete	ATLID and CPR detection status, ATLID/CPR target classification flag		
	along track	across track	vertical	
Extent	frame	N/A	0–20 km	
Sampling	JSG	N/A	JSG	
Resolution	≈JSG	N/A	JSG-500 m	
Data volume [MB/product]	50			
Data volume [GB/day]	6			
Data volume margin assumed [%]				
Developer	LATMOS			
Product Description (PDD) reference	AC-TC_PDD			
Comments				





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L2b		BM-	RAD	
Description	BBR radiances (using MSI for corrections)			
File type	BMRAD_2B			
Processor	BM-RAD			
Primary parameters		Unfiltered short-wave (SW) and long-wave (LW) radiances, integrated spatially on 6 different scales		
	along track	across track	vertical	
Extent	frame	nadir only, see Resolution	N/A	
Sampling	1 km	N/A	N/A	
	JSG (≈ 1 km)			
Resolution	10 km	10 km (standard)	N/A	
	10 km	n km with n < 10 (small)		
	10 km	full swath (full)		
	M JSG pixels	N JSG pixels		
	JSG	17 JSG pixels		
	JSG	17 JSG pixels		
Data volume [MB/product]	41			
Data volume [GB/day]	5			
Data volume margin assumed [%]				
Developer	GMV			
Product Description (PDD) reference	BM-RAD_PDD			
Comments	Radiances are integr	ated on 6 different scales.		
	The first 3 use B-NOM on input, so the radiances are integover the same areas as in B-NOM (standard/small/full pixed Along-track sampling is 1 km for this group (as in B-NOM).			
	The other 3 use B-SN	NG on input, integrating to:		
	a configurable asses	a configurable assessment domain (MxN JSG pixels),		
	1x17 JSG pixels (nac	dir/fore/aft)		
	1x17 JSG pixels corr	ecting for the PSF (nadir only)		
	Along-track sampling	is 1 JSG pixel for this group.		





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L2b	BMA-FLX			
Description	BBR fluxes (using MS	BBR fluxes (using MSI and ATLID for corrections)		
File type	BMA_FLX_2B	i i		
Processor	BMA-FLX	BMA-FLX		
Primary parameters	Instantaneous top-of-atmosphere short-wave (SW) and long-wave (LW) fluxes for the three BBR views (fore/nadir/aft) and combined, integrated spatially on 4 different scales			
	along track	across track	vertical	
Extent	frame	nadir only, see Resolution	N/A	
Sampling	1 km	N/A	N/A	
	JSG (≈ 1 km)			
Resolution	10 km	10 km (standard)	N/A	
	10 km	n km with n < 10 (small)		
	10 km	full swath (full)		
	M JSG pixels	N JSG pixels		
Data volume [MB/product]	7			
Data volume [GB/day]	0.87			
Data volume margin assumed [%]				
Developer	GMV			
Product Description (PDD) reference	BMA-FLX_PDD			
Comments	Fluxes are integrated on 4 different scales.			
	The first 3 use B-NOM on input, so the fluxes are integrated over the same areas as the radiances in B-NOM (standard/small/full pixels). Along-track sampling is 1 km for this group (as in B-NOM).			
	The fourth one uses B-SNG on input, integrating to a configurable assessment domain (MxN JSG pixels along/across track). Along-track sampling is 1 JSG pixel for this resolution.			





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L2b		AC	M-CAP	
Description	Cloud and aerosol properties from ATLID/CPR/MSI			
File type	ACM_CAP_2B			
Processor	ACM-CAP	ACM-CAP		
Primary parameters	Liquid cloud/ice cloud/rain water content and effective radius or diameter, aerosol number concentration and extinction			
	along track	across track	vertical	
Extent	frame	1 km (nadir only)	0-20 km	
Sampling	JSG	N/A	JSG	
Resolution	JSG	JSG	JSG	
Data volume [MB/product]	350			
Data volume [GB/day]	44			
Data volume margin assumed [%]				
Developer	ECMWF			
Product Description (PDD) reference	ACM-CAP_PDD			
Comments	From the PDD: "This product uses all the information to try to obtain the best possible estimate of cloud, aerosol and precipitation properties in any situation. A combined approach is essential if integral measurements (e.g. path-integrated attenuation and solar radiances) are to be used when multiple species are present in the profile. With a variational methodology, the retrievals have the prospect of being more accurate and with the most robustly derived error statistics than any alternative approach, making it attractive for use in scene construction. Moreover, this has the potential to be a flagship product for EarthCARE, exploiting its "synergy by design" ethos with the three key instruments mounted on the same platform for the first time."			





