



GOES-R SERIES PRODUCT DEFINITION AND USERS' GUIDE (PUG)

VOLUME 5: LEVEL 2+ PRODUCTS

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Version 2.4



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VOLUME 5: LEVEL 2+ PRODUCTS

Approved by: _____
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CHANGE RECORD

Version	CCR #	DATE	PAGES AFFECTED	DESCRIPTION
1.0	CCR-03240	03/02/2017	All	CDRL SE-16 under Government Control. Harris DCN 7035538 PUG L2+ Vol 5 Rev E has been placed under Gov. GS control as GOES-R Series 416-R-PUG-L2 Plus-0349 Vol 5 Rev 1.0.
1.1	CCR-03332	10/27/2017	All	CDRL SE-16 under Government Control. Harris DCN 7035538 PUG L2+ Vol 5 Rev F has been placed under Gov. GS control as GOES-R Series 416-R-PUG-L2 Plus-0349 Vol 5 Rev 1.1.
2.0	CCR-03461	11/01/2018	All	CDRL SE-16 under Government Control. Harris DCN 7035538 PUG L2+ Vol 5 Rev G has been placed under Gov. GS control as GOES-R Series 416-R-PUG-L2 Plus-0349 Vol 5 Rev 2.0.
2.1	CCR-03511	08/08/2019	All	CDRL SE-16 under Government Control. Harris DCN 7035538 PUG L2+ Vol 5 Rev G.1 and G.2 has been placed under Gov. GS control as GOES-R Series 416-R-PUG-L2 Plus-0349 Vol 5 Rev 2.1. (Includes SW Baselines DO.07.01 and DO.07.02.)
2.2	CCR-03554	12/17/2019	All	CDRL SE-16 under Government Control. Harris DCN 7035538 PUG L2+ Vol 5 Rev H and H.1 has been placed under Gov. GS control as GOES-R Series 416-R-PUG-L2 Plus-0349 Vol 5 Rev 2.2. (Includes SW Baselines DO.08.00.00 and DO.08.01.00.)
2.3	CCR-03632	03/23/2021	All	CDRL SE-16 under Government Control. L3Harris DCN 7035538 PUG L2+ Vol 5 Revs J, J.1 and J.2 have been placed under Gov. GS control as GOES-R Series 416-R-PUG- L2 Plus-0349 Vol 5 Rev 2.3. (Includes SW Baselines DO.09.00.00 and DO.09.01.00.)
2.4	CCR-03631 CCR-03634 CCR-03702 CCR-03728	07/11/2022	All	CCR-03631: Delete Section 5.18 Hurricane Intensity and all other references of Hurricane Intensity in the text. CCR-03634: Delete Section 5.11 Volcanic Ash and all other references of Volcanic Ash in the text. CCR-03702: PRO has taken government ownership of GOES-R Series 416-R-PUG-L2 Plus-0349 Vol 5. PRO now manages all L2 algorithm content (baseline and enterprise). This update to Vol 5 adds two new sections, 5.26, Ice Concentration and Extent Product, and 5.27, Ice Age and Thickness Product, and provides other various updates. CCR-03728: Incorporates changes associated with PRO releases PR.10.05.00 and PR.10.06.00.

The document version number identifies whether the document is a working copy, final, revision, or update, defined as follows:

- **Working copy or Draft:** a document not yet finalized or ready for distribution; sometimes called a draft. Use 0.1A, 0.1B, etc. for unpublished documents.
- **Final:** the first definitive edition of the document. The final is always identified as Version 1.0.
- **Revision:** an edition with minor changes from the previous edition, defined as changes affecting less than one-third of the pages in the document. The version numbers for revisions 1.1 through 1.9, 2.1 through 2.9, and so forth. After nine revisions, any other changes to the document are considered an update. A revision in draft, i.e. before being re-baselined, should be numbered as 1.1A, 1.1B, etc.
- **Update:** an edition with major changes from the previous edition, defined as changes affecting more than one-third of the pages in the document. The version number for an update is always a whole number (Version 2.0, 3.0, 4.0, etc.)

NOTE: The GOES-R Series Product Definition and Users' Guide (PUG), Volume 5: Level 2+ Products, is now maintained by the GOES-R Product Readiness and Operations (PRO) Team, so the L3Harris title page, signature page, and change log have been removed.”

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1.0 SCOPE

The Product Definition and User's Guide (PUG) document provides product descriptions and formats for all data and products produced and made available to users by the Geostationary Operational Environmental Satellite R Series (GOES-R) Core Ground Segment (GS), developed under contract DG133E-09-CN-0094. This includes the Level 0 products, Level 1b products, GOES-R Rebroadcast (GRB), and Level 2+ products. This also includes ISO series metadata, instrument calibration data, and semi-static source data and algorithm packages.

The PUG is divided into five volumes. This volume, Volume 5: Level 2+ Products, contains Level 2+ product and data descriptions, and content and format information. Note that there is a separate standalone Appendix X containing detailed descriptions of the ISO series metadata associated with Level 2+ products.

1.1 Document Overview

The purpose of this volume is to describe the functional characteristics, and content and format of GOES-R Level 2+ products and data made available to users. The intent of providing this information is to allow users to exploit the products and data. This document also supports Government remote tele-training and public outreach requirements.

This Level 2+ PUG volume includes the following sections:

- ABI Modes and Coverage Regions
- Level 2+ Algorithm Precedence Network
- Common Level 2+ Product and Data Characteristics
- Level 2+ Filename Conventions
- Level 2+ Product Refresh Rates and Latencies

2.0 ABI MODES AND LEVEL 2+ PRODUCT COVERAGE REGIONS

There are three standard scanning modes for the ABI instrument: Mode 3, Mode 6 and Mode 4. Mode 4 consists of the observation of the full disk scene every five minutes. Mode 3 consists of one observation of the full disk scene of the earth, three observations of the continental United States (CONUS) scene, and thirty observations for each of two distinct mesoscale scenes every fifteen minutes, during nominal operations. Mode 6 consists of one observation of the full disk scene of the earth, two observations of the continental United States (CONUS) scene, and twenty observations for each of two distinct mesoscale scenes every ten minutes, during nominal operations. The CONUS scene coverage area is approximately 5000 km in the east-west direction by 3000 km in the north-south direction. The coverage area of a mesoscale scene is approximately 1000 km by 1000 km. In all of these modes, there are interleaved space, blackbody, and star looks to support radiometric and navigation accuracy requirements.

The detailed sensing timelines for the ABI in Mode 3, 4, and 6 are defined in Figure 2-1, Figure 2-2 and Figure 2-3, respectively. Space Looks needed for data calibration may occur after a Full Disk swath rather than before it depending on whether the Space Look occurs on the East or West side of the earth. Observations of the Full Disk (pink), CONUS (blue), and mesoscale (green) scenes, and the calibration looks (yellow: visible stars, red: infrared stars) are shown.



Figure 2-1 ABI Mode 3 Timeline

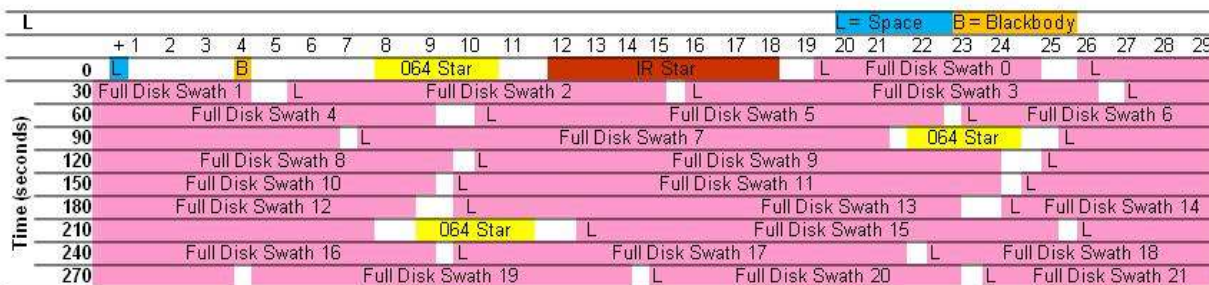


Figure 2-2 ABI Mode 4 Timeline

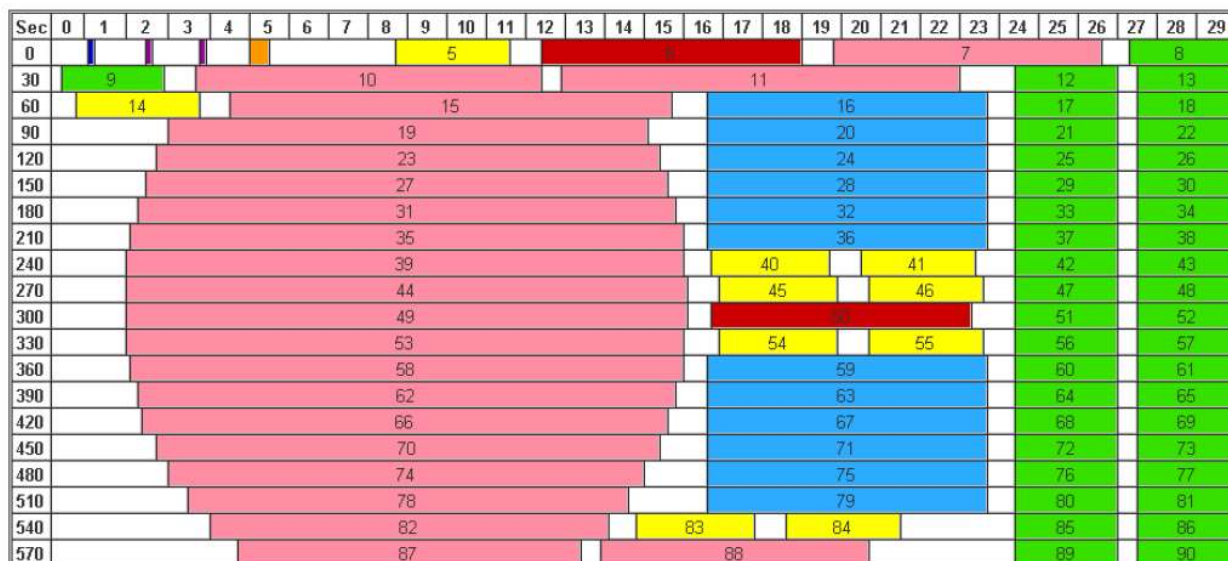


Figure 2-3 ABI Mode 6 Timeline

Table 2.0 summarizes the standard coverage regions associated with ABI Level 2+ products.

Table 2.0 ABI Level 2+ Products Standard Coverage Regions

Coverage Region	Description
Full Disk	Near hemispheric earth region centered at the longitude of the sensing satellite.
CONUS	An approximately 3000 km x 5000 km region intended to cover the continental United States within the constraints of viewing angle from the sensing satellite.
Mesoscale	An approximately 1000 km x 1000 km dynamically centered region in the instrument's field of regard. The particular coverage region associated with a mesoscale product is operator- selected to support high-rate temporal analysis of environmental conditions in regions of interest.

For many Level 2+ products, product files for CONUS coverage regions are provided in Mode 4 by extracting the CONUS region from the full disk image. In addition, the required refresh rates for many Level 2+ products do not require the use of all available observations. Furthermore, there are cases when the generation of a Level 2+ product requires the use of a set of observations over time, such as the case

with the Derived Motion Winds product. Refer to Appendix B, Product Refresh Rates and Latencies, for detailed Level 2+ product refresh rate and latency information.

3.0 LEVEL 2+ ALGORITHM PRECEDENCE NETWORK

The GOES-R Level 2+ algorithm precedence network defines the chain of processing and data required to produce ABI Level 2+ products. The use of an algorithm precedence network ensures consistency of product data by identifying, implementing, and using software components that perform common functions. It also reduces the amount of computational resources required by performing common functions once, and distributing the data output by these common functions to the product algorithm unique functions.

The Level 2+ algorithm precedence network is important to users of GOES-R products because it explains the source of product data, specifically the algorithms and data dependencies associated with the product data. In addition, the algorithm precedence network provides a valuable tool to diagnose and resolve anomalies in products.

The nodes in the algorithm precedence network, some of which provide common functions as alluded to above, are algorithms and the lines connecting the nodes are the final and intermediate product data. The algorithm precedence network nodes and lines define the dependencies among the algorithms and data.

The types and descriptions of the types of nodes in the Level 2+ algorithm precedence network are defined in Table 3.0-1, Level 2+ Algorithm Precedence Network Types of Nodes.

Table 3.0-1 Level 2+ Algorithm Precedence Network Types of Nodes

Node Type	Description
Dynamic ancillary data processing algorithm	Temporally and spatially interpolates National Weather Prediction (NWP) model output data for use by the product and augmented CRTM algorithms. Also prepares Near Real-Time Global Ice Concentration and Snow Extent, Ice Mapping System (IMS) Snow/Ice Analysis, Canadian Meteorological Centre (CMC) Sea Surface Temperature (SST) Analysis and Official Tropical Cyclone Forecast data for use by several product algorithms. This type of node exists to optimize Level 2+ product generation performance. (CCR-03702)
Radiative transfer model algorithm based on the Community Radiative Transfer Model (CRTM)	Generates predicted radiance and transmittance estimates from atmospheric and surface state information for selected wavelengths corresponding to the central wavelengths of ABI emissive bands. These algorithms are composed of off-the-shelf CRTM and custom radiative transfer processing software components.
Dynamic auxiliary data generation algorithm	Generates sun geometry related information for product data points. This type of node exists to optimize Level 2+ product generation performance.
Product algorithm	Generates the ABI Level 1b Radiances or a Level 2+ final product.

Many of the ABI Level 2+ product and the augmented CRTM-based forward radiative transfer algorithms make use of temporally and spatially interpolated NWP model output data. Temporal and spatial interpolation is required to align the NWP model output data so it coincides with the time and spatial

characteristics of the ABI observation data. The NWP model output data provides predictions of atmospheric state information that can not be derived solely from the ABI observation data. This data is used to initiate, constrain, or verify product algorithm and augmented CRTM algorithm outputs. For example, the Legacy Atmospheric Profiles algorithm uses the processed NWP model output data as a first guess of the atmospheric conditions at each location in the product coverage region.

In addition to the processed dynamic ancillary data derived from NWP model output data, Near Real-Time Global Ice Concentration and Snow Extent, Ice Mapping System (IMS) Snow/Ice Analysis, the product algorithms use the Canadian Meteorological Centre (CMC) Sea Surface Temperature (SST) Analysis and Official Tropical Cyclone Forecast data. The processed snow/ice dynamic ancillary data is used as either the primary source for snow and ice or as the backup for those product algorithms that adopt the Snow Cover algorithm product data output over land as the primary input. The identification of snow cover is important to the ABI Level 2+ product algorithms that rely on reflective bands and are sensitive to the contrast with the background in the field of view. The processed CMC SST Analysis data is used exclusively by the SST hybrid regression algorithm. (*CCR-03631, CCR-03702*)

The CRTM forms the core of the radiative transfer calculations used for physical retrievals. The ground system radiative transfer algorithm use CRTM output to generate radiance and transmittance profile data, and simulated TOA measurement data that are used by several ABI Level 2+ product algorithms. This data is used by several product algorithms to identify signals from clouds relative to the background in the field of view. For example, the Cloud Mask algorithm uses an estimate of the clear sky conditions generated by the ground system radiative transfer algorithm when determining the clear or cloudy conditions at each location in the product coverage region.

The dynamic auxiliary data generation algorithm generates several solar dependent types of data needed by several of the ABI Level 2+ product algorithms. The algorithms use this data when making decisions related to determination of the utility of ABI observation data at specific bands for each location in the product coverage region, and dealing with its sensitivities related to glint or atmospheric scattering relative to the satellite viewing geometry. The dynamic auxiliary data is generated such that it is temporally coincident with the start of each ABI observation.

The ABI Level 2+ product algorithms generate one or more final and intermediate products. Two of these algorithms are of particular importance in the context of the algorithm precedence network, the Cloud and Moisture Imagery and Cloud Mask algorithms. Many of the product algorithm operate in the physical regime based on where the signal in the emissive bands can be related to the thermal characteristics of the field of view. In addition, the signal in the reflective bands is relative to the amount of reflected and scattered solar radiation. The Cloud and Moisture Imagery algorithm converts the Radiances product data to brightness temperature and reflectance and makes these quantities available to other product algorithms in support of their processing.

Similarly, the Cloud Mask algorithm data output is used by several other ABI Level 2+ algorithms that are sensitive to cloud cover. It is important to note that some product algorithms generate tailored cloud masks based on the Cloud Mask algorithm intermediate product data consisting of a 4-level cloud mask or test results rather than using the Cloud Mask product data.

The production of Level 2+ products also relies on semi-static data that does not change often. This is data such as surface masks, land surface emissivity, climatologies, regression parameters, lookup tables, satellite look angles to specific locations on the ABI Full Disk, and configurable algorithm thresholds. Several of these types of semi-static data are used by several ABI Level 2+ product algorithms. Several of these types of semi-static data, such as land surface emissivity and water/ice cloud, aerosol, total precipitable water, and ozone climatologies, vary based on time of year. This type of data is referred to as Level 2+ Semi-Static Source Data, and is not represented in the algorithm precedence network.

Each Level 2+ product algorithm produces one or more final products that are made available to end users. Refer to Table 3.0-2, Level 2+ Algorithm Products for a mapping between the algorithms and their products.

Table 3.0-2 Level 2+ Algorithm Products

Algorithm	Product
Cloud and Moisture Imagery	Cloud and Moisture Imagery
Cloud Mask	Clear Sky Mask
Cloud Type	Cloud Top Phase
Cloud Top Height	Cloud Top Height Cloud Top Pressure Cloud Top Temperature
Cloud Microphysical and Optical Properties	Cloud Optical Depth Cloud Particle Size
Aerosol Detection	Aerosol Detection
Aerosol Optical Depth	Aerosol Optical Depth
Deleted (<i>CCR-03634</i>)	
Legacy Atmospheric Profiles	Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices
Rainfall Rate (Quantitative Precipitation Estimate)	Rainfall Rate (Quantitative Precipitation Estimate)
Derived Motion Winds	Derived Motion Winds
Deleted (<i>CCR-03631</i>)	
Land Fire (Hot Spot Characterization)	Fire (Hot Spot Characterization)
Land Surface (Skin) Temperature	Land Surface (Skin) Temperature
Snow Cover	Snow Cover
Sea Surface (Skin) Temperature	Sea Surface (Skin) Temperature
Downward Shortwave Radiation: Surface and Reflected Shortwave Radiation: Top-of-Atmosphere	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: Top-of-Atmosphere

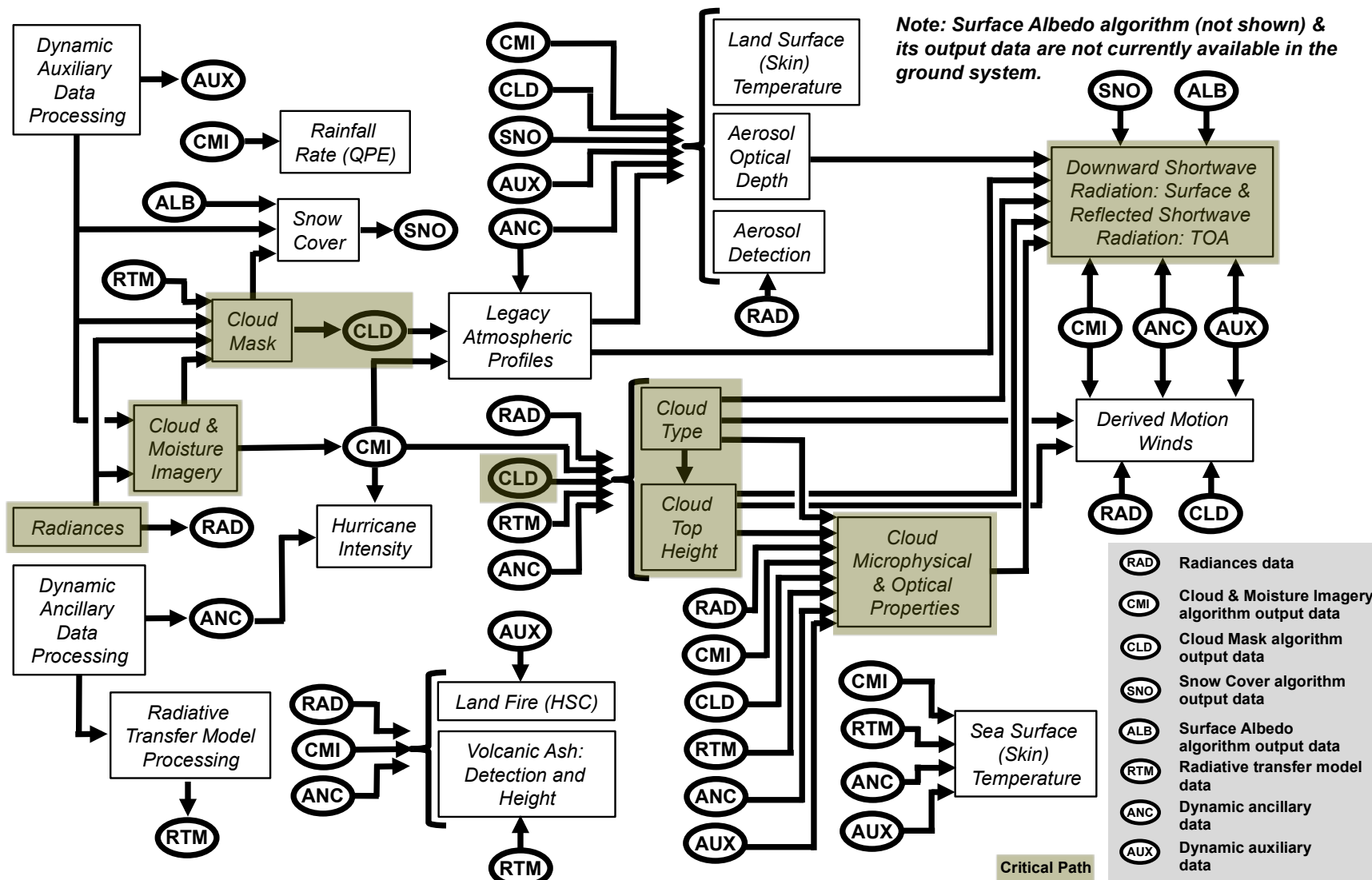


Figure 3.0 Level 2+ Algorithm Precedence Network

The ground system implementation of the Level 2+ algorithm precedence network is tuned for performance to minimize the latency between when the ABI observation occurs and when the products are available to users. Product refresh rate and latency information are located Appendix B, Product Refresh Rates and Latencies.

Low latency is achieved using a data block processing approach, which supports a high degree of data processing concurrency, coupled with a substantial number of computing resources. Data is processed through the algorithm precedence network in blocks. Note that Level 1b and Level 2+ data processing are completely decoupled.

Dynamic ancillary data interpolation and augmented CRTM algorithm processing occur periodically at fifteen minute intervals. A single instance of this processing occurs for each satellite slot. The output data generated covers the on-earth portion of the ABI Field of Regard (FOR), which corresponds to the ABI Full Disk coverage region. Separate instances of the dynamic auxiliary data generation algorithm processing node execute and generate output data for each ABI Full Disk, CONUS, and mesoscale image. Separate instances of the product algorithm processing nodes in the algorithm precedence network execute for the ABI Full Disk, CONUS, and mesoscale images required to satisfy product refresh rate requirements.

The details of the specific types of data flowing among the nodes in the algorithm precedence network are located in Appendix C, Dynamic Source Data, and each Level 2+ product's dynamic source data subparagraph in Section 5.0.

4.0 COMMON LEVEL 2+ PRODUCT AND DATA CHARACTERISTICS

The Level 2+ products and data other than the related ISO series metadata and semi-static source data are delivered using the Network Common Data Format version 4 (netCDF-4) file format.

The Level 2+ products contain processed observation data of the earth's surface and atmosphere. Many of the ABI Level 2+ products are provided for one or more of the full disk, continental United States, and mesoscale regions.

The ABI Level 2+ gridded product data is either on the native ABI fixed grid or global latitude/longitude grid. The Level 2+ non-gridded products, which include the Lightning Detection and Derived Motion Winds, are composed of data located to specific latitude and longitude coordinates. (CCR-03631)

The Level 2+ products conform to the prevailing standards and conventions applicable to netCDF-4 product files. The Level 2+ product data have coordinates, many of which are common to multiple Level 2+ products. The Level 2+ products have an indicator of quality for each primary product data value. Additionally, the Level 2+ products have common product statistics. The ABI Level 2+ gridded product data is scaled and compressed to reduce file size.

The typical ABI Level 2+ gridded product file contains a single image whose pixels are associated with an environmental physical quantity, such as cloud top height, per-pixel data quality flags, and product-level summary statistics that provide indications of the quality of the image.

Subordinate paragraphs follow that discuss in more detail:

- Applicable standards and conventions
- ABI fixed grid
- Global latitude/longitude grid
- Common Level 2+ product coordinates
- Common Level 2+ product data quality variables
- Common Level 2+ product statistics
- Level 2+ gridded product data scaling and compression

The detailed descriptions of the ISO series metadata for GOES-R Level 2+ products are located in the standalone Appendix X, ISO Series Metadata. This is a special standalone appendix to the PUG. This appendix includes a table of contents with a paragraph reference to each ISO series metadata file.

4.1 Standards and Conventions

The Level 2+ products and data conform to the netCDF User's Guide (NUG) recommended attributes where applicable. The NUG recommended attributes are identified and described in the main volume of the PUG.

The Level 2+ products and data conform to Unidata's Attribute Conventions for Data Discovery (ACDD) recommended where applicable. Unidata's ACDD are identified and described in the main PUG volume. Conforming to this set of conventions enables cataloguing product files with information contained in the product files.

The ABI Level 2+ products conform to the Climate and Forecast (CF) Metadata Conventions. The CF Metadata Conventions, and how these conventions are applied to these products are described in the main volume of the PUG. Conforming to the CF Metadata Conventions enable the Level 2+ product files to be self-describing.

4.2 ABI Fixed Grid

The ABI fixed grid is the projection associated with the data in the ABI Level 1b Radiances products, and all the ABI Level 2+ products except for the Derived Motion Winds, Downward Shortwave Radiation: Surface, and Reflected Shortwave Radiation: Top-Of-Atmosphere products. (CCR-03631)

This paragraph includes the following subordinate paragraphs:

- Description
- Coordinate System
- Coverage Area Associated with the Full Disk, CONUS, and Mesoscale Images
- Horizontal Spatial Resolutions
- Data Point Coordinates
- Product Data Structures
- Standard Coordinate Data
- Navigation of Image Data
- Overlaying Data from Different Image Types

4.2.1 Description

The data points in the GOES-R ABI Level 1b and the ABI Level 2+ imagery products are on the ABI fixed grid. The ABI fixed grid is a projection based on the viewing perspective of the idealized location of a satellite in geosynchronous orbit. This allows the same data points in every product to be at the same location on the earth. All of the dynamics associated with an orbiting satellite are removed from the data to accomplish this. GOES-R ground system product processing functionality receives raw data from the ABI instrument and performs the processing required to place the data points on the ABI fixed grid.

The fixed grid is rectified to a GRS80 ellipsoid viewed from the idealized geostationary position. This defines the ellipsoid parameters to use when geo-referencing data points on the fixed grid. Data points are defined out to the edge of the earth's limb as defined by the GRS80 ellipsoid.

Data points at a particular horizontal spatial resolution on the fixed grid have the same angular separation from the satellite's viewing perspective in both east to west and north to south directions. Refer to Figure 4.2.1.

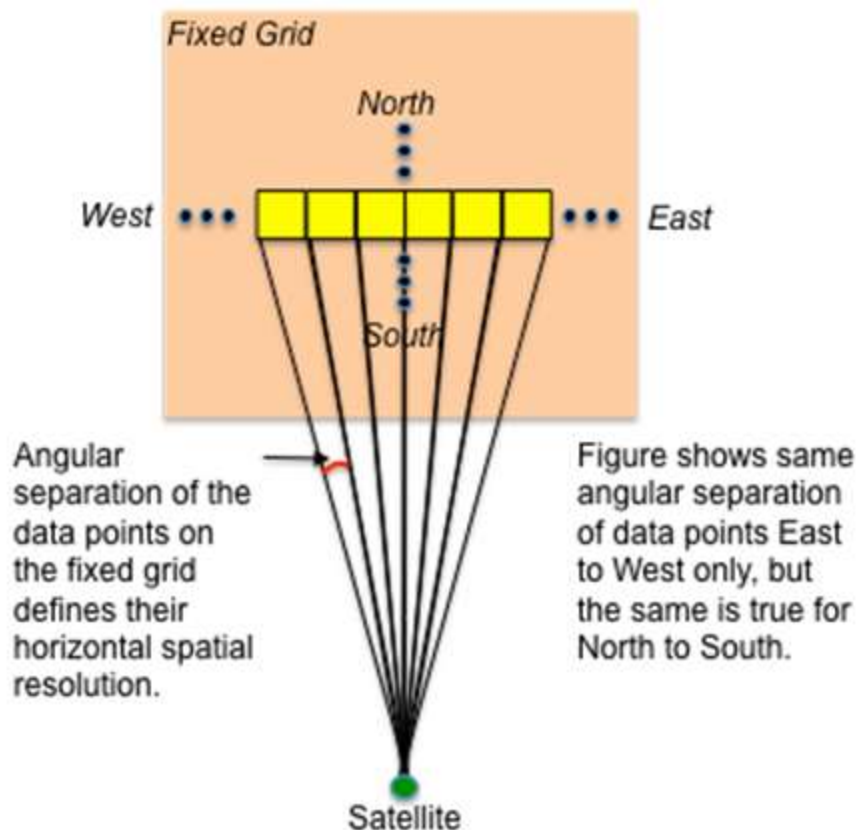


Figure 4.2.1 Data Points Have the Same Angular Separation on the Fixed Grid

The angular separation of the data points on the fixed grid provides the basis for the spatial resolution of the imagery data points, and is used to determine their coordinates. From the viewpoint of a right-hand coordinate system of the idealized geostationary satellite with the x-axis in the direction of the satellite velocity and the z-axis pointed at nadir, the north to south angle (i.e., N/S elevation angle) is determined by a rotation about the x-axis. The east to west angle (i.e., E/W scanning angle) is determined by a rotation about the rotated y-axis. Note that the earth surface area covered by a data point at a specific horizontal spatial resolution increases as the distance from the satellite's nadir increases.

4.2.2 Coordinate System

The ABI fixed grid is expressed in terms of the Cartesian coordinate system. The x axis represents the ABI E/W scan angle, i.e., the east-to-west direction. The y axis represents the ABI N/S scan angle, i.e., the north-to-south direction. The origin of the fixed grid represents the satellite sub-point which, by definition, is at the coordinate, (y = 0, x = 0). Refer to Figure 4.2.2-1, ABI Fixed Grid Coordinate System.

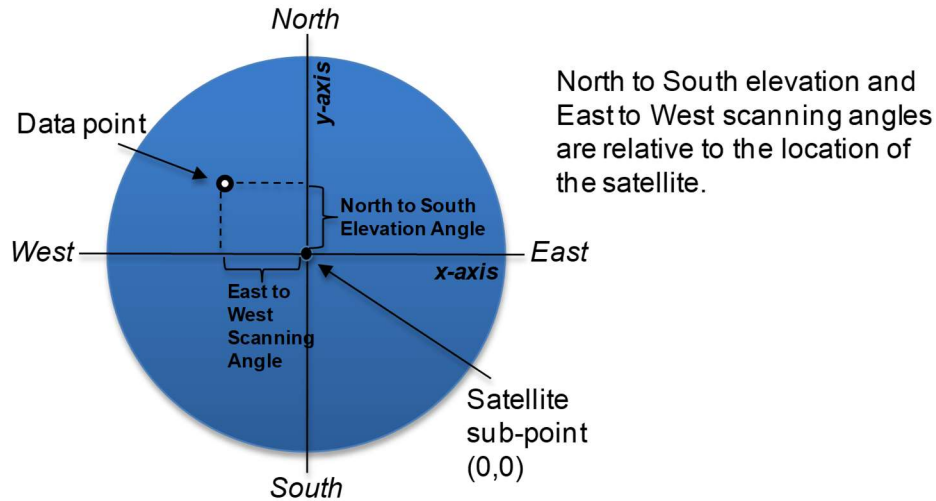


Figure 4.2.2-1 ABI Fixed Grid Coordinate System

The ABI native spatial resolutions are 0.5, 1.0, and 2.0 km at nadir. The radian is the standard unit of measure of the fixed grid. It is used to express the angular separation between imagery data points, which are 14, 28, and 56 microradians, respectively. For the ABI L2+ products that have reduced resolution (i.e., coarser distance between data points), the analogous spatial resolutions and angular separations apply. For example, ABI L2+ products with a spatial resolution of 10 km at nadir have data points with an angular separation of 280 microradians.

The ABI fixed grid coordinate system dictates that the ideal satellite sub-point is located at the corner of four imagery data points for the ABI native resolutions. Refer to Figure 4.2.2-2.

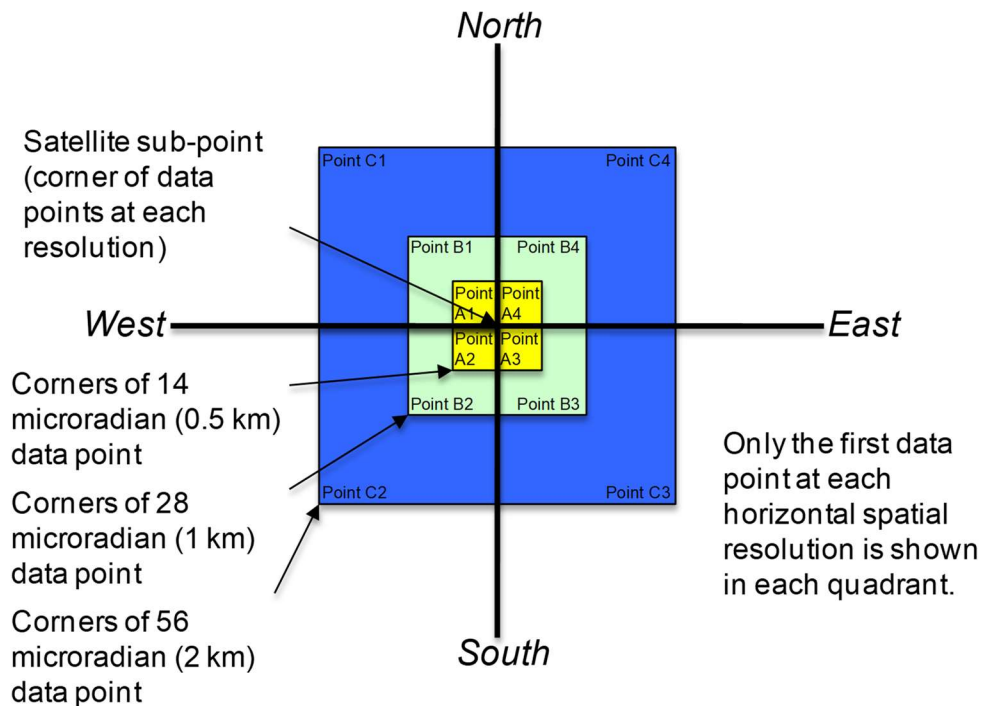


Figure 4.2.2-2 Fixed Grid Data Point Locations Relative to the Satellite Sub-Point

A 2 km data point subsumes four 1 km data points exactly. A 1 km data point subsumes four 0.5 km data points exactly. Refer to Figure 4.2.2-3. Note that for each of the full disk, CONUS, and mesoscale products, this relationship holds true when the lower resolution data is a multiple of the higher resolution data.

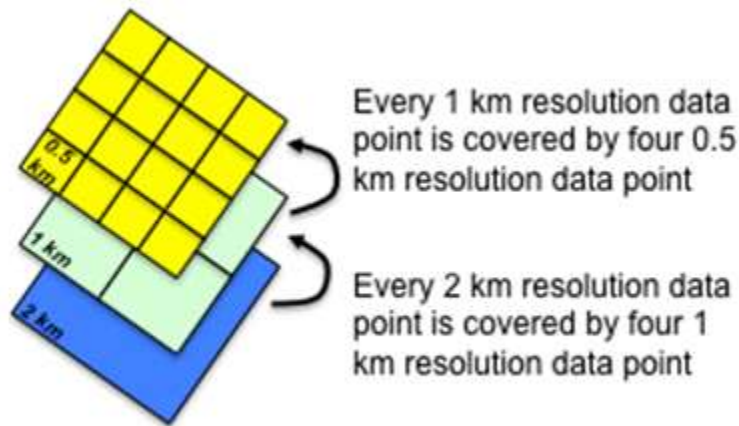


Figure 4.2.2-3 Relationship Between Data Points at Different Resolutions

ABI fixed grid imagery data points can be located on the earth. Knowing the (1) satellite sub-point longitude, (2) horizontal spatial resolution of the imagery data, (3) distance of the ideal geostationary satellite location from the earth, and (4) the selected earth model (GRS80) allows the location on the earth of each data point on the fixed grid to be determined.

4.2.3 Coverage Regions Associated with the Full Disk, CONUS, and Mesoscale Images

The coverage associated with the ABI images is defined in terms of the viewing angle of the earth from the satellite perspective. Note that the term “scene” is used to communicate what the ABI instrument observes. The term, “image,” is used to communicate the product data resulting from the scene. Refer to Figure 4.2.3.

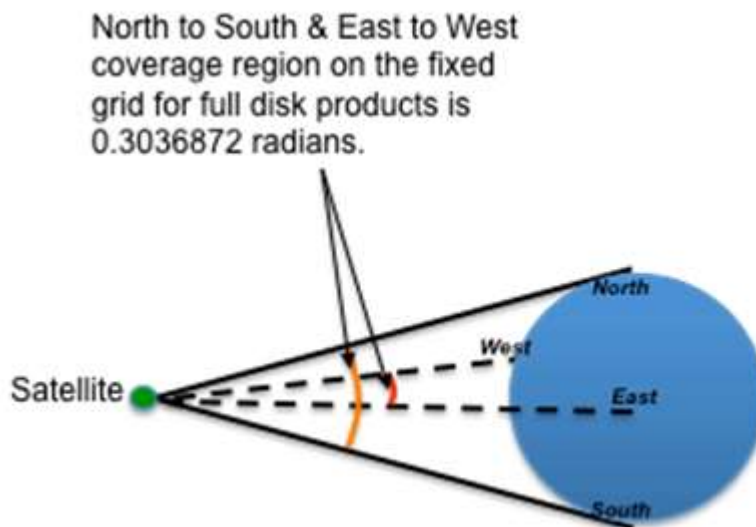


Figure 4.2.3 ABI Coverage Regions are Defined In Terms of Viewing Angle from the Satellite’s Perspective

The coverage of the Full Disk L1b product consists of those pixels whose centers fall within the GRS80 Earth Ellipse. The maximum East to West and North to South extent of the GRS80 ellipse is shown in Table 4.1.2.3-1. Note that the center of the full disk image is the ABI fixed grid origin.

Table 4.2.3-1 Full Disk Image Coverage Region

East to West Coverage Extent	0.303704160 radians
North to South Coverage Extent	0.302701402 radians

Table 4.2.3-2 defines the coverage region for a CONUS image.

Table 4.2.3-2 CONUS Image Coverage Region

East to West Coverage Extent	0.14 radians
North to South Coverage Extent	0.084 radians

Table 4.2.3-3, Table 4.2.3-4 and Table 4.2.3-5 define the precise location of the center of the CONUS regions sensed by the ABI for the GOES East, West and Test satellite orbital slots at 75.2 degrees, 137.2 degrees and 89.5 degrees west longitude. The CONUS image center points are relative to the ABI fixed grid origin (75 degrees, 137 degrees and 89.5 degrees west longitude; 0 degrees latitude). The GOES-East data is resampled from the 75.2 west longitude orbital slot location to the ABI fixed grid origin. Similarly, the GOES-West data is resampled from the 137.2 west longitude orbital slot location to the ABI fixed grid origin. Note that a negative fixed grid coordinate indicates a data point that is either west or south of the ABI fixed grid origin.

Table 4.2.3-3 GOES-East CONUS Image Center

East to West Image Offset from ABI Fixed Grid Origin	-0.031360 radians
North to South Image Offset from ABI Fixed Grid Origin	0.086240 radians

Table 4.2.3-4 GOES-West CONUS Image Center

East to West Image Offset from ABI Fixed Grid Origin	0.000000 radians
North to South Image Offset from ABI Fixed Grid Origin	0.086240 radians

Table 4.2.3-5 GOES-Test CONUS Image Center

East to West Image Offset from ABI Fixed Grid Origin	-0.005040 radians
North to South Image Offset from ABI Fixed Grid Origin	0.084560 radians

Table 4.2.3-6 defines the coverage region for a mesoscale image. The mesoscale coverage region extents are relative to the center of the mesoscale image. The center of a mesoscale image is selected during operations based on weather conditions in the ABI's field of regard.

Table 4.2.3-6 Mesoscale Image Coverage Region

East to West Coverage Extent	0.028 radians
North to South Coverage Extent	0.028 radians

Note that the center of each CONUS image and mesoscale image is adjusted to the image corner that is nearest to the fixed grid data point.

4.2.4 Horizontal Spatial Resolutions

The GOES-R ground system outputs ABI Level 1b and ABI Level 2+ imagery products on the ABI fixed grid at several horizontal spatial resolutions. Table 4.2.4 identifies the set of horizontal spatial resolutions associated with the different types of products. Note that the horizontal spatial resolutions are specified in terms of resolution in kilometers at nadir, and angular resolution as defined above.

Table 4.2.4 Horizontal Spatial Resolution

ABI L1b/GRB	ABI L2+	Horizontal Spatial Resolution	
		At Nadir	Angular
<i>applicable</i>	<i>applicable</i>	0.5 km	14 μ rad
		1.0 km	28 μ rad
		2.0 km	56 μ rad
4.0 km		112 μ rad	
10.0 km		280 μ rad	
<i>not applicable</i>			

4.2.5 Data Point Coordinates

An imagery data point on the ABI fixed grid is associated with an area on or above the surface of the earth. For example, a data point with a horizontal spatial resolution of 2 km at nadir is associated with a 4 square kilometer area. By convention, a data point is located at the center of this area with its coordinates expressed in terms of its angular resolution. For example, the center of a 2 km data point, which has an angular resolution of 56 microradians in both N/S elevation angle and E/W scanning angle, is 28 microradians from its edges. Refer to Figure 4.2.5.

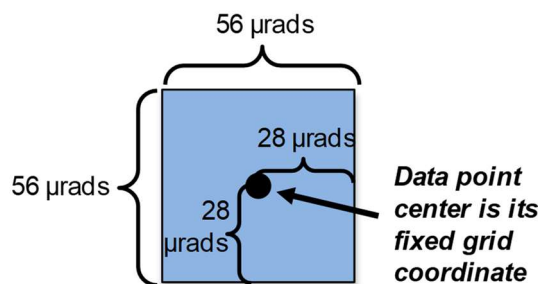


Figure 4.2.5 Example: Center of 2 km Data Point

A data point is populated with observed data if its center is on-earth and in the ABI's field of regard. In the case of the lower resolution, non-native resolutions, 4 and 10 km, a data point is populated with observed data if the center of at least one constituent 2 km pixel is on-earth and in the ABI's field of regard.

4.2.6 Product Data Structures

In the preceding paragraphs that discussed the ABI fixed grid, the specification of its coordinate system, and the size and location of its data points have been defined. This paragraph defines how this information is captured in the ABI Level 1b and ABI Level 2+ imagery products.

The ABI Level 1b and ABI Level 2+ products are stored in netCDF version 4 product files. netCDF includes constructs to define scalar and multi-dimensional data, along with the associated metadata. netCDF variables are used to store scalar and multi-dimensional data. Metadata can be stored using either netCDF variables or attributes. The Climate and Forecast (CF) Metadata Conventions are applied to make the ABI Level 1b and ABI Level 2+ products self-describing. This standard includes requirements that allow the data to be located in space and time, as well as the semantics of the data to be captured in the product file.

For full disk products, the netCDF variables used to house the values for data points on the fixed grid define a rectangular region that encompasses the elliptical earth. Note that fill values are used for off-earth and missing data points. Refer to Figure 4.2.6-1.

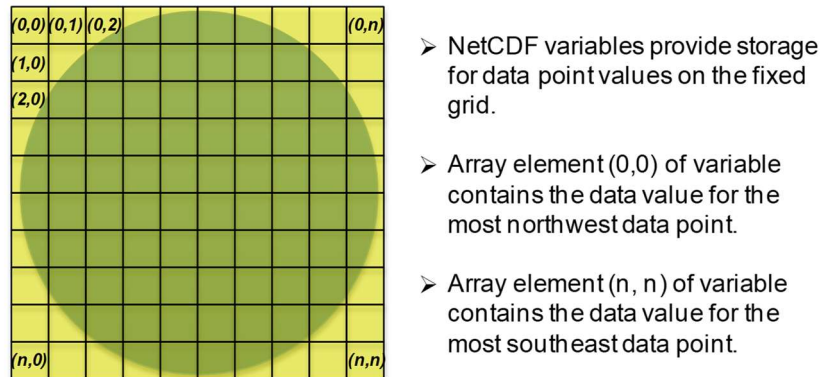


Figure 4.2.6-1 Storing Data Point Values For Full Disk Image in a Variable

CONUS and mesoscale images are stored in a similar manner.

When netCDF values for data points are reported for single levels in the atmosphere, the variable has two dimensions, with array element value (0, 0) being the most northwest data point and array element value (n,n) being the most southeast data point. Note that the first element of an array element represents the fixed grid y-axis, while the second element represents the fixed grid x-axis, i.e., (n_y,n_x).

When netCDF data values are reported for multiple levels in the atmosphere, the data variable has three dimensions. The data variable subscripting is in the form (y, x, z) where z provides the dimension to store multiple values at the same location on the fixed grid.

In addition to the netCDF variables containing the data, there are coordinate variables in the product file. Coordinate variables, which are a CF Metadata Convention construct, provide the means to locate the data in space and time. Coordinate variables are required for the time, and the location along the y and x axes. The CF Metadata Conventions dictate that the coordinate variable names be the same as the corresponding dimension names. The values of data elements in the y and x coordinate variables are the ABI fixed grid coordinates, the N/S elevation angle and the E/W scanning elevation angle, respectively. Note that scaled integers as defined in the netCDF Users Guide are used for the y and x axis coordinate variables. The coordinate variable value in the product file is multiplied by the attached attribute scale_factor and then summed with the add_offset to obtain the ABI fixed grid coordinate in radians. The y and x coordinate variables are one-dimensional. The dimension of the y coordinate variable is the same as the y dimension in the data variable. The same is true for the x coordinate variable. This allows specific data points in the data variable to be associated with their ABI fixed grid coordinates. Refer to Figure 4.2.6-2.

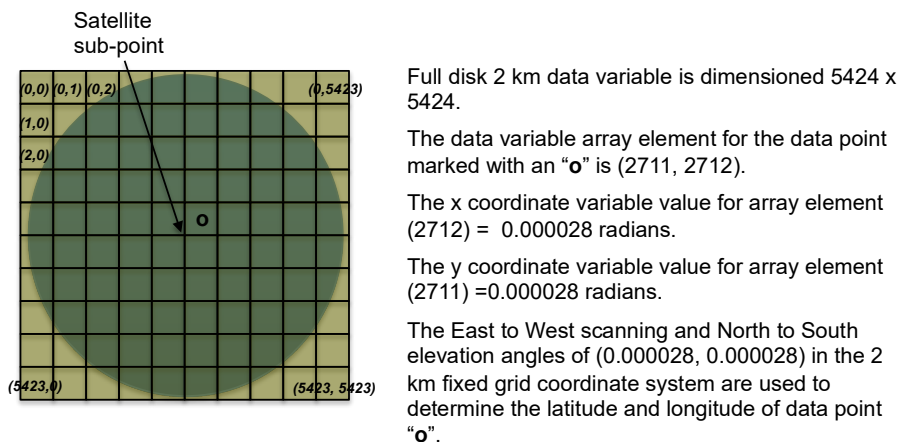


Figure 4.2.6-2 Relating a Data Point to its ABI Fixed Grid Coordinates

In the GRB form of the ABI Level 1b Radiances product, the y- and x-coordinate variables, which are included in the Generic Payload containing the product metadata, are not populated. In this case, the y- and x-coordinate variables can be determined using the upper left y- and x-coordinates of the data points in the image, along with the image block height field and the image block width field contained in the Image Payload Header.

Determining the latitude and longitude of data points using their ABI fixed grid coordinates is defined in paragraph 4.2.8, Navigation of Image Data, which follows.

The dimensions of the data variables for ABI Level 1b and 2+ full disk, CONUS, and mesoscale products are defined in Table 4.2.6.

Table 4.2.6 ABI Product Data Variable Dimensions

Horizontal Spatial Resolution		Full Disk		CONUS Extraction from Full Disk		CONUS		Mesoscale	
km (nadir)	micro-radians	N/S (y-axis)	E/W (x-axis)	N/S (y-axis)	E/W (x-axis)	N/S (y-axis)	E/W (x-axis)	N/S (y-axis)	E/W (x-axis)
0.5	14	21696	21696	6000	10000	6000	10000	2000	2000
1.0	28	10848	10848	3000	5000	3000	5000	1000	1000
2.0	56	5424	5424	1500	2500	1500	2500	500	500
4.0	112	2712	2712	<i>not applicable</i>				250	250
10.0	280	1086	1086	300	500	300	500	100	100

There are two conventions associated with the dimensioning of variables for image data on the fixed grid. The first convention requires the dimensioning of the lowest native resolution data variables (2 km at nadir) completely covers the Full Disk, CONUS, and mesoscale images defined above. The second convention requires the higher native resolution data variables (i.e., 0.5, 1, and 2 km at nadir) and the lower non-native resolution data variables (i.e., 4 and 10 km at nadir) fully cover the region included in the native 2 km at nadir resolution data variables.

The selection of CONUS and mesoscale center points has an effect on the location of these region's pixels on the ABI fixed grid. For example, if the center point of a native CONUS image is not on the corner of a Full Disk 10 km pixel, the locations of its 10 km pixels are not the same as that in a CONUS image extracted from a mode 4 Full Disk image. It is advantageous to end users and their applications to select CONUS and

mesoscale center points where pixels at the provided resolutions are at the same locations regardless of image type. This is accomplished by selecting CONUS and mesoscale center points using the least common denominator among the horizontal spatial resolutions (0.5, 1.0, 2.0, 4.0, and 10.0 km) for ABI fixed grid products. This constraint requires CONUS and mesoscale center points to be on the corner of full disk 20 km (i.e., 0.00056 radian) pixels.

4.2.7 Standard Coordinate Data

There are several netCDF variables and attributes in the ABI Level 1b and ABI Level 2+ products on the fixed grid that contain coordinate related information required to geo-locate data points and geo-reference metadata in the product, and provide support for data discovery. The standard coverage areas associated with full disk and CONUS products result in coordinate data values that do not change for a satellite operating at a particular slot. These standard and fixed coordinate data are identified and described in this paragraph.

Table 4.2.7-1 defines the variables and attributes that contain standard coordinate data.

Table 4.2.7-1 Variables and Attributes Containing Standard Coordinate Data

Variable / Attribute	Description
y -> add_offset x -> add_offset	Attribute add_offset of coordinate variables “y” and “x” contains the N/S elevation and E/W scanning angles for center, respectively, of the upper left (i.e., most northwest) data point in the image. This value varies with the location of the image for mesoscale.
y -> scale_factor x -> scale_factor	Attribute scale_factor of coordinate variables “x” and “y” contains the horizontal spatial resolution of the image.
y_image_center x_image_center	The y_image_center and x_image_center coordinate variables contain the N/S elevation and E/W scanning angles, respectively, of the center the image. These values vary with the location of the image for mesoscale.
y_image_bounds x_image_bounds	The y_image_bounds and x_image_bounds boundary variables contain the N/S elevation and E/W scanning angles of the north and south, and west and east, extents, respectively, of the image. These values vary with the location of the image for mesoscale.
geospatial_lat_lon_extent -> geospatial_lat_nadir geospatial_lat_lon_extent -> geospatial_lon_nadir geospatial_lat_lon_extent -> geospatial_lat_center geospatial_lat_lon_extent -> geospatial_lon_center geospatial_lat_lon_extent -> geospatial_northbound_latitude geospatial_lat_lon_extent -> geospatial_southbound_latitude geospatial_lat_lon_extent -> geospatial_westbound_longitude geospatial_lat_lon_extent -> geospatial eastbound longitude	This variable and its attributes contain the latitude and longitude of the satellite’s nadir, center of the image, and north, south, west, and east extents of the image. Except for the satellite’s nadir, these values vary with the location of the image for mesoscale.

Table 4.2.7-2 identifies the N/S elevation and E/W scanning angles of the center of the most northwest pixel in full disk and CONUS images (i.e., y and x coordinate variables' add_offsets), and the y and x coordinate variables' scale_factors.

Table 4.2.7-2 ABI Image Standard Upper Left Coordinates

		Horizontal Spatial Resolution				
		0.5 km (0.000014 radians)	1.0 km (0.000028 radians)	2.0 km (0.000056 radians)	4.0 km (0.000112 radians)	10.0 km (0.000280 radians)
Full Disk (all slots)	add offset for y	0.151865	0.151858	0.151844	0.151816	0.151900
	add offset for x	-0.151865	-0.151858	-0.151844	-0.151816	-0.151900
CONUS (GOES- East at -75.2 degrees east longitude)	add offset for y	0.128233	0.128226	0.128212	<i>not applicable</i>	0.128100
	add offset for x	-0.101353	-0.101346	-0.101332		-0.101220
CONUS (GOES- West at - 137.2 degrees east longitude)	add offset for y	0.128233	0.128226	0.128212		0.128100
	add offset for x	-0.069993	-0.069986	-0.069972		-0.069860
CONUS (Test Slot at -89.5 degrees east longitude)	add offset for y	0.126553	0.126546	0.126532		0.126420
	add offset for x	-0.075033	-0.075026	-0.075012		-0.074900
Scale Factors for All Image Types	scale factor for y	-0.000014	-0.000028	-0.000056	-0.000112	-0.000280
	scale factor for x	0.000014	0.000028	0.000056	0.000112	0.000280

Note: GOES-East nominal satellite subpoint longitude is -75.2 degrees east. However, the image product data has been resampled to be centered at -75.0 degrees east longitude. GOES-West nominal satellite subpoint longitude is -137.2 degrees east. However, the image product data has been resampled to be centered at -137.0 degrees east longitude.

The values in the table above are nominal values; the actual values are included in the product metadata.

Table 4.2.7-3 ABI Image Center (Fixed Grid Coordinates) identifies the N/S elevation and E/W scanning angles of the center of full disk and CONUS images (i.e., y_image_center and x_image_center coordinate variables).

Table 4.2.7-3 ABI Image Center (Fixed Grid Coordinates)

	y image center (N/S)	x image center (E/W)
Full Disk (all slots)	0.0	0.0

	y image center (N/S)	x image center (E/W)
CONUS (GOES-East at -75.2 degrees east longitude)	0.086240	-0.031360
CONUS (GOES-West at -137.2 degrees east longitude)	0.086240	0.000000
CONUS (Test Slot at -89.5 degrees east longitude)	0.084560	-0.005040

Note: GOES-East nominal satellite subpoint longitude is -75.2 degrees east. However, the image product data has been resampled to be centered at -75.0 degrees east longitude. GOES-West nominal satellite subpoint longitude is -137.2 degrees east. However, the image product data has been resampled to be centered at -137.0 degrees east longitude.

Table 4.2.7-4 identifies the N/S elevation angles of the N/S extents and E/W scanning angles of the E/W extents of full disk and CONUS images (i.e., y_image_bounds and x_image_bounds boundary variables).

Table 4.2.7-4 ABI Image N/S and E/W Extents (Fixed Grid Coordinates)

	y image bounds		x image bounds	
	North	South	West	East
Full Disk (all slots)	0.151872	-0.151872	-0.151872	0.151872
CONUS (GOES-East at -75.2 degrees east longitude)	0.128240	0.044240	-0.101360	0.038640
CONUS (GOES-West at -137.2 degrees east longitude)	0.128240	0.044240	-0.070000	0.070000
CONUS (Test Slot at - 89.5 degrees east longitude)	0.126560	0.042560	-0.075040	0.064960

Note: GOES-East nominal satellite subpoint longitude is -75.2 degrees east. However, the image product data has been resampled to be centered at -75.0 degrees east longitude. GOES-West nominal satellite subpoint longitude is -137.2 degrees east. However, the image product data has been resampled to be centered at -137.0 degrees east longitude.

Table 4.2.7-5 identifies the latitude and longitude of the center and extents of full disk and CONUS images (i.e., geospatial_lat_lon_extent variable attributes).

Table 4.2.7-5 ABI Image Center and Extents (Lat/Lon Coordinates)

	Full Disk (GOES- East at -75.2 degrees east longitude)	Full Disk (GOES- West at -137.2 degrees degrees)	Full Disk (GOES- Test Slot at -89.5 degrees degrees)	CONUS (GOES-East at -75.2 degrees east longitude)	CONUS (GOES-West at -137.2 degrees east longitude)	CONUS (GOES-Test Slot at -89.5 degrees east longitude)
<i>Latitude is degrees north Longitude is degrees east</i>						

		east longitude)	east longitude)			
geospatial_lat_nadir	0.0	0.0	0.0	0.0	0.0	0.0
geospatial_lon_nadir	-75.0	-137.0	-89.5	-75.0	-137.0	-89.5
geospatial_lat_center	0.0	0.0	0.0	30.083003	29.967	29.294
geospatial_lon_center	-75.0	-137.0	-89.5	-87.096958	-137.000	-91.406
geospatial_northbound_latitude	81.3282	81.3282	81.3282	56.761450	53.500062	52.767707
geospatial_southbound_latitude	-81.3282	-81.3282	-81.3282	14.571340	14.571340	14.000162
geospatial_westbound_longitude	-156.2995	141.7005	-170.7995	-152.109282	175.623576	-140.616268
geospatial_eastbound_longitude	6.2995	-55.7005	-8.2005	-52.946879	-89.623576	-49.179291

Note: GOES-East nominal satellite subpoint longitude is -75.2 degrees east. However, the image product data has been resampled to be centered at -75.0 degrees east longitude. GOES-West nominal satellite subpoint longitude is -137.2 degrees east. However, the image product data has been resampled to be centered at -137.0 degrees east longitude.

4.2.8 Navigation of Image Data

This paragraph provides the equations needed to navigate data points on the ABI fixed grid to and from latitude and longitude. ABI fixed grid coordinates, N/S elevation angle and E/W scanning angle, coupled with the location of the satellite and the parameters associated with the selected earth model (GRS80) are used to determine the geodetic latitude/longitude coordinates. This paragraph also provides equations to determine the ABI fixed grid coordinates from the geodetic latitude/longitude coordinates.

All of the equations are based on the International System of Units (SI). These equations assume data points are lying on the GRS80 ellipsoid, and the location of data points on the ABI fixed grid is based on a geostationary satellite at the equator in an idealized orbit.

Table 4.2.8 defines the parameters required to navigate data points on the ABI fixed grid. The parameters are used in the equations in the following sections.

Table 4.2.8 Parameters Required to Navigate Data Points on ABI Fixed Grid

Parameter	netCDF Product File Attributes for the “goes_imager_projection” Variable	Attribute Value	Definition
r_{eq}	semi_major_axis	6378137 m	GRS80 semi-major axis of earth
$1/f$	inverse_flattening	298.257222096	Reciprocal of GRS80 flattening factor
r_{pol}	semi_minor_axis	6356752.31414 m	GRS80 semi-minor axis of earth = $(1-f)r_{eq}$
e	n/a	0.0818191910435	1 st eccentricity = $\sqrt{f(2-f)}$ $=\sqrt{(r_{eq}^2 - r_{pol}^2)/r_{eq}^2}$
n/a	perspective_point_height	35786023 m	Satellite height above ellipsoid
H	perspective_point_height + semi_major_axis	42164160 m	Satellite height from center of earth (m)
x	x	Input or Output Value rad	Fixed Grid E/W scanning angle (rad)
y	y	Input or Output Value rad	Fixed Grid N/S elevation angle (rad)

Parameter	netCDF Product File Attributes for the "goes_imager_projection" Variable	Attribute Value	Definition
ϕ		Input or Output Value deg/rad	GRS80 geodetic latitude (deg/rad)
λ		Input or Output Value deg/rad	GRS80 longitude (deg/rad)
n/a	latitude_of_projection_origin	0 deg 0 rad	Satellite East latitude North
		0 deg 0 rad	Satellite West latitude North
		0 deg 0 rad	Satellite Test latitude North
λ_0	longitude_of_projection_origin	-75 deg -1.308996939 rad	Satellite East longitude East
		-137 deg -2.39110107523 rad	Satellite West longitude East
		-89.5 deg -1.56206968053 rad	Satellite Test longitude East

Note: GOES-East nominal satellite subpoint longitude is -75.2 degrees east. However, the image product data has been resampled to be centered at -75.0 degrees east longitude. GOES-West nominal satellite subpoint longitude is -137.2 degrees east. However, the image product data has been resampled to be centered at -137.0 degrees east longitude.

Figure 4.2.8 provides an illustration of the coordinate frames and their relationships required for navigation. The equations in the following paragraphs are based on this figure.

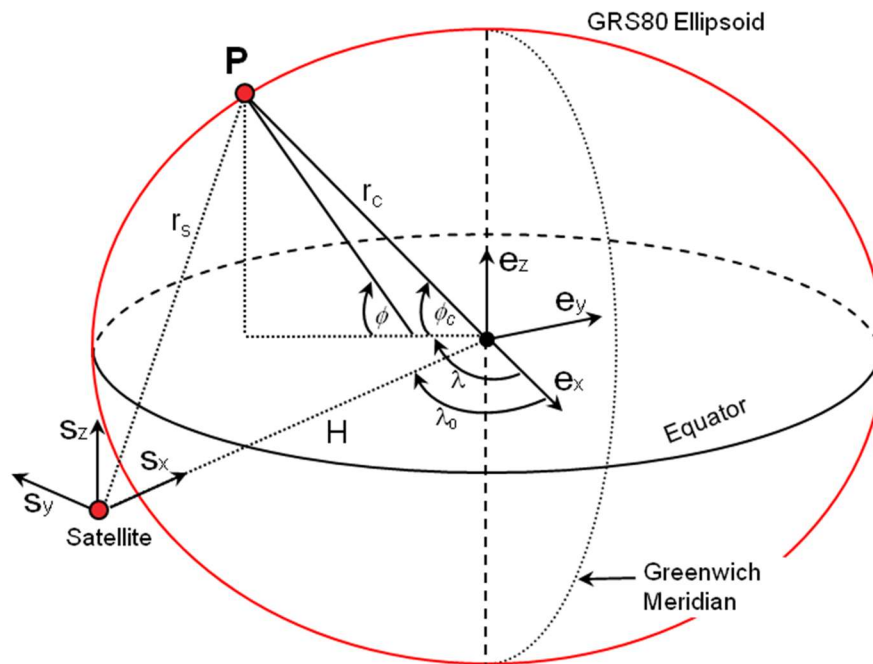


Figure 4.2.8 Coordinate Frames for ABI Fixed Grid Navigation

Two coordinate frames are described. The Earth Centered Fixed (ECF) coordinate frame rotates with the Earth. The origin is located at the center of the earth. The x-axis (e_x) passes through the Greenwich Meridian and the equator. The z-axis (e_z) passes through the North Pole. The y-axis (e_y) is defined as the cross product of the z-axis (e_z) with the x-axis (e_x) completing the right-handed coordinate system. The satellite coordinate frame has its origin located at the center of mass of the satellite. Its x-axis (s_x) is defined along the line from the satellite to the center of the earth and the z-axis (s_z) is parallel to the ECF z-axis (e_z) and points up. Again the y-axis (s_y) completes the right-handed coordinate system and is aligned with the equatorial axis. Two representations are shown for the latitude. The ϕ represents the geodetic latitude, and ϕ_C represents the geocentric latitude. Note that the geodetic latitude is measured at the equator, where the line is perpendicular or normal to the GRS80 ellipsoid at point P. The geodetic and geocentric longitudes λ are the same. Longitude is measured from the Greenwich meridian and is positive East and negative West. Note that the geostationary positions of the GOES-R satellites are both west of the Greenwich Meridian and therefore have negative longitudes as shown in the table immediately above.

Note that the open-source Unidata Geolocation Projection and Proj.4 Cartographic Projections software to perform these navigation functions will be available on the web at:

- <http://www.unidata.ucar.edu/software/thredds/v4.3/netcdf-java/v4.2/javadoc/ucar/unidata/geoloc/Projection.html>
- <https://proj.org/usage/projections.html>

4.2.8.1 Navigating from N/S Elevation Angle (y) and E/W Scanning Angle (x) to Geodetic Latitude (ϕ) and Longitude (λ)

Given a point P on the GRS80 ellipsoid with fixed grid coordinates (y,x) find the geodetic coordinates, (ϕ, λ).

The geodetic latitude (ϕ) and longitude (λ) are computed by the following equations

$$\begin{pmatrix} \phi \\ \lambda \end{pmatrix} = \begin{pmatrix} \arctan \left(\frac{r_{eq}^2}{r_{pol}^2} \frac{s_z}{\sqrt{(H - s_x)^2 + s_y^2}} \right) \\ \lambda_0 - \arctan \left(\frac{s_y}{H - s_x} \right) \end{pmatrix}$$

For:

x = Fixed Grid E/W scan angle in radians

y = Fixed Grid N/S scan angle in radians

One computes S_x, S_y, S_z as follows:

$$a = \sin^2(x) + \cos^2(x) \left(\cos^2(y) + \frac{r_{eq}^2}{r_{pol}^2} \sin^2(y) \right)$$

$$b = -2H \cos(x)\cos(y)$$

$$c = H^2 - r_{eq}^2$$

$$r_s = \frac{-b - \sqrt{b^2 - 4ac}}{2a} \text{ distance from the satellite to point P}$$

$$s_x = r_s \cos(x)\cos(y)$$

$$s_y = -r_s \sin(x)$$

$$s_z = r_s \cos(x)\sin(y)$$

Example

This example is based on the GOES-East satellite for a point, P, in a 2 km CONUS product with fixed grid coordinates given by

$$y(558) = 0.095340 \text{ rad}$$

$$x(1539) = -0.024052 \text{ rad}$$

Note the variables and their subscripts used here are as defined in paragraph 4.2.6, Product Data Structures, above.

Values for the parameters used in the equations and their netCDF Product File Attribute Names described in the table immediately above are as follows:

$$r_{eq} = \text{goes_imagery_projection:semi_major_axis} = 6378137 \text{ (meters)}$$

$$1/f = \text{goes_imagery_projection:inverse_flattening} = 298.257222096$$

$$r_{pol} = \text{goes_imagery_projection:semi_minor_axis} = 6356752.31414 \text{ (meters)}$$

$$e = 0.0818191910435$$

$$\text{goes_imagery_projection:perspective_point_height} = 35786023 \text{ (meters)}$$

$$H = \text{goes_imagery_projection:perspective_point_height} + \\ \text{goes_imagery_projection:semi_major_axis} = 42164160 \text{ (meters)}$$

$$x = x(1539) = -0.024052$$

$$y = y(558) = 0.095340$$

$$\lambda_0 = \text{goes_imagery_projection: longitude_of_projection_origin} \\ = -1.308996939$$

Based on these input values, the intermediate calculations in the above equations yield the following:

$$a = 1.000061039$$

$$b = -83921070.03$$

$$c = 1.73714\text{E}+15$$

$$r_s = 37116295.87$$

$$s_x = 36937048.73$$

$$s_y = 892635.0779$$

$$s_z = 3532287.213$$

Now using the values specified above and substituting into the equations for ϕ and λ , we obtain the following for the geodetic latitude and longitude,

$$\phi = 0.590726971 \text{ rad} = 33.846162 \text{ deg}$$

$$\lambda = -1.478135612 \text{ rad} = -84.690932 \text{ deg}$$

corresponding to the GOES-East satellite fixed grid coordinates of:

$$y(558) = 0.095340 \text{ rad}$$

$$x(1539) = -0.024052 \text{ rad}$$

4.2.8.2 Navigating from Geodetic Latitude (ϕ) and Longitude (λ) to N/S Elevation Angle (y) and E/W Scanning Angle (x)

Given a point P on the GRS80 ellipsoid with geodetic (ϕ, λ) coordinates find the fixed grid (y, x) coordinates.

Note that if the following inequality is true, then the (ϕ, λ) location is not visible from the satellite and the elevation and scanning angles should not be computed.

$$H(H - s_x) < s_y^2 + \frac{r_{eq}^2}{r_{pol}^2} s_z^2$$

The N/S Elevation Angle (y) and E/W Scanning Angle (x) are computed by the following equations:

$$\begin{pmatrix} y \\ x \end{pmatrix} = \begin{pmatrix} \arctan\left(\frac{s_z}{s_x}\right) \\ \arcsin\left(\frac{-s_y}{\sqrt{s_x^2 + s_y^2 + s_z^2}}\right) \end{pmatrix}$$

Where,

ϕ = GRS80 geodetic latitude in radians

λ = GRS80 longitude in radians

$$\phi_C = \arctan\left(\frac{r_{pol}^2}{r_{eq}^2} \tan(\phi)\right) \text{ geocentric latitude}$$

$$r_C = \frac{r_{pol}}{\sqrt{1 - e^2 \cos^2(\phi_C)}} \text{ geocentric distance to the point on the ellipsoid}$$

$$\begin{pmatrix} s_x \\ s_y \\ s_z \end{pmatrix} = \begin{pmatrix} H - r_C \cos(\phi_C) \cdot \cos(\lambda - \lambda_0) \\ -r_C \cos(\phi_C) \cdot \sin(\lambda - \lambda_0) \\ r_C \sin(\phi_C) \end{pmatrix}$$

Example

This example verifies that the algorithm defined in paragraph 4.1.2.8.1 has an inverse. This example is based on the GOES-East satellite for a point, P, in a 2 km CONUS product with geodetic latitude and longitude given by

$$\phi = 33.846162 \text{ deg} = 0.590726966 \text{ rad}$$

$$\lambda = -84.690932 \text{ deg} = -1.47813561 \text{ rad}$$

Values for the parameters used in the equations and their netCDF Product File Attribute Names described in the table immediately above are as follows:

$$r_{eq} = \text{goes_imagery_projection:semi_major_axis} = 6378137 \text{ (meters)}$$

$$1/f = \text{goes_imagery_projection:inverse_flattening} = 298.257222096$$

$$r_{pol} = \text{goes_imagery_projection:semi_minor_axis} = 6356752.31414 \text{ (meters)}$$

$$e = 0.0818191910435$$

$$\text{goes_imagery_projection:perspective_point_height} = 35786023 \text{ (meters)}$$

$$H = \text{goes_imagery_projection:perspective_point_height} + \\ \text{goes_imagery_projection:semi_major_axis} = 42164160 \text{ (meters)}$$

$$\phi = 0.590726966$$

$$\lambda = -1.47813561$$

$$\lambda_0 = \text{goes_imagery_projection: longitude_of_projection_origin} \\ = -1.308996939$$

Based on these input values, the intermediate calculations in the above equations yield the following:

$$\phi_C = 0.587623849$$

$$r_c = 6371541.614$$

$$s_x = 36937048.71$$

$$s_y = 892635.07$$

$$s_z = 3532287.186$$

Now using the values specified above and substituting into the equations for y and x, we obtain the following for the fixed grid coordinates,

$$y = 0.095340 \text{ rad}$$

$$x = -0.024052 \text{ rad}$$

corresponding to the GOES-East satellite geodetic latitude and longitude of:

$$\phi = 33.846162 \text{ deg}$$

$$\lambda = -84.690932 \text{ deg}$$

4.2.9 Overlaying Data from Different Image Types

GOES-R ABI Level 1b and ABI Level 2+ product data users will need to overlay full disk, CONUS, and mesoscale products for data processing and display purposes.

The netCDF coordinate variables contain the ABI fixed grid coordinates, E/W scanning angle and N/S elevation angle that correspond to each point in the data variable. The ABI fixed grid coordinate values are

relative to the origin of the fixed grid. However, the array subscripts for a netCDF product image data variable are relative to the most northwest data point in the image.

When the resolutions of the products are the same, the following equation allows one to map the data variable array subscripts from the product containing the geographically smaller region to the product containing the geographically larger region. Note that the data variable array element (0,0) corresponds to the most northwest data point in the image data.

$$\hat{Y}_L = ({}^{FG}Y_L - {}^{FG}Y_S) / \alpha$$

$$\hat{X}_L = ({}^{FG}X_S - {}^{FG}X_L) / \alpha$$

Where:

${}^{FG}Y_S$ fixed grid N/S elevation angle in radians for smaller region's northwest data point

${}^{FG}X_S$ fixed grid E/W scanning angle in radians for smaller region's northwest data point

${}^{FG}Y_L$ fixed grid N/S elevation angle in radians for larger region's northwest data point

${}^{FG}X_L$ fixed grid E/W scanning angle in radians for larger region's northwest data point

α horizontal spatial resolution of the data in radians

\hat{X}_L larger region's data variable x-axis subscript for smaller region's northwest data point

\hat{Y}_L larger region's data variable y-axis subscript for smaller region's northwest data point

In the case where the resolution of the products being overlaid is not the same, the same general thinking applies, except "α" needs to be the horizontal spatial resolution of the data in radians for the geographically larger product, and the application will need to deal with incongruities caused by the differing resolutions of the products.

Example

This example shows how a 2 km CONUS product can be overlaid on a 2 km Full Disk product from the GOES-East Fixed Grid centered at -75 degrees east longitude.

Table 4.2.9 captures the parameters required.

Table 4.2.9 Parameters for 2 km CONUS Product Overlay on 2 km Full Disk Product

Parameter Name	netCDF Product Variable / Attribute Name	Value (radians)
${}^{FG}Y_{CONUS}$	CONUS coordinate variable y(0)	0.126588
${}^{FG}X_{CONUS}$	CONUS coordinate variable x(0)	-0.110236
${}^{FG}Y_{FullDisk}$	Full Disk coordinate variable y(0)	0.151844
${}^{FG}X_{FullDisk}$	Full Disk coordinate variable x(0)	-0.151844
α	CONUS product file <primary data variable>:resolution	0.000056

Using the equations defined above:

$$\hat{Y}_{FullDisk} = ({}^{FG}Y_{FullDisk} - {}^{FG}Y_{CONUS}) / \alpha = (0.151844 - 0.126588) / 0.000056 = 451$$

$$\hat{X}_{FullDisk} = ({}^{FG}X_{CONUS} - {}^{FG}X_{FullDisk}) / \alpha = (-0.110236 - -0.151844) / 0.000056 = 743$$

Therefore:

- (1) Full Disk location for coordinate variable y(451) and x(743) is same location as CONUS coordinate variable y(0) and x(0)

(2) <DataVariable> Full Disk (451,743) is same location as <DataVariable> CONUS (0,0)

4.3 Global Latitude/Longitude Grid

A global latitude/longitude grid is the projection associated with the data in the ABI Level 2+ Downward Shortwave Radiation: Surface and Reflected Shortwave Radiation: Top Of Atmosphere (TOA) products.

This paragraph includes the following subordinate paragraphs:

- Description
- Coordinate System
- Coverage Area Associated with the Full Disk, CONUS, and Mesoscale Images
- Horizontal Spatial Resolutions
- Data Point Coordinates
- Product Data Structures
- Standard Coordinate Data
- Overlaying Data from Different Image Types and Satellites

4.3.1 Description

The data points in the GOES-R ABI Level 2+ shortwave radiation products are on a global latitude/longitude grid. Data point edges are on integer (i.e., whole) degree latitudes and longitudes for all horizontal spatial resolutions associated with the shortwave radiation products.

Data points populated in these global latitude/longitude products are limited by the availability of data in the source ABI Level 1b Radiances products, which are on the ABI fixed grid. As a result, the data points populated do not form a rectangular region in the projected latitude/longitude space. In fact, the shape of the region formed by the populated data points in the global latitude/longitude grid varies as a function of the ABI's viewing angle for the CONUS and mesoscale image types. Even the full disk image type, which is near hemispheric, populated data points in the shortwave radiation products do not form a perfect rectangular region in the projected latitude/longitude space due to the characteristics of the ABI's field of regard along its edge. Refer to Figure 4.3.1, Populated Region in GOES-R CONUS Shortwave Radiation Product, for an illustration of where valid data exists.

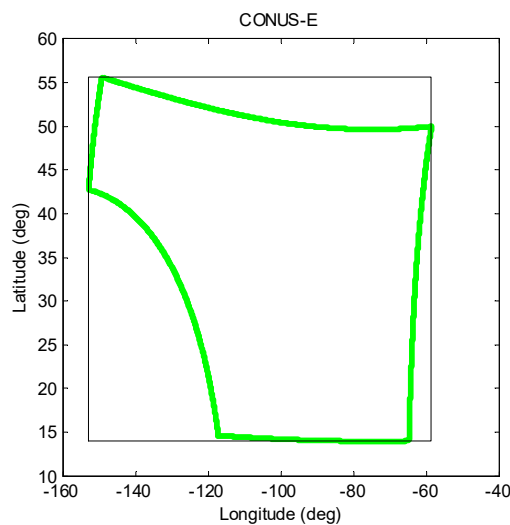


Figure 4.3.1 Populated Region in GOES-R CONUS Shortwave Radiation Product

As is the case with the ABI fixed grid ABI Level 1b and 2+ products, the GRS80 ellipsoid is the earth model employed.

4.3.2 Coordinate System

The coordinates for the global latitude/longitude grid are latitude and longitude. In two-dimensional map space, the x-axis is at the equator, and the y-axis is at the prime (Greenwich) meridian. Unlike the ABI fixed grid, this coordinate system is independent of the satellite's location. By convention, degrees north and degrees east are used for latitude and longitude, respectively. Refer to Figure 4.3.2, Projecting Latitude and Longitude on a Two Dimensional Map.

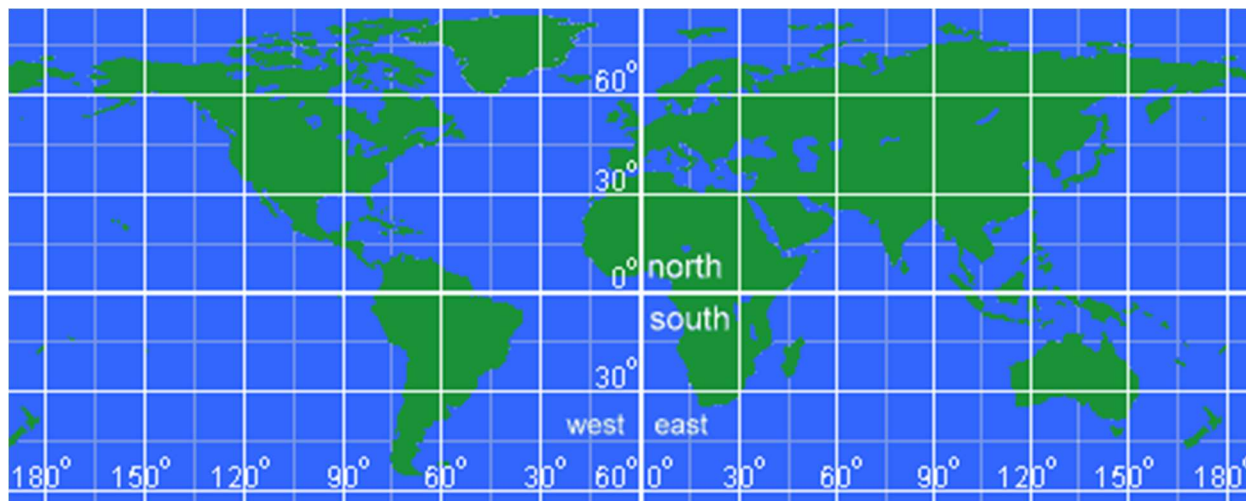


Figure 4.3.2 Projecting Latitude and Longitude on a Two Dimensional Map

Latitude coordinates north of the x-axis (i.e., equator) are positive when using degrees north. Longitude coordinates east of the y-axis (i.e., prime meridian) are positive when using degrees east. Note that 180 degrees east longitude equals -180 degrees east longitude.

4.3.3 Coverage Regions Associated with the Full Disk, CONUS, and Mesoscale Images

The coverage regions associated with full disk, CONUS, and mesoscale shortwave radiation products are nearly identical to those associated with the source ABI fixed grid product data. The one difference being the geographic extents of the images are multiples of the horizontal spatial resolution of shortwave radiation product data points. A data point is populated with shortwave radiation product data if its center is on-earth, and it is in the ABI's field of regard. Table 4.3.3 defines the coverage region for a full disk shortwave radiation product image in degrees of latitude and longitude. Note that the center of this image is the satellite sub-point.

Table 4.3.3 Shortwave Radiation Product Full Disk Image Coverage Region

East to West Coverage Extent	163.0 degrees of longitude
North to South Coverage Extent	163.0 degrees of latitude

The CONUS and mesoscale image type coverage regions in terms of degrees of latitude and longitude vary as a function of the ABI's viewing angle as discussed above in Paragraph 4.3.1, Description, and illustrated in Figure 4.3.1, Populated Region in GOES-R CONUS Shortwave Radiation Product. By convention, the center of these CONUS and mesoscale shortwave radiation product images are the centers of source ABI fixed grid images.

4.3.4 Horizontal Spatial Resolutions

The GOES-R ground system outputs ABI Level 2+ shortwave radiation products on the global latitude/longitude grid at three horizontal spatial resolutions. Table 4.3.4-1 identifies the set of horizontal spatial resolutions associated with the different shortwave radiation product image types.

Table 4.3.4-1 Horizontal Spatial Resolution of Shortwave Radiation Products

	Horizontal Spatial Resolution (in degrees)		
	Full Disk	CONUS	Mesoscale
Downward Shortwave Radiation: Surface (DSR:S)	0.5	0.25	0.05
Reflected Shortwave Radiation: TOA (RSR:T)	0.25	0.25	<i>not applicable</i>

The horizontal spatial resolutions for the shortwave radiation products are 0.05, 0.25, and 0.5 degrees in both latitude and longitude. The edge of the areas covered by data points for all three horizontal spatial resolutions align to integer (i.e., whole) degrees of latitude and longitude. A 0.5 degree data point subsumes four 0.25 degree data points exactly. A 0.25 degree data point subsumes twenty-five 0.05 degree data points exactly. Refer to Figure 4.3.4, Relationship Between Latitude/Longitude Data Points at Different Resolutions.

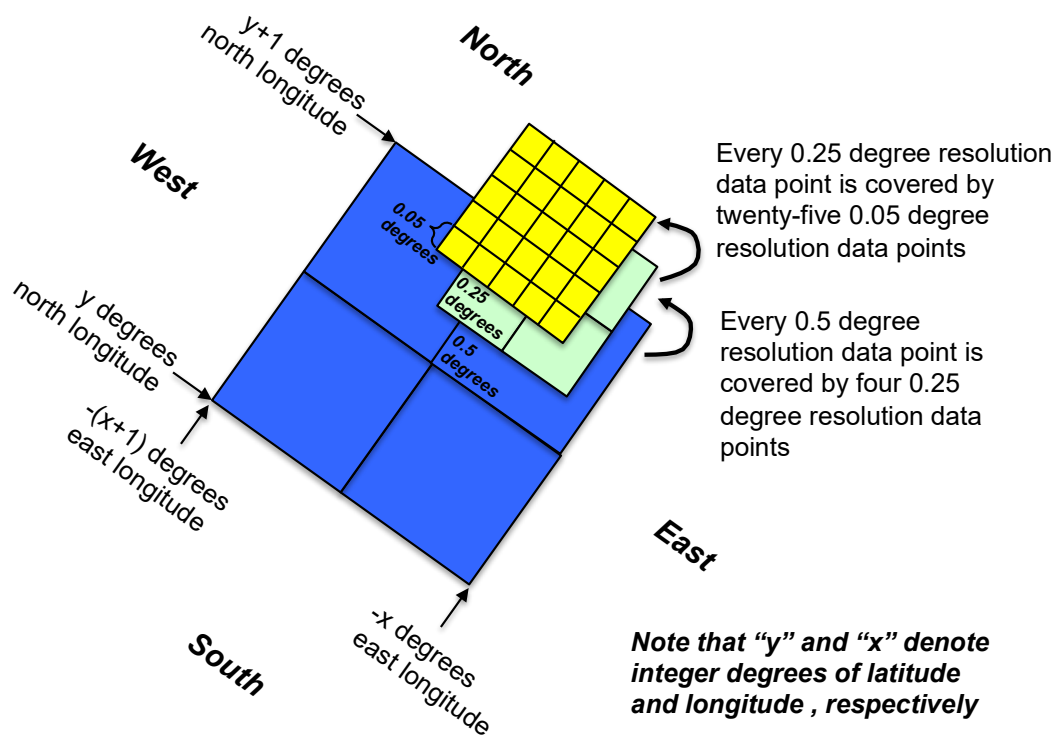


Figure 4.3.4 Relationship Between Latitude/Longitude Data Points at Different Resolutions

The latitude and longitude labeling in this figure illustrates an example north and west of the equator and prime meridian, respectively.

The location of shortwave radiation product data points is relative to global latitude/longitude grids defined for each of the horizontal spatial resolutions. Table 4.3.4-2 defines the global grid dimensions for each of the horizontal spatial resolutions.

Table 4.3.4-2 Shortwave Radiation Product Global Grid Dimensions

Degrees per data point	0.5	0.25	0.05
Global grid dimensions	720 x 360	1440 x 720	7200 x 3600

Each of the full disk, CONUS, and mesoscale shortwave radiation products reside on a subset of one of these global grids.

4.3.5 Data Point Coordinates

A shortwave radiation product data point on the global latitude/longitude grid is associated with an area on or above the surface of the earth. By convention, a data point is located at the center of this area with its coordinates expressed in terms of degrees latitude and longitude. For example, the center of a 0.25 degree data point is 0.125 degrees from its edges. Refer to Figure 4.3.5.

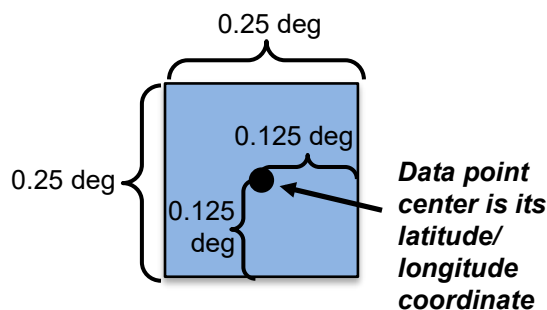


Figure 4.3.5 Example: Center of 0.25 Degree Data Point

4.3.6 Product Data Structures

In the preceding paragraphs, the specification of the global latitude/longitude grid coordinates system and the size and locations of its data points have been defined. This paragraph defines how this information is captured in the ABI Level 2+ shortwave radiation products.

In addition to the netCDF variables containing the data, there are coordinate variables in the product file. Coordinate variables, which are a CF metadata convention construct, provide the means to locate the data in space and time. Coordinate variables are required for the time, and the location along the latitude and longitude axes. The CF metadata conventions dictate that the coordinate variable names be the same as the corresponding dimension names. The values of data elements in the lat and lon coordinate variables are the latitude and longitude coordinates, respectively. Note that scaled integers as defined in the netCDF Users Guide are used for the lat and lon axis coordinate variables. The coordinate variable value in the product file is multiplied by the attached attribute `scale_factor` and then the `add_offset` to obtain the latitude or longitude coordinate in degrees. The lat and lon coordinate variables are one-dimensional. This allows specific data points in the data variable to be associated with their latitude and longitude coordinates.

Data points populated in these global latitude/longitude products are limited by the availability of data in the source ABI Level 1b Radiances product data. As a result, the data points populated do not form a rectangular region in the projected latitude/longitude space. In fact, the shape of the region formed by the populated data points in the global latitude/longitude grid varies as a function of the ABI's viewing angle for the CONUS and mesoscale image types. Even the full disk image type, which is near hemispheric, populated data points in the shortwave radiation products do not form a perfect rectangular region in the projected latitude/longitude space due to the characteristics of the ABI's field of regard along its edge. Refer to Figure 4.3.1, Populated Region in GOES-R CONUS Shortwave Radiation Product, for an illustration of where valid data exists.

The dimensions associated with the bounding rectangle on the global latitude/longitude grid for shortwave radiation product data points populated from the source ABI Level 1b Radiances product data vary as a function of the ABI's viewing angle to the CONUS or mesoscale region. In the case of CONUS images, whose geographic location do not change often, the dimensions of the data variable precisely align to the bounding rectangle.

In the case of mesoscale image type, where their earth locations vary with changing weather conditions, the dimensions are selected based on a worst case scenario, which is a maximum northern or southern off-nadir mesoscale center point. The dimensions of the data variables for ABI Level 2+ shortwave radiation full disk, CONUS, and mesoscale products are defined in Table 4.3.6.

Table 4.3.6 ABI Level 2+ Shortwave Radiation Product Data Variable Dimensions

		Horizontal Spatial Resolution		
		0.05 degrees (approximately 5 km at nadir)	0.25 degrees (approximately 25 km at nadir)	0.5 degrees (approximately 50 km at nadir)
Full Disk	N/S (latitude axis)	<i>not applicable</i>	652	326
	E/W (longitude axis)		652	326
CONUS East	N/S (latitude axis)		166	<i>not applicable</i>
	E/W (longitude axis)		394	
CONUS West	N/S (latitude axis)		157	
	E/W (longitude axis)		380	
CONUS Test	N/S (latitude axis)		156	
	E/W (longitude axis)		367	
Mesoscale	N/S (latitude axis)	888	<i>not applicable</i>	
	E/W (longitude axis)	565		

The design to position the mesoscale shortwave product data into a data variable sized for the worst case maps the northwest corner of the bounding rectangle in global latitude/longitude space to (0,0) of the data variable. By design, the first row and column each have one or more valid shortwave radiation data points. Unused elements in the data variable are loaded with the fill value. Refer to Figure 4.3.6-2, Population of Mesoscale Shortwave Radiation Product Data Variable (Conceptual).

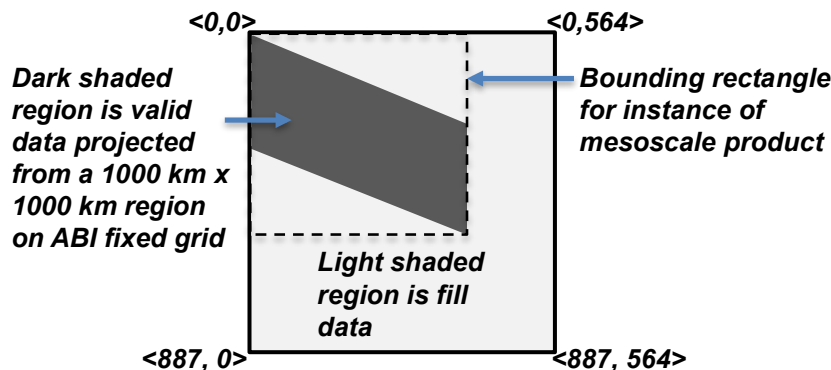


Figure 4.3.6-2 Population of Mesoscale Shortwave Radiation Product Data Variable (Conceptual)

4.3.7 Standard Coordinate Data

There are several netCDF variables and attributes in the ABI Level 2+ shortwave radiation products on the global latitude/longitude grid that contain coordinate related information required to geo-locate data points, geo-reference metadata in the product, and provide support for data discovery. The standard coverage areas associated with full disk and CONUS products result in coordinate data values that do not change for a satellite operating at a particular slot. These standard and fixed coordinate data are identified and described in this paragraph.

Table 4.3.7-1 defines the variables and attributes that contain standard coordinate data.

Table 4.3.7-1 Variables and Attributes Containing Standard Coordinate Data

Variable / Attribute	Description
lat -> add_offset lon -> add_offset	Attribute add_offset of coordinate variables “lat” and “lon” contains the latitude and longitude for center, respectively, of the upper left (i.e., most northwest) data point in the image. This value varies with the location of the image for mesoscale.
lat -> scale_factor lon -> scale_factor	Attribute add_offset of coordinate variables “lat” and “lon” contains the horizontal spatial resolution of the image.
lat_image_center lon_image_center	These coordinate variables contain the latitude and longitude of the center the image. These values vary with the location of the image for mesoscale. Note that this center location is the ABI fixed grid center of the source ABI level 1b Radiances image data.
lat_image_bounds lon_image_bounds	These boundary variables contain the latitude and longitude of the west and east, and north and south extents, respectively, of the image. These values vary with the location of the image for mesoscale.
geospatial_lat_lon_extent -> geospatial_lat_nadir geospatial_lat_lon_extent -> geospatial_lon_nadir geospatial_lat_lon_extent -> geospatial_lat_center geospatial_lat_lon_extent -> geospatial_lon_center geospatial_lat_lon_extent -> geospatial_northbound_latitude geospatial lat lon extent ->	This variable and its attributes contain the latitude and longitude of the satellite’s nadir, center of the image, and north, south, west, and east extents of the image. Except for the satellite’s nadir, these values vary with the location of the image for mesoscale.

Variable / Attribute	Description
geospatial_southbound_latitude	
geospatial_lat_lon_extent -> geospatial_westbound_longitude	
geospatial_lat_lon_extent -> geospatial_eastbound_longitude	

Table 4.3.7-2 identifies the latitude and longitude of the center of the most northwest pixel in full disk and CONUS images (i.e., lat and lon coordinate variables' add_offsets), and the lat and lon coordinate variables' scale_factors.

Table 4.3.7-2 Shortwave Radiation Product Image Standard Upper Left Coordinates

		Horizontal Spatial Resolution	
		0.25 degrees (approximately 25 km at nadir)	0.5 degrees (approximately 50 km at nadir)
Full Disk All (East, West, & Test)	add offset for lat	81.375	81.25
	scale factor for lat	-0.25	-0.5
	scale factor for lon	0.25	0.5
Full Disk East	add offset for lon	-156.375	-156.25
Full Disk West (CCR-03702)	add offset for lon	-218.375	-218.25
Full Disk Test	add offset for lon	-170.875	-170.75
CONUS All (East, West, & Test)	scale factor for lat	-0.25	<i>not applicable</i>
	scale factor for lon	0.25	
CONUS East	add offset for lat	55.625	
	add offset for lon	-151.625	
CONUS West	add offset for lat	53.375	
	add offset for lon	-184.375	
CONUS Test	add offset for lat	52.625	
	add offset for lon	-140.625	

Table 4.3.7-3 identifies the latitude and longitude of the center and extents of the full disk and CONUS shortwave radiation product images. Note that these coordinates exist in two forms in the product files. One form is the coordinate variables required to conform to the CF metadata conventions. The other form is attributes used for data discovery.

Table 4.3.7-3 Shortwave Radiation Product Image Center and Extents

<i>coordinate variable / attribute for data discovery</i>	Full Disk East	Full Disk West	Full Disk Test	CONUS East	CONUS West	CONUS Test
<i>latitude is degrees north longitude is degrees east</i>						
lat_image_center / geospatial_lat_center	0.0	0.0	0.0	30.083003	29.8659	29.294
lon_image_center / geospatial_lon_center	-75.0	-137.0	-89.5	-87.096958	-137.0	-91.406
lat_image_bounds (1) / geospatial_northbound_latitude	81.5	81.5	81.5	55.75	53.5	52.75

<i>coordinate variable / attribute for data discovery</i>	Full Disk East	Full Disk West	Full Disk Test	CONUS East	CONUS West	CONUS Test
<i>latitude is degrees north longitude is degrees east</i>						
lat_image_bounds (2) / geospatial southbound latitude	-81.5	-81.5	-81.5	14.25	14.25	13.75
lon_image_bounds (1) / geospatial westbound longitude	-156.5	141.5	-171.0	-151.75	175.5	-140.75
lon_image_bounds (2) / geospatial eastbound longitude	6.5	-55.5	-8.0	-53.25	-89.5	-49.0

Note: GOES-East nominal satellite subpoint longitude is -75.2 degrees east. However, the image product data has been resampled to be centered at -75.0 degrees east longitude. GOES-West nominal satellite subpoint longitude is -137.2 degrees east. However, the image product data has been resampled to be centered at -137.0 degrees east longitude.

4.3.8 Overlaying Data from Different Image Types and Satellites

GOES-R ABI Level 2+ shortwave radiation product data users may need to overlay full disk, CONUS, and mesoscale shortwave radiation products for data processing and display purposes.

The netCDF coordinate variables contain the latitude and longitude coordinates that correspond to each point in the data variable. However, the array subscripts for a netCDF data variable are relative to the most northwest data point in the particular product file.

When the resolutions of the products are the same, the following equation allows one to map the data variable array subscripts from the product containing the geographically smaller region to the product containing the geographically larger region. Note that the data variable array element (0,0) corresponds to the most northwest data point in the image data.

$$\hat{LAT}_L = (LAT_L - LAT_S) / \alpha$$

$$\hat{LON}_L = (LON_S - LON_L) / \alpha$$

where,

LAT_S latitude for smaller region's northwest data point

LON_S longitude for smaller region's northwest data point

LAT_L latitude for larger region's northwest data point

LON_L longitude for larger region's northwest data point

α horizontal spatial resolution of the data in degrees

\hat{LAT}_L larger region's data variable latitude axis subscript for smaller region's northwest data point

\hat{LON}_L larger region's data variable longitude axis subscript for smaller region's northwest data point

The use of a global latitude/longitude grid for shortwave radiation product data allows for overlaying and merging data from GOES-R satellites operating at different orbital slots. The same equation is used to support this except the terms for the larger region are generalized to become the anchor region from a data processing and display standpoint.

In the case where the resolution of the products being overlaid is not the same, the same general thinking applies, except " α " needs to be the horizontal spatial resolution of the data in degrees for the geographically

larger or anchor product, and the application will need to deal with incongruities caused by the differing resolutions of the products.

Example

This example shows how a 0.25 degree CONUS product can be overlaid on a 0.25 degree Full Disk product from the GOES-East Fixed Grid centered at -75 degrees east longitude.

Table 4.3.8 captures the parameters required.

Table 4.3.8 Parameters for 0.25 Degree CONUS Product Overlay on 0.25 Degree Full Disk Product

Parameter Name	netCDF Product Variable / Attribute Name	Value (degrees north for latitude, degrees east for longitude)
<i>LAT_{CONUS}</i>	CONUS coordinate variable y(0)	56.5
<i>LON_{CONUS}</i>	CONUS coordinate variable x(0)	-152.0
<i>LAT_{FullDisk}</i>	Full Disk coordinate variable y(0)	81.5
<i>LON_{FullDisk}</i>	Full Disk coordinate variable x(0)	-156.5
α	CONUS product file <primary data variable>:resolution	0.25

Note: GOES-East nominal satellite subpoint longitude is -75.2 degrees east. However, the image product data has been resampled to be centered at -75.0 degrees east longitude. GOES-West nominal satellite subpoint longitude is -137.2 degrees east. However, the image product data has been resampled to be centered at -137.0 degrees east longitude.

Using the equations defined above:

$$\hat{LAT}_{FullDisk} = (LAT_{FullDisk} - LAT_{CONUS}) / \alpha = (81.5 - 56.5) / 0.25 = 100$$

$$\hat{LON}_{FullDisk} = (LON_{CONUS} - LON_{FullDisk}) / \alpha = (-152.0 - -156.5) / 0.25 = 18$$

Therefore:

- (1) Full Disk location for coordinate variable lat (100) and lon (18) is same location as CONUS coordinate variable lat(0) and lon(0)
- (2) <DataVariable> Full Disk (100,18) is same location as <DataVariable> CONUS (0,0)

4.4 Common Level 2+ Product Coordinates

Coordinates are included in the product files, and provide the capability to locate individual product data values in space and time. Space not only refers to physical location but can refer to wavelength within the electromagnetic spectrum, atmospheric pressure levels, location relative to sun or the sensing platform, and other points of reference meaningful to the particular data quantity. Coordinates are described in detail in the CF Metadata Conventions section in the main volume of the PUG.

Table 4.4, Common Level 2+ Product Coordinates identifies and describes coordinates common to multiple ABI Level 2+ products.

Table 4.4 Common Level 2+ Product Coordinates

Coordinate	Description
Geo-location coordinates	The geo-location coordinates for product data points on the ABI fixed grid are the N/S elevation and E/W scanning angles stored in variables “y” and “x”,

Coordinate	Description
	<p>respectively. A mapping to latitude and longitude coordinates is required. Refer to the paragraph 4.1.2 ABI Fixed Grid, for additional details.</p> <p>The geo-location coordinates for product-level metadata on the ABI fixed grid, such as the roll-up statistics associated with the gridded data, are the N/S elevation and E/W scanning angles for the center of the product and its bounding rectangle. These coordinate values are stored in variables “y_image”, “x_image”, “y_image_bounds”, and “x_image bounds”.</p> <p>The geo-location coordinates for product data points not on the ABI fixed grid are latitude and longitude coordinates. These coordinate values are stored in variables “y” and “x”, respectively.</p> <p>The geo-location coordinates for product-level metadata not on the ABI fixed grid, such as the roll-up statistics associated with the Derived Motion Winds product, are the latitude and longitude for the center of the product and its bounding rectangle. These coordinate values are stored in variables “y_image”, “x_image”, “y_image_bounds”, and “x_image bounds”.</p>
Observation time period	The time coordinates for the product data and metadata are the mid-point, and start and end time of the sensing period for the product. These coordinate values are stored in variables “t” and “time_bounds”.
Band central wavelength and identifier	The band central wavelength and corresponding band identifier where applicable for wavelength dependent data quantities. These coordinate values are stored in variables “band_wavelength” and “band_id”, respectively.
Local zenith angle	There are many ABI Level 2+ products where the angle between the line of sight to the satellite and the zenith at the observation target has an adverse effect on the quality of product data or precludes its generation. The local zenith angle coordinates identify the specific angular constraints. These coordinate values are stored in variables whose names have the string “local_zenith_angle” and “local_zenith_angle_bounds”. Additional details on the use of local zenith angle coordinate variables are discussed in paragraph 4.4.1 Local and Solar Zenith Angle Coordinate Variable Usage.
Solar zenith angle	There are many Level 2+ products where the angle between the line of sight to the sun and the zenith at the observation target has an adverse effect on the quality of product data or precludes its generation. This coordinate is also used to indicate day-only product data. These coordinate values are stored in variables whose names have the string “solar_zenith_angle” and “solar_zenith_angle_bounds”. Additional details on the use of solar zenith angle coordinate variables are discussed in paragraph 4.4.1 Local and Solar Zenith Angle Coordinate Variable Usage.

4.4.1 Local and Solar Zenith Angle Coordinate Variable Usage

The vast majority of ABI Level 2+ products have one or both local and solar zenith angle constraints. In fact, many of these products have one or both two local and two solar zenith angle constraints. Typically, the reason a product has two local or solar zenith angle constraints is that there is one angular constraint for good and degraded quality data production, and another more restrictive angular constraint for good quality data production. It is important to note that there are products that have a zenith angle constraint for data production, and that the same constraint is also associated with good quality data production. That is, there is no degraded quality data production. It is also important to note that there are cases where different local and solar zenith angle constraints apply to the variables in a product.

A key design objective for the ABI Level 2+ detailed product specifications is that they result in a product that is self-describing and clear. The use of local and solar zenith angle coordinate variables where they may be associated with good, or good or degraded quality product data, coupled with the need for multiple

zenith angle coordinate variables of each type introduce complexity, and have the potential to cause confusion. As a result, a set of zenith angle coordinate variable product specification conventions have been developed and applied across all the ABI Level 2+ products to minimize confusion. The conventions are as follows:

- When both local and solar zenith angle constraints do not apply to an ABI Level 2+ product, local and solar zenith angle coordinate variables are not specified.
- When a product has a local or solar zenith angle constraint, both local and solar zenith angle coordinate variables are specified.
- When a product has only one local zenith angle constraint, the name of the coordinate variable is “local_zenith_angle”. When a product has only one solar zenith angle constraint, the name of the coordinate variable is “solar_zenith_angle”.
- When a product has more than one local zenith angle constraint, the name of the coordinate variable associated with data production is “retrieval_local_zenith_angle”. When a product has more than one solar zenith angle constraint, the name of the coordinate variable associated with data production is “retrieval_solar_zenith_angle”.
- When a product has one local zenith angle constraint for good and degraded quality data production, and another for good quality data production, the name of the coordinate variable for the latter is “quantitative_local_zenith_angle”. When a product has one solar zenith angle constraint for good and degraded quality data production, and another for good quality data production, the name of the coordinate variable for the latter is “quantitative_solar_zenith_angle”.

The value of the long_name attribute for these zenith angle coordinate variables capture the quality of the product data for which they are associated.

These zenith angle coordinate variables are associated with the product primary data, data quality flag, and statistic variables as applicable. In the case of product primary data variables, all zenith angles coordinate variables defined for the product are associated with these variables because the fidelity of the values of the primary data variable elements are dependent on the angular constraints defined by zenith angle coordinate variables.

In the case of the data quality flag variables, these zenith angle coordinate variables indicate whether the values of data quality flag variable elements are dependent on the specific zenith angle coordinate variable. For example, should the value of a data quality flag variable provide an indication for the angular constraint where product data is produced, only the zenith coordinate variable for data production is associated with the data quality flag variable. However, should the value of a data quality flag variable provide an indication for the angular constraints where good and degraded quality data is produced, and where good quality data is produced, the zenith coordinate variables for both good and degraded quality, and good quality data production are associated with the data quality flag variable.

For the product statistic variables, only one local and one solar zenith coordinate variable are associated with the product statistic variables because the calculations used to generate the statistical values uses one local and one solar zenith angle angular constraint.

4.5 Common Level 2+ Product Data Quality Flag Variables

A data quality flag provides one or more indicators of quality. It is associated with:

- each data point in the case of an ABI Level 2+ gridded product
- each wind vector estimate in the case of the Derived Motion Winds (*CCR-03631*)
- each Lightning Detection product flash and constituent group

The dimensions of the variable containing the data quality flags mirror that of the variable containing the data. The relationship between the data variable and the data quality flag variable is expressed by attaching the attribute `ancillary_variables` to the data variable in accordance with the CF Metadata Conventions. The value of this attribute is the name of the variable containing the data quality flags, usually DQF unless the product file contains multiple DQF variables.

The possible values assigned to a data quality flag vary for each Level 2+ product. This is a result of the different science and boundary conditions, and design approaches associated with each Level 2+ algorithm. Some products provide the quality of the product data elements, while others provide the quality of the algorithm execution (i.e., retrieval) for the product data elements. Some products include a binary indication of quality while others include many indications of quality. The CF Metadata Convention attributes `flag_values`, `flag_mask`, and `flag_meanings` are used to express the data quality flag values and their meaning. Refer to the CF Metadata Conventions paragraph in the main volume of the PUG for additional details.

4.6 Common Level 2+ Product Statistics

The Level 2+ products contain data transmission error statistics that provide a summary level indication of the availability of error-free source data required for the generation of the product.

The Level 2+ products contain the percentage of data elements (e.g., gridded data points, etc.) associated with each data quality flag value. In the case of gridded data products on the ABI fixed grid, the value of the denominator used in calculating this percentage is the number of data points where the source data for the data points can be geolocated (i.e., on-earth). In the case of Derived Motion Winds, the value of the denominator is the number of wind vectors. In the case of Lightning Detection, the value of the denominators for the flag and group quality flags are the number of flashes and groups, respectively, in the product file.

The ABI Level 2+ products whose data quantities are continuous other than the Legacy Vertical Moisture and Temperature Profile products contain minimum, maximum, mean, and standard deviation values associated with their primary data, which is a gridded data set in all cases except the Derived Motion Winds product. The specific product data elements used in the determination of these statistics varies among the different products. What specific data elements are used is expressed in description paragraph for each product and the attribute `cell_methods` attached to the statistic data variables in the product metadata.

The ABI Level 2+ gridded products whose data quantities are continuous, and not categorical, or report at multiple levels in the atmosphere, include outlier counts, which are processed pixels whose values are outside the valid measurement range.

The minimum, maximum, mean, and standard deviation values for mode 4 CONUS products are slightly skewed because of the design used in extracting CONUS products from the Full Disk product.

4.7 Level 2+ Gridded Product Data Scaling and Compression

Level 2+ gridded product data, specifically the one or more gridded environmental physical quantities, are unsigned 16 bit integers whose values are the result of a scaling operation. The conventions used to specify the scaling information, specifically the data variable attributes `scale_factor` and `add_offset`, conform to the netCDF User's Guide (NUG) recommendations defined in the main volume of the PUG. In the event, the algorithm generates a data value less or greater than the valid range, the scaled value is assigned to be the minimum or maximum value in the valid range, respectively.

Level 2+ gridded product data, specifically the one or more gridded environmental physical quantities, and the data quality flags are losslessly compressed using a built-in netCDF API compression feature. Applications that make use of these Level 2+ product files, which make use of the netCDF API, do not have to do anything special to read the compressed data.

5.0 LEVEL 2+ PRODUCT AND DATA DESCRIPTIONS

This section of the document describes and defines the detailed content and format of the GOES-R Level 2+ product files.

The Level 2+ products include a metadata field identifying the percentage of product data lost due to uncorrectable Level 0 data errors. The Level 2+ products other than Lightning Detection include a metadata field identifying the percentage of product data lost due to uncorrectable GRB data errors. These metadata fields are not specifically discussed in the product description paragraphs.

There are two variable attributes that denote versions – product_version and algorithm_version. These attributes are independent of each other. Algorithm version will always increment when a new algorithm version is installed. Product version will also increment for a new algorithm, but may also increment due to a change to a product that is not an algorithm update.

Tables are used to communicate the detailed content. For each type of netCDF product file, one table defines their global attributes in the file. Another table defines their variables and their variables' attributes. By default, in the product tables included in the volume, the values of the variables are dynamic and the values of the attributes are static. However, there are situations when an attribute value is selected from a list of valid values, has a fixed format, or is a dynamic value. Furthermore, there are situations where a variable or attribute value contains geospatial coordinates, dimensioning information related to coverage areas and resolution, band dependent values, or flag values. For all these cases, ***bold italic text*** is used to convey how to properly interpret what the value of the variable or attribute should be.

5.0.1 Time Representation and Conversion

Products and data files described in this volume contain time and time-related variables that represent the seconds since J2000 (J2K) epoch (2000-01-01 12:00:00 UTC). Below are three methods that can be used to convert the “seconds since J2000 epoch” value into a standard calendar date and time. The following URL contains numerous other methods that are used in various computer languages (e.g., C, Perl, Python):

<http://www.epochconverter.com>.

Let “SSE” represent the value of “seconds since J2000 epoch”.

Microsoft Excel conversion:

1. Enter into cell A1: =DATE(2000,1,1) + TIME(12,0,0)
2. Enter into cell A2: =SSE/24/3600
3. Enter into cell A3: =A2+A1
4. Change the format of cell A3 as desired (e.g., Format Cells > Number > Category:Date, Type:choose format)

IDL conversion:

1. epoch = julday(1,1,2000,12,0,0)
2. CALDAT, epoch + SSE, month, day, year, hour, minute, second
3. time_format = '(I04,"-",I02,"-",I02,"T",I02,":",I02,":",I02,"Z")'
4. print, year, month, day, hour, minute, second, FORMAT=time_format

Linux workstation conversion:

1. Add 946,728,000 to SSE (946,728,000 is the difference in seconds between J2000 epoch and the UNIX epoch (1/1/1970):
 - a. $SUM = (946728000 + SSE)$
2. Enter on the command line:
 - a. `date -u -d @${SUM}`

Note: this method may not work after January 19, 2038, which is the largest date the linux “date” command can support on some machines.

5.0.2 Unsigned Integer Processing

The classic model for netCDF (used by the GS) does not support unsigned integers larger than 8 bits. Many of the variables in GOES-R netCDF files are unsigned integers of 16-bit or 32-bit length. The following process is recommended to convert these unsigned integers:

1. Retrieve the variable data from the netCDF file.
2. For this variable, retrieve the attribute “_Unsigned”.
3. If the “_Unsigned” attribute is set to “true” or “True”, then cast the variable data to be unsigned.

The steps above must be completed before applying the `scale_factor` and `add_offset` values to convert from scaled integer to science units. Also, the `valid_range` and `_FillValue` attribute values are to be governed by the “_Unsigned” attribute.

5.1 Cloud and Moisture Imagery Product

5.1.1 Description

The Cloud and Moisture Imagery product contains one or more Earth-view images with pixel values identifying “brightness values” that are scaled to support visual analysis. The product includes data quality information that provides an assessment of the cloud and moisture imagery data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

Cloud and Moisture Imagery product files are generated for each of the sixteen ABI reflective and emissive bands. In addition, there is a multi-band product file where the imagery at all bands is included.

The brightness value bit depth for all sixteen bands is 12 bits with the exception of band 7, which is 14 bits. This brightness value is stored as a scaled 16 bit integer. A user of the imagery product can apply enhancements to convert the product for display. For example, a square-root function or bi-linear stretch can be included in the transformation of the brightness values from the product image bit depth to a depth of 8 bits.

The imagery value for the reflective bands, ABI bands 1 through 6, is a dimensionless “reflectance factor” quantity that is normalized by the solar zenith angle. These bands support the characterization of clouds, vegetation, snow/ice, and aerosols. The imagery value for the emissive bands, ABI bands 7 through 16, is the brightness temperature at the Top-Of-Atmosphere (TOA) in Kelvin. These bands support the characterization of the surface, clouds, water vapor, ozone, and dust based on emissive properties. Table 5.1.1, Applications of the Cloud and Moisture Imagery Product, identifies the ABI bands and their central wavelength, native horizontal spatial resolution, and applications for the product. The pixels’ brightness values may be used individually with custom color tables or combined as red/green/blue color composites resulting in enhanced imagery intended to highlight environmental features of interest. (CCR-03634)

Table 5.1.1 Applications of the Cloud and Moisture Imagery Product

ABI Band	Central Wavelength (um)	Native Resolution (km at nadir)	Applications
1	0.47	1	Daytime aerosol over land, coastal water mapping.
2	0.64	0.5	Daytime clouds, fog, insolation, winds.
3	0.87	1	Daytime vegetation, burn scar, aerosol over water, winds.
4	1.38	2	Daytime cirrus cloud.
5	1.61	1	Daytime cloud-top phase and particle size, snow.
6	2.25	2	Daytime land, cloud properties, particle size, vegetation, snow.
7	3.89	2	Surface and cloud, fog at night, fire, winds.
8	6.17	2	High-level atmospheric water vapor, winds, rainfall.
9	6.93	2	Midlevel atmospheric water vapor, winds, rainfall.
10	7.34	2	Lower-level water vapor, winds, and silicon dioxide.
11	8.44	2	Total water for stability, cloud phase, dust, silicon dioxide, rainfall.
12	9.61	2	Total ozone, turbulence, winds.
13	10.33	2	Surface and clouds.
14	11.19	2	Imagery, sea surface temperature, clouds, rainfall.
15	12.27	2	Total water, sea surface temperature. (CCR-03634)
16	13.27	2	Air temperature, cloud heights.

The Cloud and Moisture Imagery product image is produced on the ABI fixed grid for Full Disk, CONUS, and Mesoscale coverage regions. The resolution of the sixteen single-band images in the multi-band product file is 2 km.

There are no measurement performance requirements associated with the Cloud and Moisture Imagery product. The mapping accuracy requirement is 1 km for all sixteen ABI bands.

Metadata in the Cloud and Moisture Imagery product provides statistical and other properties of the product image(s) and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Solar radiance and irradiance values that vary as a function of the Earth-Sun distance and Planck constants used for cloud and moisture imagery correction.
- Number of geolocated pixels.
- Number of good and conditionally usable pixels.
- Number of cloud and moisture imagery pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the cloud and moisture imagery values in the product image.

The cloud and moisture imagery outlier count and minimum, maximum, mean, and standard deviation values are calculated using good and conditionally usable quality pixels. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Cloud and Moisture Imagery product is located in the standalone Appendix X, ISO Series Metadata.

5.1.2 Dynamic Source Data

The Cloud and Moisture Imagery product is derived using unprocessed ABI Level 1b reflective and emissive band images from the current observation. In addition, the algorithm uses dynamic auxiliary data, specifically solar zenith angle data.

The primary sensor data used by the Cloud and Moisture Imagery algorithm is identified in 5.1.2-1 Primary Sensor Data.

Table 5.1.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products	input_ABI_L1b_radiance_band_1_1km_data input_ABI_L1b_radiance_band_2_half_km_data input_ABI_L1b_radiance_band_3_1km_data input_ABI_L1b_radiance_band_4_2km_data input_ABI_L1b_radiance_band_5_1km_data input_ABI_L1b_radiance_band_6_2km_data input_ABI_L1b_radiance_band_7_2km_data input_ABI_L1b_radiance_band_8_2km_data input_ABI_L1b_radiance_band_9_2km_data input_ABI_L1b_radiance_band_10_2km_data input_ABI_L1b_radiance_band_11_2km_data input_ABI_L1b_radiance_band_12_2km_data input_ABI_L1b_radiance_band_13_2km_data input_ABI_L1b_radiance_band_14_2km_data input_ABI_L1b_radiance_band_15_2km_data input_ABI_L1b_radiance_band_16_2km_data

The other dynamic source data inputs are summarized in Table 5.1.2-2, Other Dynamic Source Data.

Table 5.1.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.1.3 Semi-Static Source Data

There are three categories of semi-static source data employed in the GOES-R ABI Cloud and Moisture Imagery ground-processing algorithm:

- Algorithm-specific parameters
- Common library parameters
- Gridded parameters

The algorithm specific parameters represent parameters that are unique to Cloud and Moisture Imagery algorithm. These include:

- Flag indicating the method for downscaling to 2 km (0 = subsampled; 1 = averaged).
- Maximum solar zenith angle limit for calculations of the intermediate reflectance used in Level 2 ground processing.
- Minimum/maximum valid range /outlier limits on bands 1 to 6 reflectance factor.
- Minimum/maximum valid range /outlier limits on bands 7 to 16 brightness temperature.

Common library parameters shared across multiple algorithms are used by the Cloud and Moisture Imagery algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These parameters include:

- Band wavelength map associating each of 16 ABI bands with the corresponding center wavelength.

- Solar irradiance in bands 1 to 6 used in the computation of the kappa factor conversion for the reflectance factor calculation.
- Spectral bandpass correction constants bc1 and bc2 used in the calculation of brightness temperature.
- Scale factors to convert L1b input pixel radiance values from scaled integers to floating point values.

The category of gridded parameters used in the generation of the Cloud and Moisture Imagery product is projection and mapping. The specific type of gridded semi-static source data in the categories used in the generation of the Cloud and Moisture Imagery product are identified in Table 5.1.3 Gridded Semi-Static Source Data.

Table 5.1.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the three categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- AI_ABI-L2-ImagerySemiStaticParams.bin
- LibraryServices_DMI_ABI_Parameters.bin
- parms.tar

5.1.4 Coordinates

The coordinates associated with data variables in the Cloud and Moisture Imagery product are identified in Table 5.1.4, Cloud and Moisture Imagery Product Coordinates.

Table 5.1.4 Cloud and Moisture Imagery Product Coordinates

Cloud and Moisture Imagery Product Data Quantity	Coordinates
cloud and moisture imagery data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Central wavelength and identifier of the ABI band
cloud and moisture imagery data quality flags	
cloud and moisture imagery pixel counts	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Central wavelength and identifier of the ABI band
cloud and moisture imagery minimum, maximum, mean, and standard deviation values	
solar irradiance (esun)	<ul style="list-style-type: none"> • Observation time period • Central wavelength and identifier of the ABI band
inverse of the incoming top of atmosphere radiance (kappa0)	
planck constants	<ul style="list-style-type: none"> • Central wavelength and identifier of the ABI band
Earth – sun distance anomaly	<ul style="list-style-type: none"> • Observation time period
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.1.5 Production Notes

The Cloud and Moisture product is generated by the GOES-R ABI Cloud and Moisture Imagery ground processing algorithm. Production of the reflective bands depends on the solar radiance at the Earth-Sun distance at the time of observation, and the solar zenith angle. The inverse of the solar radiance is represented by the “kappa0” variable in the product file. The dynamic range of the reflectance factor and brightness temperature output is not constrained by the algorithm but it is compared to the expected measurement range for each band based on the ABI’s dynamic range.

The bit depth of the source Level 1b Radiances product for the Cloud and Moisture Imagery product, 10 to 14 bits, is band dependent, and is based on the bit depth of the down-linked samples from the ABI coupled with optimization considerations for GRB transmission. The bit depth for each of the sixteen bands is identified in Table 5.1.6.4-1, Cloud and Moisture Imagery Product Quantity Characteristics.

A conditionally usable pixel means less than the full complement of sixteen radiometrically corrected data samples but at least twelve data samples are used in the formulation of the pixel value. Pixels can be either under-saturated or over-saturated. The valid range of pixel values is identified in Table 5.1.6.4-1, Cloud and Moisture Imagery Product Quantity Characteristics. Under-saturated and over-saturated pixels are assigned the minimum and maximum value in the valid range, respectively.

The Cloud and Moisture Imagery algorithm also generates intermediate reflectance and brightness temperature products used in the generation of other ABI Level 2+ products. The Cloud and Moisture Imagery algorithm final and intermediate data product files are available in the GOES-R ground system’s two-day revolving storage to support anomaly resolution and algorithm analysis.

The Cloud and Moisture Imagery product is generated for each observation performed by the instrument. For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Cloud and Moisture Imagery ground processing algorithm, and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Cloud and Moisture Imagery. This document is located at

<https://www.goes-r.gov/products/baseline-cloud-moisture-imagery.html>.

5.1.6 Data Fields

The Cloud and Moisture Imagery product is delivered using the netCDF-4 file format. The specifications for the reflective and emissive bands are different, and, as a result, separate tables are used to convey their content. In addition, there are metadata fields in the Cloud and Moisture Imagery product related to the physical quantity that varies as a function of the band. Following the product specification tables are subordinate paragraphs containing tables that clearly communicate the physical quantity characteristics that vary as a function of the bands, and values and meanings for the flag variables in the product.

The filename conventions for the Cloud and Moisture Imagery product are located in Appendix A.

5.1.6.1 Reflective Bands Data Fields

Table 5.1.6.1-1 Cloud and Moisture Imagery for Reflective Bands: Global Attributes

Global Attribute Name	Value	Type
id	<i>universally unique identifier (UUID) for the instance of the product.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	8c9e8150-3692-11e3-aa6e-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Cloud and Moisture Imagery	string
summary	Single reflective band Cloud and Moisture Imagery Products are digital maps of clouds, moisture, and atmospheric windows at visible and near-IR bands.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > ATMOSPHERIC RADIATION > REFLECTANCE, SPECTRAL/ENGINEERING > VISIBLE WAVELENGTHS > REFLECTANCE	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string

Global Attribute Name	Value	Type
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD" T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	<i>possible values are 0.5km at nadir, 1km at nadir, and 2km at nadir.</i>	string
time_coverage_start	<i>format is YYYY-MM-DD" T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD" T"HH:MM:SS.s"Z".</i>	

Table 5.1.6.1-2 Cloud and Moisture Imagery for Reflective Bands: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	Scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
band_wavelength <i>value = see note [2]</i>	float	band = 1	long_name	ABI band central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_id <i>value = see note [2]</i>	byte	band = 1	long_name	ABI band number	string
			standard_name	sensor_band_identifier	string
			units	1	string
focal_plane_temperature_threshold_exceeded_count	int	n/a	long_name	number of pixels whose temperatures exceeded the threshold	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: see note [2] rad comment: radiometrically hot geolocated/not missing pixels only)	string
maximum_focal_plane_temperature	float	n/a	long_name	maximum focal plane temperature value measured for the product	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
focal_plane_temperature_threshold_increasing	float	n/a	long_name	focal plane temperature threshold increasing bounds value	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
focal_plane_temperature_threshold_decreasing	float	n/a	long_name	focal plane temperature threshold decreasing bounds value	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
channel_integration_time	int	n/a	long_name	Channel-dependent Channel Integration Time, as defined in the VNIR or IR Channel Configuration Table Telemetry	string
			_FillValue	-1	int
			units	count	string
channel_gain_field	int	n/a	long_name	Channel-dependent Gain Field, as defined in the VNIR or IR Channel Configuration Table Telemetry	string
			_FillValue	-1	int
			units	1	string
y_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string
			bounds	x_image_bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
CMI	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	<i>see note [2]</i>	byte
			valid_range	<i>see note [2]</i>	short
			scale_factor	<i>see note [2]</i>	float
			add_offset	<i>see note [2]</i>	float
			units	1	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			resolution	y: see note [2] rad x: see note [2] rad	string
			coordinates	band_id band_wavelength t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF	string
DQF	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id band_wavelength t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
			percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float
total_number_of_points	int	n/a	long_name	number of geolocated/not missing pixels	string
			_FillValue	-1	int
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: see note [2] rad comment: geolocated/not missing pixels only)	string
valid_pixel_count	int	n/a	long_name	number of good and conditionally usable pixels	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id band_wavelength t y_image x_image	string
			cell_methods	t: sum area: sum (interval: see note [2] rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count	int	n/a	long_name	number of good quality cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: see note [2] rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_reflectance_factor	float	n/a	long_name	minimum reflectance factor value of pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	t: sum area: minimum (interval: see note [2] rad comment: good and conditionally usable quality pixels only)	string
max_reflectance_factor	float	n/a	long_name	maximum reflectance factor value of pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_co sine solar zenith angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
mean_reflectance_factor	float	n/a	cell_methods	t: sum area: maximum (interval: see note [2] rad comment: good and conditionally usable quality pixels only)	string
			long_name	mean reflectance factor value of pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_co sine solar zenith angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id band_wavelength t y_image x_image	string
std_dev_reflectance_factor	float	n/a	grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: mean (interval: see note [2] rad comment: good and conditionally usable quality pixels only)	string
			long_name	standard deviation of reflectance factor values of pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_co sine solar zenith angle	string
			_FillValue	-999.0	float
			units	1	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: see note [2] rad comment: good and conditionally usable quality pixels only)	string
esun	float	n/a	long_name	bandpass-weighted solar irradiance at the mean Earth-Sun distance	string
			standard_name	toa_shortwave_irradiance_per_unit_wavelength	string
			_FillValue	-999.0	float
			units	W m-2 μm-1	string
			coordinates	band_id band_wavelength t	string
			cell_methods	t: mean	string
kappa0	float	n/a	long_name	Inverse of the incoming top of atmosphere radiance at current earth-sun distance $(PI d^2 esun^{-1})^{-1}$, where d is the ratio of instantaneous Earth-Sun distance divided by the mean Earth-Sun distance, esun is the bandpass-weighted solar irradiance and PI is a standard constant used to convert ABI L1b radiance to reflectance	string
			_FillValue	-999.0	float
			units	$(W m^{-2} \mu m^{-1})^{-1}$	string
			coordinates	band_id band_wavelength t	string
			cell_methods	t: mean	string
planck_fk1	float	n/a	long_name	wavenumber-dependent coefficient $(2 h c^2 / nu^3)$ used in the ABI emissive band monochromatic brightness temperature computation, where nu =central wavenumber and h and c are standard constants	string
			_FillValue	-999.0	float
			units	W m-1	string
			coordinates	band_id band_wavelength	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
planck_fk2	float	n/a	long_name	wavenumber-dependent coefficient (h c nu/b) used in the ABI emissive band monochromatic brightness temperature computation, where nu = central wavenumber and h, c, and b are standard constants	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength	string
planck_bc1	float	n/a	long_name	spectral bandpass correction offset for brightness temperature $(B(\nu) - bc_1)/bc_2$ where $B()=planck_function()$ and $\nu=wavenumber$	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength	string
planck_bc2	float	n/a	long_name	spectral bandpass correction scale factor for brightness temperature $(B(\nu) - bc_1)/bc_2$ where $B()=planck_function()$ and $\nu=wavenumber$	string
			_FillValue	-999.0	float
			units	1	string
			coordinates	band_id band_wavelength	string
earth_sun_distance_anomaly_in_AU	float	n/a	long_name	earth sun distance anomaly in astronomical units	string
			_FillValue	-999.0	float
			units	ua	string
			coordinates	t	string
			cell_methods	t: mean	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_latitude <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			_FillValue	-999.0	float
			units	degrees_north	string
nominal_satellite_subpoint_longitude <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			_FillValue	-999.0	float
			units	degrees_east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height_above_reference_ellipsoid	string
			_FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0.0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees_north	string
			geospatial_lon_units	degrees_east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_solar_zenith_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L1b_radiance_band_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note 2: Cloud and Moisture Imagery product quantity characteristics are located in paragraph 5.1.6.4, Cloud and Moisture Imagery Product Quantity Characteristics.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.1.6.5, Cloud and Moisture Imagery Product Data Quality Flag Values and Meanings.