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L2b		ACN	I-COM	
Description	ATLID/CPR/MSI con	ATLID/CPR/MSI composite product		
File type	ACM_COM_2B	ACM_COM_2B		
Processor	ACM-COM	ACM-COM		
Primary parameters	Cloud water/ice content, cloud particle size, aerosol optical depth at 355 nm, aerosol type			
	along track	across track	vertical	
Extent	frame	1 km (nadir only)	0-20 km	
Sampling	JSG	N/A	JSG	
Resolution	JSG	JSG	JSG	
Data volume [MB/product]	231			
Data volume [GB/day]	29			
Data volume margin assumed [%]				
Developer	Environment Canada			
Product Description (PDD) reference	ACM-COM_PDD			
Comments	Cloud and aerosol parameters are provided for 2 "atmospheres"			
	1. copied from ACM-CAP			
	merged from various L2a products similar to the CloudSat- CALIPSO-CERES Merged (C3M) product from NASA Langley			
	Downstream processors ACM-RT and ACMB-DF "are designed to be flexible in terms of total number of atmospheres produced by ACM-COM" and will act on both atmospheres.			





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L2b		A	CM-3D	
Description	3D scene construction	3D scene construction		
File type	ACM_3D2B	ACM_3D2B		
Processor	ACM-3D			
Primary parameters	For each off-nadir pixel (recipient pixel), the index of the nadir pixel (donor pixel) considered to be most similar to the off-nadir pixel.			
		starting points of assess		
	along track	across track	vertical	
Extent	frame	configurable, typical: ≈70 km	N/A	
Sampling	JSG	JSG	N/A	
Resolution	JSG	JSG	N/A	
Data volume [MB/product]	5.8			
Data volume [GB/day]	0.72			
Data volume margin assumed [%]				
Developer	Environment Canada			
Product Description (PDD) reference	ACM-3D_PDD			
Comments	From the PDD: "To assess retrieved cloud and aerosol properties using BBR data, it is necessary to compute TOA fluxes and radiances for domains with nominal areal extents of ~100 km2 centred on the L2 crosssectional plane. Since the L2-plane is only ~1 km wide, this requires construction of 3D domains around it.			
	3D scenes are not produced by this product. All it produces are integer pointers that tie off-L2-plane JSG columns to like columns on the L2-plane. These pointers are used directly in the 3D radiative transfer algorithms and to average 1D radiative transfer results. As such, only virtual 3D domains are used for EarthCARE."			





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L2b	ACM-RT			
Description	transfer models using	Broadband radiances and fluxes derived from 1D and 3D radiative transfer models using ATLID/CPR/MSI cloud and aerosol parameters on input, for the two atmospheres from ACM-COM		
File type	ACM_RT2B	ACM_RT2B		
Processor	ACM-RT	ACM-RT		
Primary parameters	1D heating rate and flux profiles (SW and LW), 1D direct and diffuse surface irradiance (SW), 3D heating rate profiles (SW), 3D flux profiles (SW and LW), 3D fluxes and radiances (SW and LW)			
	along track	across track	vertical	
Extent	frame	nadir only, see Resolution	same as X-MET	
Sampling	1D: JSG 3D: selected assessment domains	N/A	same as X-JSG for range covered by X- JSG, same as X- MET above	
Resolution	1D: JSG (≈1 km)	1D: JSG (1 km)	see Sampling	
	3D: M JSG pixels	3D: N JSG pixels		
Data volume [MB/product]	239			
Data volume [GB/day]	30			
Data volume margin assumed [%]				
Developer	Environment Canada	Environment Canada		
Product Description (PDD) reference	ACM-RT_PDD			
Comments	From the PDD: "The 1D shortwave and longwave radiative transfer (RT) models get applied to each JSG column along a (5,000 km) frame. Level fluxes and layer heating rates are reported. Due to uncertainties regarding computational resources, the 3D RT models are applied to assessment domains. These domains are selected and ranked in ACM-3D." Assessment domain size MxN JSG pixels is configurable. Typically M would be a multiple of 7 (due to the periodicity of the along-track grid of X-JSG, see there), and N would be between 1 and 11. An example would be M=21 and N=5, staying close to the "standard" 100 km² pixel size.			





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L2b	ACMB-DF			
Description	Radiative closure assessment, comparing broadband radiances and fluxes measured by BBR (BM-RAD and BMA-FLX) to broadband radiances and fluxes derived from radiative transfer models (ACM-RT), for the two atmospheres from ACM-COM			
File type	ALL_DF2B			
Processor	ACMB-DF			
Primary parameters	Radiances and fluxes measured by BBR and derived from radiative transfer models, their uncertainties, and probabilities that BBR measurements and model results agree within ±10 W/m ²			
	along track	across track	vertical	
Extent	frame	nadir only, see Resolution	N/A	
Sampling	selected assessment domains	N/A	N/A	
Resolution	M JSG pixels	N JSG pixels	N/A	
Data volume [MB/product]	2.6			
Data volume [GB/day]	0.32			
Data volume margin assumed [%]				
Developer	Environment Canada			
Product Description (PDD) reference	ACMB-DF_PDD			
Comments	SW and LW radiances are compared for the 3 BBR viewing directions.			
SW and LW fluxes are compared at a reference level.			nce level.	
		All comparisons will be made for assessment domain means. Probabilities of differences being within ±10 W/m² are reported as well.		