5.1.6.2 Emissive Bands Data Fields

Table 5.1.6.2-1 Cloud and Moisture Imagery for Emissive Bands: Global Attributes

Global Attribute Name	Value	Type
id	<i>universally unique identifier (UUID) for the instance of the product.</i>	string
dataset_name	<i>refer to filename conventions for ABI L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	8c9e8150-3692-11e3-aa6e-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Cloud and Moisture Imagery	string
summary	Single emissive band Cloud and Moisture Imagery Products are digital maps of clouds, moisture, and atmospheric windows at IR bands.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	SPECTRAL/ENGINEERING > INFRARED WAVELENGTHS > BRIGHTNESS TEMPERATURE	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD" T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string

Global Attribute Name	Value	Type
spatial_resolution	<i>possible values are 0.5km at nadir, 1km at nadir, and 2km at nadir.</i>	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.1.6.2-2 Cloud and Moisture Imagery for Emissive Bands: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	Scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
band_wavelength <i>value = see note [2]</i>	float	band = 1	long_name	ABI band central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	um	string
band_id <i>value = see note [2]</i>	byte	band = 1	long_name	ABI band number	string
			standard_name	sensor_band_identifier	string
			units	1	string
focal_plane_temperature_threshold_exceeded_count	int	n/a	long_name	number of pixels whose temperatures exceeded the threshold	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: see note [2] rad comment: radiometrically hot geolocated/not missing pixels only)	string
maximum_focal_plane_temperature	float	n/a	long_name	maximum focal plane temperature value	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
focal_plane_temperature_threshold_increasing	float	n/a	long_name	focal plane temperature threshold increasing bounds value	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
focal_plane_temperature_threshold_decreasing	float	n/a	long_name	focal plane temperature threshold decreasing bounds value	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength t y_image x_image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes_imager_projection	string
channel_integration_time	int	n/a	long_name	Channel-dependent Channel Integration Time, as defined in the VNIR or IR Channel Configuration Table Telemetry	string
			_FillValue	-1	int
			units	1	string
channel_gain_field	int	n/a	long_name	Channel-dependent Gain Field, as defined in the VNIR or IR Channel Configuration Table Telemetry	string
			_FillValue	-1	int
			units	1	string
y_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string
			bounds	x_image_bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
CMI	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	<i>see note [2]</i>	byte
			valid_range	<i>see note [2]</i>	short
			scale_factor	<i>see note [2]</i>	float
			add_offset	<i>see note [2]</i>	float
			units	K	string
			resolution	y: see note [2] rad x: see note [2] rad	string
			coordinates	band_id band_wavelength t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
ancillary_variables	DQF	string			
DQF	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	band_id band_wavelength t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
			percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float
total_number_of_points	int	n/a	long_name	number of geolocated/not missing pixels	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: see note [2] rad comment: geolocated/not missing pixels only)	string
valid_pixel_count	int	n/a	long_name	number of good and conditionally usable pixels	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: see note [2] rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count	int	n/a	long_name	number of cloud and moisture imagery pixels whose value is outside valid measurement range	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			_FillValue	-1	int
			units	count	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: see note [2] rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_brightness_temperature	float	n/a	long_name	minimum top of atmosphere brightness temperature value of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: minimum (interval: see note [2] rad comment: good and conditionally usable quality pixels only)	string			
max_brightness_temperature	float	n/a	long_name	maximum top of atmosphere brightness temperature value of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: maximum (interval: see note [2] rad comment: good and conditionally usable quality pixels only)	string			
mean_brightness_temperature	float	n/a	long_name	mean top of atmosphere brightness temperature value of pixels	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: mean (interval: see note [2] rad comment: good and conditionally usable quality pixels only)	string
std_dev_brightness_temperature	float	n/a	long_name	standard deviation of top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
esun	float	n/a	long_name	bandpass-weighted solar irradiance at the mean Earth-Sun distance	string
			standard_name	toa_shortwave_irradiance_per_unit_wavelength	string
			_FillValue	-999.0	float
			units	W m-2 μm-1	string
			coordinates	band_id band_wavelength t	string
			cell_methods	t: mean	string
kappa0	float	n/a	long_name	Inverse of the incoming top of atmosphere radiance at current earth-sun distance (PI d2 esun-1)-1, where d is the ratio of instantaneous Earth-Sun distance divided by the mean Earth-Sun distance, esun is the	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
				bandpass-weighted solar irradiance and PI is a standard constant used to convert ABI L1b radiance to reflectance	
			_FillValue	-999.0	float
			units	(W m ⁻² μm ⁻¹)-1	string
			coordinates	band_id band_wavelength t	string
			cell_methods	t: mean	string
planck_fk1 <i>value = see note [2]</i>	float	n/a	long_name	wavenumber-dependent coefficient (2 h c ² / nu ³) used in the ABI emissive band monochromatic brightness temperature computation, where nu = central wavenumber and h and c are standard constants	string
			_FillValue	-999.0	float
			units	W m ⁻¹	string
			coordinates	band_id band_wavelength	string
planck_fk2 <i>value = see note [2]</i>	float	n/a	long_name	wavenumber-dependent coefficient (h c nu/b) used in the ABI emissive band monochromatic brightness temperature computation, where nu = central wavenumber and h, c, and b are standard constants	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength	string
planck_bc1 <i>value = see note [2]</i>	float	n/a	long_name	spectral bandpass correction offset for brightness temperature (B(nu) - bc_1)/bc_2 where B()=planck function() and nu=wavenumber	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id band_wavelength	string
planck_bc2 <i>value = see note [2]</i>	float	n/a	long_name	spectral bandpass correction scale factor for brightness temperature (B(nu) - bc_1)/bc_2 where B()=planck function() and nu=wavenumber	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			_FillValue	-999.0	float
			units	1	string
			coordinates	band_id band_wavelength	string
earth_sun_distance_anomaly_in_AU	float	n/a	long_name	earth sun distance anomaly in astronomical units	string
			_FillValue	-999.0	float
			units	ua	string
			coordinates	t	string
			cell_methods	t: mean	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes_imager_projection	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_latitude <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			_FillValue	-999.0	float
			units	degrees_north	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
nominal_satellite_subpoint_longitude <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			_FillValue	-999.0	float
			units	degrees_east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height_above_reference_ellipsoid	string
			_FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0.0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees_north	string
			geospatial_lon_units	degrees_east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L1b_radiance_band_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note 2: Cloud and Moisture Imagery Product quantity characteristics are located in paragraph 5.1.6.4, Cloud and Moisture Imagery Product Quantity Characteristics.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.1.6.5, Cloud and Moisture Imagery Product Data Quality Flag Values and Meanings.

5.1.6.3 Multi-Band Data Fields

Table 5.1.6.3-1 Cloud and Moisture Imagery for Multi-band: Global Attributes

Global Attribute Name	Value	Type
id	<i>universally unique identifier (UUID) for the instance of the product.</i>	string
dataset name	<i>refer to filename conventions for ABI L2+ products.</i>	string
naming authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso series metadata id	8c9e8150-3692-11e3-aa6e-0800200c9a66	string
Conventions	CF-1.7	string
Metadata Conventions	Unidata Dataset Discovery v1.0	string
keywords vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard name vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Cloud and Moisture Imagery	string
summary	Multiple reflectance and emissive band Cloud and Moisture Imagery Products are digital maps of clouds, moisture, and atmospheric windows at visible, near-IR, and IR bands.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > ATMOSPHERIC RADIATION > REFLECTANCE, SPECTRAL/ENGINEERING > INFRARED WAVELENGTHS > BRIGHTNESS TEMPERATURE	string
cdm data type	Image	string
orbital slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform ID	<i>possible values are G16 and G17.</i>	string
instrument type	GOES R Series Advanced Baseline Imager	string
instrument ID	<i>serial number of the instrument.</i>	string
processing level	National Aeronautics and Space Administration (NASA) L2	string
date created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production site	NSOF	string
production environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production data source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial resolution	2km at nadir	string
time coverage start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time coverage end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.1.6.3-2 Cloud and Moisture Imagery for Multi-band: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	Scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
band_wavelength_C01 <i>value = 0.47</i>	float	band01 = 1	long_name	ABI band 1 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C02 <i>value = 0.64</i>	float	band02 = 1	long_name	ABI band 2 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
band_wavelength_C03 <i>value = 0.87</i>	float	band03 = 1	long_name	ABI band 3 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C04 <i>value = 1.38</i>	float	band04 = 1	long_name	ABI band 4 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C05 <i>value = 1.61</i>	float	band05 = 1	long_name	ABI band 5 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C06 <i>value = 2.25</i>	float	band06 = 1	long_name	ABI band 6 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C07 <i>value = 3.89</i>	float	band07 = 1	long_name	ABI band 7 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C08 <i>value = 6.17</i>	float	band08 = 1	long_name	ABI band 8 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C09 <i>value = 6.93</i>	float	band09 = 1	long_name	ABI band 9 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C10 <i>value = 7.34</i>	float	band10 = 1	long_name	ABI band 10 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C11 <i>value = 8.44</i>	float	band11 = 1	long_name	ABI band 11 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C12 <i>value = 9.61</i>	float	band12 = 1	long_name	ABI band 12 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
band_wavelength_C13 <i>value = 10.33</i>	float	band13 = 1	long_name	ABI band 13 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C14 <i>value = 11.19</i>	float	band14 = 1	long_name	ABI band 14 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C15 <i>value = 12.27</i>	float	band15 = 1	long_name	ABI band 15 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_wavelength_C16 <i>value = 13.27</i>	float	band16 = 1	long_name	ABI band 16 central wavelength	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_id_C01 <i>value = 1</i>	byte	band01 = 1	long_name	ABI band 1	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C02 <i>value = 2</i>	byte	band02 = 1	long_name	ABI band 2	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C03 <i>value = 3</i>	byte	band03 = 1	long_name	ABI band 3	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C04 <i>value = 4</i>	byte	band04 = 1	long_name	ABI band 4	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C05 <i>value = 5</i>	byte	band05 = 1	long_name	ABI band 5	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C06 <i>value = 6</i>	byte	band06 = 1	long_name	ABI band 6	string
			standard_name	sensor_band_identifier	string
			units	1	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
band_id_C07 <i>value = 7</i>	byte	band07 = 1	long_name	ABI band 7	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C08 <i>value = 8</i>	byte	band08 = 1	long_name	ABI band 8	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C09 <i>value = 9</i>	byte	band09 = 1	long_name	ABI band 9	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C10 <i>value = 10</i>	byte	band10 = 1	long_name	ABI band 10	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C11 <i>value = 11</i>	byte	band11 = 1	long_name	ABI band 11	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C12 <i>value = 12</i>	byte	band12 = 1	long_name	ABI band 12	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C13 <i>value = 13</i>	byte	band13 = 1	long_name	ABI band 13	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C14 <i>value = 14</i>	byte	band14 = 1	long_name	ABI band 14	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C15 <i>value = 15</i>	byte	band15 = 1	long_name	ABI band 15	string
			standard_name	sensor_band_identifier	string
			units	1	string
band_id_C16 <i>value = 16</i>	byte	band16 = 1	long_name	ABI band 16	string
			standard_name	sensor_band_identifier	string
			units	1	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string
			bounds	x_image_bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
sweep_angle_axis	x	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
CMI_C01	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	10	byte
			valid_range	0 4095	short
			scale_factor	0.00031746	float
			add_offset	0	float
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C01 band_wavelength_C01 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: sum (interval: 0.000028 rad)	string
			ancillary_variables	DQF_C01	string
downsampling_method	<i>possible values are subsample and average.</i>	string			
CMI_C02	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	12	byte
			valid_range	0 4095	short
			scale_factor	0.00031746	float
			add_offset	0	float
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C02 band_wavelength_C02 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: sum (interval: 0.000014 rad)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
CMI_C03	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	ancillary_variables	DQF_C02	string
			downsampling_method	<i>possible values are subsample and average.</i>	string
			long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	10	byte
			valid_range	0 4095	short
			scale_factor	0.00031746	float
			add_offset	0	float
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C03 band_wavelength_C03 t y x	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: point area: sum (interval: 0.000028 rad)	string			
ancillary_variables	DQF_C03	string			
downsampling_method	<i>possible values are subsample and average.</i>	string			
CMI_C04	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	11	byte
			valid_range	0 4095	short
			scale_factor	0.00031746	float
			add_offset	0	float
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
coordinates	band_id_C04 band_wavelength_C04 t y x	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C04	string
			downsampling_method	<i>possible values are subsample and average.</i>	string
CMI_C05	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	10	byte
			valid_range	0 4095	short
			scale_factor	0.00031746	float
			add_offset	0	float
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C05 band_wavelength_C05 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: sum (interval: 0.000028 rad)	string
			ancillary_variables	DQF_C05	string
downsampling_method	<i>possible values are subsample and average.</i>	string			
CMI_C06	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	10	byte
			valid_range	0 4095	short
			scale_factor	0.00031746	float
			add_offset	0	float
units	1	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C06 band_wavelength_C06 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C06	string
CMI_C07	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	14	byte
			valid_range	0 16383	short
			scale_factor	0.01309618	float
			add_offset	197.31	float
			units	K	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C07 band_wavelength_C07 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C07	string
CMI_C08	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	12	byte
			valid_range	0 4095	short
			scale_factor	0.04224986	float
			add_offset	138.05	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C08 band_wavelength_C08 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C08	string
CMI_C09	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	11	byte
			valid_range	0 4095	short
			scale_factor	0.04233911	float
			add_offset	137.70	float
			units	K	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C09 band_wavelength_C09 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C09	string
CMI_C10	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	12	byte
			valid_range	0 4095	short
			scale_factor	0.04988919	float
			add_offset	126.91	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C10 band_wavelength_C10 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C10	string
CMI_C11	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	12	byte
			valid_range	0 4095	short
			scale_factor	0.05216432	float
			add_offset	127.69	float
			units	K	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C11 band_wavelength_C11 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C11	string
CMI_C12	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	11	byte
			valid_range	0 4095	short
			scale_factor	0.04727034	float
			add_offset	117.49	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C12 band_wavelength_C12 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C12	string
CMI_C13	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	12	byte
			valid_range	0 4095	short
			scale_factor	0.06145332	float
			add_offset	89.62	float
			units	K	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C13 band_wavelength_C13 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C13	string
CMI_C14	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	12	byte
			valid_range	0 4095	short
			scale_factor	0.05985075	float
			add_offset	96.19	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C14 band_wavelength_C14 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C14	string
CMI_C15	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	12	byte
			valid_range	0 4095	short
			scale_factor	0.05956082	float
			add_offset	97.38	float
			units	K	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C15 band_wavelength_C15 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C15	string
CMI_C16	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere	string
			standard_name	toa_brightness_temperature	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			sensor_band_bit_depth	10	byte
			valid_range	0 4095	short
			scale_factor	0.05508153	float
			add_offset	92.70	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	band_id_C16 band_wavelength_C16 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			ancillary_variables	DQF_C16	string
DQF_C01	byte	y = see note [1] x = see note [1]	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C01 band_wavelength_C01 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	see note [flags and meanings]	byte
			flag_meanings	see note [flags and meanings]	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	dynamic value	float
			percent_conditionally_usable_pixel_qf	dynamic value	float
			percent_out_of_range_pixel_qf	dynamic value	float
			percent_no_value_pixel_qf	dynamic value	float
			percent_focal_plane_temperature_threshold_exceeded_qf	dynamic value	float
DQF_C02	byte	y = see note [1] x = see note [1]	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor data quality flags	string
			standard_name	status_flag	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C02 band_wavelength_C02 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float			
DQF_C03	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C03 band_wavelength_C03 t y x	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: point area: point	string			
flag_values	<i>see note [flags and meanings]</i>	byte			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
			percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float
DQF_C04	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C04 band_wavelength_C04 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float
DQF_C05	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C05 band_wavelength_C05 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
percent_out_of_range_pixel_qf	<i>dynamic value</i>	float			
percent_no_value_pixel_qf	<i>dynamic value</i>	float			
percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float			
DQF_C06	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery reflectance factor data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	1	string
			coordinates	band_id_C06 band_wavelength_C06 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
			percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float
DQF_C07	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C07 band_wavelength_C07 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
percent_good_pixel_qf	<i>dynamic value</i>	float			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
			percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float
DQF_C08	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C08 band_wavelength_C08 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
percent_no_value_pixel_qf	<i>dynamic value</i>	float			
percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
DQF_C09	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C09 band_wavelength_C09 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
percent_no_value_pixel_qf	<i>dynamic value</i>	float			
percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float			
DQF_C10	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C10 band_wavelength_C10 t y x	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_value_qf	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
			percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float
DQF_C11	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C11 band_wavelength_C11 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
			percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float
DQF_C12	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C12 band_wavelength_C12 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
percent_no_value_pixel_qf	<i>dynamic value</i>	float			
percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float			
DQF_C13	byte	<i>y = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
		<i>x = see note [1]</i>	standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C13 band_wavelength_C13 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float			
DQF_C14	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C14 band_wavelength_C14 t y x	string
			cell_methods	t: point area: point	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
			percent_out_of_range_pixel_qf	<i>dynamic value</i>	float
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
			percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float
DQF_C15	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C15 band_wavelength_C15 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
percent_out_of_range_pixel_qf	<i>dynamic value</i>	float			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_no_value_pixel_qf	<i>dynamic value</i>	float
			percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float
DQF_C16	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Cloud and Moisture Imagery brightness temperature at top of atmosphere data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	short
			valid_range	0 4	byte
			units	1	string
			coordinates	band_id_C16 band_wavelength_C16 t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	5	byte
			percent_good_pixel_qf	<i>dynamic value</i>	float
			percent_conditionally_usable_pixel_qf	<i>dynamic value</i>	float
percent_out_of_range_pixel_qf	<i>dynamic value</i>	float			
percent_no_value_pixel_qf	<i>dynamic value</i>	float			
percent_focal_plane_temperature_threshold_exceeded_qf	<i>dynamic value</i>	float			
outlier_pixel_count_C01	int	n/a	long_name	number of band 1 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	band_id_C01 band_wavelength_C01 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000028 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_reflectance_factor_C01	float	n/a	long_name	minimum reflectance factor value of band 1 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C01 band_wavelength_C01 t y_image x_image	string
			cell_methods	t: sum area: minimum (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string
max_reflectance_factor_C01	float	n/a	long_name	maximum reflectance factor value of band 1 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C01 band_wavelength_C01 t y_image x_image	string
			cell_methods	t: sum area: maximum (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string
mean_reflectance_factor_C01	float	n/a	long_name	mean reflectance factor value of band 1 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	band_id_C01 band_wavelength_C01 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: mean (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string
std_dev_reflectance_factor_C01	float	n/a	long_name	standard deviation of reflectance factor values of band 1 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			units	1	string
			coordinates	band_id_C01 band_wavelength_C01 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C02	int	n/a	long_name	number of band 2 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C02 band_wavelength_C02 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000014 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_reflectance_factor_C02	float	n/a	long_name	minimum reflectance factor value of band 2 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C02 band_wavelength_C02 t y_image x_image	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	t: sum area: minimum (interval: 0.000014 rad comment: good and conditionally usable quality pixels only)	string
max_reflectance_factor_C02	float	n/a	long_name	maximum reflectance factor value of band 2 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C02 band_wavelength_C02 t_y_image x_image	string
			cell_methods	t: sum area: maximum (interval: 0.000014 rad comment: good and conditionally usable quality pixels only)	string
mean_reflectance_factor_C02	float	n/a	long_name	mean reflectance factor value of band 2 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C02 band_wavelength_C02 t_y_image x_image	string
			cell_methods	t: sum area: mean (interval: 0.000014C01 rad comment: good and conditionally usable quality pixels only)	string
std_dev_reflectance_factor_C02	float	n/a	long_name	standard deviation of reflectance factor values of band 2 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			units	1	string
			coordinates	band_id_C02 band_wavelength_C02 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	t: sum area: standard_deviation (interval: 0.000014 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C03	int	n/a	long_name	number of band 3 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C03 band_wavelength_C03 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000028 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_reflectance_factor_C03	float	n/a	long_name	minimum reflectance factor value of band 3 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C03 band_wavelength_C03 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
max_reflectance_factor_C03	float	n/a	cell_methods	t: sum area: minimum (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string
			long_name	maximum reflectance factor value of band 3 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C03 band_wavelength_C03 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: maximum (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
mean_reflectance_factor_C03	float	n/a	long_name	mean reflectance factor value of band 3 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C03 band_wavelength_C03 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: mean (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string			
std_dev_reflectance_factor_C03	float	n/a	long_name	standard deviation of reflectance factor values of band 3 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			units	1	string
			coordinates	band_id_C03 band_wavelength_C03 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C04	int	n/a	long_name	number of band 4 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C04 band_wavelength_C04 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
	float	n/a	long_name	minimum reflectance factor value of band 4 pixels	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
min_reflectance_factor_C04			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C04 band_wavelength_C04 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
max_reflectance_factor_C04	float	n/a	long_name	maximum reflectance factor value of band 4 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C04 band_wavelength_C04 t y_image x_image	string
			cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
mean_reflectance_factor_C04	float	n/a	long_name	mean reflectance factor value of band 4 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C04 band_wavelength_C04 t y_image x_image	string
			cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
std_dev_reflectance_factor_C04	float	n/a	long_name	standard deviation of reflectance factor values of band 4 pixels	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			units	1	string
			coordinates	band_id_C04 band_wavelength_C04 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C05	int	n/a	long_name	number of band 5 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C05 band_wavelength_C05 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000028 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_reflectance_factor_C05	float	n/a	long_name	minimum reflectance factor value of band 5 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C05 band_wavelength_C05 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: minimum (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string			
max_reflectance_factor_C05	float	n/a	long_name	maximum reflectance factor value of band 5 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C05 band_wavelength_C05 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: maximum (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string
mean_reflectance_factor_C05	float	n/a	long_name	mean reflectance factor value of band 5 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C05 band_wavelength_C05 t y_image x_image	string
			cell_methods	t: sum area: mean (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string
std_dev_reflectance_factor_C05	float	n/a	long_name	standard deviation of reflectance factor values of band 5 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			units	1	string
			coordinates	band_id_C05 band_wavelength_C05 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000028 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C06	int	n/a	long_name	number of band 6 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	band_id_C06 band_wavelength_C06 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_reflectance_factor_C06	float	n/a	long_name	minimum reflectance factor value of band 6 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C06 band_wavelength_C06 t y_image x_image	string
			cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
max_reflectance_factor_C06	float	n/a	long_name	maximum reflectance factor value of band 6 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string
			coordinates	band_id_C06 band_wavelength_C06 t y_image x_image	string
			cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
mean_reflectance_factor_C06	float	n/a	long_name	mean reflectance factor value of band 6 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	1	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	band_id_C06 band_wavelength_C06 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
std_dev_reflectance_factor_C06	float	n/a	long_name	standard deviation of reflectance factor values of band 6 pixels	string
			standard_name	toa_lambertian_equivalent_albedo_multiplied_by_cosine_solar_zenith_angle	string
			_FillValue	-999.0	float
			units	1	string
			coordinates	band_id_C06 band_wavelength_C06 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C07	int	n/a	long_name	number of band 7 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C07 band_wavelength_C07 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_brightness_temperature_C07	float	n/a	long_name	minimum top of atmosphere brightness temperature value of band 7 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C07 band_wavelength_C07 t y_image x_image	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
max_brightness_temperature_C07	float	n/a	long_name	maximum top of atmosphere brightness temperature value of band 7 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C07 band_wavelength_C07 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
mean_brightness_temperature_C07	float	n/a	long_name	mean top of atmosphere brightness temperature value of band 7 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C07 band_wavelength_C07 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
std_dev_brightness_temperature_C07	float	n/a	long_name	standard deviation of band 7 top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id_C07 band_wavelength_C07 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C08	int	n/a	long_name	number of band 8 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C08 band_wavelength_C08 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_brightness_temperature_C08	float	n/a	long_name	minimum top of atmosphere brightness temperature value of band 8 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C08 band_wavelength_C08 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
max_brightness_temperature_C08	float	n/a	long_name	maximum top of atmosphere brightness temperature value of band 8 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C08 band_wavelength_C08 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
mean_brightness_temperature_C08	float	n/a	long_name	mean top of atmosphere brightness temperature value of band 8 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C08 band_wavelength_C08 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string			
std_dev_brightness_temperature_C08	float	n/a	long_name	standard deviation of band 8 top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id_C08 band_wavelength_C08 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C09	int	n/a	long_name	number of band 9 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C09 band_wavelength_C09 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_brightness_temperature_C09	float	n/a	long_name	minimum top of atmosphere brightness temperature value of band 9 pixels	string
			standard_name	toa_brightness_temperature	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C09 band_wavelength_C09 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
max_brightness_temperature_C09	float	n/a	long_name	maximum top of atmosphere brightness temperature value of band 9 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C09 band_wavelength_C09 t y_image x_image	string
mean_brightness_temperature_C09	float	n/a	long_name	mean top of atmosphere brightness temperature value of band 9 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C09 band_wavelength_C09 t y_image x_image	string
std_dev_brightness_temperature_C09	float	n/a	long_name	standard deviation of band 9 top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C09 band_wavelength_C09 t y_image x_image	string
grid_mapping	goes_imager_projection	string			
cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	K	string
			coordinates	band_id_C09 band_wavelength_C09 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C10	int	n/a	long_name	number of band 10 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C10 band_wavelength_C10 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_brightness_temperat ure_C10	float	n/a	long_name	minimum top of atmosphere brightness temperature value of band 10 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C10 band_wavelength_C10 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
max_brightness_tempera ture_C10	float	n/a	long_name	maximum top of atmosphere brightness temperature value of band 10 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	band_id_C10 band_wavelength_C10 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
mean_brightness_temperature_C10	float	n/a	long_name	mean top of atmosphere brightness temperature value of band 10 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C10 band_wavelength_C10 t_y_image x_image	string
			cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
std_dev_brightness_temperature_C10	float	n/a	long_name	standard deviation of band 10 top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id_C10 band_wavelength_C10 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C11	int	n/a	long_name	number of band 11 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C11 band_wavelength_C11 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_brightness_temperature_C11	float	n/a	long_name	minimum top of atmosphere brightness temperature value of band 11 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C11 band_wavelength_C11 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
max_brightness_temperature_C11	float	n/a	cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
			long_name	maximum top of atmosphere brightness temperature value of band 11 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C11 band_wavelength_C11 t_y_image x_image	string
mean_brightness_temperature_C11	float	n/a	grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
			long_name	mean top of atmosphere brightness temperature value of band 11 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
coordinates	band_id_C11 band_wavelength_C11 t_y_image x_image	string			
grid_mapping	goes_imager_projection	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
std_dev_brightness_temperature_C11	float	n/a	long_name	standard deviation of band 11 top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id_C11 band_wavelength_C11 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C12	int	n/a	long_name	number of band 12 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C12 band_wavelength_C12 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_brightness_temperature_C12	float	n/a	long_name	minimum top of atmosphere brightness temperature value of band 12 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C12 band_wavelength_C12 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
max_brightness_temperature_C12	float	n/a	long_name	maximum top of atmosphere brightness temperature value of band 12 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C12 band_wavelength_C12 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string			
mean_brightness_temperature_C12	float	n/a	long_name	mean top of atmosphere brightness temperature value of band 12 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C12 band_wavelength_C12 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string			
std_dev_brightness_temperature_C12	float	n/a	long_name	standard deviation of band 8 top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id_C12 band_wavelength_C12 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
outlier_pixel_count_C13	int	n/a	long_name	number of band 13 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C13 band_wavelength_C13 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_brightness_temperature_C13	float	n/a	long_name	minimum top of atmosphere brightness temperature value of band 13 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C13 band_wavelength_C13 t y_image x_image	string
			cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
max_brightness_temperature_C13	float	n/a	long_name	maximum top of atmosphere brightness temperature value of band 13 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C13 band_wavelength_C13 t y_image x_image	string
			cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
mean_brightness_temperature_C13	float	n/a	long_name	mean top of atmosphere brightness temperature value of band 13 pixels	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C13 band_wavelength_C13 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
std_dev_brightness_temperature_C13	float	n/a	long_name	standard deviation of band 13 top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id_C13 band_wavelength_C13 t_y_image x_image	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C14	int	n/a	long_name	number of band 14 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C14 band_wavelength_C14 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_brightness_temperature_C14	float	n/a	long_name	minimum top of atmosphere brightness temperature value of band 14 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C14 band_wavelength_C14 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
max_brightness_temperature_C14	float	n/a	long_name	maximum top of atmosphere brightness temperature value of band 14 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C14 band_wavelength_C14 t y_image x_image	string
			cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
mean_brightness_temperature_C14	float	n/a	long_name	mean top of atmosphere brightness temperature value of band 14 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C14 band_wavelength_C14 t y_image x_image	string
			cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
std_dev_brightness_temperature_C14	float	n/a	long_name	standard deviation of band 14 top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	band_id_C14 band_wavelength_C14 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C15	int	n/a	long_name	number of band 15 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C15 band_wavelength_C15 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string
min_brightness_temperature_C15	float	n/a	long_name	minimum top of atmosphere brightness temperature value of band 15 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C15 band_wavelength_C15 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string			
max_brightness_temperature_C15	float	n/a	long_name	maximum top of atmosphere brightness temperature value of band 15 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C15 band_wavelength_C15 t_y_image x_image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
mean_brightness_temperature_C15	float	n/a	long_name	mean top of atmosphere brightness temperature value of band 15 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C15 band_wavelength_C15 t_y_image x_image	string
			cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
std_dev_brightness_temperature_C15	float	n/a	long_name	standard deviation of band 15 top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id_C15 band_wavelength_C15 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
outlier_pixel_count_C16	int	n/a	long_name	number of band 16 cloud and moisture imagery pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	band_id_C16 band_wavelength_C16 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
min_brightness_temperature_C16	float	n/a	long_name	minimum top of atmosphere brightness temperature value of band 16 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C16 band_wavelength_C16 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: minimum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string			
max_brightness_temperature_C16	float	n/a	long_name	maximum top of atmosphere brightness temperature value of band 16 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C16 band_wavelength_C16 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: maximum (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string			
mean_brightness_temperature_C16	float	n/a	long_name	mean top of atmosphere brightness temperature value of band 16 pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			valid_range	<i>see note [2]</i>	float
			units	K	string
			coordinates	band_id_C16 band_wavelength_C16 t_y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	t: sum area: mean (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
std_dev_brightness_temperature_C16	float	n/a	long_name	standard deviation of band 16 top of atmosphere brightness temperature values of pixels	string
			standard_name	toa_brightness_temperature	string
			_FillValue	-999.0	float
			units	K	string
			coordinates	band_id_C16 band_wavelength_C16 t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: standard_deviation (interval: 0.000056 rad comment: good and conditionally usable quality pixels only)	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			_FillValue	-999.0	float
			units	degrees_north	string
nominal_satellite_subpoint_lon	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
value = <i>see note [1]</i>			_FillValue	-999.0	float
			units	degrees_east	string
nominal_satellite_height value = 35786.023	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height_above_reference_ellipsoid	string
			_FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0.0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees_north	string
			geospatial_lon_units	degrees_east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L1b_radiance_band_1_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_2_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_3_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L1b_radiance_band_4_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_5_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_6_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_7_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_8_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_9_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_10_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_11_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_12_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_13_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_14_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_15_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_16_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note 2: Cloud and Moisture Imagery Product quantity characteristics are located in paragraph 5.1.6.4, Cloud and Moisture Imagery Product Quantity Characteristics.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.1.6.5, Cloud and Moisture Imagery Product Data Quality Flag Values and Meanings.

5.1.6.4 Cloud and Moisture Imagery Product Quantity Characteristics

Table 5.1.6.4-1 Cloud and Moisture Imagery Product Quantity Characteristics

ABI Band	Central wavelength (in μm)	Horizontal Spatial Resolution (in km at nadir)	Horizontal Spatial Resolution (in radians)	Fill Value (packed - scaled integer form)	L1b (Radiance) Bit Depth	Scaled Integer to Physical Quantity Conversion		Valid Range (packed - scaled integer form)		Valid Range (in units of physical quantity)	
						Scale Factor	Add Offset	Minimum	Maximum	Minimum	Maximum
1	0.47	1.0	0.000028	65535	10	0.00031746	0.0	0	4095	0.0	1.3
2	0.64	0.5	0.000014	65535	12	0.00031746	0.0	0	4095	0.0	1.3
3	0.87	1.0	0.000028	65535	10	0.00031746	0.0	0	4095	0.0	1.3
4	1.38	2.0	0.000056	65535	11	0.00031746	0.0	0	4095	0.0	1.3
5	1.61	1.0	0.000028	65535	10	0.00031746	0.0	0	4095	0.0	1.3
6	2.25	2.0	0.000056	65535	10	0.00031746	0.0	0	4095	0.0	1.3
7	3.89	2.0	0.000056	65535	14	0.01309618	197.31	0	16383	197.31	411.86
8	6.17	2.0	0.000056	65535	12	0.04224986	138.05	0	4095	138.05	311.06
9	6.93	2.0	0.000056	65535	11	0.04233911	137.70	0	4095	137.70	311.08
10	7.34	2.0	0.000056	65535	12	0.04988919	126.91	0	4095	126.91	331.20
11	8.44	2.0	0.000056	65535	12	0.05216432	127.69	0	4095	127.69	341.30
12	9.61	2.0	0.000056	65535	11	0.04727034	117.49	0	4095	117.49	311.06
13	10.33	2.0	0.000056	65535	12	0.06145332	89.62	0	4095	89.62	341.27
14	11.19	2.0	0.000056	65535	12	0.05985075	96.19	0	4095	96.19	341.28
15	12.27	2.0	0.000056	65535	12	0.05956082	97.38	0	4095	97.38	341.28
16	13.27	2.0	0.000056	65535	10	0.05508153	92.70	0	4095	92.70	318.26

For the emissive channel Cloud and Moisture Imagery products, the planck constants used to convert the radiances to brightness temperature (*T*) are defined in Table 5.1.6.4-2, Radiances to Brightness Temperature Planck Constants.

Table 5.1.6.4-2 Radiances to Brightness Temperature Planck Constants^[1]

ABI Channel (Band)	Variable Names			
	planck_fk1	planck_fk2	planck_bc1	planck_bc2
7	2.02263e+05	3.69819e+03	0.43361	0.99939
8	5.06871e+04	2.33158e+03	1.55228	0.99667
9	3.58283e+04	2.07695e+03	0.34427	0.99918
10	3.01740e+04	1.96138e+03	0.05651	0.99986
11	1.97799e+04	1.70383e+03	0.18733	0.99948
12	1.34321e+04	1.49761e+03	0.09102	0.99971
13	1.08033e+04	1.39274e+03	0.07550	0.99975
14	8.51022e+03	1.28627e+03	0.22516	0.99920
15	6.45462e+03	1.17303e+03	0.21702	0.99916
16	5.10127e+03	1.08453e+03	0.06266	0.99974

[1] The Planck constants in this table are example values, based on the ABI FM-1 instrument (on GOES-16). User applications should use the values in the product files because these values vary with each instance of the ABI instrument.

5.1.6.5 Cloud and Moisture Imagery Data Quality Flag Values and Meanings

Table 5.1.6.5 Cloud and Moisture Imagery Product Data Quality Flag Values and Meanings

Data Quality Flags	
Flag Value	Flag Meaning
0	good pixels qf
1	conditionally usable pixels qf
2	out of range pixels qf
3	no value pixels qf
4	focal plane temperature threshold exceeded qf

5.2 Clear Sky Mask Product

5.2.1 Description

The Clear Sky Mask product contains three images in the form of a binary cloud mask that identifies pixels within a coverage region as “clear” or “cloudy”; a 4-level cloud mask that identifies pixels within a coverage region as “clear”, “probably_clear”, “probably_cloudy”, or “cloudy; and an indication of cloud probability for each pixel. The production of the clear sky mask is an important step in the processing of many other GOES-R Level 2+ products that use the information generated in the production of the clear sky mask to determine the presence of cloud. The product includes data quality information for the cloud mask and cloud probability data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale. (CCR-03728)

The binary cloud mask value are a dimensionless quantity and cloud probability is provided as a percentage. (CCR-03728)

The Clear Sky Mask product image is provided at 2 km resolution on the ABI fixed grid for Full Disk, CONUS, and Mesoscale coverage regions. Product data is produced for geolocated source data to local zenith angles of 90 degrees for both daytime and nighttime conditions.

The Clear Sky Mask performance requirements are summarized in Table 5.2.1, Clear Sky Mask Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement range and performance conditions identified therein.

Table 5.2.1 Clear Sky Mask Performance Requirements

Region	Measurement				Mapping
	Range	Accuracy	Precision	Performance Conditions	Accuracy
Full Disk, CONUS, & Mesoscale	0 or 1	87% correct detection	N/A	LZA \leq 70 degrees	1 km

Metadata in the Clear Sky Mask product provides statistical and other information about the final and intermediate product image, and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of pixels and percentages of the intermediate 4-level cloud mask image having clear, probably clear, cloudy, and probably cloudy classifications.
- Applicable ABI emissive band-specific brightness temperature differences minimum, maximum, mean, and standard deviation values between those observed and modeled for all and clear sky conditions.
- Number of valid cloud mask pixels (mask attempted count, variable name: total_number_of_cloud_mask_points) and percentage of the scene identified with the terminator region (percent terminator pixels, variable name: percent_terminator_pixels)

These statistics are calculated using good quality pixels to a local zenith angle of 70 degrees. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Clear Sky Mask product is located in the standalone Appendix X, ISO Series Metadata.

5.2.2 Dynamic Source Data

The Clear Sky Mask product is derived using unprocessed and processed ABI Level 1b reflective and emissive band images from the current and previous observations. The algorithm uses the National Centers

for Environmental Predictions (NCEP) Global Forecast System GFS Numerical Weather Prediction (NWP) model forecast ancillary data. Processed snow cover data derived from the GFS model or from the National Snow and Ice Data Center (NSIDC) ancillary data are also used. In addition, the algorithm uses clear and cloudy sky radiances and brightness temperature, clear sky transmittance profile, and cloudy sky radiances profile data derived from the ground system deployment of the Community Radiative Transfer Model (CRTM). Dynamic auxiliary data, specifically temporally coincident solar zenith angle, sunglint angle, and scattering angle data, are also used. Furthermore, the algorithm uses intermediate output from the Cloud Mask algorithm from a previous observation.

The primary sensor data used by the Cloud Mask algorithm is identified in Table 5.2.2-1 Primary Sensor Data.

Table 5.2.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products (CCR-03728)	input_ABI_L1b_radiance_band_7_2km_data input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_9_2km_data input_ABI_L2_brightness_temperature_band_11_2km_data input_ABI_L2_brightness_temperature_band_13_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_brightness_temperature_band_16_2km_data
ABI L2+ Intermediate Products (CCR-03728)	input_ABI_L2_intermediate_product_reflectance_band_1_2km_data ^[1] input_ABI_L2_intermediate_product_reflectance_band_2_2km_data ^[1] input_ABI_L2_intermediate_product_reflectance_band_3_2km_data ^[1] input_ABI_L2_intermediate_product_reflectance_band_4_2km_data input_ABI_L2_intermediate_product_reflectance_band_5_2km_data ^[1] input_ABI_L2_intermediate_product_reflectance_band_6_2km_data

[1] Reflectance for ABI bands 2 and 5 aggregated to 2 km resolution is an intermediate product of the Level 2+ Cloud and Moisture Imagery algorithm.

The other dynamic source data inputs are summarized in Table 5.2.2-2, Other Dynamic Source Data.

Table 5.2.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products (CCR-03728)	input_ABI_L1b_FPT_from_focal_plane_2 input_ABI_L1b_FPT_from_focal_plane_3
CRTM Intermediate Products (CCR-03728)	input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_7_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_13_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_13_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_7_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_13_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_14_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_15_data
Processed Dynamic Source Ancillary	input_dynamic_ancillary_NWP_surface_level_index_data input_dynamic_ancillary_NWP_surface_temperature_data input_dynamic_ancillary_NWP_tropopause_level_index_data input_dynamic_ancillary_NWP_total_precipitable_water_data input_dynamic_ancillary_NWP_total_column_ozone_data

	input_dynamic_ancillary_global_snow_mask_data input_dynamic_ancillary_NWP_snow_mask_data
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_scattering_angle_data input_ABI_L2_auxiliary_sunglint_angle_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.2.3 Level 2+ Semi-Static Source Data

There are three categories of semi-static source data employed in the GOES-R ABI Clear Sky Mask ground-processing algorithm:

- Algorithm-specific parameters
- Common library parameters
- Gridded parameters

The algorithm-specific parameters represent parameters that are unique to the Clear Sky Mask algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Cloud detection and uniformity pass/fail thresholds corresponding to algorithm binary cloud detection tests and uniformity tests specified as a function of background (e.g., land, ocean, snow/ice, cold surface, desert).
- Pixel padding parameters defining the neighborhood window for internal calculations.
- Solar irradiance for band 7 used in calculation of band 7 reflectance.
- Default physical quantities (e.g., for aerosol optical depth).
- Minimum/maximum thresholds for quantities used in cloud detection and uniformity tests.
- Scaling factors and regression coefficients.
- Default missing values.

The common library parameters shared across multiple algorithms are used by the Clear Sky Mask algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These parameters include:

- Band wavelength map associating each of 16 ABI bands with the corresponding central wavelength.
- Fast Planck Look Up Table (LUT) used to convert between Radiance and Brightness Temperature for bands 7 to 16.
- Maximum allowed pixel displacement for cloud local radiative center determination.
- Scale factors to convert L1b input pixel radiance values from scaled integers to floating point values.

The categories of gridded parameters used in the generation of the Clear Sky Mask product are projection and mapping, earth surface classifications and characteristics, and seasonal. The specific types of gridded semi-static source data in the category used in the generation of the Clear Sky Mask product are identified in Table 5.2.3 Gridded Semi-Static Source Data.

Table 5.2.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data input_ABI_L2_slot_specific_semi_static_local_zenith_angle_bin_index_data input_ABI_L2_slot_specific_semi_static_NWP_grid_mapping_for_fixed_grid_data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_surface_elevation_data input_ABI_L2_slot_specific_semi_static_land_sea_mask_data input_ABI_L2_slot_specific_semi_static_coast_mask_data input_ABI_L2_slot_specific_semi_static_desert_mask_data
Seasonal	input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_7_data input_ABI_L2_slot_specific_semi_static_16_day_white_sky_albedo_band_2_data input_ABI_L2_slot_specific_semi_static_16_day_white_sky_albedo_band_6_data (CCR-03728)

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the three categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- AI_ABI-L2-ACMSemiStaticParams.bin

5.2.4 Coordinates

The coordinates associated with data variables in the Clear Sky Mask product are identified in Table 5.2.4, Clear Sky Mask Product Coordinates.

Table 5.2.4 Clear Sky Mask Product Coordinates

Clear Sky Mask Product Data Quantity	Coordinates
clear sky mask data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location
clear sky mask data quality flags	<ul style="list-style-type: none"> • Local zenith angle ranges for good, and good or degraded quality data production

clear and cloud pixel counts	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location
clear and cloud pixel percentages	<ul style="list-style-type: none"> • Local zenith angle range for good quality data production
terminator (twilight) pixel percentage	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good quality data production • Solar zenith angle range associated with twilight
minimum, maximum, mean, and standard deviation values associated with the difference between observed and modeled brightness temperature at specific ABI emissive band central wavelengths for all and clear sky conditions	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Central wavelength and identifier of the applicable ABI bands • Local zenith angle range for good quality data production
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.2.5 Production Notes

The Clear Sky Mask product is generated by the GOES-R ABI Cloud Mask ground processing algorithm. The Cloud Mask algorithm is an important component of the GOES-R Level 2+ Algorithm Precedence Network, as the output of the algorithm is used in the generation of the GOES-R Cloud, Aerosol, Sounding, Land, Ocean, Radiation, and Wind products.

Focal plane temperature mitigation (GOES-17): In cases where the ABI Focal Plane Module (FPM) temperature for any of the bands utilized in the internal Cloud Mask tests exceeds the prescribed thresholds in the Cloud Mask processing parameters, those bands and associated cloud tests are turned off. The mitigation is applied to the Clear Sky Mask’s entire scene for a given time for better spatial consistency. In addition the data quality flag is set to value of 6 to indicate the mitigation is active and potential degradation is possible. (CCR-03728)

The Clear Sky Mask product algorithm uses a naïve Bayesian approach to calculate the probability of a given pixel being clear, based on a set of spectral and spatial tests. The algorithm compares ABI emissive band data with processed clear sky and cloudy sky model data derived from the CRTM. In addition to cloud probability and DQF, the algorithm generates a binary cloud mask (i.e. clear/cloudy) and 4-level cloud mask that classifies pixels as “clear”, “probably clear”, “probably cloudy”, and “cloudy”. The 4-level mask is used by several downstream algorithms in the Level 2+ algorithm precedence network. Also, diagnostic information generated by the Cloud Mask algorithm is captured in an intermediate data information flag product that indicates the outcome of individual cloud tests and includes additional diagnostic information. The intermediate data information flag product data is used by downstream Aerosol and Ocean algorithms that require custom cloud masks. The final, and intermediate data and diagnostic information product files are available in the GOES-R ground system’s two-day revolving storage to support anomaly resolution and algorithm analysis. (CCR-03728)

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Cloud Mask ground processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager (ABI) Algorithm Theoretical Basis Document for the ABI Cloud Mask. This document is located at

<https://www.goes-r.gov/products/baseline-clear-sky-mask.html>.

5.2.6 Data Fields

The Clear Sky Mask product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing tables that describe the values and meanings for the flag variables in the product.

The filename conventions for the Clear Sky Mask product are located in Appendix A.

Table 5.2.6-1 Clear Sky Mask: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	b015d6f0-b002-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Clear Sky Mask	string
summary	The Clear Sky Mask product consists of a 4-level cloud mask identifying pixels as clear, or probably clear, or cloudy or probably cloudy, a binary cloud mask which identifies pixels as clear or cloudy, and the cloud probability (0-1.0) which allows users to create their own definition of clear/cloudy. The 4-level and binary masks are generated based on the cloud probability, which is determined by looking at a variety of probabilistic classifiers. Product data is generated both day and night. (CCR-03728)	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > CLOUDS > CLOUD AMOUNT/FREQUENCY	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string

production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	2km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.2.6-2 Clear Sky Masks: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality clear sky mask data production	string
			standard_name	platform_zenith_angle	string
			units	degree	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			bounds	retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality clear sky mask data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality clear sky mask data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality clear sky mask data is produced	string
retrieval_solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality clear sky mask data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	retrieval_solar_zenith_angle_bounds	string
twilight_solar_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	midpoint of the twilight region for the angle between the line of sight to the sun and the local zenith at the observation target	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	twilight_solar_zenith_angle_bounds	string
retrieval_solar_zenith_angle_bounds <i>value = 0.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality clear sky mask data is produced	string
twilight_solar_zenith_angle_bounds <i>value = 87.0 93.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range for the twilight region	string
RTM_BT_comparison_wavelengths <i>value = 11.19 12.27</i>	float	RTM_BT_comparison_bands = 2	long_name	ABI center wavelengths associated with radiative transfer model's brightness temperature comparison outputs	string
			standard_name	sensor band central radiation wavelength	string
			units	um	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
RTM_BT_comparis on_band_ids <i>value = 14 15</i>	byte	RTM_BT_ comparison_bands = 2	long_name	ABI band identifiers associated with radiative transfer model's brightness temperature comparison outputs	string
			standard name	sensor band identifier	string
			units	1	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard name	projection y coordinate	string
			units	rad	string
			axis	Y	string
y_image_bounds	float	number_of_image_ bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard name	projection x coordinate	string
			units	rad	string
			axis	X	string
x_image_bounds	float	number_of_image_ bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projec tion	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
sweep_angle_axis	x	string			
BCM (CCR-03728)	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Clear Sky Mask	string
			standard name	cloud binary mask	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			FillValue	255	byte
			valid_range	0 1	byte
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			ancillary_variables	DQF	string
			clear_pixel_definition	no cloud detected and failed a test for high values of spatial heterogeneity	string
			probably_clear_pixel_definition	no cloud detected but passed a test for high values of spatial heterogeneity and one or more neighboring pixels identified as cloudy. pixel is possibly cloud-contaminated	string
			probably_cloudy_pixel_definition	cloud detected but likely contains a cloud edge, since one or more neighboring pixels are clear. pixel is probably cloud-contaminated	string
cloudy_pixel_definition	cloud detected and failed a test for cloud edges	string			
ACM (CCR-03728)	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	(Real-Value) four level cloud mask	string
			FillValue	255	byte
			Netcdf4Dimid	0	float
			coordinates	y x	string
			grid_mapping	goes_imager_projection	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
Cloud_Probabilities (CCR-03728)	int	y = <i>see note [1]</i> x = <i>see note [1]</i>	FillValue	65535	int
			Netcdf4Dimid	0	float
			add_offset	0.0	float
			coordinates	y x	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes imager projection	string
			long_name	ABI Cloud Mask product Cloud Probabilities	string
			scale_factor	1.5261E-5	float
			valid_range	0 1	byte
DQF	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Clear Sky Mask data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 6	byte
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point retrieval_solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number of qf values	7	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_not_geolocated_or_algorithm_not_execution_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_or_missing_input_band_14_brightness_temperature_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_bad_input_band_7_pixel_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_failed_band_2_tests_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_other_bad_bands_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
focal_plane_temperatures (CCR-03728)	float	number_focal_plane_temperature_modules=2	long_name	Focal Plane Temperature from the second and third focal planes used in the Cloud Mask algorithm to determine mitigation state	string
			FillValue	-999.0	float
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where clear sky	string
			coordinates	quantitative local zenith angle t y image x image	string
			grid_mapping	goes imager projection	string
			units	Kelvin	string
granule_level_quality_flag (CCR-03728)	int	n/a	long_name	total number of clear sky mask pixels	string
			flag_masks	see note [flags and meanings]	int
			flag_meanings	see note [flags and meanings]	string
			FillValue	-1	int
			valid_range	0, 63	int
			units	count	string
total_number_of_clear_mask_points	int	n/a	long_name	total number of clear sky mask pixels	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only)	string
number_of_clear_pixels	int	n/a	long_name	number of clear pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative local zenith angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where clear sky	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
number_of_probably_clear_pixels	int	n/a	long_name	number of probably clear pixels (surrounding NxN pixels centered on pixel have high degree of spatial heterogeneity, and one or more adjacent pixels are identified as cloudy) that do not exceed local zenith angle threshold	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where clear sky	string
number_of_probably_cloudy_pixels	int	n/a	long_name	number of probably cloudy pixels (cloud detected in pixel, likely contains a cloud edge, and one or more adjacent pixels are clear) that do not exceed local zenith angle threshold	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where cloud	string
number_of_cloudy_pixels	int	n/a	long_name	number of cloudy pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where cloud	string
percent_clear_pixels	float	n/a	long_name	percent of clear pixels that do not exceed local zenith angle threshold	string
			standard_name	clear sky area fraction	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where clear sky	string
percent_probably_clear_pixels	float	n/a	long_name	percent of probably clear pixels (surrounding NxN pixels centered on pixel have high degree of spatial heterogeneity, and one or more adjacent pixels are identified as cloudy) that do not exceed local zenith angle threshold	string
			standard_name	clear sky area fraction	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where clear sky	string
percent_probably_cloudy_pixels	float	n/a	long_name	percent of probably cloudy pixels (cloud detected in pixel, likely contains a cloud edge, and one or more adjacent pixels are clear) that do not exceed local zenith angle threshold	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			standard name	cloud area fraction	string
			FillValue	-999.0	float
			valid range	0.0 1.0	float
			units	percent	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle : sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where cloud	string
percent_cloudy_pixels	float	n/a	long_name	percent of cloudy pixels that do not exceed local zenith angle threshold	string
			standard name	cloud area fraction	string
			FillValue	-999.0	float
			valid range	0.0 1.0	float
			units	percent	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where cloud	string
Deleted (CCR-03728)					
min_obs_modeled_diff_RTM_BT_comparison_bands_all_sky	float	RTM_BT_comparison_bands = 2	long_name	minimum difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) at 11.19 and 12.27 μm ABI central wavelengths	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle RTM_BT_comparison_band_ids RTM_BT_comparison_wavelengths t y image x image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: corresponding good quality cloud mask pixels only)	string
max_obs_modeled_diff_RTMT_comparison_bands_all_sky	float	RTM_BT_comparison_bands = 2	long_name	maximum difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) at 11.19 and 12.27 μm ABI central wavelengths	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle RTM_BT_comparison_band_ids RTM_BT_comparison_wavelengths t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: corresponding good quality cloud mask pixels only)	string
mean_obs_modeled_diff_RTMT_comparison_bands_all_sky	float	RTM_BT_comparison_bands = 2	long_name	mean difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) at 11.19 and 12.27 μm ABI central wavelengths	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle RTM_BT_comparison_band_ids RTM_BT_comparison_wavelengths t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: corresponding good quality cloud mask pixels only)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
std_dev_obs_model ed_diff_RTM_BT_c omparison_bands_al l_sky	float	RTM_BT_ comparison_bands = 2	long_name	standard deviation of the difference of the observed and modeled brightness temperature values (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) at 11.19 and 12.27 μm ABI central wavelengths	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle RTM_BT_comparison_band_ids RTM_BT_comparison_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: corresponding good quality cloud mask pixels only)	string
min_obs_modeled_ diff_RTM_BT_com parison_bands_clear _sky	float	RTM_BT_ comparison_bands = 2	long_name	minimum difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) at 11.19 and 12.27 μm ABI central wavelengths for the clear sky portion of image	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle RTM_BT_comparison_band_ids RTM_BT_comparison_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: corresponding good quality cloud mask pixels only) where clear sky	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
max_obs_modeled_diff_RTM_BT_comparison_bands_clear_sky	float	RTM_BT_comparison_bands = 2	long_name	maximum difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) at 11.19 and 12.27 μm ABI central wavelengths for the clear sky portion of image	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle RTM_BT_comparison_band_ids RTM_BT_comparison_wavelengths t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: corresponding good quality cloud mask pixels only) where clear_sky	string
mean_obs_modeled_diff_RTM_BT_comparison_bands_clear_sky	float	RTM_BT_comparison_bands = 2	long_name	mean difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) at 11.19 and 12.27 μm ABI central wavelengths for the clear sky portion of image	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle RTM_BT_comparison_band_ids RTM_BT_comparison_wavelengths t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: corresponding good quality cloud mask pixels only) where clear_sky	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
std_dev_obs_model ed_diff_RTM_BT_c omparison_bands_cl ear_sky	float	RTM_BT_ comparison_bands = 2	long_name	standard deviation of the differences of the observed and modeled brightness temperature values (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) at 11.19 and 12.27 μm ABI central wavelengths for the clear sky portion of image	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle RTM_BT_comparison_band_ids RTM_BT_comparison_wavelengths t y image x image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: corresponding good quality cloud mask pixels only) where clear_sky	string
percent_uncorrectab le_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes_imager_projection	string
percent_uncorrectab le_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes_imager_projection	string
nominal_satellite_su bpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees_north	string
	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
nominal_satellite_su bpoint_lon <i>value = see note [1]</i>			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_h eight <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_e xtent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longit ude	<i>see note [1]</i>	float
			geospatial_northbound_latitu de	<i>see note [1]</i>	float
			geospatial_eastbound_longitu de	<i>see note [1]</i>	float
			geospatial_southbound_latitu de	<i>see note [1]</i>	float
			geospatial lat center	<i>see note [1]</i>	float
			geospatial lon center	<i>see note [1]</i>	float
			geospatial lat nadir	0	float
			geospatial lon nadir	<i>see note [1]</i>	float
			geospatial lat units	degrees north	string
			geospatial lon units	degrees east	string
			algorithm_dynamic _input_data_contain er	int	n/a
input_ABI_L2_auxiliary_sol ar zenith angle data	null	string			
input_ABI_L2_auxiliary_sca ttering angle data	null	string			
input_ABI_L2_auxiliary_sun glint angle data	null	string			
input_ABI_L1b_radiance_ba nd 7 2km data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string			
input_ABI_L1b_radiance_ba nd 14 2km data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string			
input_ABI_L2_brightness te mperature band 9 2km data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_brightness_temperature_band_10_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_11_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_16_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_2_2km_data	null	string
			input_ABI_L2_intermediate_product_reflectance_band_4_2km_data	null	string
			input_ABI_L2_intermediate_product_reflectance_band_5_2km_data	null	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	null	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_7_data	null	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data	null	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data	null	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_7_profile_data	null	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_14_data	null	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_15_data	null	string
			input_dynamic_ancillary_global_snow_mask_data	null	string
			input_dynamic_ancillary_NWP_snow_mask_data	null	string
			input_dynamic_ancillary_NWP_surface_temperature_data	null	string
			input_dynamic_ancillary_NWP_total_precipitable_water_data	null	string
			input_dynamic_ancillary_NWP_total_column_ozone_data	null	string
			input_dynamic_ancillary_NWP_surface_level_index_data	null	string
			input_dynamic_ancillary_NWP_tropopause_level_index_data	null	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.2.6.1, Clear Sky Mask Product Flag Values and Meanings.

5.2.6.1 Clear Sky Mask Product Flag Values and Meanings

Table 5.2.6.1-1 Clear Sky Mask Product Binary Cloud Mask Flag Values and Meanings

Binary Cloud Mask (BCM)	
Flag Value	Flag Meaning
0	clear_or_probably_clear
1	cloudy_or_probably_cloudy

Table 5.2.6.1-2 Clear Sky Mask Product 4-Level Cloud Mask Flag Values and Meanings (CCR-03728)

4-Level Cloud Mask (ACM)	
Flag Value	Flag Meaning
0	clear
1	probably_clear
2	probably_cloudy
3	cloudy

Table 5.2.6.1-3 Clear Sky Mask Product Data Quality Flag Values and Meanings (CCR-03728)

Data Quality Flags (DQF)	
Flag Value	Flag Meaning
0	good_quality_qf
1	bad_quality_df
2	space_qf

3	spare
4	spare
5	spare
6	degraded_quality_qf

Table 5.2.6.1-4 Clear Sky Mask Product Granule Level Quality Flag Values and Meanings (CCR-03728)

Granule Level Quality Flag	
Flag Value	Flag Meaning
0	valid_channels
1	channel_missing
63	algorithm_failure

5.3 Cloud Top Phase Product

5.3.1 Description

The Cloud Top Phase product contains an image with pixel values identifying the presence of cloud in four phase categories. The categories, which are consistent with heritage NOAA and NASA cloud products, include:

- **Warm liquid water:** liquid water cloud with an opaque cloud temperature greater than 273 K. (CCR-03702)
- **Supercooled liquid water:** liquid water topped cloud with an opaque cloud temperature less than 273 K. (CCR-03702)
- **Mixed phase clouds:** high probability of containing both liquid water and ice near cloud top.
- **Ice phase clouds:** all ice topped clouds.

The Cloud Top Phase product image data variable also has categories for clear sky and unknown phases. A pixel is classified as having an unknown phase when the retrieval has failed because of missing or bad input data. The product includes data quality information that provides an assessment of the cloud top phase data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The cloud top phase value is a dimensionless quantity.

The Cloud Top Phase product image is provided at 2 km resolution on the ABI fixed grid for Full Disk, CONUS, and Mesoscale coverage regions. Product data is produced for geolocated source data to local zenith angles of 90 degrees for both daytime and nighttime conditions. The Cloud Top Phase performance requirements are summarized in Table 5.3.1, Cloud Top Phase Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement range and performance conditions identified therein except as noted.

Table 5.3.1 Cloud Top Phase Performance Requirements

Region	Measurement			Performance Conditions	Mapping
	Range	Accuracy	Precision		Accuracy
Full Disk, CONUS, & Mesoscale	Liquid, Supercooled, Mixed, or Ice	80%	1.5 categories	LZA ≤ 65 degrees ^[1] COD > 1	1 km

[1] Conditions for good quality prescribed by the algorithm are for LZA ≤ 82 degrees.

Metadata in the Cloud Top Phase product provides statistical and other properties of the final and intermediate product image, and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Percentages of pixels in each of the phase category.
- Number of cloudy pixels in the image.

These statistics are calculated using geolocated pixels. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Cloud Top Phase product is located in the standalone Appendix X, ISO Series Metadata.

5.3.2 Dynamic Source Data

The Cloud Top Phase product is derived using unprocessed and processed ABI Level 1b emissive band images from the current observation. The algorithm uses intermediate product data generated by the Cloud

Mask algorithm. In addition, processed surface and tropopause level, and temperature and pressure profile data derived from the NWP model ancillary data are used. Furthermore, the algorithm uses clear sky radiance and cloudy sky radiance profile data in selected emissive bands derived from the ground system deployment of the CRTM.

The primary sensor data used by the Cloud Top Phase algorithm is identified in Table 5.3.2-1, Primary Sensor Data.

Table 5.3.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products	input_ABI_L1b_radiance_band_10_2km_data input_ABI_L1b_radiance_band_11_2km_data input_ABI_L1b_radiance_band_14_2km_data input_ABI_L1b_radiance_band_15_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data

The other dynamic source data inputs are summarized in Table 5.3.2-2, Other Dynamic Source Data.

Table 5.3.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_4_level_cloud_mask_data
CRTM Intermediate Products	input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_10_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_11_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_10_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_11_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_15_profile_data
Processed Dynamic Ancillary Data	input_dynamic_ancillary_NWP_geopotential_height_derived_surface_index_data input_dynamic_ancillary_NWP_tropopause_level_index_data input_dynamic_ancillary_NWP_temperature_profile_data input_dynamic_ancillary_NWP_pressure_profile_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.3.3 Level 2+ Semi-Static Source Data

There are three categories of semi-static source data employed in the GOES-R ABI Cloud Phase ground-processing algorithm:

- Algorithm-specific parameters
- Common library parameters
- Gridded parameters

The algorithm-specific parameters represent parameters that are unique to the Cloud Top Phase algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Constants and limits used in the calculation of cloud emissivity.
- Spectral and spatial test thresholds used in the classification of the cloud type category.
- Median filter size parameters.
- Thresholds for assignment of quality flags and quality information.

The common library parameters shared across multiple algorithms are used by the Cloud Top Phase algorithm. These parameters include:

- Maximum allowed pixel displacement for cloud local radiative center determination.

The categories of gridded parameter used in the generation of the Cloud Top Phase product are projection and mapping, and atmospheric climatology. The specific types of gridded semi-static source data in the category used in the generation of the Cloud Top Phase product are identified in Table 5.3.3 Gridded Semi-Static Source Data.

Table 5.3.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data input_ABI_L2_slot_specific_semi_static_local_zenith_angle_bin_index_data input_ABI_L2_slot_specific_semi_static_NWP_grid_mapping_for_fixed_grid_data
Atmospheric Climatology	input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_11_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the three categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin

- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- AI_ABI-L2-ACTSemiStaticParams.bin

5.3.4 Coordinates

The coordinates associated with data variables in the Cloud Top Phase product are identified in Table 5.3.4, Cloud Top Phase Product Coordinates.

Table 5.3.4 Cloud Top Phase Product Coordinates

Cloud Top Phase Product Data Quantity	Coordinates
cloud top phase data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location
cloud top phase data quality flags	<ul style="list-style-type: none"> • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle range for good quality data production
cloud pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good quality data production
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.3.5 Production Notes

The Cloud Top Phase product is generated by the GOES-R ABI Cloud Type ground processing algorithm. The Cloud Type algorithm is an important component of the GOES-R ground processing precedence chain, as the output of the algorithm is used in the generation of other cloud products. The algorithm determines the cloud top phase for pixels identified as cloudy, probably cloudy, and probably clear in the intermediate 4-level cloud mask generated by the Cloud Mask algorithm. Clear sky is determined using clear pixels indicated in the temporally coincident intermediate 4-level cloud mask generated by the Cloud Mask algorithm. This product is generated using bands 10, 11 and 15 with central wavelengths of 7.34, 8.44 and 12.27 μm , respectively and on semi-static surface emissivity data. (CCR-03702)

Focal plane temperature mitigation (GOES-17): In cases where the ABI Focal Plane Module (FPM) temperature of bands 10, 11, or 15 saturate, ice probability is computed using Bayesian logic using information from ABI bands 7, 13, and 14 (3.89, 10.8 and 11.2 μm). If Bayesian logic is used, multilayered (overlapping) clouds in the intermediate cloud type product will not be available and the granule data quality flag (DQF) will be marked as degraded as well as the pixel level DQF. (CCR-03702)

In addition to the Cloud Top Phase primary data variable and DQF, the algorithm generates an intermediate cloud type product that contains the classifications of the same cloud phase categories of liquid water, super-cooled liquid water, and mixed phase, but divides the ice phase clouds into optically thin ice, optically thick ice, and multilayered ice categories. Both the final cloud top phase product primary data variable and the intermediate cloud type product data are used as inputs to downstream processing. The algorithm also generates a 22-bit product quality information flag that provides diagnostic information including intermediate quantities and algorithm tests results about the cloud top phase retrieval. The final, and

intermediate data and diagnostics information product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Cloud Type ground processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager (ABI) Algorithm Theoretical Basis Document for Cloud Type and Cloud Phase. This document is located at

<https://www.goes-r.gov/products/baseline-cloud-phase.html>.

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5.3.6 Data Fields

The Cloud Top Phase product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing tables that describe the values and meanings for the flag variables in the product.

The filename conventions for the Cloud Top Phase product are located in Appendix A.

Table 5.3.6-1 Cloud Top Phase: Global Attributes

Global Attribute	Name	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	1f205b40-afd3-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Cloud Top Phase	string
summary	The Cloud Top Phase product consists of cloud classification identification information for each pixel. The cloud phase categories are clear sky, liquid water, super cooled liquid water, mixed phase, ice, and unknown. The cloud phase is determined using a physical retrieval of emissivity utilizing a radiative transfer model, followed by a series of threshold tests applied to a cloud microphysical parameter derived from the calculated emissivity. Product data is generated both day and night.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > CLOUDS > CLOUD LIQUID WATER/ICE	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string

production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	2km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.3.6-2 Cloud Top Phase: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality cloud top phase data production	string
			standard_name	platform_zenith_angle	string
			units	degree	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			bounds	retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 82.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality cloud top phase data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality cloud top phase data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 82.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality cloud top phase data is produced	string
solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality cloud top phase data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	solar_zenith_angle_bounds	string
solar_zenith_angle_bounds <i>value = 0.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality cloud top phase data is produced	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection y coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection x coordinate	string
			units	rad	string
			axis	X	string
			bounds	x_image_bounds	string
x_image_bounds <i>value = see note [1]</i>	float		long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
		number_of_image_bounds = 2			
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
Phase	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud Top Phase	string
			standard_name	cloud phase category	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 5	byte
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			ancillary_variables	DQF	string
			number_of_cloud_top_phase_category_values	6	byte
percent_clear_sky	<i>dynamic value</i>	float			
percent_liquid_water	<i>dynamic value</i>	float			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_super_cooled_liquid_water	<i>dynamic value</i>	float
			percent_mixed_phase	<i>dynamic value</i>	float
			percent_ice	<i>dynamic value</i>	float
			percent_unknown	<i>dynamic value</i>	float
DQF	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Cloud Top Phase data quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 63	byte
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_masks	<i>see note [flags and meanings]</i>	byte
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_overall_qf_values	2	byte
			percent_overall_good_quality_qf	<i>dynamic value</i>	float
			percent_overall_degraded_quality_qf	<i>dynamic value</i>	float
			number_of_L1b_qf_values	2	byte
			percent_good_quality_L1b_data_qf	<i>dynamic value</i>	float
			percent_degraded_quality_L1b_data_qf	<i>dynamic value</i>	float
			number_of_beta_ratio_qf_values	2	byte
			percent_good_quality_beta_ratio_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_degraded_quality_beta_ratio_qf	<i>dynamic value</i>	float
			number_of_ice_cloud_qf_values	2	byte
			percent_ice_cloud_determination_based_on_strong_radiative_signal_qf	<i>dynamic value</i>	float
			percent_ice_cloud_determination_based_on_weak_radiative_signal_qf	<i>dynamic value</i>	float
			number_of_surface_emissivity_qf_values	2	byte
			percent_good_quality_surface_emissivity_qf	<i>dynamic value</i>	float
			percent_degraded_quality_surface_emissivity_qf	<i>dynamic value</i>	float
			number_of_LZA_qf_values	2	byte
			percent_good_within_LZA_threshold_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
total_number_cloudy_pixels	int	n/a	long_name	number of cloudy pixels with cloud phase category of liquid_water, super_cooled_liquid_water, mixed_phase, or ice	string
			_FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: pixels with cloud phase category of liquid_water, super_cooled_liquid_water, mixed_phase, or ice only) where cloud	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	t y image x image	string
			grid mapping	goes imager projection	string
			cell methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
			nominal_satellite_subpoint_latitude	float	n/a
			standard_name	latitude	string
			_FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_longitude	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			_FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			_FillValue	-999.	float
			units	km	string
geospatial_latitude_longitude_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L1b_radiance_band_10_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_11_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_14_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L1b_radiance_band_15_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_10_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_11_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_10_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_11_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_temperature_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_pressure_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_tropopause_level_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_geopotential_height_derived_surface_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.3.6.1, Cloud Top Phase Product Flag Values and Meanings.

5.3.6.1 Cloud Top Phase Product Flag Values and Meanings

Table 5.3.6.1-1 Cloud Top Phase Product Primary Data Variable Values and Meanings

Cloud Top Phase (Phase)	
Flag Value	Flag Meaning
0	clear sky
1	liquid water
2	super cooled liquid water
3	mixed phase
4	Ice
5	Unknown

Table 5.3.6.1-2 Cloud Top Phase Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)		
Flag Mask	Flag Value	Flag Meaning
1	0	overall good quality qf
1	1	overall degraded quality qf
2	0	good quality L1b data qf
2	2	degraded quality L1b data qf
4	0	good quality beta ratio qf
4	4	degraded quality beta ratio qf
8	0	ice cloud determination based on strong radiative signal qf
8	8	ice cloud determination based on weak radiative signal qf
16	0	good quality surface emissivity qf
16	16	degraded quality surface emissivity qf
32	0	good within LZA threshold qf
32	32	degraded due to LZA threshold exceeded qf

5.4 Cloud Top Height Product

5.4.1 Description

The Cloud Top Height product contains an image with pixel values identifying the geopotential height at the top of a cloud layer. The product is generated in combination with the Cloud Top Temperature and Cloud Top Pressure products by the same algorithm. The product includes data quality information that provides an assessment of the cloud top height data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The units of measure for the cloud top height value are “meters”.

The Cloud Top Height product image is produced on the ABI fixed grid at 10 km resolution for Full Disk and CONUS, and 4 km resolution for Mesoscale coverage regions. Product data is produced under the following conditions:

- cloudy
- geolocated source data to local zenith angles of 70 degrees for both daytime and nighttime conditions

The Cloud Top Height performance requirements are summarized in Table 5.4.1, Cloud Top Height Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.4.1 Cloud Top Height Performance Requirements

Region	Measurement			Performance Conditions	Mapping
	Range	Accuracy	Precision		Accuracy
Full Disk, CONUS, & Mesoscale	0 to 20,000 m	cloud emissivity > 0.8: 500 m	cloud emissivity > 0.8: 1500 m	LZA ≤ 62 degrees ^[1]	Full Disk: 5 km CONUS: 5 km Mesoscale: 2 km

[1] Conditions for good quality prescribed by the algorithm are for LZA ≤ 70 degrees.

Metadata in the Cloud Top Height product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of cloudy or probably cloud pixels that qualify for the algorithm retrieval.
- Number of cloud top height pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the cloud top height values in the product image.

These statistics are calculated using good quality pixels. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Cloud Top Height product is located in the standalone Appendix X, ISO Series Metadata.

5.4.2 Dynamic Source Data

The Cloud Top Height product is derived using unprocessed and processed ABI Level 1b emissive band images from the current observation. The algorithm uses intermediate product data generated by the Cloud

Mask and Cloud Top Phase algorithms. In addition, processed surface pressure and temperature, and atmospheric temperature and height profile data derived from the NWP model ancillary data are used. Furthermore, the algorithm uses clear sky Top-Of-Atmosphere (TOA) radiance, and radiance and transmittance profile data in selected emissive bands derived from the ground system deployment of the CRTM.

The primary sensor data used by the Cloud Top Height algorithm is identified in Table 5.4.2-1, Primary Sensor Data.

Table 5.4.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products	input_ABI_L1b_radiance_band_14_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_brightness_temperature_band_16_2km_data

The other dynamic source data inputs are summarized in Table 5.4.2-2, Other Dynamic Source Data.

Table 5.4.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_cloud_type_data
CRTM Intermediate Products	input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_16_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_16_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_15_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_16_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_15_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_16_profile_data
Processed Dynamic Ancillary Data	input_dynamic_ancillary_NWP_surface_pressure_data input_dynamic_ancillary_NWP_surface_temperature_data input_dynamic_ancillary_NWP_tropopause_temperature_data input_dynamic_ancillary_NWP_temperature_profile_data input_dynamic_ancillary_NWP_temperature_inversion_profile_data input_dynamic_ancillary_NWP_geopotential_height_profile_data input_dynamic_ancillary_NWP_pressure_profile_data input_dynamic_ancillary_NWP_surface_level_index_data input_dynamic_ancillary_NWP_tropopause_level_index_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.4.3 Level 2+ Semi-Static Source Data

There are three categories of semi-static source data employed in the GOES-R ABI Cloud Top Height ground-processing algorithm:

- Algorithm-specific parameters
- Common library parameters
- Gridded parameters

The algorithm-specific parameters represent parameters that are unique to the Cloud Top Height algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- A priori (first guess) values for retrieval state vector and uncertainties as a function of cloud type.
- Beta ratio scaling parameters for water and ice clouds.
- Forward model uncertainties.
- Retrieval limits and convergence criteria.
- Local radiative center convergence criteria.
- Median filter size parameters.
- Aggregation factors for 4km and 10km products.
- Thresholds for assignment of quality flags and quality information.
- Minimum/maximum valid range / outlier limits for cloud temperature, pressure, and height products.

The common library parameters shared across multiple algorithms are used by the Cloud Top Height algorithm. These parameters include:

- Band wavelength map associating each of 16 ABI bands with the corresponding central wavelength.
- Fast Planck Look Up Table (LUT) used to convert between Radiance and Brightness Temperature for bands 7 to 16.
- Maximum allowed pixel displacement for cloud local radiative center determination.
- Scale factors to convert L1b input pixel radiance values from scaled integers to floating point values.

The categories of gridded parameters used in the generation of the Cloud Top Height product are projection and mapping, earth surface classifications and characteristics, and atmospheric climatology. The specific types of gridded semi-static source data in the categories used in the generation of the Cloud Top Height product are identified in Table 5.4.3 Gridded Semi-Static Source Data.

Table 5.4.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data input_ABI_L2_slot_specific_semi_static_local_zenith_angle_bin_index_data input_ABI_L2_slot_specific_semi_static_NWP_grid_mapping_for_fixed_grid_data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_surface_elevation_data input_ABI_L2_slot_specific_semi_static_surface_type_mask_data
Atmospheric Climatology	input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_11_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the three categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- AI_ABI-L2-ACHSemiStaticParams.bin

5.4.4 Coordinates

The coordinates associated with data variables in the Cloud Top Height product are identified in Table 5.4.4, Cloud Top Height, Cloud Top Pressure, and Cloud Top Temperature Product Coordinates.

Table 5.4.4 Cloud Top Height, Cloud Top Pressure, and Cloud Top Temperature Product Coordinates

Cloud Top Height, Cloud Top Pressure, and Cloud Top Temperature Product Data Quantity	Coordinates
cloud top height, cloud top pressure, and cloud top temperature data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location
cloud top height, cloud top pressure, and cloud top temperature data quality flags	<ul style="list-style-type: none"> • Local zenith angle range for good quality data production • Solar zenith angle range for good quality data production
cloud pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location
cloud top height, cloud top pressure, and cloud top temperature outlier pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location
cloud top height, cloud top pressure, and cloud top temperature minimum, maximum, mean, and standard deviation values	<ul style="list-style-type: none"> • Local zenith angle range for good quality data production • Solar zenith angle range for good quality data production
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.4.5 Production Notes

The Cloud Top Temperature, Cloud Top Pressure, and Cloud Top Height products are generated by the GOES-R ABI Cloud Top Height ground processing algorithm. The Cloud Top Height algorithm is an important component of the GOES-R ground processing precedence chain as the output of the algorithm is used in the generation of other ABI Level 2+ products. The algorithm retrieves a state vector composed of cloud top temperature, channel 14 emissivity, and band 15/14 beta ratio. It is retrieved using an optimal estimation technique. Cloud top pressure and height are then derived from cloud top temperature. The channel 14 emissivity and band 15/14 beta ratio are output as intermediate products. Pixels in the product image with out of range values are assigned the minimum or maximum value in the valid range.

Cloudy conditions are determined using cloudy and probably cloudy pixels indicated in the temporally coincident intermediate 4-level cloud mask generated by the Cloud Mask algorithm. The Cloud Top Height algorithm operates on 2 km resolution pixels, generating intermediate temperature, pressure, and height products at this resolution, but the delivered Cloud Top Height and Pressure products are aggregated to 4 km or 10 km as needed to satisfy end user product resolution requirements.

Other diagnostic outputs include a processing information flag, an error estimate for the state vector parameters, and a cloud height quality indicator flag. The Cloud Top Height algorithm final, and intermediate data and diagnostic information product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Cloud Top Height ground processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Cloud Height. This document is located at

<https://www.goes-r.gov/products/baseline-cloud-top-height-cloud-layer.html>.

5.4.6 Data Fields

The Cloud Top Height product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Cloud Top Height product are located in Appendix A.

Table 5.4.6-1 Cloud Top Height: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	4571d650-b00c-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Cloud Top Height	string
summary	The Cloud Top Height product consists of the height at the top of clouds. The product is derived using a physical retrieval composed of a radiative transfer model that calculates clear sky radiances, which is then used to compute the air temperature at cloud top. Product data is generated both day and night.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > CLOUDS > CLOUD HEIGHT	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	<i>possible values are 10km at nadir for Full Disk and CONUS, and 4km at nadir for Mesoscale.</i>	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.4.6-2 Cloud Top Height: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality cloud top height data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	local zenith angle bounds	string
local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality cloud top height data is produced	string
solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality cloud top height data production	string
			standard_name	solar zenith angle	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	degree	string
			bounds	solar zenith angle bounds	string
solar_zenith_angle_bounds value = 0.0 180.0	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality cloud top height data is produced	string
y_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection y coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y image bounds	string
y_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection x coordinate	string
			units	rad	string
			axis	X	string
			bounds	x image bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep angle axis	x	string
HT	short	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Cloud Top Height	string
			standard_name	geopotential height at cloud top	string
			Unsigned	TRUE	string
			FillValue	65535	short

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			valid_range	0 65530	short
			scale_factor	0.30520372	float
			add_offset	0	float
			units	m	string
			resolution	y: <i>see note [2]</i> rad x: <i>see note [2]</i> rad	string
			coordinates	local Zenith_angle solar Zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith_angle: point (good quality pixel produced) solar Zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF	string
DQF	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Cloud Top Height data quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 6	byte
			units	1	string
			coordinates	local Zenith_angle solar Zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith_angle: point solar Zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	7	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_not_geolocated_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_or_missing_brightness_temp_data_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_clear_or_probably_clear_sky_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_unknown_cloud_type_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_nonconvergent_retrieval_qf	<i>dynamic value</i>	float
cloud_pixels	int	n/a	long_name	number of cloudy or probably cloudy pixels	string
			FillValue	-1	int
			units	count	string
			coordinates	t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: based on temporally coincident intermediate 4-level cloud mask produced by clear sky mask algorithm) where cloud	string
outlier_pixels	int	n/a	long_name	number of cloud top height pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	local zenith angle solar zenith angle t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: <i>see note [2]</i> rad comment: good quality pixels whose values are outside valid measurement range only) where cloud	string
minimum_cloud_top_height	float	n/a	long_name	minimum cloud top height	string
			standard name	geopotential height at cloud top	string
			FillValue	-999.0	float
			valid range	0.0 20000.0	float
			units	m	string
			coordinates	local zenith angle solar zenith angle t y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: <i>see note [2]</i> rad comment: good quality pixels only) where cloud	string			
	float	n/a	long_name	maximum cloud top height	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
maximum_cloud_top_height			standard_name	geopotential height at cloud top	string
			FillValue	-999.0	float
			valid_range	0.0 20000.0	float
			units	m	string
			coordinates	local Zenith_angle solar Zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	local_Zenith_angle: sum solar_Zenith_angle: sum t: sum area: maximum (interval: <i>see note [2]</i> rad comment: good quality pixels only) where cloud	string
mean_cloud_top_height	float	n/a	long_name	mean cloud top height	string
			standard_name	geopotential height at cloud top	string
			FillValue	-999.0	float
			valid_range	0.0 20000.0	float
			units	m	string
			coordinates	local Zenith_angle solar Zenith_angle t y_image x_image	string
			cell_methods	local_Zenith_angle: sum solar_Zenith_angle: sum t: sum area: mean (interval: <i>see note [2]</i> rad comment: good quality pixels only) where cloud	string
std_dev_cloud_top_height	float	n/a	long_name	standard deviation of cloud top height values	string
			standard_name	geopotential height at cloud top	string
			FillValue	-999.0	float
			units	m	string
			coordinates	local Zenith_angle solar Zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	local_Zenith_angle: sum solar_Zenith_angle: sum t: sum area: standard_deviation (interval: <i>see note [2]</i> rad comment: good quality pixels only) where cloud	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_latitude <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_longitude <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference_ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_latitude_longitude_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L1b_radiance_band_14_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_16_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_type_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_16_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_16_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_16_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_16_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_pressure_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_dynamic_ancillary_NWP_surface_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_tropopause_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_temperature_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_temperature_inversion_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_geopotential_height_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_pressure_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_level_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_tropopause_level_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note 2: Possible values for y, x, and interval are 0.000280 for Full Disk and CONUS, and 0.000112 for Mesoscale.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.4.6.1, Cloud Top Height Product Flag Values and Meanings.

5.4.6.1 Cloud Top Height Product Flag Values and Meanings

Table 5.4.6.1 Cloud Top Height Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)	
Flag Value	Flag Meaning
0	good quality_qf
1	invalid due to not geolocated_qf
2	invalid due to LZA threshold exceeded_qf
3	invalid due to bad or missing brightness temp data_qf
4	invalid due to clear or probably clear sky_qf
5	invalid due to unknown cloud type_qf
6	invalid due to nonconvergent retrieval_qf

5.5 Cloud Top Pressure Product

5.5.1 Description

The Cloud Top Pressure product contains an image with pixel values identifying the atmospheric pressure at the top of a cloud layer. The product is generated in combination with the Cloud Top Height and Cloud Top Temperature products by the same algorithm. The product includes data quality information that provides an assessment of the cloud top height data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The units of measure for the cloud top pressure value are “hectopascals”.

The Cloud Top Pressure product image is produced on the ABI fixed grid at 10 km for Full Disk and CONUS coverage regions. Product data is produced under the following conditions:

- cloudy
- geolocated source data to local zenith angles of 70 degrees for both daytime and nighttime conditions

The Cloud Top Pressure performance requirements are summarized in Table 5.5.1, Cloud Top Pressure Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.5.1 Cloud Top Pressure Performance Requirements

Region	Measurement			Mapping
	Range ^[1]	Accuracy	Precision	Accuracy
Full Disk & CONUS	100 to 1000 hPa	cloud emissivity > 0.8: 50 hPa	cloud emissivity > 0.8: 150 hPa	LZA ≤ 62 degrees ^[2] 5 km

[1] Valid measurement range prescribed by the algorithm is 0 to 1100 hPa.

[2] Conditions for good quality prescribed by the algorithm are for LZA ≤ 70 degrees.

Metadata in the Cloud Top Pressure product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of cloudy or probably cloud pixels that qualify for the algorithm retrieval.
- Number of cloud top pressure pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the cloud top pressure values in the product image.

These statistics are calculated using good quality pixels. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Cloud Top Pressure product is located in the standalone Appendix X, ISO Series Metadata.

5.5.2 Dynamic Source Data

Refer to the Dynamic Source Data subparagraph in paragraph 5.4, Cloud Top Height Product, as this product is generated by the same algorithm.

5.5.3 Level 2+ Semi-Static Source Data

Refer to the Level 2+ Semi-Static Source Data subparagraph in paragraph 5.4, Cloud Top Height Product, as this product is generated by the same algorithm.

5.5.4 Coordinates

Refer to the Coordinates subparagraph in paragraph 5.4 Cloud Top Height Product, as this product is generated by the same algorithm.

5.5.5 Production Notes

Refer to the Production Notes subparagraph in paragraph 5.4, Cloud Top Height Product, as this product is generated by the same algorithm.

5.5.6 Data Fields

The Cloud Top Pressure product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Cloud Top Pressure product are located in Appendix A.

Table 5.5.6-1 Cloud Top Pressure: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	aa36b140-b00d-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Cloud Top Pressure	string
summary	The Cloud Top Pressure product consists of the pressure at the top of clouds. The product is derived using a physical retrieval composed of a radiative transfer model that calculates clear sky radiances, which is then used to compute the air temperature at cloud top. Product data is generated both day and night.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > CLOUDS > CLOUD TOP PRESSURE	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"THH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk and CONUS.</i>	string

Global Attribute Name	Value	Type
spatial_resolution	10km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.5.6-2 Cloud Top Pressure: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	y = <i>see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	x = <i>see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality cloud top pressure data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	local zenith angle bounds	string
local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality cloud top pressure data is produced	string
solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality cloud top pressure data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	solar zenith angle bounds	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
solar_zenith_angle_bounds <i>value = 0.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality cloud top pressure data is produced	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection y coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y image bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection x coordinate	string
			units	rad	string
			axis	X	string
			bounds	x image bounds	string
x_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
PRES	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud Top Pressure	string
			standard_name	air_pressure_at_cloud_top	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.01678621	float
			add_offset	0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	hPa	string
			resolution	y: 0.000280 rad x: 0.000280 rad	string
			coordinates	local Zenith_angle solar Zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	local_Zenith_angle: point (good quality pixel produced) solar_Zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF	string
DQF	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud Top Pressure data quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 6	byte
			units	1	string
			coordinates	local Zenith_angle solar Zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	local_Zenith_angle: point solar_Zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	7	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_not_geolocated_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_or_missing_brightness_temp_data_qf	<i>dynamic value</i>	float
percent_invalid_due_to_clear_or_probably_clear_sky_qf	<i>dynamic value</i>	float			
percent_invalid_due_to_unknown_cloud_type_qf	<i>dynamic value</i>	float			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_nonconvergent_retrieval_qf	<i>dynamic value</i>	float
cloud_pixels	int	n/a	long_name	number of cloudy or probably cloudy pixels	string
			FillValue	-1	int
			units	count	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: based on temporally coincident intermediate 4-level cloud mask produced by clear sky mask algorithm) where cloud	string
outlier_pixels	int	n/a	long_name	number of cloud top pressure pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	local zenith angle solar zenith angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: good quality pixels whose values are outside valid measurement range only) where cloud	string
minimum_cloud_top_pressure	float	n/a	long_name	minimum cloud top pressure	string
			standard_name	air pressure at cloud top	string
			FillValue	-999.0	float
			valid_range	0.0 1100.0	float
			units	hPa	string
			coordinates	local_zenith_angle solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000280 rad comment: good quality pixels only) where cloud	string			
maximum_cloud_top_pressure	float	n/a	long_name	maximum cloud top pressure	string
			standard_name	air pressure at cloud top	string
			FillValue	-999.0	float
			valid_range	0.0 1100.0	float
			units	hPa	string
			coordinates	local_zenith_angle solar_zenith_angle t y image x image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith_angle: sum solar Zenith_angle: sum t: sum area: maximum (interval: 0.000280 rad comment: good quality pixels only) where cloud	string
mean_cloud_top_pressure	float	n/a	long_name	mean cloud top pressure	string
			standard_name	air pressure at cloud top	string
			FillValue	-999.0	float
			valid_range	0.0 1100.0	float
			units	hPa	string
			coordinates	local Zenith_angle solar Zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith_angle: sum solar Zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: good quality pixels only) where cloud	string
std_dev_cloud_top_pressure	float	n/a	long_name	standard deviation of cloud top pressure values	string
			standard_name	air pressure at cloud top	string
			FillValue	-999.0	float
			units	hPa	string
			coordinates	local Zenith_angle solar Zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith_angle: sum solar Zenith_angle: sum t: sum area: standard deviation (interval: 0.000280 rad comment: good quality pixels only) where cloud	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial lat center	<i>see note [1]</i>	float
			geospatial lon center	<i>see note [1]</i>	float
			geospatial lat nadir	0	float
			geospatial lon nadir	<i>see note [1]</i>	float
			geospatial lat units	degrees north	string
			geospatial lon units	degrees east	string
			algorithm_dynamic_input_data_container	int	n/a
input_ABI_L1b_radiance_band_14_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string			
input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string			
input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_brightnes s_temperature_band_16_ 2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermedi ate_product_4_level_clou d_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermedi ate_product_cloud_type_ data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermedi ate_product_CRTM_clea r_sky_radiance_band_14 data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermedi ate_product_CRTM_clea r_sky_radiance_band_15 data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermedi ate_product_CRTM_clea r_sky_radiance_band_16 data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermedi ate_product_CRTM_clea r_sky_radiance_band_14 profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermedi ate_product_CRTM_clea r_sky_radiance_band_15 profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermedi ate_product_CRTM_clea r_sky_radiance_band_16 profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermedi ate_product_CRTM_clea r_sky_transmittance_ban d_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_16_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_16_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_pressure_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_tropopause_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_temperature_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_temperature_inversion_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_geopotential_height_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_dynamic_ancillary_NWP_pressure_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_level_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_tropopause_level_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVvRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.5.6.1, Cloud Top Pressure Product Flag Values and Meanings.

5.5.6.1 Cloud Top Pressure Product Flag Values and Meanings

Table 5.5.6.1 Cloud Top Pressure Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)	
Flag Value	Flag Meaning
0	good quality qf
1	invalid due to not geolocated qf
2	invalid due to LZA threshold exceeded qf
3	invalid due to bad or missing brightness temp data qf
4	invalid due to clear or probably clear sky qf
5	invalid due to unknown cloud type qf
6	invalid due to nonconvergent retrieval qf

5.6 Cloud Top Temperature Product

5.6.1 Description

The Cloud Top Temperature product contains an image with pixel values identifying the atmospheric temperature at the top of a cloud layer. The product is generated in combination with the Cloud Top Height and Cloud Top Pressure products by the same algorithm. The product includes data quality information that provides an assessment of the cloud top height data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The units of measure for the cloud top temperature value are “kelvin”.

The Cloud Top Temperature product image is produced on the ABI fixed grid at 2 km resolution for Full Disk and Mesoscale coverage regions. Product data is produced under the following conditions:

- cloudy
- geolocated source data to local zenith angles of 70 degrees for both daytime and nighttime conditions

The Cloud Top Temperature performance requirements are summarized in Table 5.6.1, Cloud Top Temperature Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.6.1 Cloud Top Temperature Performance Requirements

Region	Measurement				Mapping
	Range ^[1]	Accuracy	Precision	Performance Conditions	Accuracy
Full Disk & Mesoscale	180 to 300 K	cloud emissivity > 0.8: 3 K	cloud emissivity > 0.8: 5 K	LZA ≤ 65 degrees ^[2] COD > 1	1 km

[1] Valid measurement range prescribed by the algorithm is 180 to 340 K.

[2] Conditions for good quality prescribed by the algorithm are for LZA ≤ 70 degrees.

Metadata in the Cloud Top Temperature product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of cloudy or probably cloud pixels that qualify for the algorithm retrieval.
- Number of cloud top temperature pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the cloud top temperature values in the product image.

These statistics are calculated using good quality pixels. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Cloud Top Temperature product is located in the standalone Appendix X, ISO Series Metadata.

5.6.2 Dynamic Source Data

Refer to the Dynamic Source Data subparagraph in paragraph 5.4, Cloud Top Height Product, as this product is generated by the same algorithm.

5.6.3 Level 2+ Semi-Static Source Data

Refer to the Level 2+ Semi-Static Source Data subparagraph in paragraph 5.4, Cloud Top Height Product, as this product is generated by the same algorithm.

5.6.4 Coordinates

Refer to the Coordinates subparagraph in paragraph 5.4 Cloud Top Height Product, as this product is generated by the same algorithm.

5.6.5 Production Notes

Refer to the Production Notes subparagraph in paragraph 5.4, Cloud Top Height Product, as this product is generated by the same algorithm.

5.6.6 Data Fields

The Cloud Top Temperature product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Cloud Top Temperature product are located in Appendix A.

Table 5.6.6-1 Cloud Top Temperature: Global Attributes

Global Attribute Name	Value
id	<i>attribute is added dynamically when the file is created.</i>
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>
naming_authority	gov.nesdis.noaa
Institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services
Project	GOES
iso_series_metadata_id	8c98eff0-afda-11e1-afa6-0800200c9a66
Conventions	CF-1.7
Metadata Conventions	Unidata Dataset Discovery v1.0
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)
Title	ABI L2 Cloud Top Temperature
Summary	The Cloud Top Temperature product consists of the temperature at the top of clouds. The product is derived using a physical retrieval composed of a radiative transfer model that calculates clear sky radiances, which is then used to compute the air temperature at cloud top. Product data is generated both day and night.
license	Unclassified data. Access is restricted to approved users only.
keywords	ATMOSPHERE > CLOUDS > CLOUD TOP TEMPERATURE
cdm_data_type	Image
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>
platform_ID	<i>possible values are G16 and G17.</i>
instrument_type	GOES R Series Advanced Baseline Imager
instrument_ID	<i>serial number of the instrument.</i>
processing_level	National Aeronautics and Space Administration (NASA) L2
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>
production_site	NSOF
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>
scene_id	<i>possible values are Full Disk and Mesoscale.</i>
spatial_resolution	2km at nadir
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>

Table 5.6.6-2 Cloud Top Temperature: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality cloud top temperature data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	local zenith angle bounds	string
local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality cloud top temperature data is produced	string
solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality cloud top temperature data production	string
			standard_name	solar zenith angle	string
			units	degree	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			bounds	solar zenith angle bounds	string
solar_zenith_angle_bounds value = 0.0 180.0	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality cloud top temperature data is produced	string
y_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string
			bounds	x_image_bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
TEMP	short	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Cloud Top Temperature	string
			standard_name	air_temperature_at_cloud_top	string
			_Unsigned	TRUE	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00244163	float
			add_offset	180	float
			units	K	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	local Zenith_angle solar Zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith_angle: point (good quality pixel produced) solar Zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF	string
DQF	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Cloud Top Temperature data quality flags	string
			standard_name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 6	byte
			units	1	string
			coordinates	local Zenith_angle solar Zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith_angle: point solar Zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	7	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_not_geolocated_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_bad_or_missing_brightness_temp_data_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_clear_or_probably_clear_sky_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_unknown_cloud_type_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_nonconvergent_retrieval_qf	<i>dynamic value</i>	float
cloud_pixels	int	n/a	long_name	number of cloudy or probably cloudy pixels	string
			FillValue	-1	int
			units	count	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (interval: 0.000056 rad comment: based on temporally coincident intermediate 4-level cloud mask produced by clear sky mask algorithm) where cloud	string
outlier_pixels	int	n/a	long_name	number of cloud top temperature pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	local zenith angle solar zenith angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only) where cloud	string
minimum_cloud_top_temperature	float	n/a	long_name	minimum cloud top temperature	string
			standard_name	air temperature at cloud top	string
			FillValue	-999.0	float
			valid_range	180.0 340.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	K	string
			coordinates	local Zenith_angle solar Zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith_angle: sum solar Zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality pixels only) where cloud	string
maximum_cloud_top_temperature	float	n/a	long_name	maximum cloud top temperature	string
			standard_name	air temperature at cloud top	string
			FillValue	-999.0	float
			valid_range	180.0 340.0	float
			units	K	string
			coordinates	local Zenith_angle solar Zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	local Zenith_angle: sum solar Zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality pixels only) where cloud	string			
mean_cloud_top_temperature	float	n/a	long_name	mean cloud top temperature	string
			standard_name	air temperature at cloud top	string
			FillValue	-999.0	float
			valid_range	180.0 340.0	float
			units	K	string
			coordinates	local Zenith_angle solar Zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	local Zenith_angle: sum solar Zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality pixels only) where cloud	string			
std_dev_cloud_top_temperature	float	n/a	long_name	standard deviation of cloud top temperature values	string
			standard_name	air temperature at cloud top	string
			FillValue	-999.0	float
			units	K	string
			coordinates	local Zenith_angle solar Zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith_angle: sum solar Zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good quality pixels only) where cloud	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_west_bound_longitude	<i>see note [1]</i>	float
			geospatial_north_bound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_south_bound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			geospatial_lat_n_adir	0	float
			geospatial_lon_n_adir	<i>see note [1]</i>	float
			geospatial_lat_u_nits	degrees_north	string
			geospatial_lon_u_nits	degrees_east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L1b_radiance_band_14_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_16_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_type_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_16_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_16_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			ance_band_15_profile_data		
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_16_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_16_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_pressure_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_tropopause_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_dynamic_ancillary_NWP_temperature_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_temperature_inversion_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_geopotential_height_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_pressure_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_level_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_tropopause_level_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVvRRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.6.6.1, Cloud Top Temperature Product Flag Values and Meanings.

5.6.6.1 Cloud Top Temperature Product Flag Values and Meanings

Table 5.6.6.1 Cloud Top Temperature Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)	
Flag Value	Flag Meaning
0	good quality qf
1	invalid due to not geolocated qf
2	invalid due to LZA threshold exceeded qf
3	invalid due to bad or missing brightness temp data qf
4	invalid due to clear or probably clear sky qf
5	invalid due to unknown cloud type qf
6	invalid due to nonconvergent retrieval qf

5.7 Cloud Optical Depth Product

5.7.1 Description

The Cloud Optical Depth product contains an image with pixel values identifying the measure of the extinction due to condensed water or ice clouds at a wavelength of 0.64 μm . Separate algorithms are used for daytime, solar zenith angle to 82 degrees, and nighttime, solar zenith angle greater than 82 degrees, conditions. The product is generated in combination with the Cloud Particle Size product by the same algorithms. The product includes data quality information that identifies whether the daytime or nighttime algorithm generated the pixel, and provides an assessment of the cloud optical depth data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The cloud optical depth value is a dimensionless quantity.

The Cloud Optical Depth product image is produced on the ABI fixed grid at 4 km resolution for Full Disk and 2 km resolution for CONUS coverage regions. Product data is produced under the following conditions for the daytime algorithm:

- cloudy
- geolocated source data to local zenith angles of 65 degrees and to solar zenith angles of 82 degrees

Product data generated by the nighttime algorithm is produced under the following conditions:

- cloudy
- geolocated source data to local zenith angles of 70 degrees and solar zenith angles between 82 and 180 degrees

The cloud optical depth values reported range from 0 to 160. The sensitivity of the product to high optical depths is limited for nighttime conditions to the nighttime maximum threshold, which is an optical depth value of 16.

Cloud Optical Depth product data is identified as degraded in the terminator region, which is a solar zenith angle between 65 and 82 degrees for the daytime algorithm, and 82 and 90 degrees for the nighttime algorithm.

The Cloud Optical Depth performance requirements are summarized in Table 5.7.1, Cloud Optical Depth Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein.

Table 5.7.1 Cloud Optical Depth Performance Requirements

Algorithm	Region	Measurement			Mapping	
		Range ^[1]	Accuracy	Precision	Performance Conditions	
Daytime	Full Disk & CONUS	1 to 50	liquid phase : 20% ice phase : 20%	maximum of 4.5 or 30%	LZA \leq 65 degrees COD > 1	Full Disk: 2 km CONUS: 1 km
Nighttime	Full Disk & CONUS	1 to 8	liquid phase : 20% ice phase : 30%	maximum of 0.8 or 35%	LZA \leq 65 degrees COD > 1	Full Disk: 2 km CONUS: 1 km

[1] Valid measurement range prescribed by the algorithm is 0 to 160.

The measurement range for Cloud Optical Depth is determined by the model parameterization used in the algorithm retrieval. For daytime retrievals, the cloud optical depth is determined by the lookup table bounds, $10^{-0.6}$ to 102.2 for both liquid and ice clouds. For nighttime retrievals, the cloud optical depth is constrained by the range of models considered, 0.25 to 32, as well as by the minimum and maximum data threshold parameters, 0.01 and 16, respectively.

Metadata in the Cloud Optical Depth product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of good or degraded cloud optical depth pixels for both day and night.
- Percentage of daytime, nighttime, and twilight pixels in the product image (solar zenith angles 0 to 65, 90 to 180, and 65 to 90 degrees, respectively).
- Number of cloud optical depth pixels whose values are outside the required measurement range for both the daytime (1 to 50) and nighttime (1 to 8) algorithms.
- Minimum, maximum, mean, and standard deviation of the cloud optical depth values in the product image for both the daytime and nighttime algorithms.

The daytime and nighttime statistics are calculated using pixels to a daytime solar zenith angle of 82 degrees, except for the percent day, night, and twilight statistics that are based on more restrictive day, night, and twilight solar zenith angle ranges. Percentage of daytime, nighttime, and twilight pixels in the image are calculated using geolocated pixels. The other statistics are calculated using good and degraded pixels to a local zenith angle of 65 degrees. The statistics for the image are not restricted to the measurement range specified in the performance requirements. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Cloud Optical Depth product is located in the standalone Appendix X, ISO Series Metadata.

5.7.2 Dynamic Source Data

The Cloud Optical Depth product is derived using unprocessed and processed ABI Level 1b reflective and emissive band images from the current observation. The algorithm uses final and intermediate product data generated by the Cloud Mask and Cloud Top Phase algorithms. Processed global snow and ice cover data derived from the NSIDC ancillary data is used. In addition, processed surface pressure and temperature, total precipitable water, total column ozone, atmospheric temperature and moisture profile, and other data derived from the NWP model ancillary data are used. Furthermore, the algorithm uses clear sky TOA radiance, and radiance and transmittance profile data in selected emissive bands derived from a ground system deployment of the CRTM. Dynamic auxiliary data, specifically solar zenith angle, and sun-satellite relative azimuth angle data, are also used.

The primary sensor data used by the Cloud Optical and Microphysical Properties algorithm is identified in Table 5.7.2-1, Primary Sensor Data.

Table 5.7.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products	input_ABI_L1b_radiance_band_4_2km_data input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_reflectance_band_6_2km_data

The other dynamic source data inputs are summarized in Table 5.7.2-2, Other Dynamic Source Data.

Table 5.7.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Final Products	input_ABI_L2_cloud_top_phase_data input_ABI_L2_cloud_top_temperature_data
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_cloud_top_height_data input_ABI_L2_intermediate_product_cloud_top_pressure_data input_ABI_L2_intermediate_product_cloud_type_data
CRTM Intermediate Products	input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_7_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_7_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_15_profile_data
Processed Dynamic Ancillary Data	input_dynamic_ancillary_global_snow_mask_data input_dynamic_ancillary_NWP_geopotential_height_profile_data input_dynamic_ancillary_NWP_temperature_profile_data input_dynamic_ancillary_NWP_precipitable_water_profile_data input_dynamic_ancillary_NWP_geopotential_height_derived_surface_index_data input_dynamic_ancillary_NWP_surface_temperature_data input_dynamic_ancillary_NWP_surface_pressure_data input_dynamic_ancillary_NWP_total_precipitable_water_data input_dynamic_ancillary_NWP_total_column_ozone_data
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.7.3 Level 2+ Semi-Static Source Data

There are three categories of semi-static source data employed in the GOES-R ABI Cloud Microphysical and Optical Properties (COMP) ground-processing algorithm:

- Algorithm-specific parameters
- Common library parameters
- Gridded parameters

The algorithm-specific parameters represent parameters that are unique to the Cloud Optical Properties algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Algorithm qualification thresholds based on solar zenith angle and satellite zenith angle.
- Spatial uniformity scale parameter.
- Parameters adopted in daytime atmospheric correction calculations.
- A priori values, error covariance, and convergence criteria for daytime optimal estimation retrieval.

- Cloud optical depth LUTs and fiducials for reflectance bands representing cloud reflectance, cloud transmission, cloud spherical albedo, and cloud albedo for water and ice-phase clouds used in daytime forward model calculations.
- Default surface albedo for snow and ice for daytime forward model calculations.
- Band 7 calibration correction.
- Initial conditions, step sizes, convergence parameters, and limits for nighttime retrievals.
- Cloud emissivity parameterization coefficients and fiducials for water and ice clouds used in nighttime retrievals.
- Coefficients to convert ice particle size diameter to effective radius.
- Interpolation parameters.
- Thresholds used in setting product quality.
- Aggregation factors for 4 km products.
- Minimum/maximum valid range / outlier limits for cloud optical depth.

The common library parameters shared across multiple algorithms are used by the Cloud Optical Properties algorithm. These parameters include:

- Band wavelength map associating each of 16 ABI bands with the corresponding central wavelength.
- Fast Planck Look Up Table (LUT) used to convert between Radiance and Brightness Temperature for bands 7 to 16.

The categories of gridded parameters used in the generation of the Cloud Optical Depth product are projection and mapping, earth surface classifications and characteristics, and seasonal. The specific types of gridded semi-static source data used in the generation of the Cloud Optical Depth product are identified in Table 5.7.3 Gridded Semi-Static Source Data.

Table 5.7.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data input_ABI_L2_slot_specific_semi_static_local_zenith_angle_bin_index_data input ABI L2 slot specific semi static NWP grid mapping for fixed grid data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_land_sea_mask_data
Seasonal	input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_7_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_14_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_15_data input_ABI_L2_slot_specific_semi_static_16_day_white_sky_albedo_band_2_data input ABI L2 slot specific semi static 16 day white sky albedo band 6 data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the three categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- AI_ABI-L2-COMPSEmiStaticParams.bin

5.7.4 Coordinates

The coordinates associated with data variables in the Cloud Optical Depth product are identified in Table 5.7.4, Cloud Optical Depth and Cloud Particle Size Product Coordinates.

Table 5.7.4 Cloud Optical Depth and Cloud Particle Size Product Coordinates

Cloud Optical Depth and Cloud Particle Size Product Data Quantity	Coordinates
cloud optical depth and cloud particle size data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location
cloud optical depth and cloud particle size data quality flags	<ul style="list-style-type: none"> • Wavelength associated with data (cloud optical depth product only) • Local zenith angle ranges for good quality data production, and day and night area good or degraded quality data production • Solar zenith angle ranges for day and night area good quality data production, and twilight's degraded quality data production
day algorithm cloud pixel count	<ul style="list-style-type: none"> • Observation time period
day algorithm cloud optical depth and cloud particle size outlier pixel count	<ul style="list-style-type: none"> • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good quality data production • Solar zenith angle range for day algorithm good or degraded quality data production
night algorithm cloud pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good quality data production • Solar zenith angle range for night algorithm good or degraded quality data production
night algorithm cloud optical depth and cloud particle size outlier pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for night algorithm data production
day area pixel percentage	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Solar zenith angle range for day area good quality data production
night area pixel percentage	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Solar zenith angle range for night area good quality data production
terminator (twilight) pixel percentage	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Solar zenith angle range for twilight degraded quality data production
day algorithm cloud optical depth and cloud particle size minimum, maximum, mean, and standard deviation values	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Wavelength associated with data (cloud optical depth product only) • Local zenith angle range for good quality data production • Solar zenith angle range for day algorithm good or degraded quality data production
night algorithm cloud optical depth and cloud particle size minimum, maximum, mean, and standard deviation values	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Wavelength associated with data (cloud optical depth product only) • Local zenith angle range for good quality data production

	<ul style="list-style-type: none"> • Solar zenith angle range for night algorithm good or degraded quality data production
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.7.5 Production Notes

The Cloud Optical Depth and Cloud Particle Size products are generated by the GOES-R ABI Cloud Microphysical and Optical Properties (COMP) ground processing algorithms for daytime and nighttime. The daytime algorithm employs a physical retrieval based on theoretically computed lookup tables while the nighttime retrieval employs CRTM calculations in an iterative physical retrieval that seeks to minimize the difference between the computed TOA brightness temperature and the observations.

The algorithm processes the data pixel-by-pixel, choosing to use the daytime or nighttime approach based on the solar zenith angle threshold value of 82 degrees. The two approaches use different criteria to identify candidate cloudy pixels. The daytime algorithm processes pixels that are identified as cloudy or probably cloudy in the intermediate 4-level cloud mask. In addition to the intermediate 4-level cloud mask, the nighttime algorithm processes pixels based on the intermediate cloud type product data that is generated by the Cloud Type algorithm. The nighttime processing occurs for any pixel that is identified as cloudy, probably cloudy, or probably clear in the intermediate 4-level cloud mask. However, because the nighttime retrieval requires cloud top temperature product data as input, which is generated only for cloudy, and probably cloud pixels, the nighttime cloud optical depth and particle size are flagged as invalid for pixels identified anywhere the cloud top temperature is invalid. Pixels in the product image with out of range values are assigned the minimum or maximum value in the valid range.

The daytime algorithm is limited to local zenith angles below a threshold of 65 degrees. The nighttime algorithm produces degraded quality product data beyond the local zenith angle limit. However, because of the dependency on cloud top temperature, a valid product is restricted to the local zenith angle range for the Cloud Top Temperature product of 70 degrees. The product is generated for all solar zenith angles but is flagged as degraded in the twilight region where the solar zenith angle is between 65 and 82 degrees for the daytime algorithm, and between 82 and 90 degrees for the nighttime algorithm.

The Cloud Optical and Microphysical Properties algorithm operates on 2 km pixels, generating an intermediate product at this resolution, but the delivered Cloud Optical Depth product is aggregated to 4 km for the Full Disk coverage region.

The Cloud Optical and Microphysical Properties algorithm outputs diagnostic daytime and nighttime processing information flags. The final, and intermediate data and diagnostic information product files are available in the GOES-R ground system’s two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Cloud Optical and Microphysical Properties ground processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for Daytime Cloud Optical and Microphysical Properties and the GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for Nighttime Cloud Optical Depth, Cloud Particle Size, Cloud Ice Water Path, and Cloud Liquid Water Path. These documents are located at <https://www.goes-r.gov/products/baseline-cloud-opt-depth.html> and <https://www.goes-r.gov/products/baseline-cloud-particle-size-dist.html>.

5.7.6 Data Fields

The Cloud Optical Depth product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Cloud Optical Depth product are located in Appendix A.

Table 5.7.6-1 Cloud Optical Depth: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	49b3d350-afec-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Cloud Optical Depth at 640 nm	string
summary	The Cloud Optical Depth product consists of pixels containing the optical thickness along an atmospheric column, which is the integral along the path of radiation of a volume scattering/absorption/attenuation coefficient, due to cloud. The product is generated using different algorithms for day and night conditions. The day algorithm treats the cloud as a single, thin homogeneous atmospheric layer inserted between two cloud-free layers, makes atmospheric corrections for the cloud-free layers, and iteratively refines a state vector by searching cloud reflectivity, cloud transmission, cloud spherical albedo, and cloud albedo look-up-tables generated by a radiative transfer model. The night algorithm relies on the dependence of spectral absorption differences, and corresponding brightness temperature differences on cloud optical properties.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > CLOUDS > CLOUD OPTICAL DEPTH/THICKNESS	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk and CONUS.</i>	string
spatial_resolution	<i>possible values are 4km at nadir for Full Disk and 2km at nadir for CONUS.</i>	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.7.6-2 Cloud Optical Depth: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
day_retrieval_local_zenith_angle <i>value = 65.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality cloud optical depth data production by the day algorithm	string
			standard_name	platform zenith angle	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	degree	string
			bounds	day retrieval local zenith angle bounds	string
night_retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality cloud optical depth data production by the night algorithm	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	night retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 65.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality cloud optical depth data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
day_retrieval_local_zenith_angle_bounds <i>value = 0.0 65.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality cloud optical depth data is produced by the day algorithm	string
night_retrieval_local_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality cloud optical depth data is produced by the night algorithm	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 65.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality cloud optical depth data is produced	string
day_solar_zenith_angle <i>value = 65.0</i>	float	n/a	long_name	threshold angle of the day region for the angle between the line of sight to the sun and the local zenith at the observation target for good quality cloud optical depth data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	day solar zenith angle bounds	string
night_solar_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle of the night region for the angle between the line of sight to the sun and the local zenith at the observation target for good quality cloud optical depth data production	string
			standard_name	solar zenith angle	string
			units	degree	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			bounds	night solar zenith angle bounds	string
twilight_solar_zenith_angle <i>value = 77.5</i>	float	n/a	long_name	midpoint of the twilight region for the angle between the line of sight to the sun and the local zenith at the observation target for degraded quality cloud optical depth data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	twilight solar zenith angle bounds	string
day_algorithm_solar_zenith_angle <i>value = 82.0</i>	float	n/a	long_name	threshold angle of the day algorithm region for the angle between the line of sight to the sun and the local zenith at the observation target	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	day algorithm solar zenith angle bounds	string
night_algorithm_solar_zenith_angle <i>value = 82.0</i>	float	n/a	long_name	threshold angle of the night algorithm region for the angle between the line of sight to the sun and the local zenith at the observation target	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	night algorithm solar zenith angle bounds	string
day_solar_zenith_angle_bounds <i>value = 0.0 65.0</i>	float	number_of_SZA_bounds = 2	long_name	day region solar zenith angle degree range where good quality cloud optical depth data is produced	string
night_solar_zenith_angle_bounds <i>value = 90.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	night region solar zenith angle degree range where good quality cloud optical depth data is produced	string
twilight_solar_zenith_angle_bounds <i>value = 65.0 90.0</i>	float	number_of_SZA_bounds = 2	long_name	twilight region solar zenith angle degree range where degraded quality cloud optical depth data is produced	string
day_algorithm_solar_zenith_angle_bounds <i>value = 0.0 82.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range for the day algorithm region	string
night_algorithm_solar_zenith_angle_bounds <i>value = 82.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range for the night algorithm region	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
cod_product_wavelength <i>value = 0.64</i>	float	n/a	long_name	cloud optical depth product data wavelength	string
			standard_name	radiation_wavelength	string
			units	um	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string
			bounds	x_image_bounds	string
x_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
sweep_angle_axis	x	string			
COD	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud Optical Depth at 640 nm	string
			standard_name	atmosphere optical thickness due to cloud	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00244163	float
			add_offset	0	float
			units	1	string
			resolution	<i>y: see note [2]</i> rad <i>x: see note [2]</i> rad	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	day_retrieval_local_zenith_angle night_retrieval_local_zenith_angle quantitative_local_zenith_angle day_solar_zenith_angle night_solar_zenith_angle twilight_solar_zenith_angle cod_product_wavelength t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	day_retrieval_local_zenith_angle: point (good or degraded quality pixel produced, day algorithm only) night_retrieval_local_zenith_angle: point (good or degraded quality pixel produced, night algorithm only) quantitative_local_zenith_angle: point (good quality pixel produced) day_solar_zenith_angle: point (good quality pixel produced) night_solar_zenith_angle: point (good quality pixel produced) twilight_solar_zenith_angle: point (degraded quality pixel produced) t: point area: point	string
			ancillary_variables	DQF	string
DQF	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud Optical Depth at 640 nm data quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 16	byte
			units	1	string
			coordinates	day_retrieval_local_zenith_angle night_retrieval_local_zenith_angle quantitative_local_zenith_angle day_solar_zenith_angle night_solar_zenith_angle twilight_solar_zenith_angle cod_product_wavelength t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	day_retrieval_local_zenith_angle: point night_retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point day_solar_zenith_angle: point night_solar_zenith_angle: point twilight_solar_zenith_angle: point t: point area: point	string
			flag_masks	<i>see note [flags and meanings]</i>	byte
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	11	byte

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_day_algorithm_pixel_qf	<i>dynamic value</i>	float
			percent_night_algorithm_pixel_qf	<i>dynamic value</i>	float
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_degraded_quality_due_to_snow_or_sea_ice_qf	<i>dynamic value</i>	float
			percent_degraded_quality_due_to_twilight_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_clear_conditions_qf	<i>dynamic value</i>	float
			percent_invalid_due_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_not_geolocated_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_missing_or_bad_input_data_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_nonconvergence_qf	<i>dynamic value</i>	float
			daytime_cloud_pixels	int	n/a
FillValue	-1	int			
units	count	string			
coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle t y_image x_image	string			
grid_mapping	goes_imager_projection	string			
cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string			
nighttime_cloud_pixels	int	n/a	long_name	number of pixels identified as cloudy in the night portion of the image	string
			FillValue	-1	int
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	quantitative_local_zenith_angle night_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
percent_daytime_pixels	float	n/a	long_name	percent of pixels that are associated with the day solar zenith angle range	string
			standard name	area fraction of day defined by solar zenith angle	string
			FillValue	-999.0	float
			valid range	0.0 1.0	float
			units	percent	string
			coordinates	day_solar_zenith_angle t y image x image	string
			grid_mapping	goes_imager_projection	string
cell_methods	day_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only)	string			
percent_nighttime_pixels	float	n/a	long_name	percent of pixels that are associated with the night solar zenith angle range	string
			standard name	area fraction of night defined by solar zenith angle	string
			FillValue	-999.0	float
			valid range	0.0 1.0	float
			units	percent	string
			coordinates	night_solar_zenith_angle t y image x image	string
			grid_mapping	goes_imager_projection	string
cell_methods	night_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only)	string			
percent_terminator_pixels	float	n/a	long_name	percent of pixels that are associated with the twilight solar zenith angle range	string
			standard name	area fraction of twilight defined by solar zenith angle	string
			FillValue	-999.0	float
			valid range	0.0 1.0	float
			units	percent	string
			coordinates	twilight_solar_zenith_angle t y image x image	string
			grid_mapping	goes_imager_projection	string
cell_methods	twilight_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only)	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
outlier_COD_day	int	n/a	long_name	number of cloud optical depth at 640 nm pixels whose value is outside valid measurement range in day portion of image	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: sum (interval: <i>see note [2]</i> rad comment: good and degraded quality pixels whose values are outside valid measurement range only) where cloud	string
outlier_COD_night	int	n/a	long_name	number of cloud optical depth at 640 nm pixels whose value is outside valid measurement range in night portion of image	string
			FillValue	-1	int
			units	count	string
			coordinates	night_retrieval_local_zenith_angle night_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	night_retrieval_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: sum (interval: <i>see note [2]</i> rad comment: good and degraded quality pixels whose values are outside valid measurement range only) where cloud	string
minimum_COD_day	float	n/a	long_name	minimum cloud optical depth at 640 nm pixels in day portion of image	string
			standard_name	atmosphere optical thickness due to cloud	string
			FillValue	-999.0	float
			valid_range	0.0 160.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle cod_product_wavelength t y image x image	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: minimum (interval: <i>see note [2]</i> rad comment: good and degraded quality pixels only) where cloud	string
maximum_COD_day	float	n/a	long_name	maximum cloud optical depth at 640 nm pixels in day portion of image	string
			standard_name	atmosphere optical thickness due to cloud	string
			FillValue	-999.0	float
			valid_range	0.0 160.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle cod_product_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
mean_COD_day	float	n/a	cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: maximum (interval: <i>see note [2]</i> rad comment: good and degraded quality pixels only) where cloud	string
			long_name	mean cloud optical depth at 640 nm pixels in day portion of image	string
			standard_name	atmosphere optical thickness due to cloud	string
			FillValue	-999.0	float
			valid_range	0.0 160.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle cod_product_wavelength t y_image x_image	string
grid_mapping	goes_imager_projection	string			
std_dev_COD_day	float	n/a	cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: mean (interval: <i>see note [2]</i> rad comment: good and degraded quality pixels only) where cloud	string
			long_name	standard deviation of cloud optical depth at 640 nm values of pixels in day portion of image	string
			standard_name	atmosphere optical thickness due to cloud	string
			FillValue	-999.0	float
			units	1	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle cod_product_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: standard_deviation (interval: <i>see note [2]</i> rad comment: good and degraded quality pixels only) where cloud	string
minimum_COD_night	float	n/a	long_name	minimum cloud optical depth at 640 nm pixels in night portion of image	string
			standard_name	atmosphere_optical_thickness_due_to_cloud	string
			_FillValue	-999.0	float
			valid_range	0.0 160.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle night_algorithm_solar_zenith_angle cod_product_wavelength t y_image x_image	string
			cell_methods	quantitative_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: minimum (interval: <i>see note [2]</i> rad comment: good and degraded quality pixels only) where cloud	string
maximum_COD_night	float	n/a	long_name	maximum cloud optical depth at 640 nm pixels in night portion of image	string
			standard_name	atmosphere_optical_thickness_due_to_cloud	string
			_FillValue	-999.0	float
			valid_range	0.0 160.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle night_algorithm_solar_zenith_angle cod_product_wavelength t y_image x_image	string
			cell_methods	quantitative_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: maximum (interval: <i>see note [2]</i> rad comment: good and degraded quality pixels only) where cloud	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
mean_COD_night	float	n/a	long_name	mean cloud optical depth at 640 nm pixels in night portion of image	string
			standard_name	atmosphere optical thickness due to cloud	string
			FillValue	-999.0	float
			valid_range	0.0 160.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle night_algorithm_solar_zenith_angle cod_product_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: mean (interval: <i>see note [2]</i> rad comment: good and degraded quality pixels only) where cloud	string			
std_dev_COD_night	float	n/a	long_name	standard deviation of cloud optical depth at 640 nm values of pixels in night portion of image	string
			standard_name	atmosphere optical thickness due to cloud	string
			FillValue	-999.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle night_algorithm_solar_zenith_angle cod_product_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: standard_deviation (interval: <i>see note [2]</i> rad comment: good and degraded quality pixels only) where cloud	string			
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string			
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_latitude <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			_FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_longitude <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			_FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			_FillValue	-999.0	float
			units	km	string
geospatial_latitude_longitude_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial lat center	<i>see note [1]</i>	float
			geospatial lon center	<i>see note [1]</i>	float
			geospatial lat nadir	0	float
			geospatial lon nadir	<i>see note [1]</i>	float
			geospatial lat units	degrees north	string
			geospatial lon units	degrees east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_solar_zenith_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L1b_radiance_band_4_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L2_brightness_temperature_band_7_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_cloud_top_phase_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_cloud_top_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_2_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_6_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_top_height_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_top_pressure_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_type_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_7_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_7_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_global_snow_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_pressure_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_total_precipitable_water_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_dynamic_ancillary_N WP_temperature_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_N WP_total_column_ozone_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_N WP_geopotential_height_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_N WP_precipitable_water_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_N WP_geopotential_height_derived_surface_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note 2: Possible values for y, x, and interval are 0.000112 for Full Disk and 0.000056 for CONUS.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.7.6.1, Cloud Optical Depth Product Flag Values and Meanings.

5.7.6.1 Cloud Optical Depth Product Flag Values and Meanings

Table 5.7.6.1 Cloud Optical Depth Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)		
Flag Mask	Flag Value	Flag Meaning
1	0	day_algorithm_pixel_qf
1	1	night_algorithm_pixel_qf

30	0	good quality qf
30	2	degraded quality due to snow or sea ice qf
30	4	degraded quality due to twilight qf
30	6	invalid due to clear conditions qf
30	8	invalid due LZA threshold exceeded qf
30	10	degraded due to LZA threshold exceeded qf
30	12	invalid due to not geolocated qf
30	14	invalid due to missing or bad input data qf
30	16	degraded due to nonconvergence qf

5.8 Cloud Particle Size Product

5.8.1 Description

The Cloud Particle Size product contains an image with pixel values identifying a measure of the effective radius of the particles in a single cloud layer. It is defined by the ratio of the third and second moment of the particle size distribution. Separate algorithms are used for daytime, solar zenith angle to 82 degrees, and nighttime, solar zenith angle greater than 82 degrees, conditions. The product is generated in combination with the Cloud Optical Depth product by the same algorithms. The product includes data quality information that identifies whether the daytime or nighttime algorithm generated the pixel, and provides an assessment of the cloud particle size data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The units of measure for the cloud particle size value are “microns”.

The Cloud Particle Size product image is produced on the ABI fixed grid at 2 km resolution for Full Disk, CONUS, and Mesoscale coverage regions. Product data is produced under the following conditions for the daytime algorithm:

- cloudy
- geolocated source data to local zenith angles of 65 degrees and to solar zenith angles of 82 degrees

Product data generated by the nighttime algorithm is produced under the following conditions:

- cloudy
- geolocated source data to local zenith angles of 70 degrees and solar zenith angles between 82 and 180 degrees

The cloud particle size values reported range from 0 to 100 μm . However, the size range depends on day/night conditions and the liquid/ice water phase.

Cloud Particle Size product data is identified as degraded in the terminator region, which is a solar zenith angle between 65 and 82 degrees for the daytime algorithm, and 82 and 90 degrees for the nighttime algorithm.

The Cloud Particle Size performance requirements are summarized in Table 5.8.1, Cloud Particle Size Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein.

Table 5.8.1 Cloud Particle Size Performance Requirements

Algorithm	Region	Measurement			Performance Conditions	Mapping
		Range ^[1]	Accuracy	Precision		Accuracy
Daytime	Full Disk, CONUS, & Mesoscale	liquid phase: 2 to 32 μm ice phase: 2 to 50 μm	liquid phase : 4 μm ice phase : 10 μm	liquid phase: 2 μm ice phase: 4 μm	LZA \leq 65 degrees 2 < Cloud Optical Depth < 60	1 km
Nighttime	Full Disk, CONUS, & Mesoscale	liquid phase: 2 to 32 μm ice phase: 2 to 50 μm	liquid phase : 4 μm ice phase : 10 μm	liquid phase: 100% ice phase: 45%	LZA \leq 65 degrees 2 < Cloud Optical Depth < 60	1 km

[1] Valid measurement range prescribed by the algorithm is 0 to 100 μm .

The measurement range for Cloud Particle Size is determined by the model parameterization used in the algorithm retrieval. For daytime retrievals, the effective radius is determined by the lookup table bounds, $10^{0.4}$ to 102.0, corresponding to 2.51 to 100 μm , for both liquid and ice clouds. For nighttime retrievals, the effective radiance is determined by the range of particle size models considered: 2 to 32 μm for water clouds, and; 2.62 to 78.15 μm for ice clouds where the retrieval of particle size diameter is related to the effective radius by a quadratic equation.

Metadata in the Cloud Particle Size product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of good or degraded cloud particle size pixels for both day and night.
- Percentage of daytime, nighttime, and twilight pixels in the product image (solar zenith angles 0 to 65, 90 to 180, and 65 to 90 degrees, respectively).
- Number of cloud particle size pixels whose values are outside the required measurement range for both the daytime and nighttime algorithms (liquid: 2 to 32 μm ; ice 2 to 50 μm).
- Minimum, maximum, mean, and standard deviation of the cloud particle size values in the product image for both the daytime and nighttime algorithms.

The daytime and nighttime statistics are calculated using pixels to a daytime solar zenith angle of 82 degrees, except for the percent day, night, and twilight statistics that are based on more restrictive day, night, and twilight solar zenith angle ranges. Percentage of daytime, nighttime, and twilight pixels in the image are calculated using geolocated pixels. The other statistics are calculated using good and degraded pixels to a local zenith angle of 65 degrees. The statistics for the image are not restricted to the measurement range specified in the performance requirements. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Cloud Particle Size product is located in the standalone Appendix X, ISO Series Metadata

5.8.2 Dynamic Source Data

Refer to the Dynamic Source Data subparagraph in paragraph 5.7, Cloud Optical Depth Product, as this product is generated by the same algorithm.

5.8.3 Level 2+ Semi-Static Source Data

Refer to the Level 2+ Semi-Static Source Data subparagraph in paragraph 5.7, Cloud Optical Depth Product, as this product is generated by the same algorithm.

5.8.4 Coordinates

Refer to the Coordinates subparagraph in paragraph 5.7 Cloud Optical Depth Product, as this product is generated by the same algorithm.

5.8.5 Production Notes

Refer to the Production Notes subparagraph in paragraph 5.7, Cloud Optical Depth Product, as this product is generated by the same algorithm.

5.8.6 Data Fields

The Cloud Particle Size product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Cloud Particle Size product are located in Appendix A.

Table 5.8.6-1 Cloud Particle Size: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	964f0910-afe1-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Cloud Particle Size	string
summary	The Cloud Particle Size product consists of pixels containing the effective radius of cloud liquid and ice water particles at cloud top. The product is generated using different algorithms for day and night conditions. The day algorithm treats the cloud as a single, thin homogeneous atmospheric layer inserted between two cloud-free layers, makes atmospheric corrections for the cloud-free layers, and iteratively refines a state vector by searching cloud reflectivity, cloud transmission, cloud spherical albedo, and cloud albedo look-up-tables generated by a radiative transfer model. The night algorithm relies on the dependence of spectral absorption differences, and corresponding brightness temperature differences on cloud optical properties.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > CLOUDS > DROPLET CONCENTRATION/SIZE	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	2km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.8.6-2 Cloud Particle Size: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
day_retrieval_local_zenith_angle <i>value = 65.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality cloud particle size data production by the day algorithm	string
			standard_name	platform_zenith_angle	string
			units	degree	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			bounds	day retrieval local zenith angle bounds	string
night_retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality cloud particle size data production by the night algorithm	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	night retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 65.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality cloud particle size data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
day_retrieval_local_zenith_angle_bounds	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality cloud particle size data is produced by the day algorithm	string
night_retrieval_local_zenith_angle_bounds	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality cloud particle size data is produced by the night algorithm	string
quantitative_local_zenith_angle_bounds	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality cloud particle size data is produced	string
day_solar_zenith_angle <i>value = 65.0</i>	float	n/a	long_name	threshold angle of the day region for the angle between the line of sight to the sun and the local zenith at the observation target for good quality cloud particle size data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	day solar zenith angle bounds	string
night_solar_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle of the night region for the angle between the line of sight to the sun and the local zenith at the observation target for good quality cloud particle size data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	night solar zenith angle bounds	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
twilight_solar_zenith_angle <i>value = 77.5</i>	float	n/a	long_name	midpoint of the twilight region for the angle between the line of sight to the sun and the local zenith at the observation target for degraded quality cloud particle size data production	string
			standard_name	solar_zenith_angle	string
			units	degree	string
			bounds	twilight_solar_zenith_angle_bounds	string
day_algorithm_solar_zenith_angle <i>value = 82.0</i>	float	n/a	long_name	threshold angle of the day algorithm region for the angle between the line of sight to the sun and the local zenith at the observation target	string
			standard_name	solar_zenith_angle	string
			units	degree	string
			bounds	day_algorithm_solar_zenith_angle_bounds	string
night_algorithm_solar_zenith_angle <i>value = 82.0</i>	float	n/a	long_name	threshold angle of the night algorithm region for the angle between the line of sight to the sun and the local zenith at the observation target	string
			standard_name	solar_zenith_angle	string
			units	degree	string
			bounds	night_algorithm_solar_zenith_angle_bounds	string
day_solar_zenith_angle_bounds <i>value = 0.0 65.0</i>	float	number_of_SZA_bounds = 2	long_name	day region solar zenith angle degree range where good quality cloud particle size data is produced	string
night_solar_zenith_angle_bounds <i>value = 90.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	night region solar zenith angle degree range where good quality cloud particle size data is produced	string
twilight_solar_zenith_angle_bounds <i>value = 65.0 90.0</i>	float	number_of_SZA_bounds = 2	long_name	twilight region solar zenith angle degree range where degraded quality cloud particle size data is produced	string
day_algorithm_solar_zenith_angle_bounds <i>value = 0.0 82.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range for the day algorithm region	string
night_algorithm_solar_zenith_angle_bounds <i>value = 82.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range for the night algorithm region	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			bounds	y image bounds	string
y_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection x coordinate	string
			units	rad	string
			axis	X	string
			bounds	x image bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
PSD	short	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Cloud Particle Size	string
			standard_name	effective_radius_of_cloud_condensed_water_particles_at_cloud_top	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00152602	float
			add_offset	0	float
			units	um	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	day_retrieval_local_zenith_angle night_retrieval_local_zenith_angle quantitative_local_zenith_angle day_solar_zenith_angle night_solar_zenith_angle twilight_solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	day_retrieval_local_zenith_angle: point (good or degraded quality pixel produced, day algorithm only) night_retrieval_local_zenith_angle: point (good or degraded quality pixel produced, night algorithm only) quantitative_local_zenith_angle: point (good quality pixel produced) day_solar_zenith_angle: point (good quality pixel produced) night_solar_zenith_angle: point (good quality pixel produced) twilight_solar_zenith_angle: point (degraded quality pixel produced) t: point area: point	string
			ancillary variables	DQF	string
DQF	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Cloud Particle Size data quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 16	byte
			units	1	string
			coordinates	day_retrieval_local_zenith_angle night_retrieval_local_zenith_angle quantitative_local_zenith_angle day_solar_zenith_angle night_solar_zenith_angle twilight_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	day_retrieval_local_zenith_angle: point night_retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point day_solar_zenith_angle: point night_solar_zenith_angle: point twilight_solar_zenith_angle: point t: point area: point	string
			flag_masks	<i>see note [flags and meanings]</i>	byte
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	11	byte
			percent_day_algorithm_pixel_qf	<i>dynamic value</i>	float
percent_night_algorithm_pixel_qf	<i>dynamic value</i>	float			
percent_good_quality_qf	<i>dynamic value</i>	float			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_degraded_quality_due_to_snow_or_sea_ice_qf	<i>dynamic value</i>	float
			percent_degraded_quality_due_to_twilight_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_clear_conditions_qf	<i>dynamic value</i>	float
			percent_invalid_due_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_not_geolocated_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_missing_or_bad_input_data_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_nonconvergence_qf	<i>dynamic value</i>	float
daytime_cloud_pixels	int	n/a	long_name	number of pixels identified as cloudy in the day portion of the image	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
nighttime_cloud_pixels	int	n/a	long_name	number of pixels identified as cloudy in the night portion of the image	string
			FillValue	-1	int
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	quantitative_local_zenith_angle night_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
percent_daytime_pixels	float	n/a	long_name	percent of pixels that are associated with the day solar zenith angle range	string
			standard name	area fraction of day defined by solar zenith angle	string
			FillValue	-999.0	float
			valid range	0.0 1.0	float
			units	percent	string
			coordinates	day solar zenith angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	day_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only)	string			
percent_nighttime_pixels	float	n/a	long_name	percent of pixels that are associated with the night solar zenith angle range	string
			standard name	area fraction of night defined by solar zenith angle	string
			FillValue	-999.0	float
			valid range	0.0 1.0	float
			units	percent	string
			coordinates	night solar zenith angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	night_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only)	string			
percent_terminator_pixels	float	n/a	long_name	percent of pixels that are associated with the twilight solar zenith angle range	string
			standard name	area fraction of twilight defined by solar zenith angle	string
			FillValue	-999.0	float
			valid range	0.0 1.0	float
			units	percent	string
			coordinates	twilight solar zenith angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	twilight_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only)	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
outlier_PSD_day	int	n/a	long_name	number of cloud particle size pixels whose value is outside valid measurement range in day portion of image	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good and degraded quality pixels whose values are outside valid measurement range only) where cloud	string
outlier_PSD_night	int	n/a	long_name	number of cloud particle size pixels whose value is outside valid measurement range in night portion of image	string
			FillValue	-1	int
			units	count	string
			coordinates	night_retrieval_local_zenith_angle night_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	night_retrieval_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: sum (interval: see note [2] rad comment: good and degraded quality pixels whose values are outside valid measurement range only) where cloud	string
minimum_PSD_day	float	n/a	long_name	minimum cloud particle size of pixels in day portion of image	string
			standard_name	effective radius of cloud condensed water particles at cloud top	string
			FillValue	-999.0	float
			valid_range	0.0 100.0	float
			units	um	string
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
maximum_PSD_day	float	n/a	long_name	maximum cloud particle size of pixels in day portion of image	string
			standard_name	effective radius of cloud condensed water particles at cloud top	string
			FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			valid_range	0.0 100.0	float
			units	um	string
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
mean_PSD_day	float	n/a	long_name	mean cloud particle size of pixels in day portion of image	string
			standard_name	effective radius of cloud condensed water particles at cloud top	string
			FillValue	-999.0	float
			valid_range	0.0 100.0	float
			units	um	string
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle t y image x image	string
			cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
std_dev_PSD_day	float	n/a	long_name	standard deviation of cloud particle size values of pixels in day portion of image	string
			standard_name	effective radius of cloud condensed water particles at cloud top	string
			FillValue	-999.0	float
			units	um	string
			coordinates	quantitative_local_zenith_angle day_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum day_algorithm_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
minimum_PSD_night	float	n/a	long_name	minimum cloud particle size of pixels in night portion of image	string
			standard_name	effective radius of cloud condensed water particles at cloud top	string
			FillValue	-999.0	float
			valid_range	0.0 100.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	um	string
			coordinates	quantitative_local_zenith_angle night_algorithm_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
maximum_PSD_night	float	n/a	long_name	maximum cloud particle size of pixels in night portion of image	string
			standard_name	effective radius of cloud condensed water particles at cloud top	string
			FillValue	-999.0	float
			valid_range	0.0 100.0	float
			units	um	string
			coordinates	quantitative_local_zenith_angle night_algorithm_solar_zenith_angle t y image x image	string
			cell_methods	quantitative_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
mean_PSD_night	float	n/a	long_name	mean cloud particle size of pixels in night portion of image	string
			standard_name	effective radius of cloud condensed water particles at cloud top	string
			FillValue	-999.0	float
			valid_range	0.0 100.0	float
			units	um	string
			coordinates	quantitative_local_zenith_angle night_algorithm_solar_zenith_angle t y image x image	string
			cell_methods	quantitative_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
std_dev_PSD_night	float	n/a	long_name	standard deviation of cloud particle size values of pixels in night portion of image	string
			standard_name	effective radius of cloud condensed water particles at cloud top	string
			FillValue	-999.0	float
			units	um	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	quantitative_local_zenith_angle night_algorithm_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum night_algorithm_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good and degraded quality pixels only) where cloud	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes imager projection	string
percent_uncorrectable_L0_errors	float	n/a	cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
			long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
nominal_satellite_subpoint_latitude <i>value = 0.00</i>	float	n/a	grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
			long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
nominal_satellite_subpoint_longitude <i>value = see note [1]</i>	float	n/a	FillValue	-999.0	float
			units	degrees north	string
			long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	FillValue	-999.0	float
			units	degrees east	string
			long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
geospatial_latitude_longitude_extent	float	n/a	FillValue	-999.0	float
			units	km	string
			long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees_north	string
			geospatial_lon_units	degrees_east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_solar_zenith_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L1b_radiance_band_4_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L2_brightness_temperature_band_7_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_cloud_top_phase_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_cloud_top_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_2_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_6_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_top_height_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_top_pressure_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_type_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_7_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_7_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_14_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_15_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_global_snow_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_dynamic_ancillary_NWP_surface_pressure_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_total_precipitable_water_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_temperature_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_total_column_ozone_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_geopotential_height_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_precipitable_water_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_geopotential_height_derived_surface_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.8.6.1, Cloud Particle Size Product Flag Values and Meanings.

5.8.6.1 Cloud Particle Size Product Flag Values and Meanings

Table 5.8.6.1 Cloud Particle Size Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)		
Flag Mask	Flag Value	Flag Meaning
1	0	day algorithm pixel qf
1	1	night algorithm pixel qf
30	0	good quality qf
30	2	degraded quality due to snow or sea ice qf
30	4	degraded quality due to twilight qf
30	6	invalid due to clear conditions qf
30	8	invalid due LZA threshold exceeded qf
30	10	degraded due to LZA threshold exceeded qf
30	12	invalid due to not geolocated qf
30	14	invalid due to missing or bad input data qf
30	16	degraded due to nonconvergence qf

5.9 Aerosol Detection Product

5.9.1 Description

The Aerosol Detection product contains three images in the form of binary masks that identify the presence of aerosols, dust, and smoke. The aerosol mask indicates the presence of either smoke or dust. The dust and smoke masks indicate the presence of dust and smoke, respectively. Because the presence of smoke and dust are independently derived, a given pixel can be identified with both dust and smoke. The product includes data quality information for on-earth pixels, including an assessment of the validity of the smoke and dust detections, and a confidence level.

The binary aerosol, dust, and smoke mask values are dimensionless quantities.

The Aerosol Detection product images are produced on the ABI fixed grid at 2 km resolution for Full Disk, CONUS and Mesoscale coverage regions. Product data is produced under the following conditions:

- clear sky
- snow-free
- geolocated source data to local zenith angles of 90 degrees and to solar zenith angles of 87 degrees

The Aerosol Detection performance requirements are summarized in Table 5.9.1, Aerosol Detection Performance Requirements. Good quality retrievals as prescribed by the algorithm are those that satisfy the measurement range and performance conditions identified therein except as noted.

Table 5.9.1 Aerosol Detection Performance Requirements

Region	Measurement			Performance Conditions ^[1]	Mapping
	Range	Accuracy	Precision		Accuracy
Full Disk, CONUS, & Mesoscale	0 or 1	Dust over land: 80% Dust over ocean: 80% Smoke over land: 80% Smoke over ocean: 70%	N/A	LZA ≤ 60 degrees daytime ^[2] clear sky AOD > 0.2	1 km

[1] Conditions for data production prescribed by the algorithm also include snow/ice-free.

[2] Conditions for good quality prescribed by the algorithm are for SZA ≤ 60 degrees.

Metadata in the Aerosol Detection product provides statistical and other properties of the product images and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of pixels where geolocated source data is available to a local zenith angle of 60 degrees.
- Number of pixels where geolocated source data is available to a solar zenith angle of 60 degrees.
- Number of pixels that qualified for the smoke and dust retrievals.
- Number of pixels where each of smoke and dust are detected.

The first statistic in the list is calculated using geolocated pixels to a solar zenith angle of 87 degrees. The second statistic in the list is calculated using geolocated pixels to a local zenith angle of 90 degrees. The last two statistics in the list are calculated using good retrieved detection pixels to a local zenith angle of 90

degrees and a solar zenith angle of 87 degrees. The percentages of pixels assigned to each retrieval quality value are also included in the product.

The detailed description of the ISO series metadata for the Aerosol Detection product is located in the standalone Appendix X, ISO Series Metadata.

5.9.2 Dynamic Source Data

The Aerosol Detection product is derived using unprocessed and processed ABI Level 1b reflective and emissive band images from the current observation. The algorithm uses intermediate product data generated by the Cloud Mask and Snow Cover algorithms. In addition, the algorithm uses dynamic auxiliary data, specifically solar zenith angle, sunglint angle, and sun-satellite relative azimuth angle. Processed global snow and ice cover data derived from the NSIDC ancillary data is a secondary input to the algorithm.

The primary sensor data used by the Aerosol Detection algorithm is identified in Table 5.9.2-1, Primary Sensor Data.

Table 5.9.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products	input_ABI_L1b_radiance_band_4_2km_data input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_13_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_reflectance_band_1_2km_data input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_reflectance_band_3_2km_data input_ABI_L2_intermediate_product_reflectance_band_4_2km_data input_ABI_L2_intermediate_product_reflectance_band_5_2km_data input_ABI_L2_intermediate_product_reflectance_band_6_2km_data

The other dynamic source data inputs are summarized in Table 5.9.2-2, Other Dynamic Source Data.

Table 5.9.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_cloud_mask_info_flag_data input_ABI_L2_intermediate_product_binary_snow_mask_data
Processed Dynamic Ancillary Data	input_dynamic_ancillary_global_snow_mask_data ^[1]
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_sunglint_angle_data input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data ^[2]

[1] Processed global snow mask ancillary data is used when the ABI intermediate binary snow mask product data is not available.

[2] Sun-satellite relative azimuth angle is used to compute the sunglint angle in the event that the sunglint angle is not available.

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.9.3 Level 2+ Semi-Static Source Data

There are two categories of semi-static source data employed in the GOES-R ABI Aerosol Detection ground-processing algorithm:

- Algorithm-specific parameters
- Gridded parameters

The algorithm-specific parameters represent parameters that are unique to the Aerosol Detection algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Qualification thresholds based on latitude, longitude, solar zenith angle, satellite zenith angle, and sunglint.
- Thresholds for retrieval over snow/ice.
- Aerosol detection test thresholds for smoke and dust over land and water backgrounds.
- Confidence values and thresholds for confidence tests.
- Thresholds for assignment of quality flags.

The categories of gridded parameters used in the generation of the Aerosol Detection product are projection and mapping, and earth surface classifications and characteristics. The specific types of gridded semi-static source data in the categories used in the generation of the Aerosol Detection product are identified in Table 5.9.3 Gridded Semi-Static Source Data.

Table 5.9.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_land_sea_mask_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the two categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin

- NWP_StaticMasks_GM_OnesLt80.bin
- AI_ABI-L2-ADPSemiStaticParams.bin

5.9.4 Coordinates

The coordinates associated with data variables in the Aerosol Detection product are identified in Table 5.9.4, Aerosol Detection Product Coordinates.

Table 5.9.4 Aerosol Detection Product Coordinates

Aerosol Detection Product Data Quantity	Coordinates
aerosol detection data (including smoke and dust)	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle ranges for good, and good or degraded quality data production
aerosol detection retrieval quality flags	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good or degraded quality data production
good local zenith angle pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good quality data production • Solar zenith angle range for good or degraded quality data production
good solar zenith angle pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good quality data production
good smoke and dust retrieval counts	<ul style="list-style-type: none"> • Observation time period • NN/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good or degraded quality data production
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.9.5 Production Notes

The Aerosol Detection product is generated by the GOES-R ABI Aerosol Detection ground processing algorithm. The algorithm applies threshold tests to ABI reflectance bands and thermal bands over land and ocean backgrounds to obtain results. Clear sky is determined using clear and probably clear pixels indicated in the temporally coincident intermediate 4-level cloud mask generated by the Cloud Mask algorithm. Snow-free is determined using snow-free pixels indicated in the most recent intermediate binary snow mask generated by the Snow Cover algorithm.

In addition to the aerosol, dust, and smoke binary mask images, the algorithm produces a data information flag bit mask that captures the outcome of individual tests and other diagnostic information. The final and intermediate diagnostic information product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Aerosol Detection ground processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager (ABI) Algorithm Theoretical Basis Document for the ABI Aerosol Detection Product. This document is located at
<https://www.goes-r.gov/products/baseline-aerosol-detection.html>.

5.9.6 Data Fields

The Aerosol Detection product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing tables that describe the values and meanings for the flag variables in the product.

The filename conventions for the Aerosol Detection product are located in Appendix A.

Table 5.9.6-1 Aerosol Detection: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	258cad90-af4b-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Aerosol Detection	string
summary	The Aerosol Detection product consists of three flags for each pixel in the image indicating the presence of aerosol and whether the type of aerosol is dust or smoke. The three flags are generated based on the results of threshold tests applied to reflectances at ABI reflective bands with central wavelengths 0.47, 0.64, 0.87, 1.38, 1.61, and 2.25 μm , and brightness temperatures at ABI emissive bands with central wavelengths 3.89, 10.33, 11.19, and 12.27 μm . Product data is generated during the day.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > AEROSOLS > DUST/ASH/SMOKE	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string

production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	2km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.9.6-2 Aerosol Detection: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality aerosol detection data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	retrieval local zenith angle bounds	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
quantitative_local_zenith_angle <i>value = 60.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality aerosol detection data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0</i> <i>90.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality aerosol detection data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0</i> <i>60.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality aerosol detection data is produced	string
retrieval_solar_zenith_angle <i>value = 87.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good or degraded quality aerosol detection data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	retrieval solar zenith angle bounds	string
quantitative_solar_zenith_angle <i>value = 60.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality aerosol detection data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	quantitative solar zenith angle bounds	string
retrieval_solar_zenith_angle_bounds <i>value = 0.0</i> <i>87.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good or degraded quality aerosol detection data is produced	string
	float		long_name		string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
quantitative_solar_zenith_angle_bounds value = 0.0 60.0		number_of_SZA_bounds = 2		solar zenith angle degree range where good quality aerosol detection data is produced	
y_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection y coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y image bounds	string
y_image_bounds	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection x coordinate	string
			units	rad	string
			axis	X	string
			bounds	x image bounds	string
x_image_bounds	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
sweep_angle_axis	x	string			
Aerosol	ubyte	y = <i>see note [1]</i>	long_name	ABI L2+ Aerosol Detection: Aerosol	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
		<i>x = see note [1]</i>	standard_name	aerosol_binary_mask	string
			FillValue	255	ubyte
			valid_range	0 1	ubyte
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	ubyte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			ancillary_variables	DQF	string
			Smoke	ubyte	<i>y = see note [1] x = see note [1]</i>
standard_name	smoke binary mask	string			
FillValue	255	ubyte			
valid_range	0 1	ubyte			
units	1	string			
resolution	y: 0.000056 rad x: 0.000056 rad	string			
coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string			
grid_mapping	goes_imager_projection	string			
cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string			
flag_values	<i>see note [flags and meanings]</i>	ubyte			
flag_meanings	<i>see note [flags and meanings]</i>	string			
ancillary_variables	DQF	string			
Dust	ubyte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Aerosol Detection: Dust	string
			standard_name	dust_binary_mask	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			FillValue	255	ubyte
			valid_range	0 1	ubyte
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	ubyte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			ancillary_variables	DQF	string
			DQF	ushort	y = <i>see note [1]</i> x = <i>see note [1]</i>
standard_name	status flag	string			
FillValue	65535	ushort			
valid_range	0 255	ushort			
units	1	string			
coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t y x	string			
grid_mapping	goes imager projection	string			
cell_methods	retrieval_local_zenith_angle: point retrieval_solar_zenith_angle: point t: point area: point	string			
flag_masks	<i>see note [flags and meanings]</i>	ushort			
flag_values	<i>see note [flags and meanings]</i>	ushort			
flag_meanings	<i>see note [flags and meanings]</i>	string			
number_of_smoke_detection_qf_values	2	ubyte			
percent_good_smoke_detection_retrieval_qf	<i>dynamic value</i>	float			
percent_invalid_smoke_detection_due_to_snow_ice_clouds_or_bad_source_data_qf	<i>dynamic value</i>	float			
number_of_dust_detection_qf_values	2	ubyte			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_good_dust_detection_retrieval_qf	<i>dynamic value</i>	float
			percent_invalid_dust_detection_due_to_snow_ice_clouds_or_bad_source_data_qf	<i>dynamic value</i>	float
			number_of_smoke_confidence_qf_values	3	ubyte
			percent_low_confidence_smoke_detection_qf	<i>dynamic value</i>	float
			percent_medium_confidence_smoke_detection_qf	<i>dynamic value</i>	float
			percent_high_confidence_smoke_detection_qf	<i>dynamic value</i>	float
			number_of_dust_confidence_qf_values	3	ubyte
			percent_low_confidence_dust_detection_qf	<i>dynamic value</i>	float
			percent_medium_confidence_dust_detection_qf	<i>dynamic value</i>	float
			percent_high_confidence_dust_detection_qf	<i>dynamic value</i>	float
			number_of_sun_glint_qf	2	ubyte
			percent_out_of_sun_glint_qf	<i>dynamic value</i>	float
			percent_within_sun_glint_qf	<i>dynamic value</i>	float
			number_of_valid_solar_and_satellite_zenith_angle_range_qf	2	ubyte

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_within_valid_solar_and_satellite_zenith_angle_range_qf	<i>dynamic value</i>	float
			percent_outside_valid_solar_and_satellite_zenith_angle_range_qf	<i>dynamic value</i>	float
number_good_LZA_pixels	int	n/a	long_name	number of pixels that do not exceed LZA threshold	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only)	string			
number_good_SZA_pixels	int	n/a	long_name	number of pixels that do not exceed SZA threshold	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only)	string			
number_of_good_smoke_retrievals	int	n/a	long_name	number of smoke retrievals where smoke may or may not exist	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good smoke detection retrieval pixels only)	string			
number_of_good_dust_retrievals	int	n/a	long_name	number of dust retrievals where dust may or may not exist	string
			FillValue	-1	int
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good dust detection retrieval pixels only)	string
number_of_good_retrievals_where_smoke_detected	int	n/a	long_name	number of retrievals where smoke is detected	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good smoke detection retrieval pixels only) where smoke	string
number_of_good_retrievals_where_dust_detected	int	n/a	long_name	number of retrievals where dust is detected	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good dust detection retrieval pixels only) where dust aerosol	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes imager projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_latitude <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_longitude <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_latitude_longitude_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string
			algorithm_dynamic_input_data_container	int	n/a
input_ABI_L2_auxiliary_solar_zenith_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string			
input_ABI_L2_auxiliary_sunglint_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L1b_radiance_band_4_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L2_brightness_temperature_band_7_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_13_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_1_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_2_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_3_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_4_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_reflectance_band_5_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_6_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_mask_info_flag_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_binary_snow_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_global_snow_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVvrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.9.6.1, Aerosol Detection Product Flag Values and Meanings.

5.9.6.1 Aerosol Detection Product Flag Values and Meanings

Table 5.9.6.1-1 Aerosol Detection Product Binary Aerosol Mask Flag Values and Meanings

Aerosol (aerosol)	
Flag Value	Flag Meaning
0	aerosols absent
1	aerosols present

Table 5.9.6.1-2 Aerosol Detection Product Binary Smoke Mask Flag Values and Meanings

Smoke (smoke)	
Flag Value	Flag Meaning
0	smoke_absent
1	smoke_present

Table 5.9.6.1-3 Aerosol Detection Product Binary Dust Mask Flag Values and Meanings

Dust (dust)	
Flag Value	Flag Meaning
0	dust_absent
1	dust_present

Table 5.9.6.1-4 Aerosol Detection Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)		
Flag Mask	Flag Value	Flag Meaning
1	0	good smoke detection retrieval qf
1	1	invalid smoke detection due to snow ice clouds or degraded source data qf
2	0	good dust detection retrieval qf
2	2	invalid dust detection due to snow ice clouds or bad source data qf
12	0	low confidence smoke detection qf
12	4	medium confidence smoke detection qf
12	12	high confidence smoke detection qf
48	0	low confidence dust detection qf
48	16	medium confidence dust detection qf
48	48	high confidence dust detection qf
64	0	out of sun glint qf
64	64	within sun glint qf
128	0	within valid solar and satellite zenith angle range qf
128	128	outside valid solar and satellite zenith angle range qf

5.10 Aerosol Optical Depth Product

5.10.1 Description

The Aerosol Optical Depth product contains three images, one with pixel values identifying a measure of the extinction due to atmospheric aerosols at a wavelength of 550 nm over land and ocean, and two with pixel values of aerosol particle size reported as the Angstrom Exponent (AE), which is a characterization of the dependence of AOD on wavelength. APS is represented by two AE produced from two wavelength pairs (0.64/0.865 and 0.865/1.61 μm) The product includes data quality information that provides an assessment of the quality of the algorithm retrievals for on-earth pixels. (CCR-03702)

The aerosol optical depth and aerosol particle size values are dimensionless quantities. (CCR-03702)

The Aerosol Optical Depth product images are produced on the ABI fixed grid at 2 km resolution for Full Disk and CONUS coverage regions. Product data is produced under the following conditions: (CCR-03702)

- clear sky
- snow-free
- geolocated source data to local zenith angles of 90 degrees, to solar zenith angles of 90 degrees, and sunglint angles greater than 40 degrees when over the ocean
- surfaces with reflectance not greater than 0.25 at ABI band with ABI band 6 central wavelength of 2.25 μm when over the land

The Aerosol Optical Depth performance requirements are summarized in Table 5.10.1-1, Aerosol Optical Depth Performance Requirements and Table 5.10.1-2, Aerosol Particle Size Performance Requirements. High quality retrievals as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted. (CCR-03702)

Table 5.10.1-1 Aerosol Optical Depth Performance Requirements

Region	Surface Type	Measurement				Mapping
		Range	Accuracy	Precision	Performance Conditions ^[1]	Accuracy
Full Disk & CONUS	Over Land	-1 to 5	(1) AOD < 0.04: 0.06 (2) 0.04 ≤ AOD ≤ 0.80: 0.04 (3) AOD > 0.80: 0.12	(1) AOD < 0.04: 0.13 (2) 0.04 ≤ AOD ≤ 0.80: 0.25 (3) AOD > 0.80: 0.35	LZA ≤ 60 degrees daytime ^[2] clear sky	1 km
Full Disk & CONUS	Over Ocean	-1 to 5	(1) AOD < 0.40: 0.02 (2) AOD > 0.40: 0.10	(1) AOD < 0.40: 0.15 (2) AOD > 0.40: 0.23	LZA ≤ 60 degrees daytime ^[2] clear sky	1 km

Table 5.10.1-2 Aerosol Particle Size Performance Requirements (CCR-03702)

Region	Surface Type	Measurement				Mapping
		Range	Accuracy	Precision	Performance Conditions ^[1]	Accuracy
Full Disk & CONUS	Over Ocean	-1 to 3	0.3	0.15	LZA ≤ 60 degrees daytime ^[2] clear sky	1 km

[1] Conditions for data production prescribed by the algorithm also include snow/ice-free and, when over ocean, sunglint angle > 40 degrees.

[2] Conditions for high quality prescribed by the algorithm are for SZA ≤ 80 degrees.

Metadata in the Aerosol Optical Depth product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Percentages of each of high quality and bad aerosol optical depth pixels over land and over ocean for the eighteen, 10 degree latitude bands in the product image.
- Number of aerosol optical depth pixels whose values are outside the required measurement range over land and Over Ocean.
- Minimum, maximum, mean, and standard deviation of the aerosol optical depth values in the 550 nm image over land and over ocean for the eighteen, 10 degree latitude bands in the product image.
- Minimum, maximum, mean, and standard deviation of the aerosol optical depth values in the images at ABI reflective band wavelengths associated with source level 1b data used by the algorithm over land and over ocean for the eighteen, 10 degree latitude bands in the product image.
- Minimum, maximum, mean, and standard deviation of the surface reflectivity values at the ABI reflective band wavelengths associated with source level 1b data used by the algorithm over land for the eighteen, 10 degree latitude bands in the product image.
- Number of attempted retrievals over land and over ocean for the eighteen, 10 degree latitude bands.
- Number of attempted retrievals over land and over ocean within the local zenith angle performance specification limit of 60 degrees for the eighteen, 10 degree latitude bands.

These statistics are calculated using geolocated pixels to a solar zenith angle of 80 degrees, which is associated with high quality pixels. These statistics are calculated using geolocated pixels to a local zenith angle of 90 degrees, except for the number of attempted retrievals over land and over ocean within the local zenith angle performance specification limit of 60 degrees. The percentages of pixels assigned to each retrieval quality value are also included in the product.

The detailed description of the ISO series metadata for the Aerosol Optical Depth product is located in the standalone Appendix X, ISO Series Metadata.

5.10.2 Dynamic Source Data

The Aerosol Optical Depth product is derived using processed ABI L1b reflective band images from the current observation. The algorithm uses final and intermediate product data generated by the Cloud Mask, Legacy Atmospheric Profiles, and Snow Cover algorithms. In addition, processed surface wind, total column ozone, and surface pressure data derived from the NWP model ancillary data are used. Furthermore, the algorithm uses dynamic auxiliary data, specifically solar zenith angle, solar azimuth angles, and sun-satellite relative azimuth angle data. Processed global snow and ice cover data derived from the NSIDC ancillary data and processed total precipitable water derived from the NWP model ancillary data are secondary inputs to the algorithm.

The primary sensor data used by the Aerosol Optical Depth algorithm is identified in Table 5.10.2-1, Primary Sensor Data.

Table 5.10.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_reflectance_band_1_2km_data input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_reflectance_band_3_2km_data input_ABI_L2_intermediate_product_reflectance_band_4_2km_data input_ABI_L2_intermediate_product_reflectance_band_5_2km_data input_ABI_L2_intermediate_product_reflectance_band_6_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data

The other dynamic source data inputs are summarized in Table 5.10.2-2, Other Dynamic Source Data.

Table 5.10.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products	input_ABI_L2_total_precipitable_water_data
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_binary_snow_mask_data
Processed Dynamic Ancillary Data	input_dynamic_ancillary_global_snow_mask_data ^[1] input_dynamic_ancillary_NWP_total_precipitable_water_data ^[2] input_dynamic_ancillary_NWP_total_column_ozone_data input_dynamic_ancillary_NWP_surface_wind_vector_data input_dynamic_ancillary_NWP_surface_pressure_data input_dynamic_ancillary_NWP_surface_geopotential_height_data
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_solar_azimuth_angle_data input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data

[1] Processed global snow mask ancillary data is used when the ABI intermediate binary snow mask product data is not available.

[2] Processed NWP total precipitable water ancillary data is used when the ABI total precipitable water product data is not available.

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.10.3 Level 2+ Semi-Static Source Data

There are two categories of semi-static source data employed in the GOES-R ABI Aerosol Optical Depth ground-processing algorithm:

- Algorithm-specific parameters.
- Gridded parameters.

The algorithm-specific parameters represent parameters that are unique to the Aerosol Optical Depth algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Qualification thresholds based on sunglint, surface reflectance, solar and satellite zenith angles, etc.
- Default physical values for missing inputs (for graceful degradation).
- Aerosol optical depth LUT and fiducials for normalized atmospheric extinction coefficients, atmospheric spherical albedo, atmospheric transmittance, and atmospheric reflectance over land.
- Aerosol optical depth LUT and fiducials for normalized atmospheric extinction coefficients, atmospheric spherical albedo, atmospheric transmittance, and atmospheric reflectance over ocean.
- Mass extinction coefficient LUTs and fiducials for land and for ocean.
- Real and imaginary components of the water vapor refractive index.
- Coefficients used in the correction for extinction by atmospheric gases and for determination of water vapor transmittance.
- Coefficients used in computation of Rayleigh multiple scattering reflectance.
- In-water reflectance and whitecap reflectance parameters for ocean.
- Ocean sunglint surface reflectance LUT and fiducials for diffuse reflectance and spherical albedo.
- Coefficients in Cox Munk ocean directional reflectance model.
- Coefficients used in the NDVI-based association between VIS and SWIR band reflectance.
- Thresholds used in setting product quality.
- Minimum/maximum valid range / outlier limits on aerosol optical depth.
- Minimum/maximum brightness temperature parameters.

The categories of gridded parameters used in the generation of the Aerosol Optical Depth product are projection and mapping, earth surface classifications and characteristics, and atmospheric climatology. The specific types of gridded semi-static source data in the categories used in the generation of the Aerosol Optical Depth product are identified in Table 5.10.3 Gridded Semi-Static Source Data.

Table 5.10.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data input_ABI_L2_semi_static_local_azimuth_angle_data input_ABI_L2_slot_specific_semi_static_NWP_grid_mapping_for_fixed_grid_data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_surface_elevation_data input_ABI_L2_slot_specific_semi_static_land_sea_mask_data
Atmospheric Climatology	input_ABI_L2_slot_specific_semi_static_monthly_aerosol_climatology_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the two categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- AI_ABI-L2-SMAODSemiStaticParams.bin

5.10.4 Coordinates

The coordinates associated with data variables in the Aerosol Optical Depth product are identified in Table 5.10.4, Aerosol Optical Depth Product Coordinates.

Table 5.10.4 Aerosol Optical Depth Product Coordinates

Aerosol Optical Depth Product Data Quantity	Coordinates
aerosol optical depth at wavelength of 550 nm data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Wavelength associated with data • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle ranges for good, and good or degraded quality data production • Sunlint angle range for no data production over sea
aerosol optical depth at wavelength of 550 nm retrieval quality flags	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Wavelength associated with data • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good or degraded quality data production • Sunlint angle range for no data production over sea
Angstrom Exponent corresponding to 0.47/0.86 micron wavelength pair (CCR-03702)	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Wavelength associated with data • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good or degraded quality data production • Sunlint angle range for no data production over sea
Angstrom Exponent corresponding to 0.86/1.61 micron wavelength pair (CCR-03702)	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Wavelength associated with data • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good or degraded quality data production • Sunlint angle range for no data production over sea
Angstrom Exponent data quality flags (CCR-03702)	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Wavelength associated with data • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good or degraded quality data production • Sunlint angle range for no data production over sea
aerosol optical depth at wavelength of 550 nm retrievals attempted over land	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Wavelength associated with data • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good quality data production
aerosol optical depth at wavelength of 550 nm retrievals attempted over sea	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

Aerosol Optical Depth Product Data Quantity	Coordinates
aerosol optical depth at wavelength of 550 nm outlier pixel count	<ul style="list-style-type: none"> Wavelength associated with data Local zenith angle range for good or degraded quality data production Solar zenith angle range for good quality data production Sunglint angle range for no data production over sea
aerosol optical depth at wavelength of 550 nm good local zenith angle retrievals attempted	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location Wavelength associated with data Local zenith angle range for good quality data production Solar zenith angle range for good quality data production Sunglint angle range for no data production over sea
latitude band aerosol optical depth at wavelength of 550 nm retrievals attempted over land	<ul style="list-style-type: none"> Observation time period Latitude band (10 degree) statistics geo-location N/S elevation and E/W scanning angle extents for image perimeter associated with band statistics geo-location Wavelength associated with data Local zenith angle range for good or degraded quality data production Solar zenith angle range for good quality data production
latitude band aerosol optical depth at wavelength of 550 nm percent good and bad retrievals over land	
latitude band aerosol optical depth at wavelength of 550 nm minimum, maximum, mean, and standard deviation values over land	
latitude band aerosol optical depth at wavelength of 550 nm retrievals attempted over sea	<ul style="list-style-type: none"> Observation time period Latitude band (10 degree) statistics geo-location N/S elevation and E/W scanning angle extents for image perimeter associated with band statistics geo-location Wavelength associated with data Local zenith angle range for good or degraded quality data production Solar zenith angle range for good quality data production Sunglint angle range for no data production over sea
latitude band aerosol optical depth at wavelength of 550 nm percent good and bad retrievals over sea	
latitude band aerosol optical depth at wavelength of 550 nm minimum, maximum, mean, and standard deviation values over sea	
latitude band aerosol optical depth at wavelength of 550 nm good local zenith angle retrievals attempted over land	<ul style="list-style-type: none"> Observation time period Latitude band (10 degree) statistics geo-location Wavelength associated with data N/S elevation and E/W scanning angle extents for image perimeter associated with band statistics geo-location Local zenith angle range for good quality data production Solar zenith angle range for good quality data production
latitude band AOD at wavelength of 550 nm good local zenith angle retrievals attempted over sea	<ul style="list-style-type: none"> Observation time period Latitude band (10 degree) statistics geo-location N/S elevation and E/W scanning angle extents for image perimeter associated with band statistics geo-location Wavelength associated with data Local zenith angle range for good quality data production Solar zenith angle range for good quality data production Sunglint angle range for no data production over sea
AOD at wavelength of 550 nm minimum, maximum, mean, and standard deviation values over land	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location Wavelength associated with data

Aerosol Optical Depth Product Data Quantity	Coordinates
	<ul style="list-style-type: none"> • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good quality data production
AOD at wavelength of 550 nm minimum, maximum, mean, and standard deviation values over sea	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Wavelength associated with data • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good quality data production • Sun glint angle range for no data production over sea
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.10.5 Production Notes

The Aerosol Optical Depth product is generated by the GOES-R ABI Aerosol Optical Depth ground processing algorithm. The algorithm determines ABI reflectance measurements using physical retrievals that utilize a lookup table of TOA reflectance that is pre-calculated from a radiative transfer model. The physical retrievals are performed separately over land and ocean. The algorithm computes the optical thickness of aerosols at wavelengths that depend on the surface type. ABI bands 1, 2, and 6 with central wavelengths of 0.47, 0.64, and 2.25 μm are used for land retrievals over dark vegetated surfaces. ABI bands 2, 3, 5, and 6 with central wavelengths of 0.64, 0.87, 1.61, and 2.25 μm are used for ocean retrievals. The aerosol type is evaluated based on the selection of an aerosol model from four prescribed land aerosol models, generic, dust, smoke, and urban, or for a pair of fine and coarse marine aerosol modes selected from four prescribed fine modes and five prescribed coarse modes. The suspended matter is derived from the computed aerosol optical depth. Pixels in the product image with out of range values are assigned the minimum or maximum value in the valid range.

Clear sky is determined using clear and probably clear pixels indicated in the temporally coincident intermediate 4-level cloud mask generated by the Cloud Mask algorithm. Snow-free is determined using snow-free pixels indicated in the most recent intermediate binary snow mask generated by the Snow Cover algorithm.

The latitude band statistics, whose extents are a function of the ABI’s fixed grid field of regard and latitude, use the CF metadata conventions hybrid grid mapping that includes both the grid_mapping for the “geostationary” and “latitude_longitude” projections.

Intermediate output and diagnostic information data are output by the algorithm, including:

- Quality information
- Aerosol optical depth in ABI bands 1, 2, 3, 5, and 6
- Land surface reflectance in ABI bands 1, 2, and 6
- Aerosol model index over land
- Coarse-mode aerosol index over ocean
- Fine-mode aerosol index over ocean
- Fine-mode weight over ocean
- Suspended matter

The fine-mode aerosol index over ocean is an intermediate product that supports the generation of the GOES-R Level 2+ shortwave radiation products. The Aerosol Optical Depth algorithm final, and intermediate data and diagnostic information product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Aerosol Optical Depth ground processing algorithm, and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager (ABI) Algorithm Theoretical Basis Document for Suspended Matter / Aerosol Optical Depth and Aerosol Size Parameter. This document is located at

<https://www.goes-r.gov/products/baseline-aerosol-opt-depth.html>.

5.10.6 Data Fields

The Aerosol Optical Depth product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Aerosol Optical Depth product are located in Appendix A.

Table 5.10.6-1 Aerosol Optical Depth: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	6aae4020-af4e-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Aerosol Optical Depth	string
summary	The Aerosol Optical Depth at 550 nm product consists of pixels containing a dimensionless quantity representing the atmospheric absorption optical thickness due to ambient aerosol. The product is derived from ABI reflectance measurements through physical retrievals that utilize a lookup table of top of the atmosphere reflectance that is calculated from a radiative transfer model. The product is reported at 0.55 μm, and 10 degree latitude band statistics are included for aerosol optical depth at 0.55 μm. Product data is generated during the day.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > AEROSOLS > AEROSOL OPTICAL DEPTH/THICKNESS	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string

production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk and CONUS.</i>	string
spatial_resolution	2km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.10.6-2 Aerosol Optical Depth: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
sunglint_angle <i>value = 40.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the direction of the beam of incident solar radiation for aerosol optical depth data production	string
			standard_name	sunglint_angle	string
			units	degree	string
			bounds	sunglint_angle_bounds	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
sunlint_angle_bounds <i>value = 0.0 40.0</i>	float	number_of_sunlint_angle_bounds = 2	long_name	sunlint angle degree range where aerosol optical depth data is not produced	string
retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality aerosol optical depth data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 60.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality aerosol optical depth data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality aerosol optical depth data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 60.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality aerosol optical depth data is produced	string
retrieval_solar_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good or degraded quality aerosol optical depth data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	retrieval solar zenith angle bounds	string
quantitative_solar_zenith_angle <i>value = 80.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality aerosol optical depth data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	quantitative solar zenith angle bounds	string
retrieval_solar_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good or degraded quality aerosol optical depth data is produced	string
	float		long_name		string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
quantitative_solar_zenith_angle_bounds <i>value = 0.0 80.0</i>		number_of_SZA_bounds = 2		solar zenith angle degree range where good quality aerosol optical depth data is produced	
aod_product_wavelength <i>value = 0.55</i>	float	n/a	long_name	aerosol optical depth product data wavelength	string
			standard_name	radiation wavelength	string
			units	um	string
land_sensor_band_wavelengths <i>value = 0.47 0.64 2.25</i>	float	land_sensor_bands = 3	long_name	ABI band central wavelengths for aerosol optical depth statistics over land	string
			standard_name	sensor band central radiation wavelength	string
			units	um	string
sea_sensor_band_wavelengths <i>value = 0.64 0.87 1.61 2.25</i>	float	sea_sensor_bands = 4	long_name	ABI band central wavelengths for aerosol optical depth statistics over sea	string
			standard_name	sensor band central radiation wavelength	string
			units	um	string
land_sensor_band_ids <i>value = 1 2 6</i>	byte	land_sensor_bands = 3	long_name	ABI band identifiers for aerosol optical depth statistics over land	string
			standard_name	sensor band identifier	string
			units	1	string
sea_sensor_band_ids <i>value = 2 3 5 6</i>	byte	sea_sensor_bands = 4	long_name	ABI band identifiers for aerosol optical depth statistics over sea	string
			standard_name	sensor band identifier	string
			units	1	string
latitude_bands <i>value = 85.0 75.0 65.0 55.0 45.0 35.0 25.0 15.0 5.0 -5.0 -15.0 -25.0 -35.0 -45.0 -55.0 -65.0 -75.0 -85.0</i>	float	latitude_bands = 18	long_name	midpoint of 10 degree latitude bands	string
			standard_name	latitude	string
			units	degrees_north	string
			axis	Y	string
latitude band bounds	float	latitude_bands = 18	long_name	latitude band degree ranges	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
<i>value = 90.0 80.0 80.0 70.0 70.0 60.0 60.0 50.0 50.0 40.0 40.0 30.0 30.0 20.0 20.0 10.0 10.0 0.0 0.0 -10.0 -10.0 -20.0 -20.0 -30.0 -30.0 -40.0 -40.0 -50.0 -50.0 -60.0 -60.0 -70.0 -70.0 -80.0 -80.0 -90.0</i>		number_of_latitude_band_bounds = 2			
y_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection y coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y image bounds	string
y_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection x coordinate	string
			units	rad	string
			axis	X	string
			bounds	x image bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
snow_free_land_and_ice_free_sea value = <i>snow_free_land ice_free_sea</i>	char	n/a	long_name	CF area_types where AOD retrievals occur	string
			standard_name	area_type	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_origin	0	double

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
goes_lat_lon_projection	int	n/a	long_name	GOES-R latitude / longitude projection	string
			grid_mapping_name	<i>see note [1]</i>	string
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			longitude_of_prime_meridian	0.0	double
AOD	short	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Aerosol Optical Depth at 550 nm	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_aerosol	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00007706	float
			add_offset	-0.05	float
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	sunglint_angle retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	sunglint_angle: point (no pixel produced over sea only) retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF	string
DQF	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Aerosol Optical Depth at 550 nm data quality flags	string
			standard_name	status_flag	string
			FillValue	255	byte
			valid_range	0 3	byte

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	1	string
			coordinates	sunglint_angle retrieval_local_zenith_angle retrieval_solar_zenith_angle aod_product_wavelength t y x	string
			grid_mapping	goes imager_projection	string
			cell_methods	sunglint_angle: point (no retrieval over sea only) retrieval_local_zenith_angle: point retrieval_solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	4	byte
			percent_high_quality_retrieval_qf	<i>dynamic value</i>	float
			percent_medium_quality_retrieval_qf	<i>dynamic value</i>	float
			percent_low_quality_retrieval_qf	<i>dynamic value</i>	float
			percent_no_retrieval_qf	<i>dynamic value</i>	float
AE1 (CCR-03702)	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	Angstrom Exponent corresponding to 0.47 / 0.86 micron wavelength pair	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	6.1041E-5	float
			add_offset	-1.0	float
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	y x	string
			grid_mapping	goes imager_projection	string
AE2 (CCR-03702)	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	Angstrom Exponent corresponding to 0.86 / 1.61 micron wavelength pair	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	6.1041E-5	float
			add_offset	-1.0	float
			resolution	y: 0.000056 rad x: 0.000056 rad	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	y x	string
			grid_mapping	goes imager projection	string
AE_DQF (CCR-03702)	byte	<i>y = see note [1] x = see note [1]</i>	long_name	Angstrom Exponent Data Quality Flags	string
			FillValue	255	byte
			valid_range	0 3	byte
			units	1	string
			grid_mapping	goes imager projection	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_val ues	4	byte
			aod550_retrievals_attempt ed_land	int	n/a
FillValue	-1	int			
units	count	string			
coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y image x image	string			
grid_mapping	goes imager projection	string			
cell_methods	retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only) where clear_sky over snow_free_land	string			
aod550_retrievals_attempt ed_sea	int	n/a	long_name	number of ABI L2+ Aerosol Optical Depth at 550 nm over sea retrievals attempted	string
			FillValue	-1	int
			units	count	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no data retrievals attempted for pixels) retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only) where clear_sky over ice_free_sea	string
aod550_good_LZA_retrie vals_attempted	int	n/a	long_name	number of ABI L2+ Aerosol Optical Depth at 550 nm retrievals attempted that do not exceed LZA threshold	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			FillValue	-1	int
			units	count	string
			coordinates	sunlint_angle quantitative_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	sunlint_angle: sum (no data retrievals attempted for pixels over sea only) quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only) where clear_sky over snow free land and ice free sea	string
aod550_outlier_pixel_count	int	n/a	long_name	number of aerosol optical depth at 550 nm pixels over land whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
lat_band_aod550_retrievals_attempted_land	int	latitude_bands = 18	long_name	number of ABI L2+ Aerosol Optical Depth at 550 nm over land retrievals attempted in latitude band	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude bands: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only) where clear sky over snow free land	string
lat_band_aod550_retrievals_attempted_sea	int	latitude_bands = 18	long_name	number of ABI L2+ Aerosol Optical Depth at 550 nm over sea retrievals attempted in latitude band	string
			FillValue	-1	int
			units	count	string
			coordinates	sunglint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
			cell_methods	sunglint_angle: sum (no data retrievals attempted for pixels) retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude bands: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only) where clear sky over ice free sea	string
lat_band_aod550_good_LZA_retrievals_attempted_land	int	latitude_bands = 18	long_name	number of ABI L2+ Aerosol Optical Depth at 550 nm over land retrievals attempted that do not exceed LZA threshold in latitude band	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
			cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude bands: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only) where clear sky over snow free land	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
lat_band_aod550_good_LZA_retrievals_attempted_sea	int	latitude_bands = 18	long_name	number of ABI L2+ Aerosol Optical Depth at 550 nm over sea retrievals attempted that do not exceed LZA threshold in latitude band	string
			FillValue	-1	int
			units	count	string
			coordinates	sunglint_angle quantitative_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
cell_methods	sunglint_angle: sum (no data retrievals attempted for pixels) quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: sum (interval: 0.000056 rad comment: geolocated/not missing pixels only) where clear sky over ice free sea	string			
lat_band_aod550_percent_high_quality_retrievals_land	float	latitude_bands = 18	long_name	percent high quality retrievals of ABI L2+ Aerosol Optical Depth at 550 nm over land in latitude band	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
cell_methods	retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: sum (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear_sky over snow free land	string			
lat_band_aod550_percent_medium_quality_retrievals_land	float	latitude_bands = 18	long_name	percent medium quality retrievals of ABI L2+ Aerosol Optical Depth at 550 nm over land in latitude band	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
			cell_methods	retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: sum (interval: 0.000056 rad comment: medium quality retrieval pixels only) where clear_sky over snow free land	string
lat_band_aod550_percent_low_quality_retrievals_land	float	latitude_bands = 18	long_name	percent low quality retrievals of ABI L2+ Aerosol Optical Depth at 550 nm over land in latitude band	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			cell_methods	retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: sum (interval: 0.000056 rad comment: low quality retrieval pixels only) where clear_sky over snow free land	string
lat_band_aod550_percent_no_retrievals_land	float	latitude_bands = 18	long_name	percent no retrievals of ABI L2+ Aerosol Optical Depth at 550 nm over land in latitude band	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			cell_methods	retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: sum (interval: 0.000056 rad comment: no retrieval pixels only) where clear_sky over snow free land	string
	float	latitude_bands = 18	long_name	percent high quality retrievals of ABI L2+ Aerosol Optical Depth at 550 nm over sea in latitude band	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
lat_band_aod550_percent_high_quality_retrievals_sea			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
			cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: sum (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear_sky over ice free sea	string
lat_band_aod550_percent_medium_quality_retrievals_sea	float	latitude_bands = 18	long_name	percent medium quality retrievals of ABI L2+ Aerosol Optical Depth at 550 nm over sea in latitude band	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: sum (interval: 0.000056 rad comment: medium quality retrieval pixels only) where clear sky over ice free sea	string			
lat_band_aod550_percent_low_quality_retrievals_sea	float	latitude_bands = 18	long_name	percent low quality retrievals of ABI L2+ Aerosol Optical Depth at 550 nm over sea in latitude band	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
			cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: sum (interval: 0.000056 rad comment: low quality retrieval pixels only) where clear_sky over ice free sea	string
lat_band_aod550_percent_ no_retrievals_sea	float	latitude_bands = 18	long_name	percent no retrievals of ABI L2+ Aerosol Optical Depth at 550 nm over sea in latitude band	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
			cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: sum (interval: 0.000056 rad comment: no retrieval pixels only) where clear_sky over ice free sea	string
lat_band_min_aod550_lan d	float	latitude_bands = 18	long_name	minimum ABI L2+ Aerosol Optical Depth at 550 nm over land in latitude band	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_ae rosol	string
			FillValue	-999.0	float
			valid_range	-1.0 5.0	float
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
			cell_methods	retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: minimum (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear sky over snow free land	string
lat_band_max_aod550_lan d	float	latitude_bands = 18	long_name	maximum ABI L2+ Aerosol Optical Depth at 550 nm over land in latitude band	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_ae rosol	string
			FillValue	-999.0	float
			valid_range	-1.0 5.0	float
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
lat_band_mean_aod550_la nd	float	latitude_bands = 18	long_name	mean ABI L2+ Aerosol Optical Depth at 550 nm over land in latitude band	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_ae rosol	string
			FillValue	-999.0	float
			valid_range	-1.0 5.0	float
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: mean (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear_sky over snow free land	string
lat_band_std_dev_aod550_land	float	latitude_bands = 18	long_name	standard_deviation of the ABI L2+ Aerosol Optical Depth at 550 nm values over land in latitude band	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_aerosol	string
			_FillValue	-999.0	float
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
			cell_methods	retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: standard_deviation (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear_sky over snow free land	string
lat_band_min_aod550_sea	float	latitude_bands = 18	long_name	minimum ABI L2+ Aerosol Optical Depth at 550 nm over sea in latitude band	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_aerosol	string
			_FillValue	-999.0	float
			valid_range	-1.0 5.0	float
			units	1	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: minimum (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear sky over ice free sea	string
lat_band_max_aod550_sea	float	latitude_bands = 18	long_name	maximum ABI L2+ Aerosol Optical Depth at 550 nm over sea in latitude band	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_aerosol	string
			FillValue	-999.0	float
			valid_range	-1.0 5.0	float
			units	1	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
lat_band_mean_aod550_sea	float	latitude_bands = 18	cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: maximum (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear sky over ice free sea	string
			long_name	mean ABI L2+ Aerosol Optical Depth at 550 nm over sea in latitude band	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_aerosol	string
			FillValue	-999.0	float
			valid_range	-1.0 5.0	float
			units	1	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: mean (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear_sky over ice free sea	string
lat_band_std_dev_aod550 _sea	float	latitude_bands = 18	long_name	standard_deviation of the ABI L2+ Aerosol Optical Depth at 550 nm values over sea in latitude band	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_ae rosol	string
			FillValue	-999.0	float
			units	1	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle t latitude_bands y_image x_image	string
			grid_mapping	goes_lat_lon_projection: latitude_bands goes_imager_projection: y_image x_image	string
			cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle : sum quantitative_solar_zenith_angle: sum t: sum y_image: x_image: sum latitude_bands: standard_deviation (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear sky over ice free sea	string
min_aod550_land	float	n/a	long_name	minimum ABI L2+ Aerosol Optical Depth at 550 nm over land	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_ae rosol	string
			FillValue	-999.0	float
			valid_range	-0.05 5.0	float
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear sky over snow free land	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
max_aod550_land	float	n/a	long_name	maximum ABI L2+ Aerosol Optical Depth at 550 nm over land	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_aerosol	string
			FillValue	-999.0	float
			valid_range	-0.05 5.0	float
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
mean_aod550_land	float	n/a	long_name	mean ABI L2+ Aerosol Optical Depth at 550 nm over land	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_aerosol	string
			FillValue	-999.0	float
			valid_range	-0.05 5.0	float
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
std_dev_aod550_land	float	n/a	long_name	standard deviation of ABI L2+ Aerosol Optical Depth values at 550 nm over land	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_aerosol	string
			FillValue	-999.0	float
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y image x image	string
			grid_mapping	goes imager projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear_sky over snow free land	string
min_aod550_sea	float	n/a	long_name	minimum ABI L2+ Aerosol Optical Depth at 550 nm over sea	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_ae rosol	string
			FillValue	-999.0	float
			valid_range	-0.05 5.0	float
			units	1	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
max_aod550_sea	float	n/a	cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear_sky over ice free sea	string
			long_name	maximum ABI L2+ Aerosol Optical Depth at 550 nm over sea	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_ae rosol	string
			FillValue	-999.0	float
			valid_range	-0.05 5.0	float
			units	1	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y image x image	string
grid_mapping	goes imager projection	string			
mean_aod550_sea	float	n/a	cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear_sky over ice free sea	string
			long_name	mean ABI L2+ Aerosol Optical Depth at 550 nm over sea	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_aerosol	string
			FillValue	-999.0	float
			valid_range	-0.05 5.0	float
			units	1	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear_sky over ice_free_sea	string
std_dev_aod550_sea	float	n/a	long_name	standard deviation of ABI L2+ Aerosol Optical Depth values at 550 nm over sea	string
			standard_name	atmosphere_extinction_optical_thickness_due_to_ambient_aerosol	string
			FillValue	-999.0	float
			units	1	string
			coordinates	sunlint_angle retrieval_local_zenith_angle quantitative_solar_zenith_angle aod_product_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixels produced) retrieval_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: high quality retrieval pixels only) where clear_sky over ice_free_sea	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes imager_projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			geospatial_lat_units	degrees_north	string
			geospatial_lon_units	degrees_east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_solar_zenith_angle_data	null	string
			input_ABI_L2_auxiliary_solar_azimuth_angle_data	null	string
			input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data	null	string
			input_ABI_L2_total_precipitable_water_data	null	string
			input_ABI_L2_intermediate_product_reflectance_band_1_2km_data	null	string
			input_ABI_L2_intermediate_product_reflectance_band_2_2km_data	null	string
			input_ABI_L2_intermediate_product_reflectance_band_3_2km_data	null	string
			input_ABI_L2_intermediate_product_reflectance_band_4_2km_data	null	string
			input_ABI_L2_intermediate_product_reflectance_band_5_2km_data	null	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_reflectance_band_6_2km_data	null	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	null	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	null	string
			input_ABI_L2_intermediate_product_binary_snow_mask_data	null	string
			input_dynamic_ancillary_global_snow_mask_data	null	string
			input_dynamic_ancillary_NWP_total_precipitable_water_data	null	string
			input_dynamic_ancillary_NWP_total_column_ozone_data	null	string
			input_dynamic_ancillary_NWP_surface_wind_vector_data	null	string
			input_dynamic_ancillary_NWP_surface_pressure_data	null	string
			input_dynamic_ancillary_NWP_surface_geopotential_height_data	null	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.10.6.1, Aerosol Optical Depth Product Flag Values and Meanings.

5.10.6.1 Aerosol Optical Depth Product Flag Values and Meanings

Table 5.10.6.1 Aerosol Optical Depth Product Retrieval Quality Flag Values and Meanings

Retrieval Quality Flags (DQF)	
Flag Value	Flag Meaning
0	high quality retrieval qf
1	medium quality retrieval qf
2	low quality retrieval qf
3	no retrieval qf

5.11 Deleted (*CCR-03634*)

5.12 Legacy Vertical Temperature Profile Product

5.12.1 Description

The Legacy Vertical Temperature Profile product contains a three-dimensional image with pixel values identifying the air temperature at 101 standard pressure levels. There is also a reduced-level product which contains a 34-level subset of the nominal 101 levels to reduce file size. These products are generated by the same algorithm that produces the Legacy Vertical Moisture Profile, Total Precipitable Water, and Derived Stability Indices products. (CCR-03728)

The product includes three types of data quality information. One describes the overall quality of the data pixels, providing an assessment of the legacy vertical temperature profile data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale. The second provides information about the quality of the physical retrieval for on-earth pixels, identifying failure conditions. The third provides information about the quality of the first guess skin temperature for on-earth pixels, identifying temperature threshold failure conditions for on-earth pixels.

The units of measure for the vertical temperature value are “kelvin”.

The Legacy Vertical Temperature Profile product image is generated on the ABI fixed grid at 10 km resolution for Full Disk, CONUS, and Mesoscale coverage regions. Product data is produced under the following conditions:

- clear sky
- geolocated source data to local zenith angles of 80 degrees for both daytime and nighttime conditions

The Legacy Vertical Temperature Profile performance requirements are summarized in Table 5.12.1, Legacy Vertical Temperature Profile Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.12.1 Legacy Vertical Temperature Profile Performance Requirements

Region	Measurement				Mapping
	Range ^[1]	Accuracy	Precision	Performance Conditions ^[2]	Accuracy
Full Disk, CONUS, & Mesoscale	180 to 320 K	1 K below 400 hPa and above boundary layer	2 K below 400 hPa and above boundary layer	LZA ≤ 62 degrees ^[3]	5 km

[1] Valid measurement range prescribed by the algorithm is 165 to 320 K.

[2] Conditions for good quality prescribed by the algorithm also include latitude ≤ +/- 70 degrees.

[3] Conditions for good quality prescribed by the algorithm are for LZA ≤ 70 degrees.

Metadata in the Legacy Vertical Temperature Profile product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of attempted retrievals.
- Number of legacy vertical temperature profile data values outside the required measurement range. Note that the count is constrained to no more than one per horizontal grid point.
- Applicable ABI emissive band-specific brightness temperature differences mean and standard deviation values between those observed and modeled.

These statistics are calculated using valid pixels based on the local zenith angle threshold of 80 degrees and the latitude threshold of 70 degrees north and south. The percentage of pixels assigned to each flag value for the three types of data quality information are also included in the product.

The detailed description of the ISO series metadata for the Legacy Vertical Temperature Profile product is located in the standalone Appendix X, ISO Series Metadata.

5.12.2 Dynamic Source Data

The Legacy Vertical Temperature Profile product is derived using processed ABI Level 1b emissive band images from the current observation. The algorithm uses intermediate product data generated by the Cloud Mask algorithm. Processed surface level index, surface pressure, surface skin temperature or sea surface temperature, sea surface wind speed, and atmospheric temperature and moisture profile data derived from the NWP model ancillary data are used.

The primary sensor data used by the Legacy Atmospheric Profiles algorithm is identified in Table 5.12.2-1, Primary Sensor Data.

Table 5.12.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products	input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_8_2km_data input_ABI_L2_brightness_temperature_band_9_2km_data input_ABI_L2_brightness_temperature_band_10_2km_data input_ABI_L2_brightness_temperature_band_11_2km_data input_ABI_L2_brightness_temperature_band_12_2km_data input_ABI_L2_brightness_temperature_band_13_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_brightness_temperature_band_16_2km_data

The other dynamic source data inputs are summarized in Table 5.12.2-2, Other Dynamic Source Data.

Table 5.12.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_4_level_cloud_mask_data
Processed Dynamic Ancillary Data	input_dynamic_ancillary_NWP_surface_pressure_data input_dynamic_ancillary_NWP_surface_temperature_data input_dynamic_ancillary_NWP_temperature_profile_data input_dynamic_ancillary_NWP_moisture_profile_data input_dynamic_ancillary_NWP_wind_vector_profile_data input_dynamic_ancillary_NWP_surface_level_index_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.12.3 Level 2+ Semi-Static Source Data

There are two categories of semi-static source data employed in the GOES-R ABI Legacy Atmospheric Profiles (Sounding) ground processing algorithm:

- Algorithm-specific parameters
- Gridded parameters

The algorithm-specific parameters represent parameters that are unique to the Sounding algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Qualification thresholds for computation based on regression and physical retrievals
- Band specification for regression and physical retrievals
- Field of regard size in pixels
- Minimum percentage of clear pixels in field of regard
- Field of regard brightness temperature calculation method
- Brightness temperature bias correction slope and offsets for thermal bands
- Regression coefficients for temperature, moisture, and ozone profiles, surface temperature, and surface emissivity
- Pressure profile
- Sensor noise specification for thermal bands
- The inverse background error covariance (and scaling factors)
- Matrices used to map temperature and water vapor profiles to empirical orthogonal functions
- Algorithm convergence parameters
- Ocean surface emissivity look-up table as a function of local zenith angle and wind speed
- Coefficients and physical parameters used in computation of total precipitable water and stability indices
- Thresholds for assignment of quality flags and quality information
- Minimum/maximum valid range/ outlier threshold for temperature/ moisture profiles, total precipitable water, and stability indices

The categories of gridded parameters used in the generation of the Legacy Vertical Temperature Profile product are projection and mapping, earth surface classifications and characteristics, and seasonal. The specific types of gridded semi-static source data in the categories used in the generation of the Legacy Vertical Temperature Profile product are identified in Table 5.12.3 Gridded Semi-Static Source Data.

Table 5.12.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data input_ABI_L2_slot_specific_semi_static_NWP_grid_mapping_for_fixed_grid_data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_land_sea_mask_data
Seasonal	input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_7_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_8_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_9_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_10_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_11_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_12_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_13_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_14_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_15_data input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_16_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the two categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- SoundingParameters_ABI_GOESR.bin

5.12.4 Coordinates

The coordinates associated with data variables in the Legacy Vertical Temperature Profile product are identified in Table 5.12.4, Legacy Vertical Temperature Profile and Legacy Vertical Moisture Profile Product Coordinates.

Table 5.12.4 Legacy Vertical Temperature Profile and Legacy Vertical Moisture Profile Product Coordinates

Legacy Vertical Temperature Profile and Legacy Vertical Moisture Profile Product Data Quantity	Coordinates
legacy vertical temperature profile and legacy vertical moisture profile data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Air pressure for pixel • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle range for good quality data production • Latitude range for good quality data production
legacy vertical temperature profile and legacy vertical moisture profile overall data quality flags	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle range for good quality data production • Latitude range for good quality data production
legacy vertical temperature profile and legacy vertical moisture profile retrieval data quality flags	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location

Legacy Vertical Temperature Profile and Legacy Vertical Moisture Profile Product Data Quantity	Coordinates
legacy vertical temperature profile and legacy vertical moisture profile skin temperature data quality flags	<ul style="list-style-type: none"> Local zenith angle range for good or degraded quality data production Solar zenith angle range for good quality data production
attempted retrieval count	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location Local zenith angle range for good or degraded quality data production Solar zenith angle range for good quality data production
legacy vertical temperature profile and legacy vertical moisture profile outlier pixel counts	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location Local zenith angle range for good or degraded quality data production Solar zenith angle range for good quality data production Latitude range for good quality data production
mean and standard deviation values associated with the difference between observed and modeled brightness temperature at specific ABI emissive band central wavelengths	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location Central wavelength and identifier of the applicable ABI bands Local zenith angle range for good or degraded quality data production Solar zenith angle range for good quality data production
data transmission error percentages	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location

5.12.5 Production Notes

The Legacy Vertical Temperature Profile, Legacy Vertical Moisture Profile, Total Precipitable Water, and Derived Stability Indices products are generated by the GOES-R ABI Legacy Atmospheric Profiles ground processing algorithm.

The algorithm uses processed NWP model profile data as the first guess and employs a regression retrieval followed by an iterative physical retrieval that utilizes an algorithm-specific internal deployment of the CRTM to derive the final product data. The temperature and moisture profiles contain values at 101 standard pressure levels, of which only 54 temperature and 35 moisture pressure levels are actually populated in the retrieval. The 54 temperature levels are from approximately 103 hPa to approximately 1014 hPa. The 35 moisture levels are from 300 hPa to approximately 1014 hPa. The regression retrieval is applied for coverage regions corresponding to local zenith angles to 80 degrees but the physical retrieval is limited to local zenith angles to 67 degrees. The product is generated for 5 x 5 fields of regard from 2 km pixel inputs where the percentage of clear pixels satisfies a 20 percent threshold. Clear sky is determined using clear and probably clear pixels indicated in the temporally coincident intermediate 4-level cloud mask generated by the Cloud Mask algorithm.

An additional 34-level version of the Legacy Vertical Temperature Profile and Legacy Vertical Moisture Profile products is also produced. It is constructed from a subset of the standard 101-level product in a post-processing step and therefore its retrieval and coverage mimics that of the original. The levels used were pre-selected for their utility in supporting operational forecasting. (CCR-03728)

Total precipitable water from the surface to 300 hPa is derived from the retrieved moisture profile. In addition, the five atmospheric stability indices, CAPE, K-index, Lifted Index, Showalter Index, and Total Totals Index, are derived from the retrieved moisture and temperature profiles. Pixels in the product images with out of range values are assigned the minimum or maximum value in the valid range.

Furthermore, in addition to the two profiles, five atmospheric stability indices, and three DQFs, the algorithm generates diagnostic data including the surface skin temperature, precipitable water in three atmospheric layers, field of regard latitude, longitude coordinates, number of clear pixels in the fields of regard, land/sea flag, number of physical retrieval iterations, and root mean squared error brightness temperature difference for each band used in this the physical retrieval. The three atmospheric layers are from:

- A lower layer from the surface to the level of 0.9 in sigma coordinate (approximately 900 hPa).
- A middle layer from 0.9 (approximately) 900 hPa to 0.7 (approximately) 700 hPa).
- An upper layer from 0.7 (approximately) 700 hPa) to 0.3 (approximately) 300 hPa).

The Legacy Atmospheric Profile algorithm final, and intermediate data and diagnostic information product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and legacy information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Legacy Atmospheric Profile ground-processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for Legacy Atmospheric Moisture Profile, Legacy Atmospheric Temperature Profile, Total Precipitable Water, and Derived Atmospheric Stability Indices. This document is located at

<https://www.goes-r.gov/products/baseline-legacy-vert-temp-profile.html>.

5.12.6 Data Fields

The Legacy Vertical Temperature Profile product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing tables that describe the values and meanings for the flag variables in the product.

The filename conventions for the Legacy Vertical Temperature Profile product are located in Appendix A.

Table 5.12.6-1 Legacy Vertical Temperature Profile: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	52291390-afe9-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Legacy Vertical Temperature Profile	string
summary	The Legacy Vertical Temperature product consists of the air temperature at 101 standard pressure levels in the atmosphere between 0.005 and 1100.0 hPa. The product is generated using a regression retrieval followed by an iterative physical retrieval that makes use of a radiative transfer model. Product data is generated both day and night.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > ATMOSPHERIC TEMPERATURE > TEMPERATURE PROFILES	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string

timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	10km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.12.6-2 Legacy Vertical Temperature Profile: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
pressure (CCR-03728) <i>value = 1100 1070.917 1042.232 1013.948 986.0666 958.5911 931.5236 904.8659 878.6201 852.788 827.3713 802.3714 777.7897 753.6275 729.8857 706.5654 683.6673 661.192 639.1398 617.5112 596.3062 575.5248 555.1669 535.2322 515.72 496.6298 477.9607 459.7118 441.8819 424.4698 407.4738 390.8926 374.7241 358.9665 343.6176 328.6753 314.1369 300 286.2617 272.9191 259.9691 247.4085 235.2338 223.4415 212.0277 200.9887 190.3203</i>	float	pressure = 101 pressure (reduced) = 34	long_name	pressure levels in the atmosphere reported for legacy vertical temperature profile	string
			standard_name	air pressure	string
			units	hPa	string
			axis	Z	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
180.0183 170.0784 160.4959 151.2664 142.3848 133.8462 125.6456 117.7775 110.2366 103.0172 96.1138 89.5204 83.231 77.2396 71.5398 66.1253 60.9895 56.126 51.5278 47.1882 43.1001 39.2566 35.6505 32.2744 29.121 26.1829 23.4526 20.9224 18.5847 16.4318 14.4559 12.6492 11.0038 9.5119 8.1655 6.9567 5.8776 4.9204 4.077 3.3398 2.7009 2.1526 1.6872 1.2972 0.9753 0.714 0.5064 0.3454 0.2244 0.137 0.0769 0.0384 0.0161 0.005 value (reduced) = 1014, 986.1, 958.6, 931.5, 904.9, 878.6, 852.8, 827.4, 802.4, 777.8, 753.6, 729.9, 706.6, 683.7, 661.2, 617.5, 596.3, 575.5, 555.2, 535.2, 496.6, 459.7, 407.5, 359.0, 300.0, 247.4, 201.0, 151.3, 103.0, 71.5, 51.53, 29.12, 20.92, 9.51					
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bo unds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 80.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality legacy vertical temperature profile data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality legacy vertical temperature profile data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 80.0</i>	float	number_of_LZA_bo unds = 2	long_name	local zenith angle degree range where good or degraded quality legacy vertical temperature profile is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bo unds = 2	long_name	local zenith angle degree range where good quality legacy vertical temperature profile data is produced	string
solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality legacy vertical temperature profile data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	solar zenith angle bounds	string
solar_zenith_angle_bounds <i>value = 0.0 180.0</i>	float	number_of_SZA_bo unds = 2	long_name	solar zenith angle degree range where good quality legacy vertical temperature profile data is produced	string
latitude <i>value = 70.0</i>	float	n/a	long_name	threshold latitude for assigning overall quality flag of good to product data	string
			standard_name	latitude	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	degrees_north	string
			bounds	latitude_bounds	string
latitude_bounds <i>value = -70.0 70.0</i>	float	number_of_lat_bounds = 2	long_name	latitude range for assigning overall quality flag of good to product data	string
sounding_emissive_wavelengths <i>value = 6.17 6.93 7.34 10.33 11.19 12.27 13.27</i>	float	sounding_emissive_bands = 7	long_name	ABI band central emissive wavelengths used to generate Legacy Vertical Temperature Profile product	string
			standard_name	sensor band central radiation wavelength	string
			units	um	string
sounding_emissive_bands_ids <i>value = 8 9 10 13 14 15 16</i>	byte	sounding_emissive_bands = 7	long_name	ABI band identifiers used to generate Legacy Vertical Temperature Profile product	string
			standard_name	sensor band identifier	string
			units	1	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection y coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection x coordinate	string
			units	rad	string
			axis	X	string
			bounds	x_image_bounds	string
x_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
pressure_image <i>value = 0.005</i>	float	n/a	long_name	upper atmospheric pressure level threshold reported for Legacy Vertical Temperature Profile product	string
			standard_name	air pressure	string
			units	hPa	string
			axis	Z	string
			bounds	pressure_image_bounds	string
pressure_image_bounds <i>value = 0.005 1100.0</i>	float	number_of_image_bounds = 2	long_name	reported upper/lower atmospheric pressure level extent of image for Legacy Temperature Moisture Profile product	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
LVT	short	<i>y = see note [1]</i> <i>x = see note [1]</i> pressure = 101 pressure (reduced) = 34 (CCR-03728)	long_name	ABI L2+ Legacy Vertical Temperature Profile provides air temperature at 101 pressure levels in the atmosphere	string
			standard_name	air temperature	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00236533	float
			add_offset	165	float
			units	K	string
			resolution	y: 0.000280 rad x: 0.000280 rad	string
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x pressure	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: point (good quality pixel produced) retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point pressure: point	string
			ancillary_variables	DQF Overall DQF Retrieval DQF SkinTemp	string
DQF_Overall	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Legacy Vertical Temperature Profile data overall quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			valid_range	0 10	byte
			units	1	string
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: point retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	11	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_not_geolocated_or_retrieval_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_latitude_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_quantitative_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_insufficient_clear_pixels_in_field_of_regard_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_missing_NWP_data_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_missing_L1b_data_or_fatal_processing_error_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_NWP_surface_pressure_index_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_indeterminate_land_surface_emissivity_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_TPW_sigma_pressure_level_index_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_occurrence_of_not_a_number_qf	<i>dynamic value</i>	float
DQF_Retrieval	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Legacy Vertical Temperature Profile algorithm atmospheric temperature and water vapor profile physical retrieval quality flags	string
			standard_name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 5	byte
			units	1	string
			coordinates	retrieval local zenith angle solar zenith angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	6	byte
			percent_good_retrieval_qf	<i>dynamic value</i>	float
			percent_nonconvergent_retrieval_qf	<i>dynamic value</i>	float
			percent_brightness_temperature_residual_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_incomplete_convergence_of_retrieval_qf	<i>dynamic value</i>	float
percent_unrealistic_retrieved_value_qf	<i>dynamic value</i>	float			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_radiative_transfer_model_brightness_temp_value_qf	<i>dynamic value</i>	float
DQF_SkinTemp	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Legacy Vertical Temperature Profile algorithm first guess skin temperature quality flags	string
			standard_name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 2	byte
			units	1	string
			coordinates	retrieval local zenith angle solar zenith angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	3	byte
			percent_good_first_guess_skin_temp_qf	<i>dynamic value</i>	float
			percent_first_guess_skin_temp_exceeds_upper_threshold_qf	<i>dynamic value</i>	float
percent_first_guess_skin_temp_exceeds_lower_threshold_qf	<i>dynamic value</i>	float			
total_attempted_retrievals	int	n/a	long_name	number of attempted sounding algorithm retrievals	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: geolocated/not missing pixels only	string
outlier_pixel_count	int	n/a	long_name	number of legacy vertical temperature profile pixels whose value is outside valid measurement range	string
			FillValue	-1	int

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	count	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image pressure_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels whose values are outside valid measurement range only) pressure_image: sum (no more than one outlier counted per x, y location)	string
mean_obs_modeled_diff_sounding_emissive_bands	float	sounding_emissive_bands = 7	long_name	mean difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the emissive band central wavelengths used in the generation of the Legacy Vertical Temperature Profile product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle sounding_emissive_band_ids sounding_emissive_wavelengths t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: geolocated/not missing pixels only)	string
std_dev_obs_modeled_diff_sounding_emissive_bands	float	sounding_emissive_bands = 7	long_name	standard deviation of the difference of the observed and modeled brightness temperature values (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the emissive band central wavelengths used in the generation of the Legacy Vertical Temperature Profile product	string
			FillValue	-999.0	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle solar_zenith_angle sounding_emissive_band_ids sounding_emissive_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000280 rad comment: geolocated/not missing pixels only)	string
percent_uncorrectable_ GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L 0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoi nt_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoi nt_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_exten t	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_l ongitude	<i>see note [1]</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_brightnesstemperature_band_7_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightnesstemperature_band_8_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightnesstemperature_band_9_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightnesstemperature_band_10_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightnesstemperature_band_11_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightnesstemperature_band_12_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightnesstemperature_band_13_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightnesstemperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_brightnes ss_temperature_band_1 5_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightnes ss_temperature_band_1 6_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermed iate_product_4_level_cl oud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillar y_NWP_surface_pressu re_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillar y_NWP_surface_temper ature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillar y_NWP_temperature_pr ofile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillar y_NWP_moisture_profil e_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillar y_NWP_wind_vector_p rofile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillar y_NWP_surface_level_i ndex_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_versio n_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_ve rsion	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_versi on_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVvRRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.12.6.1, Legacy Vertical Temperature Profile Product Flag Values and Meanings.

5.12.6.1 Legacy Vertical Temperature Profile Product Flag Values and Meanings

Table 5.12.6.1-1 Legacy Vertical Temperature Product Overall Data Quality Flag Values and Meanings

Overall Data Quality Flags (DQF Overall)	
Flag Value	Flag Meaning
0	good quality qf
1	invalid due to not geolocated or retrieval LZA threshold exceeded qf
2	degraded due to latitude threshold exceeded qf
3	degraded due to quantitative LZA threshold exceeded qf
4	invalid due to insufficient clear pixels in field of regard qf
5	invalid due to missing NWP data qf
6	invalid due to missing L1b data or fatal processing error qf
7	invalid due to bad NWP surface pressure index qf
8	invalid due to indeterminate land surface emissivity qf
9	invalid due to bad TPW sigma pressure level index qf
10	invalid due to occurrence of not a number qf

Table 5.12.6.1-2 Legacy Vertical Temperature Product Retrieval Quality Flag Values and Meanings

Retrieval Quality Flags (DQF Retrieval)	
Flag Value	Flag Meaning
0	good retrieval qf
1	nonconvergent retrieval qf
2	brightness temp residual exceeds threshold qf
3	incomplete convergence of retrieval qf
4	unrealistic retrieved value qf
5	invalid radiative transfer model brightness temp value qf

Table 5.12.6.1-3 Legacy Vertical Temperature Product Skin Temperature Data Quality Flag Values and Meanings

Skin Temperature Data Quality Flags (DQF SkinTemp)	
Flag Value	Flag Meaning
0	good first guess skin temp qf
1	first guess skin temp exceeds upper threshold qf
2	first guess skin temp exceeds lower threshold qf

5.13 Legacy Vertical Moisture Profile Product

5.13.1 Description

The Legacy Vertical Moisture Profile product contains a three-dimensional image with pixel values identifying the water vapor at 101 standard pressure levels. There is also a reduced-level product which contains a 34-level subset of the nominal 101 levels to reduce file size. These products are generated by the same algorithm that produces the Legacy Vertical Temperature Profile, Total Precipitable Water, and Derived Stability Indices products. (CCR-03728)

The product includes three types of data quality information. One describes the overall quality of the data pixels, providing an assessment of the legacy vertical moisture profile data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale. The second provides information about the quality of the physical retrieval for on-earth pixels, identifying failure conditions. The third provides information about the quality of the first guess skin temperature for on-earth pixels, identifying temperature threshold failure conditions for on-earth pixels.

The units of measure for the vertical moisture value are “percent”.

The Legacy Vertical Moisture Profile product image is generated on the ABI fixed grid at 10 km resolution for Full Disk, CONUS, and Mesoscale coverage regions. Product data is produced under the following conditions:

- clear sky
- geolocated source data to local zenith angles of 80 degrees for both daytime and nighttime conditions

The Legacy Vertical Moisture Profile performance requirements are summarized in Table 5.13.1, Legacy Vertical Moisture Profile Performance Requirements. Note that accuracy and precision requirements are expressed in terms of relative humidity. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.13.1 Legacy Vertical Moisture Profile Performance Requirements

Region	Measurement			Mapping
	Range	Accuracy	Precision	Accuracy
Full Disk, CONUS, & Mesoscale	0 to 100%	Surface to 500 hPa: 18% 500 to 300 hPa: 18% 300 to 100 hPa: 20%	Surface to 500 hPa: 18% 500 to 300 hPa: 18% 300 to 100 hPa: 20%	LZA ≤ 62 degrees ^[2] 5 km

[1] Conditions for good quality prescribed by the algorithm also include latitude ≤ +/- 70 degrees.

[2] Conditions for good quality prescribed by the algorithm are for LZA ≤ 70 degrees.

Metadata in the Legacy Vertical Moisture Profile product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of attempted retrievals.
- Number of legacy vertical moisture profile data values outside the required measurement range. Note that the count is constrained to no more than one per horizontal grid point.
- Applicable ABI emissive band-specific brightness temperature differences mean and standard deviation values between those observed and modeled.

These statistics are calculated using valid pixels based on the local zenith angle threshold of 80 degrees and the latitude threshold of 70 degrees north and south. The percentages of pixels assigned to each flag value for the three types of data quality information are also included in the product.

The detailed description of the ISO series metadata for the Legacy Vertical Moisture Profile product is located in the standalone Appendix X, ISO Series Metadata.

5.13.2 Dynamic Source Data

Refer to the Dynamic Source Data subparagraph in paragraph 5.12, Legacy Vertical Temperature Profile Product, as this product is generated by the same algorithm.

5.13.3 Level 2+ Semi-Static Source Data

Refer to the Level 2+ Semi-Static Source Data subparagraph in paragraph 5.12, Legacy Vertical Temperature Profile Product, as this product is generated by the same algorithm.

5.13.4 Coordinates

Refer to the Coordinates subparagraph in paragraph 5.12, Legacy Vertical Temperature Profile Product.

5.13.5 Production Notes

Refer to the Production Notes subparagraph in paragraph 5.12, Legacy Vertical Temperature Profile Product, as this product is generated by the same algorithm.

5.13.6 Data Fields

The Legacy Vertical Moisture Profile product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing tables that describe the values and meanings for the flag variables in the product.

The filename conventions for the Legacy Vertical Moisture Profile product are located in Appendix A.

Table 5.13.6-1 Legacy Vertical Moisture Profile: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	d5ed67b0-afe6-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Legacy Vertical Moisture Profile	string
summary	The Legacy Vertical Moisture product consists of the relative humidity at 101 standard pressure levels in the atmosphere between 0.005 and 1100.0 hPa. The product is generated using a regression retrieval followed by an iterative physical retrieval that makes use of a radiative transfer model. Product data is generated both day and night.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > ATMOSPHERIC WATER VAPOR > WATER VAPOR PROFILES	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string

timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	10km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.13.6-2 Legacy Vertical Moisture Profile: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
pressure (CCR-03728) <i>value = 1100 1070.917 1042.232 1013.948 986.0666 958.5911 931.5236 904.8659 878.6201 852.788 827.3713 802.3714 777.7897 753.6275 729.8857 706.5654 683.6673 661.192 639.1398 617.5112 596.3062 575.5248 555.1669 535.2322 515.72 496.6298 477.9607 459.7118 441.8819 424.4698 407.4738 390.8926 374.7241 358.9665 343.6176 328.6753 314.1369 300 286.2617 272.9191 259.9691 247.4085 235.2338</i>	float	pressure = 101	long_name	pressure levels in the atmosphere reported for legacy vertical moisture profile	string
			standard_name	air pressure	string
			units	hPa	string
			axis	Z	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
223.4415 212.0277					
200.9887 190.3203					
180.0183 170.0784					
160.4959 151.2664					
142.3848 133.8462					
125.6456 117.7775					
110.2366 103.0172					
96.1138 89.5204					
83.231 77.2396					
71.5398 66.1253					
60.9895 56.126					
51.5278 47.1882					
43.1001 39.2566					
35.6505 32.2744					
29.121 26.1829					
23.4526 20.9224					
18.5847 16.4318					
14.4559 12.6492					
11.0038 9.5119					
8.1655 6.9567					
5.8776 4.9204 4.077					
3.3398 2.7009					
2.1526 1.6872					
1.2972 0.9753 0.714					
0.5064 0.3454					
0.2244 0.137 0.0769					
0.0384 0.0161 0.005					
<i>value (reduced) =</i>					
1014, 986.1, 958.6,					
931.5, 904.9, 878.6,					
852.8, 827.4, 802.4,					
777.8, 753.6, 729.9,					
706.6, 683.7, 661.2,					
617.5, 596.3, 575.5,					
555.2, 535.2, 496.6,					
459.7, 407.5, 359.0,					
300.0, 247.4, 201.0,					
151.3, 103.0, 71.5,					

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
<i>51.53, 29.12, 20.92, 9.51</i>					
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bou nds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 80.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality legacy vertical moisture profile data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality legacy vertical moisture profile data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 80.0</i>	float	number_of_LZA_bou nds = 2	long_name	local zenith angle degree range where good or degraded quality legacy vertical moisture profile data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bou nds = 2	long_name	local zenith angle degree range where good quality legacy vertical moisture profile data is produced	string
solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality legacy vertical moisture profile data production	string
			standard_name	solar_zenith_angle	string
			units	degree	string
			bounds	solar_zenith_angle bounds	string
solar_zenith_angle_b ounds	float	number_of_SZA_bou nds = 2	long_name	solar zenith angle degree range where good quality legacy vertical moisture profile data is produced	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
<i>value = 0.0 180.0</i>					
latitude <i>value = 70.0</i>	float	n/a	long_name	threshold latitude for assigning overall quality flag of good to product data	string
			standard_name	latitude	string
			units	degrees north	string
			bounds	latitude bounds	string
latitude_bounds <i>value = -70.0 70.0</i>	float	number_of_latitude_bounds = 2	long_name	latitude range for assigning overall quality flag of good to product data	string
sounding_emissive_wavelengths <i>value = 6.17 6.93 7.34 10.33 11.19 12.27 13.27</i>	float	sounding_emissive_bands = 7	long_name	ABI band central emissive wavelengths used to generate Legacy Vertical Moisture Profile product	string
			standard_name	sensor band central radiation wavelength	string
			units	um	string
sounding_emissive_band_ids <i>value = 8 9 10 13 14 15 16</i>	byte	sounding_emissive_bands = 7	long_name	ABI band identifiers used to generate Legacy Vertical Moisture Profile product	string
			standard_name	sensor_band_identifier	string
			units	1	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string
			bounds	x_image_bounds	string
x_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
pressure_image <i>value = 0.005</i>	float	n/a	long_name	upper atmospheric pressure level threshold reported for Legacy Vertical Moisture Profile product	string
			standard_name	air_pressure	string
			units	hPa	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			axis	Z	string
			bounds	pressure_image_bounds	string
pressure_image_bou nds <i>value = 0.005 1100.0</i>	float	number_of_image_bo unds = 2	long_name	reported upper/lower atmospheric pressure level extent of image for Legacy Vertical Moisture Profile product	string
goes_imager_projecti on	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_heig ht	35786023	double
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_ origin	0	double
			longitude_of_projectio n origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
LVM	short	<i>y = see note [1]</i> <i>x = see note [1]</i> pressure = 101	long_name	ABI L2+ Legacy Vertical Moisture Profile provides relative humidity at 101 pressure levels in the atmosphere	string
			standard_name	relative_humidity	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00001526	float
			add_offset	0	float
			units	percent	string
			resolution	y: 0.000280 rad x: 0.000280 rad	string
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x pressure	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: point (good quality pixel produced) retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point pressure: point	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
DQF_Overall	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	ancillary variables	DQF_Overall DQF_Retrieval DQF_SkinTemp	string
			long_name	ABI L2+ Legacy Vertical Moisture Profile data overall quality flags	string
			standard name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 10	byte
			units	1	string
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: point retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	11	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_not_geolocated_or_retrieval_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_latitude_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_quantitative_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
percent_invalid_due_to_insufficient_clear_pixels_in_field_of_regard_qf	<i>dynamic value</i>	float			
percent_invalid_due_to_missing_NWP_data_qf	<i>dynamic value</i>	float			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_missing_L1b_data_or_fatal_processing_error_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_NWP_surface_pressure_index_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_indeterminate_land_surface_emissivity_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_TPW_sigma_pressure_level_index_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_occurrence_of_not_a_number_qf	<i>dynamic value</i>	float
DQF_Retrieval	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Legacy Vertical Moisture Profile algorithm atmospheric temperature and water vapor profile physical retrieval quality flags	string
			standard_name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 5	byte
			units	1	string
			coordinates	retrieval local zenith angle solar zenith angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	6	byte
			percent_good_retrieval_qf	<i>dynamic value</i>	float
			percent_nonconvergent_retrieval_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_brightness_temperatures_residual_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_incomplete_convergence_of_retrieval_qf	<i>dynamic value</i>	float
			percent_unrealistic_retrieved_value_qf	<i>dynamic value</i>	float
			percent_invalid_radiative_transfer_model_brightness_temperature_value_qf	<i>dynamic value</i>	float
DQF_SkinTemp	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Legacy Vertical Moisture Profile algorithm first guess skin temperature quality flags	string
			standard name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid range	0 2	byte
			units	1	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number of qf values	3	byte
			percent_good_first_guess_skin_temp_qf	<i>dynamic value</i>	float
			percent_first_guess_skin_temp_exceeds_upper_threshold_qf	<i>dynamic value</i>	float
percent_first_guess_skin_temp_exceeds_lower_threshold_qf	<i>dynamic value</i>	float			
total_attempted_retrievals	int	n/a	long_name	number of attempted sounding algorithm retrievals	string
			FillValue	-1	int
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: geolocated/not missing pixels only)	string
outlier_pixel_count	int	n/a	long_name	number of legacy vertical moisture profile pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image pressure_image	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels whose values are outside valid measurement range only) pressure_image: sum (no more than one outlier counted per x, y location)	string
mean_obs_modeled_diff_sounding_emissive_bands	float	sounding_emissive_bands = 7	long_name	mean difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the emissive band central wavelengths used in the generation of the Legacy Vertical Moisture Profile product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle sounding_emissive_band_ids sounding_emissive_wavelengths t y_image x_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: geolocated/not missing pixels only)	string
	float	sounding_emissive_bands = 7	long_name	standard deviation of the difference of the observed and modeled brightness temperature values (Joint Center for	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
std_dev_obs_model d_diff_sounding_em ssive_bands				Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the emissive band central wavelengths used in the generation of the Legacy Vertical Moisture Profile product	
			FillValue	-999.0	float
			units	K	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle sounding_emissive_band_ids sounding_emissive_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000280 rad comment: geolocated/not missing pixels only)	string
percent_uncorrectabl e_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectabl e_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_su bpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_su bpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_hei ght	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
<i>value = 35786.023</i>			standard name	height above reference_ellipsoid	string
			_FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_brightness_temperature_band_7_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_8_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_9_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_10_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_11_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_12_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_brightness_temperature_band_13_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_16_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_pressure_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_temperature_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_moisture_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_wind_vector_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_level_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.13.6.1, Legacy Vertical Moisture Profile Product Flag Values and Meanings.

5.13.6.1 Legacy Vertical Moisture Profile Product Flag Values and Meanings

Table 5.13.6.1-1 Legacy Vertical Moisture Product Overall Data Quality Flag Values and Meanings

Overall Data Quality Flags (DQF Overall)	
Flag Value	Flag Meaning
0	good quality qf
1	invalid due to not geolocated or retrieval LZA threshold exceeded qf
2	degraded due to latitude threshold exceeded qf
3	degraded due to quantitative LZA threshold exceeded qf
4	invalid due to insufficient clear pixels in field of regard qf
5	invalid due to missing NWP data qf
6	invalid due to missing L1b data or fatal processing error qf
7	invalid due to bad NWP surface pressure index qf
8	invalid due to indeterminate land surface emissivity qf
9	invalid due to bad TPW sigma pressure level index qf
10	invalid due to occurrence of not a number qf

Table 5.13.6.1-2 Legacy Vertical Moisture Product Retrieval Quality Flag Values and Meanings

Retrieval Quality Flags (DQF Retrieval)	
Flag Value	Flag Meaning
0	good retrieval qf
1	nonconvergent retrieval qf

2	brightness temp residual exceeds threshold_qf
3	incomplete convergence of retrieval_qf
4	unrealistic retrieved value_qf
5	invalid radiative transfer model brightness temp value_qf

Table 5.13.6.1-3 Legacy Vertical Moisture Product Skin Temperature Data Quality Flag Values and Meanings

Skin Temperature Data Quality Flags (DQF_SkinTemp)	
Flag Value	Flag Meaning
0	good first guess skin temp_qf
1	first guess skin temp exceeds upper threshold_qf
2	first guess skin temp exceeds lower threshold_qf

5.14 Total Precipitable Water Product

5.14.1 Description

The Total Precipitable Water product contains an image with pixel values identifying the integrated column water vapor amount from the surface to a height corresponding to an atmospheric pressure of 300 hPa. This product is generated by the same algorithm that produces the Legacy Vertical Temperature Profile, Legacy Vertical Moisture Profile, and Derived Stability Indices products.

The product includes three types of data quality information. One describes the overall quality of the data pixels, providing an assessment of the total precipitable water data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale. The second provides information about the quality of the physical retrieval for on-earth pixels, identifying failure conditions. The third provides information about the quality of the first guess skin temperature for on-earth pixels, identifying temperature threshold failure conditions for on-earth pixels.

The units of measure for the total precipitable water value are “millimeters”.

The Total Precipitable Water product image is generated on the ABI fixed grid at 10 km resolution for Full Disk, CONUS, and Mesoscale coverage regions. Product data is produced under the following conditions:

- clear sky
- geolocated source data to local zenith angles of 80 degrees for both daytime and nighttime conditions

The Total Precipitable Water performance requirements are summarized in Table 5.14.1, Total Precipitable Water Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.14.1 Total Precipitable Water Performance Requirements

Region	Measurement			Performance Conditions ^[1]	Mapping Accuracy
	Range	Accuracy	Precision		
Full Disk, CONUS, & Mesoscale	0 to 100 mm	1 mm	3 mm	LZA ≤ 62 degree ^[2]	2 km

[1] Conditions for good quality prescribed by the algorithm also include latitude ≤ +/- 70 degrees.

[2] Conditions for good quality prescribed by the algorithm are for LZA ≤ 70 degrees.

Metadata in the Total Precipitable Water product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of attempted retrievals.
- Number of total precipitable water pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the total precipitable water values in the product image.
- Applicable ABI emissive band-specific brightness temperature differences mean and standard deviation values between those observed and modeled.

These statistics are calculated using valid pixels based on the local zenith angle threshold of 80 degrees and the latitude threshold of 70 degrees north and south. The percentages of pixels assigned to each flag value for the three types of data quality information are also included in the product.

The detailed description of the ISO series metadata for the Total Precipitable Water product is located in the standalone Appendix X, ISO Series Metadata.

5.14.2 Dynamic Source Data

Refer to the Dynamic Source Data subparagraph in paragraph 5.12, Legacy Vertical Temperature Profile Product, as this product is generated by the same algorithm.

5.14.3 Level 2+ Semi-Static Source Data

Refer to the Level 2+ Semi-Static Source Data subparagraph in paragraph 5.12, Legacy Vertical Temperature Profile Product, as this product is generated by the same algorithm.

5.14.4 Coordinates

The coordinates associated with data variables in the Total Precipitable Water product are identified in Table 5.14.4, Total Precipitable Water Product and Derived Stability Indices Product Coordinates.

Table 5.14.4 Total Precipitable Water and Derived Stability Indices Product Coordinates

Total Precipitable Water and Derived Stability Indices Data Quantity	Coordinates
total precipitable water, and CAPE, lifted index, k-index, Showalter Index, and total totals index data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Ending air pressure (lifted index only) • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle range for good quality data production • Latitude range for good quality data production
total precipitable water, and CAPE, lifted index, k-index, Showalter Index, and total totals index overall data quality flags	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle range for good quality data production • Latitude range for good quality data production
total precipitable water, and CAPE, lifted index, k-index, Showalter Index, and total totals index retrieval data quality flags	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good quality data production
total precipitable water, and CAPE, lifted index, k-index, Showalter Index, and total totals index skin temperature data quality flags	
attempted retrieval count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for image geo-location • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good quality data production
total precipitable water, and CAPE, lifted index, k-index, Showalter Index, and total totals index outlier pixel counts	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for image geo-location • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good quality data production • Latitude range for good quality data production
total precipitable water, and CAPE, lifted index, k-index, Showalter Index, and total totals index minimum, maximum, mean, and standard deviation values	

Total Precipitable Water and Derived Stability Indices Data Quantity	Coordinates
mean and standard deviation values associated with the difference between observed and modeled brightness temperature at specific ABI emissive band central wavelengths	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for image geo-location • Central wavelength and identifier of the applicable ABI bands • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good quality data production
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for image geo-location

5.14.5 Production Notes

Refer to the Production Notes subparagraph in paragraph 5.12, Legacy Vertical Temperature Profile Product, as this product is generated by the same algorithm.

5.14.6 Data Fields

The Total Precipitable Water product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing tables that describe the values and meanings for the flag variables in the product.

The filename conventions for the Total Precipitable Water product are located in Appendix A.

Table 5.14.6-1 Total Precipitable Water: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	42511480-afef-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Total Precipitable Water	string
summary	The Total Precipitable Water product consists of the water depth if it were condensed in the atmospheric column between approximately 300 hPa and the surface. The product is generated using a regression retrieval followed by an iterative physical retrieval that makes use of a radiative transfer model. Product data is generated both day and night.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > ATMOSPHERIC WATER VAPOR > PRECIPITABLE WATER	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East GOES-West GOES-Test and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime Simulated Playback and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string

scene_id	<i>possible values are Full Disk CONUS and Mesoscale.</i>	string
spatial_resolution	10km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.14.6-2 Total Precipitable Water: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 80.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality total precipitable water data production	string
			standard_name	platform_zenith_angle	string
			units	degree	string
			bounds	retrieval_local_zenith_angle_bounds	string
quantitative_local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality total precipitable water data production	string
			standard_name	platform_zenith_angle	string
			units	degree	string
			bounds	quantitative_local_zenith_angle_bounds	string
	float		long_name		string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
retrieval_local_zenith_angle_bounds <i>value = 0.0 80.0</i>		number_of_LZA_bounds = 2		local zenith angle degree range where good or degraded quality total precipitable water data is produced	
quantitative_local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality total precipitable water data is produced	string
solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality total precipitable water data production	string
			standard_name	solar_zenith_angle	string
			units	degree	string
			bounds	solar_zenith_angle_bounds	string
solar_zenith_angle_bounds <i>value = 0.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality total precipitable water data is produced	string
latitude <i>value = 70.0</i>	float	n/a	long_name	threshold latitude for assigning overall quality flag of good to product data	string
			standard_name	latitude	string
			units	degrees_north	string
			bounds	latitude_bounds	string
latitude_bounds <i>value = -70.0 70.0</i>	float	number_of_lat_bounds = 2	long_name	latitude range for assigning overall quality flag of good to product data	string
sounding_emissive_wavelengths <i>value = 6.17 6.93 7.34 10.33 11.19 12.27 13.27</i>	float	sounding_emissive_bands = 7	long_name	ABI band central emissive wavelengths used to generate Total Precipitable Water product	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
sounding_emissive_band_ids <i>value = 8 9 10 13 14 15 16</i>	byte	sounding_emissive_bands = 7	long_name	ABI band identifiers used to generate Total Precipitable Water product	string
			standard_name	sensor_band_identifier	string
			units	1	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
			bounds	y_image_bounds	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection x coordinate	string
			units	rad	string
			axis	X	string
			bounds	x image bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
TPW	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Total Precipitable Water	string
			standard_name	lwe_thickness_of_atmosphere_mass_content_of_water_vapor	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00152602	float
			add_offset	0	float
			units	mm	string
			resolution	y: 0.000280 rad x: 0.000280 rad	string
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: point (good quality pixel produced) retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
DQF_Overall	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	ancillary variables	DQF Overall DQF Retrieval DQF SkinTemp	string
			long_name	ABI L2+ Total Precipitable Water data overall quality flags	string
			standard name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 10	byte
			units	1	string
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: point retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	11	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_not_geolocated_or_retrieval_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_latitude_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_quantitative_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_insufficient_clear_pixels_in_field_of_regard_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_missing_NWP_data_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_missing_L1b_data_or_fatal_processing_error_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_bad_NWP_surface_pressure_index_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_indeterminate_land_surface_emissivity_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_TPW_sigma_pressure_level_index_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_occurrence_of_not_a_number_qf	<i>dynamic value</i>	float
DQF_Retrieval	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Total Precipitable Water algorithm atmospheric temperature and water vapor profile physical retrieval quality flags	string
			standard name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid range	0 5	byte
			units	1	string
			coordinates	retrieval local zenith angle solar zenith angle t y x	string
			grid mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag values	<i>see note [flags and meanings]</i>	byte
			flag meanings	<i>see note [flags and meanings]</i>	string
			number of qf values	6	byte
			percent_good_retrieval_qf	<i>dynamic value</i>	float
			percent_nonconvergent_retrieval_qf	<i>dynamic value</i>	float
			percent_brightness_temp_residual_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_incomplete_convergence_of_retrieval_qf	<i>dynamic value</i>	float
			percent_unrealistic_retrieved_value_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_radiative_transfer_model_brightness_temp_value_qf	<i>dynamic value</i>	float
DQF_SkinTemp	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Total Precipitable Water algorithm first guess skin temperature quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 2	byte
			units	1	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	3	byte
			percent_good_first_guess_skin_temp_qf	<i>dynamic value</i>	float
			percent_first_guess_skin_temp_exceeds_upper_threshold_qf	<i>dynamic value</i>	float
percent_first_guess_skin_temp_exceeds_lower_threshold_qf	<i>dynamic value</i>	float			
total_attempted_retrievals	int	n/a	long_name	number of attempted sounding algorithm retrievals	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: geolocated/not missing pixels only	string
outlier_pixel_count	int	n/a	long_name	number of total precipitable water pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels whose values are outside valid measurement range only)	string
minimum_total_precipitable_water	float	n/a	long_name	minimum total precipitable water	string
			standard_name	lwe_thickness_of_atmosphere_mass_content_of_water_vapor	string
			FillValue	-999.0	float
			valid_range	0.0 100.0	float
			units	mm	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y image x image	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
maximum_total_precipitable_water	float	n/a	long_name	maximum total precipitable water	string
			standard_name	lwe_thickness_of_atmosphere_mass_content_of_water_vapor	string
			FillValue	-999.0	float
			valid_range	0.0 100.0	float
			units	mm	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y image x image	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
mean_total_precipitable_water	float	n/a	long_name	mean total precipitable water	string
			standard_name	lwe_thickness_of_atmosphere_mass_content_of_water_vapor	string
			FillValue	-999.0	float
			valid_range	0.0 100.0	float
			units	mm	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes_imager_projection	string
cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string			
standard_deviation_total_precipitable_water	float	n/a	long_name	standard deviation of total precipitable water values	string
			standard_name	lwe_thickness_of_atmosphere_mass_content_of_water_vapor	string
			FillValue	-999.0	float
			units	mm	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
mean_obs_modeled_diff_sounding_emissive_bands	float	sounding_emissive_bands = 7	long_name	mean difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the emissive band central wavelengths used in the generation of the Total Precipitable Water product	string
			FillValue	-999.0	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle solar_zenith_angle sounding_emissive_band_ids sounding_emissive_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: geolocated/not missing pixels only)	string
std_dev_obs_modeled_diff_ sounding_emissive_bands	float	sounding_emissi ve_bands = 7	long_name	standard deviation of the difference of the observed and modeled brightness temperature values (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the emissive band central wavelengths used in the generation of the Total Precipitable Water product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle sounding_emissive_band_ids sounding_emissive_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000280 rad comment: geolocated/not missing pixels only)	string
percent_uncorrectable_GR B_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_LO_ errors	float	n/a	long_name	percent data lost due to uncorrectable LO errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			_FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			_FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			_FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string
			algorithm_dynamic_input_data_container	int	n/a
input_ABI_L2_brightness_temperature_band_7_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string			
input_ABI_L2_brightness_temperature_band_8_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string			
input_ABI_L2_brightness_temperature_band_9_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_brightness_temperature_band_10_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_11_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_12_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_13_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_16_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_pressure_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_temperature_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_moisture_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_wind_vector_profile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_surface_level_index_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.14.6.1, Total Precipitable Water Product Flag Values and Meanings.

5.14.6.1 Total Precipitable Water Product Flag Values and Meanings

Table 5.14.6.1-1 Total Precipitable Water Product Overall Data Quality Flag Values and Meanings

Overall Data Quality Flags (DQF Overall)	
Flag Value	Flag Meaning
0	good quality qf
1	invalid due to not geolocated or retrieval LZA threshold exceeded qf
2	degraded due to latitude threshold exceeded qf
3	degraded due to quantitative LZA threshold exceeded qf
4	invalid due to insufficient clear pixels in field of regard qf
5	invalid due to missing NWP data qf
6	invalid due to missing L1b data or fatal processing error qf
7	invalid due to bad NWP surface pressure index qf
8	invalid due to indeterminate land surface emissivity qf
9	invalid due to bad TPW sigma pressure level index qf
10	invalid due to occurrence of not a number qf

Table 5.14.6.1-2 Total Precipitable Water Product Retrieval Quality Flag Values and Meanings

Retrieval Quality Flags (DQF Retrieval)	
Flag Value	Flag Meaning
0	good retrieval qf
1	nonconvergent retrieval qf
2	brightness temp residual exceeds threshold qf
3	incomplete convergence of retrieval qf
4	unrealistic retrieved value qf
5	invalid radiative transfer model brightness temp value qf

Table 5.14.6.1-3 Total Precipitable Water Product Skin Temperature Data Quality Flag Values and Meanings

Skin Temperature Data Quality Flags (DQF SkinTemp)	
Flag Value	Flag Meaning
0	good first guess skin temp qf
1	first guess skin temp exceeds upper threshold qf
2	first guess skin temp exceeds lower threshold qf

5.15 Derived Stability Indices Product

5.15.1 Description

The Derived Stability Indices product contains images for five stability indices with pixel values that are indicators of atmospheric instability associated with convection and potential thunderstorm activity. Refer to Table 5.15.1-1, Derived Stability Indices for descriptions of each of the five stability indices.

Table 5.15.1-1 Derived Stability Indices

Derived Stability Index Type	Description
Convective(ly) Available Potential Energy (CAPE)	A measure of atmospheric stability calculated by integrating the positive temperature difference between the surrounding atmosphere and a parcel of air lifted adiabatically from the surface to its equilibrium level. It exists under conditions of potential instability, and measures the potential energy per unit mass that would be released by the unstable parcel if it were able to convect upwards to equilibrium.
Lifted Index	The temperature difference between a parcel of air lifted adiabatically from the surface to a finishing air pressure of 500 hPa in the troposphere and the ambient air temperature at the finishing air pressure in the troposphere. The air parcel is "lifted" by moving the air parcel from the surface to the Lifting Condensation Level (dry adiabatically) and then from the Lifting Condensation Level to the finishing air pressure (wet adiabatically).
K-index	A measure of atmospheric stability indicating the potential of severe convection. The index is the difference in air temperature between 850 and 500 hPa, the dew point temperature at 850 hPa, and the difference between the air temperature and the dew point temperature at 700 hPa.
Showalter Index	A measure of atmospheric stability indicating the convective and thunderstorm potential. The index is the temperature difference between a parcel of air lifted from 850 to 500 hPa (wet adiabatically) and the ambient air temperature at 500 hPa.
Total Totals Index	A measure of atmospheric stability indicating the likelihood of severe convection. The index is derived from the difference in air temperature between 850 and 500 hPa (the vertical totals) and the difference between the dew point temperature at 850 hPa and the air temperature at 500 hPa (the cross totals). The index is the sum of the vertical and cross totals.

This product is generated by the same algorithm that produces the Legacy Vertical Temperature Profile, Legacy Vertical Moisture Profile, and Total Precipitable Water products.

The product includes three types of data quality information. One describes the overall quality of the data pixels, providing an assessment of the derived stability indices data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale. The second provides information about the quality of the physical retrieval for on-earth pixels, identifying failure conditions. The third provides information about the quality of the first guess skin temperature for on-earth pixels, identifying temperature threshold failure conditions for on-earth pixels.

The units of measure for the five stability indices are identified in Table 5.15.1-2 Derived Stability Indices Units of Measure.

Table 5.15.1-2 Derived Stability Indices Units of Measure

Derived Stability Index Type	Units of Measure
Convective(ly) Available Potential Energy (CAPE)	joules per kilogram
Lifted Index	kelvin
K-index	kelvin
Showalter Index	kelvin
Total Totals Index	kelvin

The Derived Stability Indices product images are produced on the ABI fixed grid at 10 km resolution for Full Disk, CONUS, and Mesoscale coverage regions. Product data is produced under the following conditions:

- clear sky
- geolocated source data to local zenith angles of 80 degrees for both daytime and nighttime conditions

The Derived Stability Indices performance requirements are summarized in Table 5.15.1-3, Derived Stability Indices Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.15.1-3 Derived Stability Indices Performance Requirements

Region	Measurement			Performance Conditions ^[2]	Mapping Accuracy
	Range ^[1]	Accuracy	Precision		
Full Disk, CONUS, & Mesoscale	(1) CAPE: 0 to 5000 J/kg (2) Lifted Index: -10 to 40 K (3) K-index: 0 to 40 K (4) Showalter-Index: -10 to > 4 K (5) Total Totals Index: -43 to > 56 K	(1) CAPE: 1000 J/kg (2) Lifted Index: 2K (3) K-index: 2 K (4) Showalter Index: 2 K (5) Total Totals Index: 1 K	(1) CAPE: 2500 J/kg (2) Lifted Index: 6.5 K (3) K-index: 6.5 K (4) Showalter Index: 6.5 K (5) Total Totals Index: 4 K	LZA ≤ 62 degrees ^[3]	2 km

[1] Valid measurement range for K-index prescribed by the algorithm is -70 to 50 K. Valid measurement range for Total Totals Index prescribed by the algorithm is -43 to 60 K. Valid measurement range for Showalter Index prescribed by the algorithm is -10 to 25 K.

[2] Conditions for good quality prescribed by the algorithm also include latitude ≤ +/- 70 degrees.

[3] Conditions for good quality prescribed by the algorithm are for LZA ≤ 70 degrees.

Metadata in the Derived Stability Indices product provides statistical and other properties of the product images and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of attempted retrievals.
- Number of CAPE, lifted index, k-index, Showalter index, and total totals index pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the values in the CAPE, lifted index, k-index, Showalter index, and total totals index product images.
- Applicable ABI emissive band-specific brightness temperature differences mean and standard deviation values between those observed and modeled.

These statistics are calculated using valid pixels based on the local zenith angle threshold of 80 degrees and the latitude threshold of 70 degrees north and south. The percentages of pixels assigned to each flag value for the three types of data quality information are also included in the product.

The detailed description of the ISO series metadata for the Derived Stability Indices product is located in the standalone Appendix X, ISO Series Metadata.

5.15.2 Dynamic Source Data

Refer to the Dynamic Source Data subparagraph in paragraph 5.12, Legacy Vertical Temperature Profile Product, as this product is generated by the same algorithm.

5.15.3 Level 2+ Semi-Static Source Data

Refer to the Level 2+ Semi-Static Source Data subparagraph in paragraph 5.12, Legacy Vertical Temperature Profile Product, as this product is generated by the same algorithm.

5.15.4 Coordinates

Refer to the Coordinates subparagraph in paragraph 5.14, Total Precipitable Water Product.

5.15.5 Production Notes

Refer to the Production Notes subparagraph in paragraph 5.12, Legacy Vertical Temperature Profile Product, as this product is generated by the same algorithm.

5.15.6 Data Fields

The Derived Stability Indices product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing tables that describe the values and meanings for the flag variables in the product.

The filename conventions for the Derived Stability Indices product are located in Appendix A.

Table 5.15.6-1 Derived Stability Indices: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	158fae30-affd-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Derived Stability Indices	string
summary	The Derived Stability Indices product consists of the atmosphere convective available potential energy (CAPE) with respect to the surface, the lifted index between the surface and 500 hPa, k index, showalter index, and the total totals index. The product is generated using a regression retrieval followed by an iterative physical retrieval that makes use of a radiative transfer model. Product data is generated both day and night.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > ATMOSPHERIC TEMPERATURE > ATMOSPHERIC STABILITY	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string

timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	10km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.15.6-2 Derived Stability Indices: Variables

Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
final_air_pressure <i>value = 500.0</i>	float	n/a	long_name	Ending height pressure level in the atmosphere associated with the lifted index	string
			standard_name	final air pressure of lifted parcel	string
			units	hPa	string
			axis	Z	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 80.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality derived stability indices data production	string

Name	Type	Shape	Name	Value	Type
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality derived stability indices data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 80.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality derived stability indices data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality derived stability indices data is produced	string
solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality derived stability indices data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	solar_zenith_angle bounds	string
solar_zenith_angle_bounds <i>value = 0.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality derived stability indices data is produced	string
latitude <i>value = 70.0</i>	float	n/a	long_name	threshold latitude for assigning overall quality flag of good to product data	string
			standard_name	latitude	string
			units	degrees north	string
			bounds	latitude bounds	string
latitude_bounds <i>value = -70.0 70.0</i>	float	number_of_lat_bounds = 2	long_name	latitude range for assigning overall quality flag of good to product data	string
sounding_emissive_wavelengths <i>value = 6.17 6.93 7.34 10.33 11.19 12.27 13.27</i>	float	sounding_emissive_bands = 7	long_name	ABI band central emissive wavelengths used to generate Derived Stability Indices product	string
			standard_name	sensor band central radiation wavelength	string
			units	um	string
sounding_emissive_band_ids	byte	sounding_emissive_bands = 7	long_name	ABI band identifiers used to generate Derived Stability Indices product	string

Name	Type	Shape	Name	Value	Type
<i>value = 8 9 10 13 14 15 16</i>			standard_name	sensor_band_identifier	string
			units	1	string
y_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image bounds	string
y_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string
			bounds	x_image bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
sweep_angle_axis	x	string			
CAPE	short	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Derived Stability Indices: CAPE	string
			standard_name	atmosphere_convective_available_potential_energy_wrt_surface	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.07630093	float
			add_offset	0	float
			units	J kg-1	string
resolution	y: 0.000280 rad x: 0.000280 rad	string			

Name	Type	Shape	Name	Value	Type
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: point (good quality pixel produced) retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF Overall DQF Retrieval DQF SkinTemp	string
LI	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Derived Stability Indices: Lifted Index	string
			standard_name	temperature_difference_between_ambient_air_and_air_lifted_adiabatically_from_the_surface	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00076301	float
			add_offset	-10	float
			units	K	string
			resolution	y: 0.000280 rad x: 0.000280 rad	string
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x final_air_pressure	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: point (good quality pixel produced) retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
KI	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Derived Stability Indices: K-Index	string
			standard_name	atmosphere_stability_k_index	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00183122	float
			add_offset	-70	float
			units	K	string
			resolution	y: 0.000280 rad x: 0.000280 rad	string

Name	Type	Shape	Name	Value	Type
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: point (good quality pixel produced) retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF Overall DQF Retrieval DQF SkinTemp	string
SI	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Derived Stability Indices: Showalter Index	string
			standard_name	atmosphere stability showalter index	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00053411	float
			add_offset	-10	float
			units	K	string
			resolution	y: 0.000280 rad x: 0.000280 rad	string
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: point (good quality pixel produced) retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF Overall DQF Retrieval DQF SkinTemp	string
			TT	short	<i>y = see note [1]</i> <i>x = see note [1]</i>
standard_name	atmosphere stability total totals index	string			
Unsigned	TRUE	string			
FillValue	65535	short			
valid_range	0 65530	short			
scale_factor	0.0015718	float			
add_offset	-43	float			
units	K	string			
resolution	y: 0.000280 rad x: 0.000280 rad	string			
coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string			

Name	Type	Shape	Name	Value	Type
			grid_mapping	goes imager projection	string
			cell_methods	latitude: point (good quality pixel produced) retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF Overall DQF Retrieval DQF SkinTemp	string
DQF_Overall	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Derived Stability Indices data overall quality flags	string
			standard_name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 10	byte
			units	1	string
			coordinates	latitude retrieval_local_zenith_angle quantitative local zenith angle solar zenith angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: point retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	11	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_not_geolocated_or_retrieval_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_latitude_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_quantitative_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_insufficient_clear_pixels_in_field_of_regard_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_missing_NWP_data_qf	<i>dynamic value</i>	float

Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_missing_L1b_data_or_fatal_processing_error_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_NWP_surface_pressure_index_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_indeterminate_land_surface_emissivity_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_TPW_sigma_pressure_level_index_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_occurrence_of_not_a_number_qf	<i>dynamic value</i>	float
DQF_Retrieval	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Derived Stability Indices algorithm atmospheric temperature and water vapor profile physical retrieval quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 5	byte
			units	1	string
			coordinates	retrieval local zenith angle solar zenith angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval local zenith angle: point solar zenith angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	6	byte
			percent_good_retrieval_qf	<i>dynamic value</i>	float
			percent_nonconvergent_retrieval_qf	<i>dynamic value</i>	float
			percent_brightness_temp_residual_exceeds_threshold_qf	<i>dynamic value</i>	float

Name	Type	Shape	Name	Value	Type
			percent_incomplete_convergence_of_retrieval_qf	<i>dynamic value</i>	float
			percent_unrealistic_retrieved_value_qf	<i>dynamic value</i>	float
			percent_invalid_radiative_transfer_model_brightness_temp_value_qf	<i>dynamic value</i>	float
DQF_SkinTemp	byte	<i>y = see note [1] x = see note [1]</i>	long_name	ABI L2+ Derived Stability Indices algorithm first guess skin temperature quality flags	string
			standard_name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 2	byte
			units	1	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	3	byte
			percent_good_first_guess_skin_temp_qf	<i>dynamic value</i>	float
			percent_first_guess_skin_temp_exceeds_upper_threshold_qf	<i>dynamic value</i>	float
percent_first_guess_skin_temp_exceeds_lower_threshold_qf	<i>dynamic value</i>	float			
total_attempted_retrievals	int	n/a	long_name	number of attempted sounding algorithm retrievals	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: geolocated/not missing pixels only	string

Name	Type	Shape	Name	Value	Type
CAPE_outlier_pixel_count	int	n/a	long_name	number of CAPE pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels whose values are outside valid measurement range only)	string
lifted_index_outlier_pixel_count	int	n/a	long_name	number of lifted index pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels whose values are outside valid measurement range only)	string
k_index_outlier_pixel_count	int	n/a	long_name	number of k index pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels whose values are outside valid measurement range only)	string
showalter_index_outlier_pixel_count	int	n/a	long_name	number of showalter index pixels whose value is outside valid measurement range	string

Name	Type	Shape	Name	Value	Type
			FillValue	-1	int
			units	count	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels whose values are outside valid measurement range only)	string
total_totals_index_o utlier_pixel_count	int	n/a	long_name	number of total totals index pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
minimum_CAPE	float	n/a	long_name	minimum CAPE	string
			standard_name	atmosphere_convective_available_potential_energy_wrt_surfa ce	string
			FillValue	-999.0	float
			valid_range	0.0 5000.0	float
			units	J kg-1	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
maximum_CAPE	float	n/a	long_name	maximum CAPE	string
			standard_name	atmosphere_convective_available_potential_energy_wrt_surfa ce	string

Name	Type	Shape	Name	Value	Type
			FillValue	-999.0	float
			valid_range	0.0 5000.0	float
			units	J kg-1	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
			mean_CAPE	float	n/a
			standard_name	atmosphere_convective_available_potential_energy_wrt_surfa ce	string
			FillValue	-999.0	float
			valid_range	0.0 5000.0	float
			units	J kg-1	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
standard_deviation_ CAPE	float	n/a	long_name	standard deviation of CAPE values	string
			standard_name	atmosphere_convective_available_potential_energy_wrt_surfa ce	string
			FillValue	-999.0	float
			units	J kg-1	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
minimum_lifted_ind ex	float	n/a	long_name	minimum lifted index	string
			standard_name	temperature_difference_between_ambient_air_and_air_lifted_ adiabatically_from_the_surface	string

Name	Type	Shape	Name	Value	Type
			FillValue	-999.0	float
			valid_range	-10.0 40.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image final air pressure	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only) final air pressure: point	string
maximum_lifted_in dex	float	n/a	long_name	maximum lifted index	string
			standard_name	temperature_difference_between_ambient_air_and_air_lifted_ adiabatically_from_the_surface	string
			FillValue	-999.0	float
			valid_range	-10.0 40.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image final air pressure	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only) final air pressure: point	string
mean_lifted_index	float	n/a	long_name	mean lifted index	string
			standard_name	temperature_difference_between_ambient_air_and_air_lifted_ adiabatically_from_the_surface	string
			FillValue	-999.0	float
			valid_range	-10.0 40.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image final air pressure	string
			grid_mapping	goes imager projection	string

Name	Type	Shape	Name	Value	Type
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only) final_air_pressure: point	string
standard_deviation_lifted_index	float	n/a	long_name	standard deviation of lifted index values	string
			standard_name	temperature_difference_between_ambient_air_and_air_lifted_adiabatically_from_the_surface	string
			FillValue	-999.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image final_air_pressure	string
			grid_mapping	goes_imager_projection	string
minimum_k_index	float	n/a	cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only) final_air_pressure: point	string
			long_name	minimum k index	string
			standard_name	atmosphere stability k index	string
			FillValue	-999.0	float
			valid_range	-70.0 50.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
grid_mapping	goes_imager_projection	string			
maximum_k_index	float	n/a	cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
			long_name	maximum k index	string
			standard_name	atmosphere stability k index	string
			FillValue	-999.0	float
			valid_range	-70.0 50.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
grid_mapping	goes_imager_projection	string			

Name	Type	Shape	Name	Value	Type
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
mean_k_index	float	n/a	long_name	mean k index	string
			standard_name	atmosphere stability k index	string
			FillValue	-999.0	float
			valid_range	-70.0 50.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
standard_deviation_k_index	float	n/a	long_name	standard deviation of k index values	string
			standard_name	atmosphere stability k index	string
			FillValue	-999.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
minimum_showalter_index	float	n/a	long_name	minimum showalter index	string
			standard_name	atmosphere stability showalter index	string
			FillValue	-999.0	float
			valid_range	-10.0 25.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string

Name	Type	Shape	Name	Value	Type
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
maximum_showalter_index	float	n/a	long_name	maximum showalter index	string
			standard_name	atmosphere stability showalter index	string
			FillValue	-999.0	float
			valid_range	-10.0 25.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
mean_showalter_index	float	n/a	cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
			long_name	mean showalter index	string
			standard_name	atmosphere stability showalter index	string
			FillValue	-999.0	float
			valid_range	-10.0 25.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
grid_mapping	goes imager projection	string			
standard_deviation_showalter_index	float	n/a	cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
			long_name	standard deviation of showalter index values	string
			standard_name	atmosphere stability showalter index	string
			FillValue	-999.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
grid_mapping	goes imager projection	string			

Name	Type	Shape	Name	Value	Type
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
minimum_total_totals_index	float	n/a	long_name	minimum total totals index	string
			standard_name	atmosphere stability total totals index	string
			FillValue	-999.0	float
			valid_range	-43.0 60.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
maximum_total_totals_index	float	n/a	cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
			long_name	maximum total totals index	string
			standard_name	atmosphere stability total totals index	string
			FillValue	-999.0	float
			valid_range	-43.0 60.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
mean_total_totals_index	float	n/a	grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
			long_name	mean total totals index	string
			standard_name	atmosphere stability total totals index	string
			FillValue	-999.0	float
			valid_range	-43.0 60.0	float
			units	K	string
coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string			
			grid_mapping	goes imager projection	string

Name	Type	Shape	Name	Value	Type
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
standard_deviation_total_totals_index	float	n/a	long_name	standard deviation of total totals index values	string
			standard_name	atmosphere stability total totals index	string
			FillValue	-999.0	float
			units	K	string
			coordinates	latitude retrieval_local_zenith_angle solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000280 rad comment: good and degraded due to quantitative LZA threshold exceeded quality pixels only)	string
mean_obs_modeled_diff_sounding_emissive_bands	float	sounding_emissive_bands = 7	long_name	mean difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the emissive band central wavelengths used in the generation of the Derived Stability Indices product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle sounding_emissive_band_ids sounding_emissive_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000280 rad comment: geolocated/not missing pixels only)	string
std_dev_obs_model_diff_sounding_emissive_bands	float	sounding_emissive_bands = 7	long_name	standard deviation of the difference of the observed and modeled brightness temperature values (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the emissive band central wavelengths used in the generation of the Derived Stability Indices product	string
			FillValue	-999.0	float
			units	K	string

Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle solar_zenith_angle sounding_emissive_band_ids sounding_emissive_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000280 rad comment: geolocated/not missing pixels only)	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_latitude <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_longitude <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_latitude_longitude_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float

Name	Type	Shape	Name	Value	Type
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_brightness_temperature_band_7_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_8_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_9_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_10_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_11_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_12_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_13_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Name	Type	Shape	Name	Value	Type
			input_ABI_L2_brightnes s_temperature_band_15_ 2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightnes s_temperature_band_16_ 2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermedi ate_product_4_level_clou d_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary _NWP_surface_pressure data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary _NWP_surface_temperat ure_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary _NWP_temperature_prof ile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary _NWP_moisture_profile_ data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary _NWP_wind_vector_prof ile_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary _NWP_surface_level_ind ex_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_ve rsion_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_ver sion	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_ version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVvRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.15.6.1, Derived Stability Indices Product Flag Values and Meanings.

5.15.6.1 Derived Stability Indices Product Flag Values and Meanings

Table 5.15.6.1-1 Derived Stability Indices Product Overall Data Quality Flag Values and Meanings

Overall Data Quality Flags (DQF_Overall)	
Flag Value	Flag Meaning
0	good quality qf
1	invalid due to not geolocated or retrieval LZA threshold exceeded qf
2	degraded due to latitude threshold exceeded qf
3	degraded due to quantitative LZA threshold exceeded qf
4	invalid due to insufficient clear pixels in field of regard qf
5	invalid due to missing NWP data qf
6	invalid due to missing L1b data or fatal processing error qf
7	invalid due to bad NWP surface pressure index qf
8	invalid due to indeterminate land surface emissivity qf
9	invalid due to bad TPW sigma pressure level index qf
10	invalid due to occurrence of not a number qf

Table 5.15.6.1-2 Derived Stability Indices Product Retrieval Quality Flag Values and Meanings

Retrieval Quality Flags (DQF_Retrieval)	
Flag Value	Flag Meaning
0	good retrieval qf
1	nonconvergent retrieval qf
2	brightness temp residual exceeds threshold qf
3	incomplete convergence of retrieval qf
4	unrealistic retrieved value qf
5	invalid radiative transfer model brightness temp value qf

Table 5.15.6.1-3 Derived Stability Indices Product Skin Temperature Data Quality Flag Values and Meanings

Skin Temperature Data Quality Flags (DQF_SkinTemp)	
Flag Value	Flag Meaning
0	good first guess skin temp qf
1	first guess skin temp exceeds upper threshold qf
2	first guess skin temp exceeds lower threshold qf

5.16 Rainfall Rate (Quantitative Precipitation Estimate) Product

5.16.1 Description

The Rainfall Rate Quantitative Precipitation Estimate (QPE) product contains an image with pixel values identifying the rainfall rate. The product includes data quality information that provides an assessment of the rainfall rate data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The units of measure for the rainfall rate value are “millimeters per hour”.

The Rainfall Rate (QPE) product image is produced on the ABI fixed grid at 2 km resolution for the Full Disk coverage region. Product data is produced for geolocated source data to local zenith angles of 90 degrees for both daytime and nighttime conditions. The Rainfall Rate (QPE) performance requirements are summarized in Table 5.16.1, Rainfall Rate (QPE) Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.16.1 Rainfall Rate (QPE) Performance Requirements

Region	Measurement			Performance Conditions ^[1]	Mapping
	Range	Accuracy	Precision		Accuracy
Full Disk	0 to 100 mm/hour	6 mm/hour at 10 mm/hr rate, with higher values at higher rates	9 mm/hour at 10 mm/hour rate, with higher values at higher rates	LZA ≤ 70 degrees	2 km

[1] Conditions for good quality prescribed by the algorithm also include latitude ≤ +/-60 degrees.

Metadata in the Rainfall Rate (QPE) product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of pixels where retrieval is successful.
- Number of pixels with rain.
- Total rainfall rate in product image.
- Number of rainfall rate pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the rainfall rate values in the product image.

Note that the total rain area (`total_pixels_with_rain` variable) and total rain volume (`total_rain_volume`) variables are based on good quality pixels and rain rate being greater than 1 mm/h; the remaining rain statistics are based on good quality pixels and rain rate (RRQPE variable) being between 0 and 100 mm/h (exclusive).

These statistics are calculated using good quality pixels. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Rainfall Rate (QPE) product is located in the standalone Appendix X, ISO Series Metadata.

5.16.2 Dynamic Source Data

The Rainfall Rate (QPE) product is derived using processed ABI Level 1b emissive band images from the current observation.

The primary sensor data used by the Rainfall Rate (QPE) algorithm is identified in Table 5.16.2, Primary Sensor Data.

Table 5.16.2 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Final Products	input_ABI_L2_brightness_temperature_band_8_2km_data input_ABI_L2_brightness_temperature_band_10_2km_data input_ABI_L2_brightness_temperature_band_11_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.16.3 Level 2+ Semi-Static Source Data

There are two categories of semi-static source data employed in the GOES-R ABI Rainfall Rate (QPE) ground-processing algorithm:

- Algorithm-specific parameters
- Gridded parameters

The algorithm-specific parameters represent parameters unique to the ABI Rainfall Rate (Quantitative Precipitation Estimate) algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. The algorithm parameters include:

- Spatial uniformity parameters
- Rainfall detection and rate predictor offsets
- Rain class brightness temperature difference and latitude regime thresholds
- Coefficient and predictor validity thresholds
- Upper bound for rainfall rate bias adjustment
- Thresholds for assignment of quality flags
- Minimum/maximum valid range/outlier thresholds for rainfall rate

The retrieval coefficient table is a distinct set of parameters that may be updated more frequently during operations. It includes:

- Rain detection IDs, regression coefficients, and thresholds for each rain class
- Rainfall rate IDs and regression coefficient for each rain class
- Rainfall rate bias correction look-up table as a function of rain rate and rain class

The category of gridded parameters used in the generation of the Rainfall Rate (QPE) product is projection and mapping. The specific types of gridded semi-static source data in the category used in the generation of the Rainfall Rate (QPE) product are identified in Table 5.16.3 Gridded Semi-Static Source Data.

Table 5.16.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the two categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- RRCE_CoefficientTable.bin
- RRPE_SemiStaticParameters.bin

5.16.4 Coordinates

The coordinates associated with data variables in the Rainfall Rate (QPE) product are identified in Table 5.16.4, Rainfall Rate (QPE) Product Coordinates.

Table 5.16.4 Rainfall Rate (QPE) Product Coordinates

Rainfall Rate (QPE) Product Data Quantity	Coordinates
rainfall rate data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle ranges for good, and good or degraded quality data production • Latitude range for good quality data production
rainfall rate data quality flags	
good retrieval count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Latitude range for good quality data production • Local zenith angle range for good quality data production
rain pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Accounted rainfall rate range • Local zenith angle range for good quality data production • Latitude range for good quality data production
rain volume	
rainfall rate outlier pixel count	
rainfall rate minimum, maximum, mean, and standard deviation values	<ul style="list-style-type: none"> • Local zenith angle range for good quality data production • Latitude range for good quality data production
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.16.5 Production Notes

The Rainfall Rate (QPE) product is generated by the GOES-R ABI Rainfall Rate (QPE) ground processing algorithm. Rainfall rate is obtained using a two-step process that involves the detection of pixels where rain is occurring and the retrieval of rainfall rate for those pixels. The algorithm includes eight linear and eight non-linear predictors based on brightness temperatures measured in five emissive ABI bands 8, 10, 11, 14, and 15 with central wavelengths of 6.17, 7.34, 8.44, 11.19, and 12.27 μm , respectively. As a result of the spectral range of the ABI instrument not being capable of penetrating optically thick clouds where precipitation is occurring, the algorithm uses retrieval coefficients that are established based on a statistical correlation of the observed cloud top brightness temperatures with rainfall occurrence and rate as detected by sources capable of penetrating optically thick clouds, such as microwave observations. The retrieval coefficients used by the algorithm are managed as Level 2+ semi-static source data in the ground system. Pixels in the product image with out-of-range values are assigned the minimum or maximum value in the valid range. The ABI Level 1b source data is not parallax corrected.

The algorithm generates product quality information that flags conditions resulting in out-of-range rain rate retrievals, and classifies the conditions associated with the retrievals based on water, ice, or overshooting top cloud, and latitude. The Rainfall Rate (QPE) algorithm final and intermediate diagnostic information product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Rainfall Rate (QPE) ground processing algorithm, and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Rainfall Rate. This document is located at

<https://www.goes-r.gov/products/baseline-rainfall-rate-qpe.html>.

5.16.6 Data Fields

The Rainfall Rate (QPE) product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Rainfall Rate (QPE) product are located in Appendix A.

Table 5.16.6-1 Rainfall Rate (QPE): Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	3a3268a0-b006-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Rainfall Rate - Quantitative Precipitation Estimate	string
summary	The Rainfall Rate - Quantitative Precipitation Estimate product consists of pixels containing the rainfall rate. This product is generated by establishing statistical relationships from matching the observed cloud top brightness temperatures with rainfall occurrence and rate as derived by microwave sensors using rainfall predictors based on brightness temperatures measured in ABI emissive bands at wavelengths of 6.17, 7.34, 8.44, 11.19, and 12.27 μm . Product data is generated both day and night.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > PRECIPITATION > PRECIPITATION RATE	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"THH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string

production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	Full Disk	string
spatial_resolution	2km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.16.6-2 Rainfall Rate (QPE): Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality rainfall rate QPE data production	string
			standard_name	platform_zenith_angle	string
			units	degree	string
			bounds	retrieval_local_zenith_angle_bounds	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
quantitative_local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality rainfall rate QPE data production	string
			standard name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_LZ_A_bounds = 2	long_name	local zenith angle degree range where good or degraded quality rainfall rate QPE data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZ_A_bounds = 2	long_name	local zenith angle degree range where good quality rainfall rate QPE data is produced	string
solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality rainfall rate QPE data production	string
			standard name	solar zenith angle	string
			units	degree	string
			bounds	solar zenith angle bounds	string
solar_zenith_angle_bounds <i>value = 0.0 180.0</i>	float	number_of_SZ_A_bounds = 2	long_name	solar zenith angle degree range where good quality rainfall rate QPE data is produced	string
latitude <i>value = 60.0</i>	float	n/a	long_name	threshold latitude for good quality rainfall rate QPE data production	string
			standard name	latitude	string
			units	degrees north	string
			bounds	latitude bounds	string
latitude_bounds <i>value = -60.0 60.0</i>	float	number_of_lat_bounds = 2	long_name	latitude range where good quality rainfall rate QPE data is produced	string
accounted_rainfall_rate <i>value = 1.0</i>	float	n/a	long_name	threshold rainfall rate for including pixel in image statistics	string
			standard name	rainfall rate	string
			units	mm h-1	string
			bounds	accounted rainfall rate bounds	string
accounted_rainfall_rate_bounds <i>value = 1.0 100.0</i>	float	number_of_rainfall_rate_bounds = 2	long_name	rainfall rate range for including pixel in image statistics	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard name	projection y coordinate	string
			units	rad	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			axis	Y	string
			bounds	y image bounds	string
y_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string
			bounds	x image bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
RRQPE	short	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Rainfall Rate - Quantitative Prediction Estimate	string
			standard_name	rainfall_rate	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00152602	float
			add_offset	0	float
			units	mm h-1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	latitude retrieval_local_zenith_angle quantitative local zenith angle solar zenith angle t y x	string
			grid_mapping	goes_imager_projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	latitude: point (good quality pixel produced) retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: sum (good quality pixel produced) solar_zenith_angle: sum (good quality pixel produced) t: point area: point	string
			ancillary variables	DQF	string
DQF	byte	y = see note [1] x = see note [1]	long_name	ABI L2+ Rainfall Rate - Quantitative Prediction Estimate data quality flags	string
			standard name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 127	byte
			units	1	string
			coordinates	latitude retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	latitude: point retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_masks	<i>see note [flags and meanings]</i>	byte
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	8	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_bad_quality_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_LZA_or_latitude_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_or_missing_brightness_temperature_or_1st_rain_rate	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			dictor_fails_validation_qf		
			percent_invalid_due_to_bad_or_missing_brightness_temp_data_or_2nd_rain_predictor_fails_validation_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_or_missing_brightness_temp_data_or_1st_rain_rate_predictor_fails_validation_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_or_missing_brightness_temp_data_or_2nd_rain_rate_predictor_fails_validation_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_missing_retrieval_coefficients_qf	<i>dynamic value</i>	float
total_pixels_with_successful_retrieval	int	n/a	long_name	number of good rainfall rate algorithm retrievals	string
			_FillValue	-1	int
			units	count	string
			coordinates	latitude quantitative_local_zenith_angle solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	latitude: sum quantitative_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only)	string
total_pixels_with_rain	int	n/a	long_name	number of good quality pixels where it is raining (i.e., where rainfall rate is > 1 mm h-1)	string
			_FillValue	-1	int
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	accounted_rainfall_rate latitude quantitative_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	accounted_rainfall_rate: sum latitude: sum quantitative_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where rain	string
total_rain_volume	float	n/a	long_name	sum of rainfall rate for good quality pixels where it is raining (i.e., where rainfall_rate is > 1 mm h-1)	string
			_FillValue	-999.0	float
			units	mm h-1	string
			coordinates	accounted_rainfall_rate latitude quantitative_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	accounted_rainfall_rate: sum latitude: sum quantitative_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where rain	string
rainfall_rate_outlier_pixel_count	int	n/a	long_name	number of rainfall rate pixels whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	accounted_rainfall_rate latitude quantitative_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	accounted_rainfall_rate: sum latitude: sum quantitative_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only) where rain	string
minimum_rainfall_rate	float	n/a	long_name	minimum rainfall rate	string
			standard_name	rainfall_rate	string
			_FillValue	-999.0	float
			valid_range	1.0 100.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	mm h-l	string
			coordinates	accounted_rainfall_rate latitude quantitative_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	accounted_rainfall_rate: sum latitude: sum quantitative_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality pixels only) where rain	string
maximum_rainfall_rate	float	n/a	long_name	maximum rainfall rate	string
			standard_name	rainfall rate	string
			FillValue	-999.0	float
			valid_range	1.0 100.0	float
			units	mm h-l	string
			coordinates	accounted_rainfall_rate latitude quantitative_local_zenith_angle solar_zenith_angle t y_image x_image	string
			cell_methods	accounted_rainfall_rate: sum latitude: sum quantitative_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality pixels only) where rain	string
mean_rainfall_rate	float	n/a	long_name	mean rainfall rate	string
			standard_name	rainfall rate	string
			FillValue	-999.0	float
			valid_range	1.0 100.0	float
			units	mm h-l	string
			coordinates	accounted_rainfall_rate latitude quantitative_local_zenith_angle solar_zenith_angle t y_image x_image	string
			cell_methods	accounted_rainfall_rate: sum latitude: sum quantitative_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality pixels only) where rain	string
standard_deviation_rainfall_rate	float	n/a	long_name	standard deviation of rainfall rate values	string
			standard_name	rainfall rate	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			_FillValue	-999.0	float
			units	mm h-1	string
			coordinates	accounted_rainfall_rate latitude quantitative_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	accounted_rainfall_rate: sum latitude: sum quantitative_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good quality pixels only) where rain	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes imager projection	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes imager projection	string
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			_FillValue	-999.0	float
			units	degrees north	string
			coordinates	t y_image x_image	string
			grid_mapping	goes imager projection	string
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			_FillValue	-999.0	float
			units	degrees east	string
			coordinates	t y_image x_image	string
			grid_mapping	goes imager projection	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference_ellipsoid	string
			_FillValue	-999.0	float
			units	km	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_brightness_temperature_band_8_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_10_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_11_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			_band_15_2km_data		
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.16.6.1, Rainfall Rate (QPE) Product Flag Values and Meanings.

5.16.6.1 Rainfall Rate (QPE) Product Flag Values and Meanings

Table 5.16.6.1 Rainfall Rate (QPE) Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)		
Flag Mask	Flag Value	Flag Meaning
1	0	good quality qf
1	1	bad quality qf
2	2	degraded due to LZA or latitude threshold exceeded qf
4	4	invalid due to bad or missing brightness temp data or 1st rain predictor fails validation qf
8	8	invalid due to bad or missing brightness temp data or 2nd rain predictor fails validation qf
16	16	invalid due to bad or missing brightness temp data or 1st rain rate predictor fails validation qf
32	32	invalid due to bad or missing brightness temp data or 2nd rain rate predictor fails validation qf
64	64	invalid due to missing retrieval coefficients qf

5.17 Derived Motion Winds Product

5.17.1 Description

The Derived Motion Winds product contains a list of wind vectors identifying their location, wind speed, wind direction, air pressure and temperature, and local zenith angle. The product includes data quality information for each wind vector, including an indication of good quality or invalid, and the rationale.

The product name includes the word “derived” because the wind vectors are derived by tracking environmental features, specifically clouds and clear sky water vapor over multiple ABI observations. The type of feature tracked varies as a function of the ABI band. Derived Motion Wind product files are generated for the ABI reflective and emissive band that are used to track features

The units of measure for the wind vector quantities are identified in Table 5.17.1-1 Wind Vector Quantities Units of Measure.

Table 5.17.1-1 Wind Vector Quantities Units of Measure

Wind Vector Quantity	Units of Measure
Speed	meters per second
Direction	degrees
Pressure	hectopascals
Air temperature	kelvin

Product data is produced for geolocated source data to local zenith angles of 90 degrees. However, product data production varies as a function of the solar zenith angle. Refer to Table 5.17.1-2, Band-Specific Derived Motion Wind Product Files.

Table 5.17.1-2 Band-Specific Derived Motion Wind Product Files

ABI Band	Central Wavelength (um)	Feature Tracked		Solar Zenith Angle Range
		Cloud	Clear Sky Water Vapor	
2	0.64	X		0 to 80 degrees
7	3.89	X		90 to 180 degrees
8 ^[1]	6.17	X	X	0 to 180 degrees
9	6.93		X	0 to 180 degrees
10	7.34		X	0 to 180 degrees
14	11.19	X		0 to 180 degrees

[1] Both a cloud and clear sky water vapor based product file are generated for ABI band 8.

The Derived Motion Winds product is produced using ABI Full Disk, CONUS, and Mesoscale coverage region observations. The Derived Motion Winds performance requirements are summarized in Table 5.17.1-3, Derived Motion Winds Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement range and performance conditions identified therein except as noted.

Table 5.17.1-3 Derived Motion Winds Performance Requirements

Region	Measurement			Mapping	
	Range ^[1]	Accuracy ^[2]	Precision ^[2]	Performance Conditions	
Full Disk, CONUS, & Mesoscale	(1) Wind speed: 0 to 155 m/s (2) Wind direction: 0 to 360 degrees	(1) Mean vector distance: 7.5 m/s	(1) Mean vector distance standard deviation: 4.2 m/s	LZA ≤ 62 degrees ^[3]	5 km

[1] Valid measurement range for wind speed prescribed by the algorithm is 3 to 155 m/s.

[2] Mean vector distance accounts for both wind speed and direction. Vector distance is the root sum square of the difference between the calculated and reference u and v wind components.

[3] Conditions for good quality prescribed by the algorithm are for LZA ≤ 90.

Metadata in the Derived Motion Winds product provides algorithm configuration information and statistical and other properties of the wind vectors, and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Time between successive ABI images used to derive wind vectors, and ABI band-specific geospatial criteria for finding and tracking features.
- Start, midpoint, and end time of the wind vectors in the product, which corresponds to the middle Level 1b product image observation period.
- Number of vectors' wind speeds whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the vector's wind speed values in the product file.
- Number of wind vectors in each of three atmospheric layers, and the minimum, maximum, mean, and standard deviation of the constituent wind vectors' cloud top pressure values.

These statistics are calculated using good quality wind vectors. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Derived Motion Wind product is located in the standalone Appendix X, ISO Series Metadata.

5.17.2 Dynamic Source Data

The Derived Motion Winds product is derived using a triplet of ABI Level 1b reflective and emissive band images from the current and two previous observations equidistant in time. The algorithm uses final and intermediate product data generated by the Cloud Mask, Cloud Top Phase, and Cloud Top Height algorithms. In addition, processed temperature and wind vector profile data derived from the NWP model ancillary data are used. Furthermore, solar zenith angle dynamic auxiliary data is used.

The primary sensor data used by the Derived Motion Winds algorithm is identified in Table 5.17.2-1, Primary Sensor Data.

Table 5.17.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products	input_ABI_L1b_radiance_band_14_2km_data ^[1] input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_8_2km_data input_ABI_L2_brightness_temperature_band_9_2km_data input_ABI_L2_brightness_temperature_band_10_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_reflectance_band_2_half_km_data

[1] Band 14 level 1b radiances data is used in the generation of bands 2, 7, and 14 product files.

The other dynamic source data inputs are summarized in Table 5.17.2-2, Other Dynamic Source Data.

Table 5.17.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Final Products	input_ABI_L2_cloud_top_phase_data input_ABI_L2_cloud_top_temperature_data
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_cloud_top_height_data input_ABI_L2_intermediate_product_cloud_top_pressure_data input_ABI_L2_intermediate_product_cloud_type_data input_ABI_L2_intermediate_product_low_level_temperature_inversion_flag_data
Processed Dynamic Ancillary Data	input_dynamic_ancillary_NWP_raw_temperature_profile_data input_dynamic_ancillary_NWP_wind_vector_profile_data
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.17.3 Level 2+ Semi-Static Source Data

There are three categories of semi-static source data employed in the GOES-R ABI Derived Motion Winds ground-processing algorithm:

- Algorithm-specific parameters
- Common library parameters
- Gridded parameters

The algorithm-specific parameters represent parameters that are unique to the Derived Motion Winds ground algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Nominal target and nested-target box sizes.
- Band-specific algorithm configuration parameters including: time interval between images, target box size, band resolution, nested tracking flag setting, and clear/cloud target type flag setting. (Algorithm configuration parameters are also recorded as product metadata.)
- Band-specific target selection test thresholds, including solar zenith angle thresholds for Band 2 and Band 7.
- Band-specific test thresholds.
- Band-specific height assignment quality check thresholds.
- Band-specific and generic quality control test coefficients, weights, and thresholds.
- Parameterization of atmospheric layers.

The common library parameters shared across multiple algorithms are used by the Derived Motion Winds algorithm. These parameters include:

- Pressure profile for the native NWP grid

The category of gridded parameters used in the generation of the Derived Motion Winds product is projection and mapping. The specific types of gridded semi-static source data in the category used in the generation of the Derived Motion Winds product are identified in Table 5.17.3 Gridded Semi-Static Source Data.

Table 5.17.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data input_ABI_L2_slot_specific_semi_static_NWP_grid_mapping_for_fixed_grid_data input_ABI_L2_semi_static_E_W_to_N_S_distance_ratio_for_fixed_grid_half_km_data input_ABI_L2_semi_static_E_W_to_N_S_distance_ratio_for_fixed_grid_2km_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the two categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- AI_ABI-L2-DMWSemiStaticParams.bin
- AI_ABI-L2-DMWSemiStaticParams_15m.bin
- AI_ABI-L2-DMWSemiStaticParams_5m.bin
- ANC_ABI-L2-DMW-PixelFactor_modified.bin
- ANC_ABI-L2-RawPressGrid.bin
- GM-ANC_ABI-L2-DMW-PixelFactor.bin

5.17.4 Coordinates

The coordinates associated with data variables in the Derived Motion Winds product are identified in Table 5.17.4, Derived Motion Winds Product Coordinates.

Table 5.17.4 Derived Motion Winds Product Coordinates

Derived Motion Winds Product Data Quantity	Coordinates
wind speed	<ul style="list-style-type: none"> • Observation time period • Latitude and longitude for wind vector • Central wavelength and identifier of the applicable ABI band
wind direction	

	<ul style="list-style-type: none"> Local zenith angle range for good quality data production Solar zenith angle range for good quality data production
air pressure (associated with wind vector)	<ul style="list-style-type: none"> Observation time period Latitude and longitude for wind vector Central wavelength and identifier of the applicable ABI band
air temperature (associated with wind vector)	
data quality flags (associated with wind vector)	<ul style="list-style-type: none"> Observation time period Latitude and longitude for wind vector Central wavelength and identifier of the applicable ABI band Air pressure for wind vector Local zenith angle range for good quality data production Solar zenith angle range for good quality data production
wind speed outlier count	<ul style="list-style-type: none"> Observation time period Latitude and longitude extents for source image geo-location Central wavelength and identifier of the applicable ABI band Local zenith angle range for good quality data production Solar zenith angle range for good quality data production
wind speed minimum, maximum, mean, and standard deviation values	
wind vectors in atmospheric layer count cloud top pressure in atmospheric layer minimum, maximum, mean, and standard deviation values	<ul style="list-style-type: none"> Observation time period Latitude and longitude extents for source image geo-location Central wavelength and identifier of the applicable ABI band Air pressure extent for atmospheric layer Local zenith angle range for good quality data production Solar zenith angle range for good quality data production
data transmission error percentages	<ul style="list-style-type: none"> Observation time period Latitude and longitude extents for source image geo-location

5.17.5 Production Notes

The Derived Motion Winds product is generated by the GOES-R ABI Derived Motion Winds ground processing algorithm. Wind speed and direction are determined by tracking environmental features, specifically cloud edges and clear sky moisture gradients, over a time series composed of three ABI observations. Two displacement vectors are produced for the two time adjacent observation pairs, and then averaged. The time associated with wind vectors in a Derived Motion Winds product file is the acquisition time associated with the middle observation. The algorithm performs several consistency checks on the derived wind information including a comparison with the NWP wind forecast to establish a confidence level for the wind vector and an estimate of its wind speed error.

Refer to Table 5.17.1-2, Band-Specific Derived Motion Wind Product Files. For each ABI band, algorithm processing occurs independently and separate product files are generated. The configuration of each retrieval is band dependent and is determined by the target type (clear sky water vapor or cloud), target box size, search window size (i.e., lag size), temporal spacing between image pairs, and the application of nested tracking of target sub-regions. This configuration information is included in the product metadata. Product files include data for each attempted wind retrieval. It is possible that one or more wind vectors in a product file have one or more null values in its data elements, which is indicated with the applicable variables' fill values.

The algorithm generates diagnostic data including the characteristics of the West/East and South/North components of the two displacement wind vectors, target identification and tracking statistics, cloud and

atmospheric properties, and the NWP wind forecast. Details of these diagnostic datasets are contained in Appendix E, Selected Intermediate Products.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Derived Motion Winds ground processing algorithm, and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Derived Motion Winds. This document is located at:

<https://www.goes-r.gov/products/baseline-derived-motion-winds.html>.

5.17.6 Data Fields

The Derived Motion Winds product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing tables that describe the values and meanings for the flag variables in the product.

The filename conventions for the Derived Motion Winds product are located in Appendix A.

Table 5.17.6-1 Derived Motion Winds: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
featureType	point	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	ace58cd0-f85a-11e1-a21f-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Derived Motion Winds	string
summary	The Derived Motion Winds product consists of wind vectors containing wind speed, wind direction, pressure, and brightness temperature. The product is generated by tracking features (i.e., clouds edges for the cloudy target scenes and, in the case of clear-sky conditions, the moisture gradients) from three time sequential ABI images at bands with central wavelengths 0.64, 3.89, 6.17, 6.93, 7.34, and 11.19 μm . Reflective band product data is generated during the day. Emissive band product data is generated both day and night except for the 3.89 μm band, where product data is generated during night only.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > ATMOSPHERIC WINDS	string
cdm_data_type	Point	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD" T"HH:MM:SS.s"Z".</i>	string

Global Attribute Name	Value	Type
production site	NSOF	string
production environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production data source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial resolution	10km at nadir	string
time coverage start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time coverage end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.17.6-2 Derived Motion Winds: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
lat	double	<i>nMeasures = unlimited</i>	long_name	ABI L2+ Derived Motion Winds: wind vector's latitude coordinate	string
			standard_name	latitude	string
			_FillValue	-999.0	double
			units	degrees_north	string
			axis	Y	string
lon	double	<i>nMeasures = unlimited</i>	long_name	ABI L2+ Derived Motion Winds: wind vector's longitude coordinate	string
			standard_name	longitude	string
			_FillValue	-999.0	double
			units	degrees_east	string
			axis	X	string
time	double	<i>nMeasures = unlimited</i>	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
local_zenith_angle	float	<i>nMeasures = unlimited</i>	long_name	ABI L2+ Derived Motion Winds: wind vector's local zenith angle	string
			standard_name	platform_zenith_angle	string
			units	degree	string
retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality derived motion winds data production	string
			standard_name	platform_zenith_angle	string
			units	degree	string
			bounds	retrieval_local_zenith_angle_bounds	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
retrieval_local_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality derived motion winds data is produced	string
solar_zenith_angle <i>value = see note [2]</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality derived motion winds data production	string
			standard_name	solar_zenith_angle	string
			units	degree	string
			bounds	solar_zenith_angle_bounds	string
solar_zenith_angle_bounds <i>value = see note [2] see note [2]</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality derived motion winds data is produced	string
band_wavelength <i>value = see note [2]</i>	float	dmw_band = 1	long_name	ABI band central wavelength for this derived motion winds product file's data	string
			standard_name	sensor_band_central_radiation_wavelength	string
			units	um	string
band_id <i>value = see note [2]</i>	byte	dmw_band = 1	long_name	ABI band identifier for this derived motion winds product file's data	string
			standard_name	sensor_band_identifier	string
			units	1	string
atmospheric_layer_pressure <i>value = 250.0 550.0 850.0</i>	float	atmospheric_layer = 3	long_name	central pressure level in atmospheric layer for related reported derived motion wind statistics	string
			standard_name	air_pressure	string
			units	hPa	string
			axis	Z	string
			bounds	atmospheric_layer_pressure_bounds	string
atmospheric_layer_pressure_bounds <i>value = 100.0 399.9 400.0 699.9 700.0 1000.0</i>	float	atmospheric_layer = 3 number_of_atmospheric_layer_bounds = 2	long_name	pressure range for each atmospheric layer for related reported derived motion wind statistics	string
lat_image	float	n/a	long_name	latitude coordinate for center of image	string
			standard_name	latitude	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
value = <i>see note [1]</i>			units	degrees_north	string
			axis	Y	string
			bounds	lat_image_bounds	string
lat_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	latitude coordinates for north/south extent of image	string
lon_image value = <i>see note [1]</i>	float	n/a	long_name	longitude coordinate for center of image	string
			standard_name	longitude	string
			units	degrees_east	string
			axis	X	string
			bounds	lon_image_bounds	string
lon_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	longitude coordinates for west/east extent of image	string
goes_lat_lon_projection	int	n/a	long_name	GOES-R latitude / longitude projection	string
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			longitude_of_prime_meridian	0	double
wind_speed	float	<i>nMeasures = unlimited</i>	long_name	ABI L2+ Derived Motion Winds: wind vector's wind speed	string
			standard_name	wind_speed	string
			_FillValue	-999.0	float
			valid_range	3.0 155.0	float
			units	m s-1	string
			coordinates	retrieval_local_zenith_angle local_zenith_angle solar_zenith_angle band_id band_wavelength time lat lon	string
			cell_methods	retrieval_local_zenith_angle: point (good quality wind vector produced) local_zenith_angle: point solar_zenith_angle: point (good quality wind vector produced) time: point area: mean	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
				(interval: see note [2] km comment: geolocated/not missing pixels from tracked feature's dominant cluster)	
			ancillary_variables	pressure temperature DQF	string
wind_direction	float	<i>nMeasures = unlimited</i>	long_name	ABI L2+ Derived Motion Winds: wind vector's wind from direction measured positive clockwise from due north	string
			standard_name	wind_from_direction	string
			_FillValue	-999.0	float
			valid_range	0.0 359.99999	float
			units	degree	string
			coordinates	retrieval_local_zenith_angle local_zenith_angle solar_zenith_angle band_id band_wavelength time lat lon	string
			cell_methods	retrieval_local_zenith_angle: point (good quality wind vector produced) local_zenith_angle: point solar_zenith_angle: point (good quality wind vector produced) time: point area: mean (interval: see note [2] km comment: geolocated/not missing pixels from tracked feature's dominant cluster)	string
			ancillary_variables	pressure temperature DQF	string
pressure	float	<i>nMeasures = unlimited</i>	long_name	ABI L2+ Derived Motion Winds: wind vector's air pressure	string
			standard_name	air_pressure	string
			_FillValue	-999.0	float
			valid_range	0.0 1100.0	float
			units	hPa	string
			coordinates	band_id band_wavelength time lat lon	string
			cell_methods	time: point area: median (interval: see note [2] km comment: geolocated/not missing pixels from tracked feature's dominant cluster)	string
temperature	float	<i>nMeasures = unlimited</i>	long_name	ABI L2+ Derived Motion Winds: wind vector's air temperature	string
			standard_name	air_temperature	string
			_FillValue	-999.0	float
			valid_range	180.0 340.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	K	string
			coordinates	band_id band_wavelength time lat lon	string
			cell_methods	time: point area: median (interval: 2 km comment: geolocated/not missing pixels)	string
DQF	byte	<i>nMeasures = unlimited</i>	long_name	ABI L2+ Derived Motion Winds data quality flags	string
			standard_name	status_flag	string
			_Unsigned	TRUE	string
			_FillValue	255	byte
			valid_range	0 22	byte
			units	1	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time pressure lat lon	string
			cell_methods	retrieval_local_zenith_angle: point solar_zenith_angle: point time: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	23	byte
			percent_good_wind_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_max_gradient_below_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_location_on_earth_limb_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_cloud_amount_below_or_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_median_pressure_retrieval_failure_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_or_missing_brightness_temp_or_reflectance_qf	<i>dynamic value</i>	float
percent_invalid_due_to_multiple_cloud_layers_qf	<i>dynamic value</i>	float			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_insufficient_structure_for_reliable_tracking_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_cloud_tracking_correlation_below_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_u_component_acceleration_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_v_component_acceleration_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_u_and_v_components_acceleration_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_wind_speed_below_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_day_night_terminator_proximity_below_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_cloud_height_median_pressure_below_or_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_feature_match_at_search_region_boundary_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_difference_with_forecast_wind_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_difference_in_image_pairs_cloud_height_median_pressure_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_data_needed_for_search_region_unavailable_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_failure_of_quality_indicator_and_expected_error_method_checks_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_missing_data_in_search_region_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_winds_not_found_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_feature_cluster_not_found_qf	<i>dynamic value</i>	float
wind_speed_outlier_count	int	n/a	long_name	number of wind vector's wind speed whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum time: sum area: sum (good quality wind vectors whose values are outside valid measurement range only)	string
minimum_wind_speed	float	n/a	long_name	minimum wind speed	string
			standard_name	wind_speed	string
			_FillValue	-999.0	float
			valid_range	3.0 155.0	float
			units	m s-1	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum time: sum area: minimum (good quality wind vectors only)	string
maximum_wind_speed	float	n/a	long_name	maximum wind speed	string
			standard_name	wind_speed	string
			_FillValue	-999.0	float
			valid_range	3.0 155.0	float
			units	m s-1	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum time: sum area: maximum (good quality wind vectors only)	string
mean_wind_speed	float	n/a	long_name	mean wind speed	string
			standard_name	wind_speed	string
			_FillValue	-999.0	float
			valid_range	3.0 155.0	float
			units	m s-1	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum time: sum area: mean (good quality wind vectors only)	string
standard_deviation _wind_speed	float	n/a	long_name	standard deviation of wind speed values	string
			standard_name	wind_speed	string
			_FillValue	-999.0	float
			units	m s-1	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum time: sum area: standard_deviation (good quality wind vectors only)	string
number_of_wind vectors_in_atmosp heric_layer	int	atmospheric_1 ayer = 3	long_name	number of good quality wind vectors in atmospheric layer	string
			_FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time atmospheric_layer_pressure lat_image lon_image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum time: sum atmospheric_layer_pressure: sum area: sum (good quality wind vectors only)	string
min_cloud_top_pressure_in_atmospheric_layer	float	atmospheric_layer = 3	long_name	minimum cloud top pressure in atmospheric layer associated with the derivation of wind vectors	string
			standard_name	air_pressure_at_cloud_top	string
			_FillValue	-999.0	float
			valid_range	100.0 1000.0	float
			units	hPa	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time atmospheric_layer_pressure lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum time: sum atmospheric_layer_pressure: sum area: minimum (good quality wind vectors only)	string
max_cloud_top_pressure_in_atmospheric_layer	float	atmospheric_layer = 3	long_name	maximum cloud top pressure in atmospheric layer associated with the derivation of wind vectors	string
			standard_name	air_pressure_at_cloud_top	string
			_FillValue	-999.0	float
			valid_range	100.0 1000.0	float
			units	hPa	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time atmospheric_layer_pressure lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum time: sum atmospheric_layer_pressure: sum area: maximum (good quality wind vectors only)	string
mean_cloud_top_pressure_in_atmospheric_layer	float	atmospheric_layer = 3	long_name	mean cloud top pressure in atmospheric layer associated with the derivation of wind vectors	string
			standard_name	air_pressure_at_cloud_top	string
			_FillValue	-999.0	float
			valid_range	100.0 1000.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	hPa	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time atmospheric_layer_pressure lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum time: sum atmospheric_layer_pressure: sum area: mean (good quality wind vectors only)	string
standard_deviation _cloud_top_pressu re_in_atmospheric _layer	float	atmospheric_l ayer = 3	long_name	standard deviation of cloud top pressure values in atmospheric layer associated with the derivation of wind vectors	string
			standard_name	air_pressure_at_cloud_top	string
			_FillValue	-999.0	float
			units	hPa	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle band_id band_wavelength time atmospheric_layer_pressure lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum time: sum atmospheric_layer_pressure: sum area: standard deviation (good quality wind vectors only)	string
seconds_between_i mages	int	n/a	long_name	number of seconds between successive images used to derive wind vectors	string
			_Unsigned	TRUE	string
			_FillValue	4294967295	int
			units	s	string
			coordinates	time	string
			cell_methods	time: sum	string
target_box_size	int	n/a	long_name	row and column dimension in pixels of the target box scene used to locate targets in image	string
			_FillValue	-1	int
			valid_range	5 30	int
			units	count	string
			coordinates	band_id band_wavelength time	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	time: sum	string
lag_size	int	n/a	long_name	maximum displacement in pixels of target box scene used to locate targets in image within search area. Numerically, absolute value of lag_size-1 is maximum displacement in pixels for a target at center of search box	string
			_FillValue	-1	int
			valid_range	3 219	int
			units	count	string
			coordinates	band_id band_wavelength time	string
			cell_methods	time: sum	string
nested_tracking_flag	int	n/a	long_name	binary flag indicating the enabling of nested tracking of sub-scenes within the target box scene, which is used to determine the dominant motion of features in image	string
			_FillValue	-1	int
			valid_range	0 1	int
			units	1	string
			coordinates	band_id band_wavelength time	string
			cell_methods	time: sum	string
			flag_values	<i>see note [flags and meanings]</i>	int
flag_meanings	<i>see note [flags and meanings]</i>	string			
target_type	int	n/a	long_name	binary flag indicating whether wind vectors are derived from clear-sky (i.e. water vapor) or cloud targets	string
			_FillValue	-1	int
			valid_range	0 1	int
			units	1	string
			coordinates	band_id band_wavelength time	string
			cell_methods	time: sum	string
			flag_values	<i>see note [flags and meanings]</i>	int
flag_meanings	<i>see note [flags and meanings]</i>	string			
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			_FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	time lat_image lon_image	string
			cell_methods	time: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	time lat_image lon_image	string
cell_methods					
			cell_methods	time: sum area: sum (uncorrectable L0 errors only)	string
			long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			_FillValue	-999.0	float
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	units	degrees_north	string
			long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			_FillValue	-999.0	float
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	units	degrees_east	string
			long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height_above_reference_ellipsoid	string
			_FillValue	-999.0	float
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	units	km	string
			long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
geospatial_lat_lon_extent	float	n/a	geospatial_eastbound_longitude	<i>see note [1]</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees_north	string
			geospatial_lon_units	degrees_east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_solar_zenith_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L1b_radiance_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_brightness_temperature_band_7_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_brightness_temperature_band_8_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_brightness_temperature_band_9_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_brightness_temperature_band_10_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_cloud_top_phase_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_cloud_top_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_2_half_km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_cloud_top_height_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_cloud_top_pressure_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_cloud_type_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_low_level_temperature_inversion_flag_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_dynamic_ancillary_NWP_raw_temperature_profile_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_dynamic_ancillary_NWP_wind_vector_profile_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVvRRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region extent variable and attribute values are located in paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note 2: Solar zenith angle constraints are defined in Table 5.17.1-2, Band-Specific Derived Motion Wind Product Files.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.17.6.1, Derived Motion Winds Product Flag Values and Meanings.

5.17.6.1 Derived Motion Winds Product Flag Values and Meanings

Table 5.17.6.1-1 Derived Motion Winds Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)	
Flag Value	Flag Meaning
0	good wind qf
1	invalid due to max gradient below threshold qf
2	invalid due to location on earth limb qf
3	invalid due to cloud amount below or exceeds threshold qf
4	invalid due to median pressure retrieval failure qf
5	invalid due to bad or missing brightness temp or reflectance qf
6	invalid due to multiple cloud layers qf
7	invalid due to insufficient structure for reliable tracking qf

Data Quality Flags (DQF)	
Flag Value	Flag Meaning
8	invalid due to cloud tracking correlation below threshold qf
9	invalid due to u component acceleration exceeds threshold qf
10	invalid due to v component acceleration exceeds threshold qf
11	invalid due to u and v components acceleration exceeds threshold qf
12	invalid due to wind speed below threshold qf
13	invalid due to day night terminator proximity below threshold qf
14	invalid due to cloud height median pressure below or exceeds threshold qf
15	invalid due to feature match at search region boundary qf
16	invalid due to difference with forecast wind exceeds threshold qf
17	invalid due to difference in image pairs cloud height median pressure exceeds threshold qf
18	invalid due to data needed for search region unavailable qf
19	invalid due to failure of quality indicator and expected error method checks qf
20	invalid due to missing data in search region qf
21	invalid due to winds not found qf
22	invalid due to feature cluster not found qf

Table 5.17.6.1-2 Derived Motion Winds Product Nested Tracking Flag Values and Meanings

Nested Tracking Flags (nested_tracking_flag)	
Flag Value	Flag Meaning
0	nested tracking disabled
1	nested tracking enabled

Table 5.17.6.1-3 Derived Motion Winds Product Target Type Flag Values and Meanings

Target Types (target_type)	
Flag Value	Flag Meaning
0	clear sky targets
1	cloud targets

5.18 Deleted (*CCR-03631*)

5.19 Fire (Hot Spot Characterization) Product

5.19.1 Description

The Fire (HSC) product contains four images, one in the form of a fire mask, and the other three with pixel values identifying fire temperature, fire area, and fire radiative power. Pixel values in the fire mask image identify a fire category and diagnostic information associated with algorithm execution. The six fire categories include:

- Good quality or temporally filtered good quality fire pixel
- Saturated fire pixel or temporally filtered saturated fire pixel
- Cloud contaminated or temporally filtered cloud contaminated fire pixel
- High probability or temporally filtered high probability fire pixel
- Medium probability or temporally filtered high probability fire pixel
- Low probability or temporally filtered high probability fire pixel

Temporally filtered fire pixels are those resulting from fire pixels that are in close proximity in both space and time.

The product includes data quality information that provides an assessment of fire detection for on-earth pixels, including an indication of good quality or invalid, and the rationale.

The units of measure for the Fire (HSC) product quantities are identified in Table 5.19.1-1 Fire (HSC) Product Quantities Units of Measure.

Table 5.19.1-1 Fire (HSC) Product Quantities Units of Measure

Fire Product Quantity	Units of Measure
Mask	dimensionless
Temperature	kelvin
Area	square kilometers
Radiative power	megawatts

The Fire (HSC) product image is produced on the ABI fixed grid at 2 km resolution for Full Disk and CONUS coverage regions. Product data is produced under the following conditions:

- existence of land
- geolocated source data to local zenith angles of 80 degrees, solar zenith angles between 10 and 180 degrees, and sunglint angles greater than 10 degrees

The Fire (HSC) performance requirements are summarized in Table 5.19.1-2, Fire (HSC) Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.19.1-2 Fire (HSC) Performance Requirements

Region	Measurement				Mapping
	Range ^[1]	Accuracy ^[2]	Precision ^[2]	Performance Conditions ^{[3] [4]}	Accuracy
Full Disk & CONUS	(1) Fire 3.89 μm brightness temperature: 275 to 400 K	(1) Fire 3.89 μm brightness temperature: 2	(1) Fire 3.89 μm brightness temperature: 2 degrees K	LZA ≤ 65 degrees ^[5]	1 km

	(2) Fire temperature: 600 to 1,200 degrees K (3) Fire area: 0.004 to 4 km ² (4) Fire radiative power: 75 to 50,000 MW	degrees K within dynamic range			
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- [1] Requirements specify the measurement range for 3.89 μm brightness temperature, which is not included in the product.
- [2] Accuracy and precision requirements for fire area, temperature, and radiative power have not been specified. Instead the performance conditions are specified in terms of the 3.89 μm brightness temperature.
- [3] Conditions for good quality prescribed by the algorithm also include $10 \leq \text{SZA} \leq 180$ degrees and sunlint angle > 10 degrees constraints.
- [4] Thick cloud conditions preclude satisfaction of the performance requirements.
- [5] Conditions for good quality prescribed by the algorithm are for $\text{LZA} \leq 80$ degrees.

Metadata in the Fire (HSC) product provides statistical and other properties of the product images and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of pixels with fire detected, but fire temperature, area and radiative power not reported.
- Number of pixels with fire temperature and area reported, but radiative power not reported.
- Number of pixels with fire temperature, area, and radiative power reported.
- Number of fire temperature, fire area, and fire radiative power pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the values in the fire temperature, fire area, and fire radiative power product images.

The fire pixel count statistics are calculated using good quality fire pixels where the fire mask for these pixels indicate at least medium probability of fire. The fire temperature, fire area, and fire radiative power minimum, maximum, mean and standard deviation statistics are calculated using good quality fire pixels where the fire mask for these pixels indicate definite fire. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Fire (HSC) product is located in the standalone Appendix X, ISO Series Metadata.

5.19.2 Dynamic Source Data

The Fire (HSC) product is derived using unprocessed and processed ABI Level 1b reflective and emissive band images from the current observation. The algorithm uses intermediate product data from the previous execution of the Land Fire (HSC) algorithm. In addition, processed total precipitable water derived from the NWP model ancillary data is used. Furthermore, the algorithm uses dynamic auxiliary data, specifically solar zenith angle and solar azimuth angle data.

The primary sensor data used by the Land Fire (HSC) algorithm is identified in Table 5.19.2-1, Primary Sensor Data.

Table 5.19.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products	input_ABI_L1b_radiance_band_7_2km_data input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_13_2km_data (CCR-03702) input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_reflectance_band_2_2km_data

The other dynamic source data inputs are summarized in Table 5.19.2-2, Other Dynamic Source Data.

Table 5.19.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_time_of_last_fire_data
Processed Dynamic Ancillary Data	input_dynamic_ancillary_NWP_total_precipitable_water_data
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_sunglint_angle_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.19.3 Level 2+ Semi-Static Source Data

There are three categories of semi-static source data employed in the GOES-R ABI Land Fire (HSC) ground processing algorithm:

- Algorithm-specific parameters
- Common library parameters
- Gridded parameters

The algorithm-specific parameters represent parameters unique to the Fire/Hot Spot Characterization algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These parameters include:

- Initialization parameters.
- Qualification thresholds based on local zenith angle, solar zenith angle, solar glint, and input brightness temperatures.
- Parameters and thresholds associated with cloud tests, background statistics and contextual tests.
- Parameters and thresholds applied in atmospheric correction (e.g., atmospheric transmission, semi-transparent clouds and smoke, etc.) and post-correction tests.
- Look-up table for bands 7 and 14 transmittance and absorption, including total precipitable water and satellite zenith angle dependencies, used in the correction radiances for water vapor attenuation.
- Parameters for computation of fire area and temperature, and fire power including minimum valid pixel proportion and convergence threshold and maximum iterations.
- Additional test thresholds, false alarm thresholds, confidence test thresholds, and parameters applied in temporal filtering.
- Minimum/maximum valid range / outlier limits for fire temperature, area, and power.

The common library parameters shared across multiple algorithms are used by the Fire/Hot Spot Characterization algorithm. These parameters include:

- Physical constants used in brightness temperature computations.
- Scale factors to convert L1b input pixel radiance values from scaled integers to floating point values.

The categories of gridded parameters used in the generation of the Fire (HSC) product are projection and mapping, and earth surface classifications and characteristics. The specific types of gridded semi-static source data in the categories used in the generation of the Fire (HSC) product are identified in Table 5.19.3 Gridded Semi-Static Source Data.

Table 5.19.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data input ABI L2 slot specific semi static NWP grid mapping for fixed grid data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_land_sea_mask_data input_ABI_L2_slot_specific_semi_static_desert_mask_data input_ABI_L2_slot_specific_semi_static_ecosystem_mask_data input ABI L2 slot specific semi static surface type mask data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the three categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- Fire_Parameters.bin

5.19.4 Coordinates

The coordinates associated with data variables in the Fire (HSC) product are identified in Table 5.19.4 Fire (HSC) Product Coordinates.

Table 5.19.4 Fire (HSC) Characterization Product Coordinates

Fire (HSC) Product Data Quantity	Coordinates
fire mask data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location
fire temperature data	
fire radiative power data	
fire area data	
fire data quality flags	<ul style="list-style-type: none"> • Local zenith angle range for good quality data production • Solar zenith angle range for good quality data production • Sunlint angle range for no data production
fire pixels detected count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good quality data production • Solar zenith angle range for good quality data production • Sunlint angle range for no data production
fire pixels with temperature and area reported count	
fire pixels with radiative power reported count	
fire temperature outlier pixel count	
fire area outlier pixel count	
fire radiative power outlier pixel count	
fire temperature minimum, maximum, mean, and standard deviation values	
fire area minimum, maximum, mean, and standard deviation values	
fire radiative power minimum, maximum, mean, and standard deviation values	
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.19.5 Production Notes

The Fire (HSC) product is generated by the GOES-R ABI Land Fire (HSC) ground processing algorithm. The Fire algorithm is a dynamic multispectral thresholding algorithm that uses the differences in sensitivity to high temperature sub pixel anomalies of ABI bands 7 and 14, with central wavelengths of 3.89 and 11.19 μm , respectively.

Focal plane temperature mitigation (GOES-17): In cases where the ABI Focal Plane Module (FPM) temperature of bands 13 or 14 (10.8 μm and 11.2 μm) exceeds a threshold temperature of 90 K, information from ABI band 14 is replaced with a hybrid longwave construct. The hybrid longwave construct uses the input from either band 13 or 14 depending on which band has the smallest brightness temperature difference to band 7. In the algorithm the hybrid longwave band replaces band 14 and is treated as if it is band 14 data within the algorithm. (CCR-03702)

The algorithm consists of a series of screening tests, threshold tests, and calculations that are applied to each pixel. Estimates of sub pixel fire area, temperature, and power are computed based on a screening. Additionally, subsequent analysis can introduce additional fire pixels in the fire mask for which fire properties are not derived from the source ABI data. Pixels in the product images with out of range values are assigned the minimum or maximum value in the valid range. Reflectance for band 2 and brightness temperature for band 15 are used in cloud tests but are not required to detect fires. The algorithm maintains “time of last fire” intermediate data for each pixel that is used and updated for each execution of the algorithm.

The algorithm makes use of resampled ABI Level 1b product data. This potentially has implications to product quality. The ABI Sample Outlier Data described in the Level 1b volume of the PUG provides the capability to evaluate these product quality implications during operations.

The Land Fire (HSC) algorithm final and intermediate product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Land Fire (HSC) ground processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Land Fire (HSC). This document is located at

<https://www.goes-r.gov/products/baseline-fire-hot-spot.html>.

5.19.6 Data Fields

The Fire (HSC) product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing tables that describe the values and meanings for the flag variables in the product.

The filename conventions for the Fire (HSC) product are located in Appendix A.

Table 5.19.6-1 Fire (HSC): Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	b015d6f0-b002-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Fire – Hot Spot Characterization	string
summary	The Fire – Hot Spot Characterization product consists of a fire mask identifying pixels as one of many fire, non-fire, and obstructed view categories. In addition, the product consists of fire temperature, radiative power, and area for valid fire pixels that satisfy specific criteria. This product is generated by utilizing differences in emissive bands with wavelengths 3.89 and 11.19 μm to high temperature sub pixel anomalies. Product data is generated both day and night.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	HUMAN DIMENSIONS > NATURAL HAZARDS > FIRES	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD" T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string

timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk and CONUS.</i>	string
spatial_resolution	2km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.19.6-2 Fire (HSC): Variables

Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
sunglint_angle <i>value = 10.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the direction of the beam of incident solar radiation for good quality fire-hot spot characterization data production	string
			standard_name	sunglint angle	string
			units	degree	string
			bounds	sunglint angle bounds	string
sunglint_angle_bounds <i>value = 0.0 10.0</i>	float	number_of_sunglint_angle_bounds = 2	long_name	sunglint angle degree range where fire-hot spot characterization data is not produced	string

Name	Type	Shape	Name	Value	Type
local_zenith_angle <i>value = 80.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality fire-hot spot characterization data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	local zenith angle bounds	string
local_zenith_angle_bounds <i>value = 0.0 80.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality fire-hot spot characterization data is produced	string
solar_zenith_angle <i>value = 10.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality fire-hot spot characterization data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	solar zenith angle bounds	string
solar_zenith_angle_bounds <i>value = 10.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality fire-hot spot characterization data is produced	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection y coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y image bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection x coordinate	string
			units	rad	string
			axis	X	string
			bounds	x image bounds	string
x_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double

Name	Type	Shape	Name	Value	Type
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_ origin	0	double
			longitude_of_projectio n origin	<i>see note [1]</i>	double
			sweep angle axis	x	string
Mask	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Fire – Hot Spot Characterization: Fire Mask	string
			FillValue	-99	short
			valid_range	0 245	short
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	sun glint_angle local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	sun glint_angle: point (no pixel produced) local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	short
			flag_meanings	<i>see note [flags and meanings]</i>	string
			ancillary_variables	DQF Temp Power	string
			number_of_fire_catego ries	6	byte
			percent_good_fire_pix el_or_temporally_filter ed_good_fire_pixel	<i>dynamic value</i>	float
			percent_saturated_fire_ pixel_or_temporally_fi ltered_saturated_fire_p ixel	<i>dynamic value</i>	float
			percent_cloud_contami nated_fire_pixel_or_te mporally_filtered_clou d_contaminated_fire_p ixel	<i>dynamic value</i>	float
			percent_high_probabili ty_fire_pixel_or_tempo	<i>dynamic value</i>	float

Name	Type	Shape	Name	Value	Type
			rally_filtered_high_probability_fire_pixel		
			percent_medium_probability_fire_pixel_or_temporally_filtered_medium_probability_fire_pixel	<i>dynamic value</i>	float
			percent_low_probability_fire_pixel_or_temporally_filtered_low_probability_fire_pixel	<i>dynamic value</i>	float
			invalid_fire_MODIS_1_and_mask_types_definition	shallow ocean, ocean coastlines and lake shorelines, deep or shallow inland water, or moderate, continental, or deep ocean	string
Temp	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Fire-Hot Spot Characterization: Fire Temperature	string
			standard_name	fire temperature	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.05493667	float
			add_offset	400	float
			units	K	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	sunlint_angle local Zenith_angle solar Zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_measures	area: Area	string
			cell_methods	sunlint_angle: point (no pixel produced) local_Zenith_angle: point (good quality pixel produced) solar_Zenith_angle: point (good quality pixel produced) t: point	string
ancillary_variables	DQF	string			
Power	float	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Fire-Hot Spot Characterization: Fire Radiative Power	string
			standard_name	fire radiative power	string
			FillValue	-9.0	float
			valid_range	75 50000	float
			units	MW	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	sunlint_angle local Zenith_angle solar Zenith_angle t y x	string
grid_mapping	goes_imager_projection	string			

Name	Type	Shape	Name	Value	Type
			cell_measures	area: Area	string
			cell_methods	sunlint_angle: point (no pixel produced) local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point	string
			ancillary_variables	DQF	string
Area	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Fire-Hot Spot Characterization: Fire Area	string
			standard_name	fire area	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	60.98	float
			add_offset	4000.0	float
			units	m2	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: point (no pixel produced) local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point	string
DQF	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Fire – Hot Spot Characterization data quality flags	string
			standard_name	status flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 5	byte
			units	1	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: point (no retrieval) local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	6	byte
			percent_good_quality_fire_pixel_qf	<i>dynamic value</i>	float
			percent_good_fire_free_land_pixel_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_opaque_cloud_pixel_qf	<i>dynamic value</i>	float

Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_surface_type_or_sunlint_or_LZA_threshold_exceeded_or_off_earth_or_missing_input_data_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_bad_input_data_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_algorithm_failure_qf	<i>dynamic value</i>	float
total_number_of_pixels_with_fires_detected	int	n/a	long_name	total number of pixels with fires detected	string
			FillValue	-1	int
			units	count	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality fire pixels only) where fire over land	string
total_number_of_pixels_with_fire_temperature	int	n/a	long_name	total number of pixels with fire temperature reported	string
			FillValue	-1	int
			units	count	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel only) where fire over land	string
total_number_of_pixels_with_fire_area	int	n/a	long_name	total number of pixels with fire area reported	string
			FillValue	-1	int
			units	count	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad	string

Name	Type	Shape	Name	Value	Type
				comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel only) where fire over land	
total_number_of_pixels_with_fire_radiative_power	int	n/a	long_name	total number of pixels with fire radiative power reported	string
			FillValue	-1	int
			units	count	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t_y_image x_image	string
			grid_mapping	goes imager projection	string
cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel, high_probability_fire_pixel, medium_probability_fire_pixel, temporally_filtered_good_fire_pixel, temporally_filtered_high_probability_fire_pixel, or temporally_filtered_medium_probability_fire_pixel where adjacent region has sufficient non-fire, clear pixels only) where fire over land	string			
fire_temperature_outlier_pixel_count	int	n/a	long_name	number of pixels with fire temperature reported whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t_y_image x_image	string
			grid_mapping	goes imager projection	string
cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel whose values are outside valid measurement range only) where fire over land	string			
fire_area_outlier_pixel_count	int	n/a	long_name	number of pixels with fire area reported whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t_y_image x_image	string

Name	Type	Shape	Name	Value	Type
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel whose values are outside valid measurement range only) where fire over land	string
fire_radiative_power_outlier_pixel_count	int	n/a	long_name	number of pixels with fire radiative power reported whose value is outside valid measurement range	string
			_FillValue	-1	int
			units	count	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel, high_probability_fire_pixel, medium_probability_fire_pixel, temporally_filtered_good_fire_pixel, temporally_filtered_high_probability_fire_pixel, or temporally_filtered_medium_probability_fire_pixel where adjacent region has sufficient non-fire, clear pixels whose values are outside valid measurement range only) where fire over land	string
minimum_fire_temperature	float	n/a	long_name	minimum fire temperature	string
			standard_name	fire temperature	string
			_FillValue	-999.0	float
			valid_range	600.0 1200.0	float
			units	K	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel only) where fire over land	string
	float	n/a	long_name	maximum fire temperature	string

Name	Type	Shape	Name	Value	Type
maximum_fire_temperature			standard name	fire temperature	string
			FillValue	-999.0	float
			valid_range	600.0 1200.0	float
			units	K	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel only) where fire over land	string
mean_fire_temperature	float	n/a	long_name	mean fire temperature	string
			standard name	fire temperature	string
			FillValue	-999.0	float
			valid_range	600.0 1200.0	float
			units	K	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel only) where fire over land	string			
standard_deviation_fire_temperature	float	n/a	long_name	standard deviation of fire temperature values	string
			standard name	fire temperature	string
			FillValue	-999.0	float
			units	K	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel only) where fire over land	string
	float	n/a	long_name	minimum fire area	string

Name	Type	Shape	Name	Value	Type
minimum_fire_area			standard name	fire area	string
			FillValue	-999.0	float
			valid_range	4000.0 4000000.0	float
			units	m2	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel only) where fire over land	string
maximum_fire_area	float	n/a	long_name	maximum fire area	string
			standard name	fire area	string
			FillValue	-999.0	float
			valid_range	4000.0 4000000.0	float
			units	m2	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel only) where fire over land	string			
mean_fire_area	float	n/a	long_name	mean fire area	string
			standard name	fire area	string
			FillValue	-999.0	float
			valid_range	4000.0 4000000.0	float
			units	m2	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel only) where fire over land	string			

Name	Type	Shape	Name	Value	Type
standard_deviation_fire_area	float	n/a	long_name	standard deviation of fire area values	string
			standard_name	fire area	string
			FillValue	-999.0	float
			units	m2	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel or temporally_filtered_good_fire_pixel only) where fire over land	string
minimum_fire_radiative_power	float	n/a	long_name	minimum fire radiative power	string
			standard_name	fire radiative power	string
			FillValue	-999.0	float
			valid_range	75.0 50000.0	float
			units	MW	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel, high_probability_fire_pixel, medium_probability_fire_pixel, temporally_filtered_good_fire_pixel, temporally_filtered_high_probability_fire_pixel, or temporally_filtered_medium_probability_fire_pixel where adjacent region has sufficient non-fire, clear pixels only) where fire over land	string			
maximum_fire_radiative_power	float	n/a	long_name	maximum fire radiative power	string
			standard_name	fire radiative power	string
			FillValue	-999.0	float
			valid_range	75.0 50000.0	float
			units	MW	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string

Name	Type	Shape	Name	Value	Type
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel, high_probability_fire_pixel, medium_probability_fire_pixel, temporally_filtered_good_fire_pixel, temporally_filtered_high_probability_fire_pixel, or fire temporally_filtered_medium_probability_fire_pixel where adjacent region has sufficient non-fire, clear pixels only) where fire over land	string
mean_fire_radiative_power	float	n/a	long_name	mean fire radiative power	string
			standard_name	fire radiative power	string
			FillValue	-999.0	float
			valid_range	75.0 50000.0	float
			units	MW	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality fire pixels with fire mask values of good_fire_pixel, high_probability_fire_pixel, medium_probability_fire_pixel, temporally_filtered_good_fire_pixel, temporally_filtered_high_probability_fire_pixel, or temporally_filtered_medium_probability_fire_pixel where adjacent region has sufficient non-fire, clear pixels only) where fire over land	string
standard_deviation_fire_radiative_power	float	n/a	long_name	standard deviation of fire radiative power values	string
			standard_name	fire radiative power	string
			FillValue	-999.0	float
			units	MW	string
			coordinates	sunlint_angle local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	sunlint_angle: sum (no pixel produced) local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good quality fire pixels with	string

Name	Type	Shape	Name	Value	Type
				fire mask values of good_fire_pixel, high_probability_fire_pixel, medium_probability_fire_pixel, temporally_filtered_good_fire_pixel, temporally_filtered_high_probability_fire_pixel, or temporally_filtered_medium_probability_fire_pixel where adjacent region has sufficient non-fire, clear pixels only) where fire over land	
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes_imager_projection	string
percent_uncorrectable_L0_errors	float	n/a	cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
			long_name	percent data lost due to uncorrectable L0 errors	string
			_FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
nominal_satellite_subpoint_latitude <i>value = 0.00</i>	float	n/a	grid_mapping	goes_imager_projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
			long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
nominal_satellite_subpoint_longitude <i>value = see note [1]</i>	float	n/a	_FillValue	-999.0	float
			units	degrees_north	string
			units	degrees_east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			_FillValue	-999.0	float
geospatial_latitude_longitude_extent	float	n/a	units	km	string
			long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
geospatial_latitude_longitude_extent	float	n/a	_FillValue	-999.0	float
			units	km	string
geospatial_latitude_longitude_extent	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float

Name	Type	Shape	Name	Value	Type
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_solar_zenith_angle_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_auxiliary_sunglint_angle_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L1b_radiance_band_7_2km_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
			input_ABI_L2_brightness_temperature_band_7_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_2_2km_data	null	string
			input_ABI_L2_intermediate_product_time_of_last_fire_data	null	string
			input_dynamic_ancillary_NWP_total_precipitable_water_data	null	string

Name	Type	Shape	Name	Value	Type
processing_parm_v ersion_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_v ersion	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product _version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVvRRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.19.6.1, Fire (HSC) Product Flag Values and Meanings.

5.19.6.1 Fire (HSC) Product Flag Values and Meanings

Table 5.19.6.1-1 Fire (HSC) Product Fire Mask Flag Values and Meanings

Flag Value	Fire Mask (Mask)
	Flag Meaning
0	unprocessed pixel
10	good fire pixel
11	saturated fire pixel
12	cloud contaminated fire pixel
13	high probability fire pixel
14	medium probability fire pixel
15	low probability fire pixel
30	temporally filtered good fire pixel
31	temporally filtered saturated fire pixel
32	temporally filtered cloud contaminated fire pixel
33	temporally filtered high probability fire pixel
34	temporally filtered medium probability fire pixel
35	temporally filtered low probability fire pixel
40	off earth pixel
50	LZA block out zone
60	SZA or glint angle block out zone
100	processed no fire pixel
120	missing input 3.89um pixel
121	missing input 11.19um pixel
123	saturated input 3.89um pixel
124	saturated input 11.19um pixel
125	invalid input radiance value
126	below threshold input 3.89um pixel
127	below threshold input 11.19um pixel
150	invalid ecosystem UMD land cover type sea water or MODIS land mask types or framework desert mask type bright desert
151	invalid ecosystem USGS type sea water
152	invalid ecosystem USGS types coastline fringe or compound coastlines
153	invalid ecosystem USGS types inland water or water and island fringe or land and water shore or land and water rivers
170	no background value could be computed
180	conversion error between BT and radiance
182	conversion error radiance to adjusted BT
185	modified Dozier technique bisection method invalid computed BT
186	modified Dozier technique Newton method invalid computed radiance

Fire Mask (Mask)	
Flag Value	Flag Meaning
187	modified Dozier technique Newton method invalid computed fire brightness temp
188	modified Dozier technique Newton method invalid computed fire area
200	cloud pixel detected by 11.19um threshold test
201	cloud pixel detected by 3.89um minus 11.19um threshold and freezing test
205	cloud pixel detected by negative difference 3.89um minus 11.19um threshold test
210	cloud pixel detected by positive difference 3.89um minus 11.19um threshold test
215	cloud pixel detected by albedo threshold test
220	cloud pixel detected by 12.27um threshold test
225	cloud pixel detected by negative difference 11.19um minus 12.27um threshold test
230	cloud pixel detected by positive difference 11.19um minus 12.27um threshold test
240	cloud edge pixel detected by along scan reflectivity and 3.89um threshold test
245	cloud edge pixel detected by along scan reflectivity and albedo threshold test

Table 5.19.6.1-2 Fire (HSC) Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)	
Flag Value	Flag Meaning
0	good quality fire pixel qf
1	good quality fire free land pixel qf
2	invalid due to opaque cloud pixel qf
3	invalid due to surface type or sunglint or LZA threshold exceeded or off earth or missing input data qf
4	invalid due to bad input data qf
5	invalid due to algorithm failure qf

5.20 Land Surface (Skin) Temperature Product

5.20.1 Description

The Land Surface (Skin) Temperature product contains an image with pixel values identifying the instantaneous land surface skin temperature or surface “radiometric” temperature. Measured from the perspective of the satellite, the product is limited to clear conditions over land and represents the effective land temperature over an isothermal mixed pixel. The product includes data quality information that provides an assessment of the quality of the algorithm retrievals for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The units of measure for the land surface (skin) temperature value are “kelvin”.

The Land Surface (Skin) Temperature product image is produced on the ABI fixed grid at 10 km resolution for Full Disk and 2 km resolution for CONUS and Mesoscale coverage regions. Product data is produced under the following conditions:

- existence of land
- clear sky
- geolocated source data to local zenith angles of 85 degrees for both daytime and nighttime conditions

The Land Surface (Skin) Temperature performance requirements are summarized in Table 5.20.1, Land Surface (Skin) Temperature Performance Requirements. Good quality retrievals as prescribed by the algorithm are those that satisfy the measurement range and performance conditions identified therein except as noted.

Table 5.20.1 Land Surface Temperature Performance Requirements

Region	Measurement			Mapping
	Range ^[1]	Accuracy	Precision	Accuracy
Full Disk, CONUS, & Mesoscale	213 to 330 K	2.5 K with known surface emissivity, known atmospheric correction, and 80% band correlation; 5 K otherwise	2.3 K	LZA ≤ 70 degrees clear sky Full Disk: 5 km CONUS: 1 km Mesoscale: 1 km

[1] Valid measurement range prescribed by the algorithm is 213 to 330 K.

Metadata in the Land Surface (Skin) Temperature product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of good retrievals.
- Number of good retrievals where valid land surface (skin) temperature data is determined.
- Number of land surface (skin) temperature pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the land surface (skin) temperature values in the product image.

These statistics are calculated using pixels with good retrievals and a local zenith angle to 85 degrees. The percentages of pixels assigned to each retrieval quality value are also included in the product.

The detailed description of the ISO series metadata for the Land Surface (Skin) Temperature product is located in the standalone Appendix X, ISO Series Metadata.

5.20.2 Dynamic Source Data

The Land Surface (Skin) Temperature product is derived using processed ABI Level 1b emissive band images from the current observation. The algorithm uses final and intermediate product data generated by the Legacy Atmospheric Profiles, Cloud Mask, and Snow Cover algorithms. In addition, processed total precipitable water data derived from the NWP model ancillary data is used. Furthermore, the algorithm uses dynamic auxiliary data, specifically solar zenith angle data.

The primary sensor data used by the Land Surface (Skin) Temperature algorithm is identified in Table 5.20.2-1, Primary Sensor Data.

Table 5.20.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Final Product	input ABI L2 brightness temperature band 13 2km data (CCR-03702) input ABI L2 brightness temperature band 14 2km data input ABI L2 brightness temperature band 15 2km data

The other dynamic source data inputs are summarized in Table 5.20.2-2, Other Dynamic Source Data.

Table 5.20.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Final Products	input ABI L2 total precipitable water data
ABI L2+ Intermediate Products	input ABI L2 intermediate product 4 level cloud mask data input ABI L2 intermediate product binary snow mask data
Processed Dynamic Ancillary Data	input_dynamic_ancillary_NWP_total_precipitable_water_data
Dynamic Auxiliary Data	input ABI L2 auxiliary solar zenith angle data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.20.3 Level 2+ Semi-Static Source Data

There are two categories of semi-static source data employed in the GOES-R ABI Land Surface (Skin) Temperature ground-processing algorithm:

- Algorithm-specific parameters
- Gridded parameters

The algorithm-specific parameters represent parameters that are unique to the Land Surface Temperature algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Qualification thresholds based on local zenith angle
- Thresholds and limits for day/night and water vapor characterization
- Regression coefficient look-up table
- Total precipitable water conversion factor
- Thresholds on land surface temperature and local zenith angle used in setting product quality
- Spatial aggregation parameters
- Minimum/maximum valid range / outlier limits on land surface temperature

The categories of gridded parameters used in the generation of the Land Surface Temperature product are projection and mapping, earth surface classifications and characteristics, and seasonal. The specific types

of gridded semi-static source data in the categories used in the generation of the Land Surface Temperature product are identified in Table 5.20.3 Gridded Semi-Static Source Data.

Table 5.20.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_semi_static_local_zenith_angle_data input ABI L2 slot specific semi static NWP grid mapping for fixed grid data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_land_sea_mask_data
Seasonal	input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_14_data input ABI L2 slot specific semi static surface monthly emissivity band 15 data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the two categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- LST_ABI_Parameters.bin

5.20.4 Coordinates

The coordinates associated with data variables in the Land Surface (Skin) Temperature product are identified in Table 5.20.4, Land Surface (Skin) Temperature Product Coordinates.

Table 5.20.4 Land Surface (Skin) Temperature Product Coordinates

Land Surface (Skin) Product Data Quantity	Coordinates
land surface (skin) temperature data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location
land surface (skin) temperature retrieval quality flags	

Land Surface (Skin) Product Data Quantity	Coordinates
	<ul style="list-style-type: none"> Local zenith angle ranges for good, and good or degraded quality data production Solar zenith angle range for good quality data production
attempted retrieval count	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location Local zenith angle ranges for good or degraded quality data production Solar zenith angle range for good quality data production
good retrieval count	
land surface (skin) temperature outlier pixel count	
land surface (skin) temperature minimum, maximum, mean, and standard deviation values	
data transmission error percentages	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location

5.20.5 Production Notes

The Land Surface (Skin) Temperature product is generated by the GOES-R ABI Land Surface (Skin) Temperature ground processing algorithm. This product is generated using a regression algorithm based on ABI brightness temperatures and brightness temperature differences for ABI thermal infrared bands 14 and 15 with central wavelengths of 11.19 and 12.27 μm , respectively and on semi-static surface emissivity data.

Focal plane temperature mitigation (GOES-17): In cases where the ABI Focal Plane Module (FPM) temperature of band 15 from L1b data exceeds a threshold of 85 K, information from ABI bands 13 and 14 (10.8 μm and 11.2 μm) is used. The mitigation algorithm is applied to the Land Surface (Skin) Temperature retrieval of the whole satellite scene at any given time for better spatial consistency. In addition, the data quality flag is set to 1 to indicate that the mitigation retrieval has been used. (CCR-03702)

The algorithm applies different regression coefficients for dry or moist atmospheric conditions as determined from the Total Precipitable Water product or the NWP total precipitable water dynamic processed ancillary data. The 10 km resolution Total Precipitable Water product is up scaled to 2 km using nearest neighbor to support the retrieval.

Clear sky is determined using clear and probably clear pixels indicated in the temporally coincident intermediate 4-level cloud mask generated by the Cloud Mask algorithm. The Land Surface (Skin) Temperature algorithm operates on 2 km resolution pixels and generates products at this resolution for CONUS and Mesoscale coverage regions, and aggregates the retrieved land surface temperatures to 10 km resolution for the Full Disk coverage region. Pixels in the product image with out-of-range values are assigned the minimum or maximum value in the valid range.

The algorithm generates product quality information flags that identify the conditions associated with the retrievals, including time of day and earth surface type. The Land Surface (Skin) Temperature algorithm final, and intermediate data and diagnostic information product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Land Surface (Skin) Temperature ground processing algorithm, and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Land Surface Temperature. This document is located at

<https://www.goes-r.gov/products/baseline-LST.html>.

5.20.6 Data Fields

The Land Surface (Skin) Temperature product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Land Surface (Skin) Temperature product are located in Appendix A.

Table 5.20.6-1 Land Surface (Skin) Temperature: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	f22c3310-b00a-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Land Surface (Skin) Temperature	string
summary	The Land Surface (Skin) Temperature product consists of pixels containing the skin temperatures for each 'clear' or 'probably clear' land surface pixel. This product is generated from a regression algorithm that linearly combines ABI surface emissivity data, brightness temperature, and brightness temperature differences derived from top of atmosphere radiances from ABI bands with wavelengths 11.19 and 12.27 μm. Product data is generated both day and night.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	LAND SURFACE > LAND TEMPERATURE > LAND SURFACE TEMPERATURE	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"THH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string

production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	<i>possible values are 10km at nadir for Full Disk, and 2km at nadir for CONUS and Mesoscale.</i>	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.20.6-2 Land Surface (Skin) Temperature: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 85.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality land surface (skin) temperature data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	retrieval local zenith angle bounds	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
quantitative_local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality land surface (skin) temperature data production	string
			standard name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 85.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality land surface (skin) temperature data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality land surface (skin) temperature data is produced	string
solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality land surface (skin) temperature data production	string
			standard name	solar zenith angle	string
			units	degree	string
			bounds	solar zenith angle bounds	string
solar_zenith_angle_bounds <i>value = 0.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality land surface (skin) temperature data is produced	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard name	projection y coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y image bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard name	projection x coordinate	string
			units	rad	string
			axis	X	string
			bounds	x image bounds	string
x_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
LST (CCR-03702)	ushort	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Land Surface (Skin) Temperature	string
			standard_name	surface_temperature	string
			FillValue	65535	short
			valid_range	9200 56000	short
			scale_factor	0.0025	float
			add_offset	190.0	float
			units	K	string
			resolution	<i>y: see note [2] rad x: see note [2] rad</i>	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) solar_zenith_angle: point (good quality pixel produced) t: point area: point where land	string
			ancillary_variables	DQF	string
DQF (CCR-03702)	ushort	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Land Surface (Skin) Temperature data quality flags	string
			standard_name	status_flag	string
			FillValue	65535	short
			valid_range	0 3	short
			units	1	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_masks	<i>see note [flags and meanings]</i>	short
			flag_values	<i>see note [flags and meanings]</i>	short
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	4	byte
			number_of_quality_retrieval_qf_values	<i>dynamic value</i>	byte
			percent_high_quality_retrieval_data_qf	<i>dynamic value</i>	float
			percent_medium_quality_retrieval_data_qf	<i>dynamic value</i>	float
			percent_low_quality_retrieval_data_qf	<i>dynamic value</i>	float
PQI (CCR-03702)	ushort	<i>y = see note [1] x = see note [1]</i>	long_name	product quality indicators	string
			standard_name	status flag	string
			_FillValue	65535	short
			valid_range	0 40	short
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point solar_zenith_angle: point t: point area: point	string
			flag_masks	<i>see note [flags and meanings]</i>	short
			flag_values	<i>see note [flags and meanings]</i>	short
			flag_meanings	<i>see note [flags and meanings]</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			number_of_qf_v alues	26	byte
total_pixels_where_lst_is_retrieved	int	n/a	long_name	number of pixels where land surface temperature is retrieved	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: <i>see note [2]</i> rad comment: good retrieval pixels only) where clear sky over land	string
number_good_retrievals	int	n/a	long_name	number of good retrievals	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: <i>see note [2]</i> rad comment: good retrieval pixels with land surface temperature in valid range only) where clear sky over land	string
outlier_pixel_count	int	n/a	long_name	number of land surface temperature pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: sum (interval: <i>see note [2]</i> rad comment: number of good retrieval pixels whose values are outside valid measurement range only) where clear sky over land	string
min_lst	float	n/a	long_name	minimum land surface temperature	string
			standard name	surface temperature	string
			FillValue	-999.0	float
			valid range	213.0 330.0	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: <i>see note [2]</i> rad comment: good retrieval pixels only) where clear sky over land	string
max_lst	float	n/a	long_name	maximum land surface temperature	string
			standard_name	surface temperature	string
			FillValue	-999.0	float
			valid_range	213.0 330.0	float
			units	K	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: maximum (interval: <i>see note [2]</i> rad comment: good retrieval pixels only) where clear sky over land	string
mean_lst	float	n/a	long_name	mean land surface temperature	string
			standard_name	surface temperature	string
			FillValue	-999.0	float
			valid_range	213.0 330.0	float
			units	K	string
			coordinates	retrieval_local_zenith_angle solar_zenith_angle t y_image x_image	string
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: mean (interval: <i>see note [2]</i> rad comment: good retrieval pixels only) where clear sky over land	string
standard_deviation_lst	float	n/a	long_name	standard deviation of land surface temperature values	string
			standard_name	surface temperature	string
			FillValue	-999.0	float
			units	K	string
			grid_mapping	goes imager projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	retrieval_local_zenith_angle: sum solar_zenith_angle: sum t: sum area: standard_deviation (interval: <i>see note [2]</i> rad comment: good retrieval pixels only) where clear sky over land	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			geospatial_south_bound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees_north	string
			geospatial_lon_units	degrees_east	string
FPT_mitigation_flag (CCR-03702)	ubyte	n/a	long_name	FPT mitigation flag	string
			FillValue	255	byte
			units	1	string
			flag_values	0 1	byte
			flag_meanings	unmitigated mitigated	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_solarZenith_angle_data	null	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_total_precipitable_water_data	null	string
			input_ABI_L2_intermediate_pro	null	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			duct_4_level_clo ud_mask_data		
			input_ABI_L2_i ntermediate_pro duct_binary_sno w_mask_data	null	string
			input_dynamic_ ancillary_NWP_ total_precipitabl e_water_data	null	string
processing_parm_version _container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_p arm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_versio n_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_versio n	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note 2: Possible values for y, x, and interval are 0.000280 for Full Disk and 0.000056 for CONUS and Mesoscale.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.20.6.1, Land Surface (Skin) Temperature Product Flag Values and Meanings.

5.20.6.1 Land Surface (Skin) Temperature Product Flag Values and Meanings

Table 5.20.6.1 Land Surface (Skin) Temperature Product Retrieval Quality Flag and Product Quality Indicator Values and Meanings (CCR-03702)

Retrieval Quality Flags (DQF)		
Flag Mask	Flag Value	Flag Meaning
3	0	high quality retrieval qf
3	1	medium quality retrieval qf
3	2	low quality retrieval qf
3	3	no retrieval qf
Product Quality Indicator (PQI)		
3	0	1st quality high qf
3	1	1st quality medium qf
3	2	1st quality low qf

3	3	1st quality no retrieval qf
12	0	cloud condition clear qf
12	4	cloud condition probably clear qf
12	8	cloud condition probably cloudy qf
12	12	cloud condition cloudy qf
16	0	input data normal qf
16	16	input data out of space bad missing qf
32	0	aod within range qf
32	32	aod out of range missing qf
192	0	surface type land qf
192	64	surface type snow ice qf
192	128	surface type inland water qf
192	192	surface type coastal qf
768	0	water vapor condition very dry qf
768	256	water vapor condition dry qf
768	512	water vapor condition moist qf
768	768	water vapor condition very moist qf
1024	0	avg emissivity qf
1024	1024	other emissivity qf
2048	0	view angle normal qf
2048	2048	view angle large qf
4096	0	night qf
4096	4096	day qf invalid due to cloudy conditions qf

5.21 Snow Cover Product

5.21.1 Description

The Snow Cover product contains an image with pixel values identifying the fraction of their areas covered by snow. The product includes data quality information that provides an assessment of the snow cover data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The units of measure for the snow cover value are “percent”.

The Snow Cover product image is produced on the ABI fixed grid at 2 km resolution for Full Disk, CONUS and Mesoscale coverage regions. Product data is produced under the following conditions:

- existence of land
- clear sky
- geolocated source data to local zenith angles of 90 degrees and solar zenith angles of 90 degrees

The Snow Cover performance requirements are summarized in Table 5.21.1, Snow Cover Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.21.1 Snow Cover Performance Requirements

Region	Measurement			Performance Conditions	Mapping
	Range	Accuracy	Precision		Accuracy
Full Disk, CONUS, & Mesoscale	0 to 1 (0 to 100%)	0.30 (30%)	0.15 (15%)	LZA ≤ 55 degrees ^[1] SZA ≤ 67 degrees ^[2] clear sky	1 km

[1] Conditions for good quality prescribed by the algorithm are for LZA ≤ 67.5 degrees.

[2] Conditions for good quality prescribed by the algorithm are for SZA ≤ 67.5 degrees.

Metadata in the Snow Cover product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of snow cover pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the snow cover values in the product image.
- Minimum, maximum, mean, and standard deviation of the root mean square difference between the observed surface bidirectional reflectance values in ABI reflective bands 1, 2, 3, 5 and 6 with central wavelengths of 0.47, 0.64, 0.87, 1.61, and 2.25 μm, and the corresponding modeled values derived from a multiple endmember mixing model values in the product image.

These statistics are calculated using good quality pixels. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Snow Cover product is located in the standalone Appendix X, ISO Series Metadata.

5.21.2 Dynamic Source Data

The Snow Cover product is currently derived using processed ABI Level 1b reflective band images from the current observation. The proper primary sensor source data is an intermediate product generated by the surface albedo algorithm, which is not available in the current GOES-R ground system’s baseline. The

algorithm uses intermediate product data generated by the Cloud Mask algorithm. In addition, the algorithm uses dynamic auxiliary data, specifically solar zenith angle data and solar azimuth angle data.

The primary sensor data used by the Snow Cover algorithm is identified in Table 5.21.2-1, Primary Sensor Data.

Table 5.21.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_1_data input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_2_data input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_3_data input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_5_data input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_6_data

The other dynamic source data inputs are summarized in Table 5.21.2-2, Other Dynamic Source Data.

Table 5.21.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_4_level_cloud_mask_data
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_solar_azimuth_angle_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.21.3 Level 2+ Semi-Static Source Data

There are two categories of semi-static source data employed in the GOES-R ABI Snow Cover ground-processing algorithm:

- Algorithm-specific parameters.
- Gridded parameters.

The algorithm-specific parameters represent parameters that are unique to the Snow Cover algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Qualification thresholds based on solar and local zenith angles
- Endmember types mapping from endmember spectrum to endmember type
- Endmember spectral look-up tables
- Endmember mixture model containing all possible combinations of endmember types
- Constraints on model goodness of fit for endmember model types
- Snow grain size associated with the endmembers types
- Model type parameterization
- Spectral library parameterization
- Thresholds and limits that apply to grain size, snow mask, solar zenith angle, local zenith angle, reflectance, latitude, and longitude used in setting product quality
- Minimum/maximum valid range/ outlier limits on fractional snow cover

The categories of gridded parameters used in the generation of the Snow Cover product are projection and mapping, and earth surface classifications and characteristics. The specific types of gridded semi-static source data in the categories used in the generation of the Snow Cover product are identified in Table 5.21.3 Gridded Semi-Static Source Data.

Table 5.21.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_land_sea_mask_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the two categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- FSC_Parameters.bin

5.21.4 Coordinates

The coordinates associated with data variables in the Snow Cover product are identified in Table 5.21.4, Snow Cover Product Coordinates.

Table 5.21.4 Snow Cover Product Coordinates

Snow Cover Product Data Quantity	Coordinates
snow cover data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle ranges for good, and good or degraded quality data production
snow cover data quality flags	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle range for good, and good or degraded quality data production
snow cover outlier pixel count	<ul style="list-style-type: none"> • Observation time period
snow cover minimum, maximum, mean, and standard deviation values	<ul style="list-style-type: none"> • N/S elevation and E/W scanning angle extents for image geo-location
snow cover pixel root mean square difference minimum, maximum, mean, and standard deviation values	<ul style="list-style-type: none"> • Local zenith angle range for good quality data production • Solar zenith angle range for good quality data production
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.21.5 Production Notes

The Snow Cover product is generated by the GOES-R ABI Snow Cover ground processing algorithm. The algorithm relies on atmospherically-corrected surface reflectance derived as part of the determination of the surface albedo and does not use ABI Level 1b data inputs directly. The product is generated using spectral mixture analysis with a look-up table containing spectral reflectance of individual surfaces calculated from a radiative transfer model, and also a physical retrieval utilizing a spectral library lookup table to account for the dependency of reflectance on snow grain size, and local and solar zenith angles. The algorithm maintains an endmember memory file that contains two values per pixel indicating the endmember identifiers of the last modeled endmembers. Types of endmembers are land surface materials such as snow, vegetation, and rock, and are characterized using unique reflectance spectra based on modeled and field measurements. The endmemory memory file is re-initialized daily.

Clear sky is determined using clear and probably clear pixels indicated in the temporally coincident intermediate 4-level cloud mask generated by the Cloud Mask algorithm. Pixels in the product image with out of range values are assigned the minimum or maximum value in the valid range.

The Snow Cover algorithm generates an intermediate snow mask product that is used in the production of other ABI Level 2+ products. In addition, the algorithm generates diagnostic product images including estimates of snow grain size, snow mask, and the fractional abundance of soil, rock, vegetation, and lake ice. Furthermore, the algorithm generates product quality information flags that identify the conditions associated with the retrievals, and the root mean squared difference between the modeled surface reflectance and the input values.

The Snow Cover algorithm final, and intermediate data and diagnostic information product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the FSC ground-processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Fractional Snow Cover. This document is located at

<https://www.goes-r.gov/products/baseline-snow-cover.html>.

5.21.6 Data Fields

The Snow Cover product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for Snow Cover product are located in Appendix A.

Table 5.21.6-1 Snow Cover: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	e7ce8b20-b00a-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Snow Cover	string
summary	The Snow Cover product consists of pixels containing the fractional amount of snow therein. The product is generated using spectral mixture analysis with a look-up table containing spectral reflectances of individual surfaces calculated from a radiative transfer model, and also a physical retrieval utilizing a spectral library lookup table to take into account the dependency of reflectance on snow grain size, and local and solar zenith angles. Product data is generated during the day.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	CRYOSPHERE > SNOW/ICE > SNOW COVER	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD" T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string

production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	2km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.21.6-2 Snow Cover: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality snow cover data production	string
			standard_name	platform_zenith_angle	string
			units	degree	string
			bounds	retrieval_local_zenith_angle_bounds	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
quantitative_local_zenith_angle <i>value = 67.5</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality snow cover data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality snow cover data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 67.5</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality snow cover data is produced	string
retrieval_solar_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good or degraded quality snow cover data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	retrieval solar zenith angle bounds	string
quantitative_solar_zenith_angle <i>value = 67.5</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality snow cover data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	quantitative solar zenith angle bounds	string
retrieval_solar_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good or degraded quality snow cover data is produced	string
quantitative_solar_zenith_angle_bounds <i>value = 0.0 67.5</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality snow cover data is produced	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string
			bounds	x_image_bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
FSC	short	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Snow Cover, which contains fraction of pixel covered by snow	string
			standard_name	surface_snow_area_fraction	string
			_Unsigned	TRUE	string
			_FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.00001526	float
			add_offset	0	float
			units	percent	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
grid_mapping	goes_imager_projection	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF	string
DQF	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Snow Cover data quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 128	byte
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point retrieval_solar_zenith_angle: point quantitative_solar_zenith_angle: point t: point area: point	string
			flag_masks	<i>see note [flags and meanings]</i>	byte
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	9	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_invalid_data_to_missing_input_data_qf	<i>dynamic value</i>	float
			percent_invalid_data_to_bad_input_data_qf	<i>dynamic value</i>	float
			percent_invalid_data_to_cloudy_conditions_qf	<i>dynamic value</i>	float
			percent_invalid_data_to_water_surface_type_qf	<i>dynamic value</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			percent_invalid_due_to_SZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_LZA_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_lat_or_lon_threshold_exceeded_qf	<i>dynamic value</i>	float
			percent_invalid_due_to_algorithm_failure_qf	<i>dynamic value</i>	float
outlier_pixel_count	int	n/a	long_name	number of snow cover pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only) where clear sky over land	string
minimum_snow_fraction	float	n/a	long_name	minimum fraction of pixel covered by snow	string
			standard_name	surface_snow_area_fraction	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality pixels only) where clear sky over land	string			
	float	n/a	long_name	maximum fraction of pixel covered by snow	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
maximum_snow_fraction			standard_name	surface_snow_area_fraction	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality pixels only) where clear_sky over land	string
mean_snow_fraction	float	n/a	long_name	mean fraction of pixel covered by snow	string
			standard_name	surface_snow_area_fraction	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality pixels only) where clear_sky over land	string			
standard_deviations_of_snow_fractions	float	n/a	long_name	standard deviation of fraction of pixel covered by snow values	string
			standard_name	surface_snow_area_fraction	string
			FillValue	-999.0	float
			units	percent	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good quality pixels only) where clear_sky over land	string
snow_pixel_minimum_RMS_retrieval_error	float	n/a	long_name	minimum value of the root mean square difference between the observed surface bidirectional reflectance in five of the ABI reflective bands (1, 2, 3, 5 and 6 with central wavelengths of 0.47,	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
				0.64, 0.87, 1.61, and 2.25 μm) and the corresponding modeled values derived from a multiple endmember mixing model	
			FillValue	-999.0	float
			valid_range	0.0 50.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality pixels only) where clear sky over land	string
snow_pixel_maximum_ RMS_retrieval_error	float	n/a	long_name	maximum value of the root mean square difference between the observed surface bidirectional reflectance in five of the ABI reflective bands (1, 2, 3, 5 and 6 with central wavelengths of 0.47, 0.64, 0.87, 1.61, and 2.25 μm) and the corresponding modeled values derived from a multiple endmember mixing model	string
			FillValue	-999.0	float
			valid_range	0.0 50.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality pixels only) where clear sky over land	string
snow_pixel_mean_RMS_ _retrieval_error	float	n/a	long_name	mean value of the root mean square difference between the observed surface bidirectional reflectance in five of the ABI reflective bands (1, 2, 3, 5 and 6 with central wavelengths of 0.47, 0.64, 0.87, 1.61, and 2.25 μm) and the corresponding modeled values derived from a multiple endmember mixing model	string
			FillValue	-999.0	float
			valid_range	0.0 50.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle t y_image x_image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality pixels only) where clear_sky over land	string
snow_pixel_standard_deviation_RMS_retrieval_error	float	n/a	long_name	standard deviation of the root mean square difference between the observed surface bidirectional reflectance in five of the ABI reflective bands (1, 2, 3, 5 and 6 with central wavelengths of 0.47, 0.64, 0.87, 1.61, and 2.25 μm) values and the corresponding modeled values derived from a multiple endmember mixing model	string
			FillValue	-999.0	float
			units	1	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good quality pixels only) where clear_sky over land	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_latitude <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
nominal_satellite_subpoint_longitude <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_latitude_longitude_extensions	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_latitude_center	<i>see note [1]</i>	float
			geospatial_longitude_center	<i>see note [1]</i>	float
			geospatial_latitude_nadir	0	float
			geospatial_longitude_nadir	<i>see note [1]</i>	float
			geospatial_latitude_units	degrees_north	string
			geospatial_longitude_units	degrees_east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_solar_zenith_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_auxiliary_solar_azimuth_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_1_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_2_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_3_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_5_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_6_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.21.6.1, Snow Cover Product Flag Values and Meanings.

5.21.6.1 Snow Cover Product Flag Values and Meanings

Table 5.21.6.1 Snow Cover Data Quality Flag Values and Meanings

Data Quality Flags (DQF)		
Flag Mask	Flag Value	Flag Meaning
255	0	good quality qf
1	1	invalid due to missing input data qf
2	2	invalid due to bad input data qf
4	4	invalid due to cloudy conditions qf
8	8	invalid due to water surface type qf
16	16	invalid due to SZA threshold exceeded qf
32	32	degraded due to LZA threshold exceeded qf
64	64	invalid due to lat or lon threshold exceeded qf
128	128	invalid due to algorithm failure qf

5.22 Surface Albedo Product

The current ground system baseline does not produce the Surface Albedo product.

This section is a place holder for a future Surface Albedo end product.

The GOES-R ground system produces the Surface Albedo data, surface albedo and bidirectional reflectance factor, as intermediate products, which are not delivered to GAS/PDA and to external users.

In the future, Surface Albedo intermediate product data will be an input to the Shortwave Radiation and Snow Cover algorithms. The surface albedo and bidirectional reflectance factor are required to be produced in accordance with the nominal ABI scan mode collection cadence (e.g., for ABI mode 6: Full Disk every 10 minutes, CONUS every 5 minutes, Mesoscale every 1 minute).

5.23 Sea Surface (Skin) Temperature Product

5.23.1 Description

The Sea Surface (Skin) Temperature product contains an image with pixel values identifying the variations in temperature of the top 10 μm of the sea surface. These values are calibrated to the bulk temperature at a depth of 1 m associated with in situ temperature measurements. On average, the pixel values represent the bulk sea surface temperature, but horizontal spatial variations in the product image reveal features associated with the sea surface skin temperature. The product includes data quality information that provides an assessment of the sea surface (skin) temperature data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The units of measure for the sea surface (skin) temperature value are “kelvin”.

The Sea Surface (Skin) Temperature product image is produced on the ABI fixed grid at 2 km resolution for the Full Disk coverage region. Product data is produced under the following conditions:

- existence of sea
- geolocated source data to local zenith angles of 90 degrees for both daytime and nighttime conditions

The Sea Surface (Skin) Temperature performance requirements are summarized in Table 5.23.1, Sea Surface (Skin) Temperature Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.23.1 Sea Surface (Skin) Temperature Performance Requirements

Region	Measurement			Mapping	
	Range ^[1]	Accuracy	Precision	Performance Conditions	Accuracy
Full Disk	271 to 313 K	2.1 K with known surface emissivity, known atmospheric correction, and 80% band correlation; 3.1 K otherwise	1.0 K	LZA \leq 67 degrees	1 km

[1] Valid measurement range prescribed by the algorithm is 180 to 340 K.

Metadata in the Sea Surface (Skin) Temperature product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the ABI source images collection period.
- Number of good quality sea surface (skin) temperature pixels.
- Number of degraded and severely degraded quality sea surface (skin) temperature pixels.
- Number of unprocessed on-earth pixels in the sea surface (skin) temperature image.
- Number of day, night, and twilight sea surface (skin) temperature pixels.
- Number of sea surface (skin) temperature pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the sea surface (skin) temperature values in the product image.
- Minimum, maximum, mean, and standard deviation of the difference in the observed and modeled brightness temperature for ABI band 7 with central wavelength of 3.89 μm used during the nighttime only generation of the sea surface (skin) temperature data.

- Minimum, maximum, mean, and standard deviation of the difference in the observed and modeled brightness temperature for ABI bands 14 and 15 with central wavelengths of 11.19 and 12.27 μm used during the daytime and nighttime generation of the sea surface (skin) temperature data.

The number of good quality, day, night, twilight, and outlier statistics are calculated using geolocated sea pixels to a local zenith angle of 67 degrees. The degraded count statistics are calculated using geolocated sea pixels to a local zenith angle of 90 degrees. The sea surface (skin) temperature and brightness temperature difference statistics are calculated using good quality pixels to a local zenith angle of 67 degrees. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Sea Surface (Skin) Temperature product is located in the standalone Appendix X, ISO Series Metadata.

5.23.2 Dynamic Source Data

The Sea Surface (Skin) Temperature product is derived using processed ABI Level 1b emissive band images from current and previous observations from the last hour collected at fifteen minute intervals. The algorithm uses intermediate product data generated by itself in previous activations, and the Cloud Mask algorithm. In addition, the algorithm uses the Canadian Meteorological Centre (CMC) sea surface temperature dynamic ancillary data, and clear sky brightness temperature, and skin temperature and water vapor derivative data in selected emissive bands derived from the ground system deployment of the CRTM. Furthermore, the algorithm uses dynamic auxiliary data, specifically solar zenith angle and sunglint angle data. (CCR-03702)

The primary sensor data used by the Sea Surface (Skin) Temperature algorithm is identified in Table 5.23.2-1, Primary Sensor Data.

Table 5.23.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Final Products	input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data

The other dynamic source data inputs are summarized in Table 5.23.2-2, Other Dynamic Source Data.

Table 5.23.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_cloud_mask_info_flag_data input_ABI_L2_intermediate_product_instantaneous_sea_surface_temperature_data input_ABI_L2_intermediate_product_SST_historical_bias_estimate_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_7_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_14_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_15_data input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_7_data input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_14_data input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_15_data input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_7_data input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_14_data input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_15_data

Processed Dynamic Ancillary Data (CCR-03702)	input_dynamic_ancillary_SST_data input_dynamic_ancillary_SST_uncertainty_data
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_sunlint_angle_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.23.3 Level 2+ Semi-Static Source Data

There are two categories of semi-static source data employed in the GOES-R ABI Sea Surface (Skin) Temperature ground-processing algorithm:

- Algorithm-specific parameters
- Gridded parameters

The algorithm-specific parameters represent parameters that are unique to the Sea Surface Temperature algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Coefficients for the non-linear SST and multi-channel SST algorithms.
- Coefficients for the daytime and nighttime hybrid algorithms.
- Flag indicating the algorithm to be used.
- Thresholds on solar zenith angle, glint angle, and local zenith angle.
- Thresholds for the SST quality control tests.
- Flag specifying source of cloud screening.
- Covariance matrix of measurement error and a priori covariance matrix of retrieved variables.
- Constraints for calculation of SST biases.
- Minimum/maximum valid range/ outlier thresholds for the sea surface temperature product.

The categories of gridded parameters used in the generation of the Sea Surface (Skin) Temperature product are projection and mapping, and earth surface classifications and characteristics. The specific types of gridded semi-static source data in the categories used in the generation of the Sea Surface (Skin) Temperature product are identified in Table 5.23.3 Gridded Semi-Static Source Data.

Table 5.23.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_semi_static_local_zenith_angle_data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_land_sea_mask_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the two categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- L2ServicesSharedLibrary_Params.bin
- SST_ABI_Parameters.bin
- SST_Empty_Historical_Bias.bin

5.23.4 Coordinates

The coordinates associated with data variables in the Sea Surface (Skin) Temperature product are identified in Table 5.23.4, Sea Surface (Skin) Temperature Product Coordinates.

Table 5.23.4 Sea Surface (Skin) Temperature Product Coordinates

Sea Surface (Skin) Temperature Product Data Quantity	Coordinates
sea surface (skin) temperature data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location
sea surface (skin) temperature data quality flags	<ul style="list-style-type: none"> • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle range for good quality data production
good sea surface (skin) temperature pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good quality data production • Solar zenith angle range for good quality data production
sea surface (skin) temperature outlier pixel count	
sea surface (skin) temperature minimum, maximum, mean, and standard deviation values minimum, maximum, mean, and standard deviation values associated with the difference between the retrieved and CMC real-time global analysis sea surface (skin) temperature (<i>CCR-03702</i>)	
degraded and severely degraded sea surface (skin) temperature pixel counts	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good quality data production
unprocessed pixel count	
day area sea surface (skin) temperature pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good quality data production • Solar zenith angle range for day area data production
night area sea surface (skin) temperature pixel count	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

Sea Surface (Skin) Temperature Product Data Quantity	Coordinates
	<ul style="list-style-type: none"> Local zenith angle range for good quality data production Solar zenith angle range for night area data production
twilight area sea surface (skin) temperature pixel count	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location Local zenith angle range for good quality data production Solar zenith angle range for twilight area data production
minimum, maximum, mean, and standard deviation values associated with the difference between observed and modeled brightness temperature at specific ABI emissive band central wavelengths used in the night area only	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location Central wavelength and identifier of the applicable ABI bands Local zenith angle range for good quality data production Solar zenith angle range for night area data production
minimum, maximum, mean, and standard deviation values associated with the difference between observed and modeled brightness temperature at specific ABI emissive band central wavelengths used in the day and night area only	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location Central wavelength and identifier of the applicable ABI bands Local zenith angle range for good quality data production Solar zenith angle range for day area data production
data transmission error percentages	<ul style="list-style-type: none"> Observation time period N/S elevation and E/W scanning angle extents for image geo-location

5.23.5 Production Notes

The Sea Surface (Skin) Temperature product is generated by the GOES-R ABI Sea Surface (Skin) Temperature ground processing algorithm. This product is retrieved using a 4-band regression algorithm. SST processing can be alternatively configured to utilize a hybrid algorithm. An attribute of the primary data variable in the product file, “algorithm_type”, indicates the specific algorithm used.

The 4-band regression algorithm uses brightness temperature in ABI bands (central wavelengths) 11 (8.44 μm), 13 (10.33 μm), 14 (11.19 μm) and 15 (12.27 μm) for both day and night. Pixels in the product image with out-of-range values are assigned the minimum or maximum value in the valid range.

The Hybrid algorithm derives SST based on a regression formula that includes the CMC SST, the observed ABI bands (central wavelengths) 7, 14 and 15 (3.89, 11.12, 12.27 μm) brightness temperatures for nighttime, and ABI bands 14 and 15 for daytime, along with the corresponding clear sky brightness temperatures derived from CRTM. (CCR-03702)

The product is a composite, making use of multiple ABI Full Disk images collected over a one hour period.

The sea surface temperature algorithm employs extensive quality control checks on the product image that are reflected in the product quality information flags. These quality control checks include the calculation of brightness temperature derivatives with respect to surface temperature and water vapor scaling factors. Tests based on the bias estimates for certain physical parameters are also performed. The algorithm generates an intermediate product containing these biases for each execution of the algorithm. The instantaneous outputs that contribute to the generation of the final product, the observed sea surface (skin) temperature, and product quality information flags containing quality control test results and observation conditions, are also intermediate products generated by the algorithm.

The Sea Surface (Skin) Temperature algorithm final, and intermediate data and diagnostic information product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Sea Surface (Skin) Temperature ground processing algorithm, and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Sea Surface Temperature. This document is located at

<https://www.goes-r.gov/products/baseline-SST.html>.

5.23.6 Data Fields

The Sea Surface (Skin) Temperature product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Sea Surface (Skin) Temperature product are located in Appendix A.

Table 5.23.6-1 Sea Surface (Skin) Temperature: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	d70be540-c38a-11e0-962b-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Sea Surface (Skin) Temperature	string
summary	The ABI Sea Surface Temperature (SST) is calculated using a 4-band (8.44, 10.33, 11.19, and 12.27 μm) non-linear SST (NLSST) regression equation with coefficients calculated using match-ups with in situ SSTs from drifting and tropical moored buoys. Hence on average, ABI SST is close to in situ (bulk) SST, but its spatial and temporal variations are representative of skin SST (to which ABI BTs are sensitive). One regression equation, and one set of regression coefficients are used across day and night, resulting in consistent and continuous SST diurnal cycle. Note that SST is reported over all water pixels, and only data with quality flag DQF=0 should be used to select clear-sky pixels.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	OCEANS > OCEAN TEMPERATURE > SEA SURFACE TEMPERATURE	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD" T"HH:MM:SS.s"Z".</i>	string

production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	Full Disk	string
spatial_resolution	2km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.23.6-2 Sea Surface (Skin) Temperature: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection y coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection x coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point of the ABI source observation collection interval associated with the composite product image in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	start and end times of the ABI source observation collection interval associated with the composite product image in seconds since J2000 epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality sea surface (skin) temperature data production	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 67.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality sea surface (skin) temperature data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality sea surface (skin) temperature data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 67.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality sea surface (skin) temperature data is produced	string
retrieval_solar_zenith_angle <i>value = 180.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality sea surface (skin) temperature data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	retrieval solar zenith angle bounds	string
day_solar_zenith_angle <i>value = 85.0</i>	float	n/a	long_name	threshold angle of the day region for the angle between the line of sight to the sun and the local zenith at the observation target	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	day solar zenith angle bounds	string
night_solar_zenith_angle <i>value = 95.0</i>	float	n/a	long_name	threshold angle of the night region for the angle between the line of sight to the sun and the local zenith at the observation target	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	night solar zenith angle bounds	string
twilight_solar_zenith_angle <i>value = 85.0</i>	float	n/a	long_name	midpoint of the twilight region for the angle between the line of sight to the sun and the local zenith at the observation target	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	twilight solar zenith angle bounds	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
retrieval_solar_zenith_angle_bounds <i>value = 0.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality sea surface (skin) temperature data is produced	string
day_solar_zenith_angle_bounds <i>value = 0.0 85.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range for the day region	string
night_solar_zenith_angle_bounds <i>value = 95.0 180.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range for the night region	string
twilight_solar_zenith_angle_bounds <i>value = 85.0 95.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range for the twilight region	string
SST_night_only_emissive_wavelength <i>value = 3.89</i>	float	SST_night_only_emissive_band = 1	long_name	ABI band central emissive wavelength used to generate Sea Surface (Skin) Temperature product (night pixels only)	string
			standard name	sensor band central radiation wavelength	string
			units	um	string
SST_day_night_emissive_wavelengths <i>value = 8.44 10.33 11.19 12.27</i>	float	SST_day_night_emissive_bands = 4	long_name	ABI band central emissive wavelengths used to generate Sea Surface (Skin) Temperature product (day and night pixels)	string
			standard name	sensor band central radiation wavelength	string
			units	um	string
SST_night_only_emissive_band_id <i>value = 7</i>	byte	SST_night_only_emissive_band = 1	long_name	ABI band identifier used to generate Sea Surface (Skin) Temperature product (night pixels only)	string
			standard name	sensor band identifier	string
			units	1	string
SST_day_night_emissive_bands_and_ids <i>value = 11 13 14 15</i>	byte	SST_day_night_emissive_bands = 4	long_name	ABI band identifiers used to generate Sea Surface (Skin) Temperature product (day and night pixels)	string
			standard name	sensor band identifier	string
			units	1	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard name	projection y coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard name	projection x coordinate	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	rad	string
			axis	X	string
			bounds	x image bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
SST	short	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2+ Sea Surface (Skin) Temperature	string
			standard name	sea surface skin temperature	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid range	0 65530	short
			scale factor	0.00244163	float
			add_offset	180	float
			units	K	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle t y x	string
			grid mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF	string
			algorithm type	<i>possible values are hybrid and regression</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
DQF	byte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2+ Sea Surface (Skin) Temperature data quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 3	byte
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point retrieval_solar_zenith_angle: point t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	4	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_degraded_quality_qf	<i>dynamic value</i>	float
			percent_severely_degraded_quality_qf	<i>dynamic value</i>	float
percent_invalid_due_to_unprocessed_qf	<i>dynamic value</i>	float			
total_number_of_good_quality_ocean_pixels	int	n/a	long_name	number of good quality sea surface temperature pixels	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where sea	string
total_number_of_degraded_quality_ocean_pixels	int	n/a	long_name	number of degraded quality sea surface temperature pixels	string
			FillValue	-1	int

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	count	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: degraded quality pixels only) where sea	string
total_number_of_severely_degraded_quality_ocean_pixels	int	n/a	long_name	number of severely degraded quality sea surface temperature pixels	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
total_number_of_unprocessed_pixels	int	n/a	long_name	number of unprocessed pixels	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
number_of_day_SST_pixels	int	n/a	long_name	number of day sea surface temperature pixels	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle day_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum day_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where sea	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
number_of_night_SST_pixels	int	n/a	long_name	number of night sea surface temperature pixels	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle night_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum night_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where sea	string
number_of_twilight_SST_pixels	int	n/a	long_name	number of twilight sea surface temperature pixels	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle night twilight solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum twilight_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where sea	string
sea_surface_temp_outlier_pixel_count	int	n/a	long_name	number of sea surface temperature pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels whose values are outside valid measurement range only) where sea	string
minimum_sea_surface_temperature	float	n/a	long_name	minimum sea surface temperature	string
			standard_name	sea surface temperature	string
			FillValue	-999.0	float
			valid_range	180.0 340.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality pixels only) where sea	string
maximum_sea_surface_temperature	float	n/a	long_name	maximum sea surface temperature	string
			standard_name	sea surface temperature	string
			FillValue	-999.0	float
			valid_range	180.0 340.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
mean_sea_surface_temp	float	n/a	cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality pixels only) where sea	string
			long_name	mean sea surface temperature	string
			standard_name	sea surface temperature	string
			FillValue	-999.0	float
			valid_range	180.0 340.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
grid_mapping	goes imager projection	string			
standard_deviation_sea_surface_temp	float	n/a	cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality pixels only) where sea	string
			long_name	standard deviation of sea surface temperature values	string
			standard_name	sea surface temperature	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area:	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
				standard_deviation (interval: 0.000056 rad comment: good quality pixels only) where sea	
min_obs_modeled_diff_SST_night_only_emissive_band	float	n/a	long_name	minimum difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the night only emissive band central wavelength used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle night_solar_zenith_angle SST_night_only_emissive_band_id SST_night_only_emissive_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum night_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality pixels only) where sea	string			
max_obs_modeled_diff_SST_night_only_emissive_band	float	n/a	long_name	maximum difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the night only emissive band central wavelength used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle night_solar_zenith_angle SST_night_only_emissive_band_id SST_night_only_emissive_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum night_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality pixels only) where sea	string			
mean_obs_modeled_diff_SST_night_only_emissive_band	float	n/a	long_name	mean difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the night only emissive	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
				band central wavelength used in the generation of the sea surface temperature product	
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle night_solar_zenith_angle SST_night_only_emissive_band_id SST_night_only_emissive_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum night_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality pixels only) where sea	string
std_dev_obs_modeled_diff_SST_night_only_emissive_band	float	n/a	long_name	standard deviation of the difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) values for the night only emissive band central wavelength used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle night_solar_zenith_angle SST_night_only_emissive_band_id SST_night_only_emissive_wavelength t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum night_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good quality pixels only) where sea	string
min_obs_modeled_diff_SST_day_night_emissive_bands	float	SST_day_night_emissive_bands = 4	long_name	minimum difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the day and night emissive band central wavelengths used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle SST_day_night_emissive_band_ids SST_day_night_emissive_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality pixels only) where sea	string
max_obs_modeled_diff_SST_day_night_emissive_bands	float	SST_day_night_emissive_bands = 4	long_name	maximum difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the day and night emissive band central wavelengths used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle SST_day_night_emissive_band_ids SST_day_night_emissive_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality pixels only) where sea	string
mean_obs_modeled_diff_SST_day_night_emissive_bands	float	SST_day_night_emissive_bands = 4	long_name	mean difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) for the day and night emissive band central wavelengths used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle SST_day_night_emissive_band_ids SST_day_night_emissive_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality pixels only) where sea	string
std_dev_obs_modeled_diff_SST_day_night_emissive_bands	float	SST_day_night_emissive_bands = 4	long_name	standard deviation of the difference of the observed and modeled brightness temperature (Joint Center for Satellite Data Assimilation Community Radiative Transfer Model using temporally interpolated NWP data as input) values for the day and night emissive band central wavelengths used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle SST_day_night_emissive_band_ids SST_day_night_emissive_wavelengths t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good quality pixels only) where sea	string
min_retrieved_CMC_SST_diff (CCR-03702)	float	n/a	long_name	minimum difference of the retrieved SST and CMC real-time global SST analysis used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: minimum (interval: 0.000056 rad comment: good quality pixels only) where sea	string
max_retrieved_CMC_SST_diff (CCR-03702)	float	n/a	long_name	maximum difference of the retrieved SST and CMC real-time global SST analysis used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: maximum (interval: 0.000056 rad comment: good quality pixels only) where sea	string
mean_retrieved_CMC_SST_diff (CCR-03702)	float	n/a	long_name	mean difference of the retrieved SST and CMC real-time global SST analysis used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: mean (interval: 0.000056 rad comment: good quality pixels only) where sea	string
std_dev_retrieved_CMC_SST_diff (CCR-03702)	float	n/a	long_name	standard_deviation of the difference of the retrieved SST and CMC real-time global SST analysis values used in the generation of the sea surface temperature product	string
			FillValue	-999.0	float
			units	K	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.000056 rad comment: good quality pixels only) where sea	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees_north	string
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees_east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			geospatial_lat_units	degrees_north	string
			geospatial_lon_units	degrees_east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_solar_zenith_angle_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_auxiliary_sunglint_angle_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_7_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_mask_info_flag_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_instantaneous_sea_surface_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_SST_historical_bias_estimate_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_7_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_14_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_15_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_7_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_14_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_15_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			ct_CRTM_water_vapor_derivative_band_7_data		
			input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_14_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_15_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_SST_data (CCR-03702)	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_SST_uncertainty_data (CCR-03702)	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.23.6.1, Sea Surface (Skin) Temperature Product Flag Values and Meanings.

5.23.6.1 Sea Surface (Skin) Temperature Product Flag Values and Meanings

Table 5.23.6.1 Sea Surface (Skin) Temperature Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)	
Flag Value	Flag Meaning
0	good quality qf
1	degraded quality qf
2	severely degraded quality qf
3	invalid due to unprocessed qf

5.24 Downward Shortwave Radiation: Surface Product

5.24.1 Description

The Downward Shortwave Radiation: Surface product contains an image with pixel values identifying the instantaneous total shortwave irradiance (flux) received at the Earth’s surface integrated over the 0.2 to 4.0 μm wavelength band pass. It includes contributions from direct solar radiation attenuated by the atmosphere and from diffuse radiation associated with scattering within the atmosphere. The product includes data quality information that provides an assessment of the downward shortwave radiation: surface data values for on-earth pixels, including an indication of good quality, or degraded quality or invalid.

The units of measure for the downward shortwave radiation: surface value are “watts per square meter”.

The Downward Shortwave Radiation: Surface product image is produced on a global latitude/longitude grid at 0.5 degree resolution for Full Disk, 0.25 degree resolution for CONUS, and 0.05 degree resolution for Mesoscale coverage regions. Product data is produced for geolocated source data to local zenith angles of 90 degrees and solar zenith angles to 90 degrees.

The Downward Shortwave Radiation: Surface performance requirements are summarized in Table 5.24.1, Downward Shortwave Radiation: Surface Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement range and performance conditions identified therein except as noted.

Table 5.24.1 Downward Shortwave Radiation: Surface Performance Requirements

Region	Measurement			Performance Conditions	Mapping
	Range	Accuracy	Precision		Accuracy
Full Disk, CONUS, & Mesoscale	0 to 1500 W/m ²	85 W/m ² at high end of range (1000 W/m ²) 65 W/m ² at middle of range (350 W/m ²) 110 W/m ² at low end of range (100 W/m ²)	100 W/m ² for high end of range (1000 W/m ²) 130 W/m ² for middle of range (350 W/m ²) 100 W/m ² for low end of range (100 W/m ²)	LZA \leq 70 degrees daytime, solar elevation angle > 25 degrees ^[1]	Full Disk: 4 km CONUS: 2 km Mesoscale: 1 km

[1] Conditions for good quality prescribed by the algorithm are for SZA \leq 70 degrees.

Metadata in the Downward Shortwave Radiation: Surface product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of attempted retrievals.
- Number of attempted retrievals to local zenith angle of 70 degrees.
- Number of downward shortwave radiation: surface pixels whose values are outside the required measurement range.
- Cloud fraction in product image.
- Minimum, maximum, mean, and standard deviation of the solar zenith angle values for the product image’s pixels.
- Minimum, maximum, mean, and standard deviation of the downward shortwave radiation: surface values in the product image.

The attempted retrieval count, cloud fraction, and solar zenith angle statistics are calculated using geolocated pixels to a solar zenith angle of 90 degrees. The downward shortwave radiation: surface outlier count and other statistics are calculated using good quality pixels to a local zenith angle to 70 degrees and solar zenith angle to a parameterized maximum. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Downward Shortwave Radiation: Surface product is located in the standalone Appendix X, ISO Series Metadata.

5.24.2 Dynamic Source Data

The dynamic source data used to produce the Downward Shortwave Radiation: Surface product is dependent on the availability of dynamic source data, and the conditions, cloudy or clear, in the coverage region. The algorithm has two retrieval paths, primary and secondary. The primary path is the “direct” retrieval path where the product is derived using temporally coincident final and intermediate product data produced by the Cloud Mask, Cloud Type, Cloud Top Height, Cloud Microphysical and Optical Properties, Aerosol Optical Depth, Legacy Atmospheric Profiles, Snow Cover, and Surface Albedo algorithms. Primary sensor data is not directly used by the algorithm in this case. Note that the current ground system baseline does not produce the Surface Albedo product.

In the event that cloudy conditions exist and cloud top height, cloud optical depth, cloud particle size, or surface albedo product data is not available, or in the event clear conditions exist and aerosol optical depth and fine aerosol model index, or surface albedo data are not available, a secondary “indirect” retrieval path is invoked where the algorithm uses processed ABI Level 1b reflective band images.

The algorithm uses processed total column ozone data derived from the NWP model ancillary data, and dynamic auxiliary data, specifically solar zenith angle and sun-satellite relative azimuth angle data for both retrieval paths. Processed global snow and ice cover data derived from the NSIDC ancillary data and processed total precipitable water derived from the NWP model ancillary data are secondary inputs to the algorithm.

The primary sensor data used by the Downward Shortwave Radiation: Surface and Reflected Shortwave Radiation: TOA algorithm is identified in Table 5.24.2-1, Primary Sensor Data.

Table 5.24.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type ^[1]
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_reflectance_band_1_2km_data input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_reflectance_band_3_2km_data input_ABI_L2_intermediate_product_reflectance_band_4_2km_data input_ABI_L2_intermediate_product_reflectance_band_5_2km_data input_ABI_L2_intermediate_product_reflectance_band_6_2km_data

[1] Processed reflectance product data are required inputs for the secondary “indirect” retrieval path only.

The other dynamic source data inputs are summarized in Table 5.24.2-2, Other Dynamic Source Data.

Table 5.24.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Final Products	input_ABI_L2_aerosol_optical_depth_550nm_data ^[1] input_ABI_L2_cloud_top_phase_data input_ABI_L2_cloud_effective_particle_size_data ^[2] input_ABI_L2_total_precipitable_water_data input_ABI_L2_surface_albedo_data ^[1]
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_binary_snow_mask_data

	input_ABI_L2_intermediate_product_fine_aerosol_data ^[1] input_ABI_L2_intermediate_product_cloud_optical_depth_data ^[2] input_ABI_L2_intermediate_product_cloud_top_height_data ^[2]
Processed Dynamic Ancillary Data	input_dynamic_ancillary_global_snow_mask_data ^[3] input_dynamic_ancillary_NWP_total_precipitable_water_data ^[4] input_dynamic_ancillary_NWP_total_column_ozone_data
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data

[1] Aerosol optical depth, fine aerosol model index, and surface albedo data are required inputs for the primary “direct” retrieval path only.

[2] Cloud top height, cloud optical depth, and cloud particle size data are required inputs for the primary “direct” retrieval path but are used in the secondary “indirect” path, if available.

[3] Processed global snow mask ancillary data is used when the ABI intermediate binary snow mask product data is not available.

[4] Processed NWP total precipitable water ancillary data is used when the ABI total precipitable water product data is not available.

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.24.3 Level 2+ Semi-Static Source Data

There are two categories of semi-static source data employed in the GOES-R ABI Downward Shortwave Radiation: Surface and Reflected Shortwave Radiation: TOA ground processing algorithm:

- Algorithm-specific parameters
- Gridded parameters

The algorithm-specific parameters represent parameters that are unique to the Downward Shortwave Radiation Surface algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Qualification thresholds based on local zenith angle, solar zenith angle, relative azimuth angle, latitude, and longitude and other dynamic inputs.
- Default climatological values (monthly/day-of-year).
- Narrow to broad band conversion factor look-up tables for clear sky, water cloud and ice cloud and associated dependencies.
- Look-up table mappings between surface types.
- Angular distribution model look-up table for conversion of TOA broadband reflectance to TOA broadband albedo for clear and cloudy sky conditions over land, ocean and snow/ice, and associated dependencies.
- Solar constants for ABI spectral bands.
- Coefficients in earth-sun distance correction of solar irradiance.
- Coefficients in solar declination calculation used to identify polar night.
- Reference surface spectral albedo by surface type.
- Scattering parameters for determination of surface albedo over snow.
- Look-up tables of atmospheric reflectance, direct transmittance, diffuse transmittance, spherical reflectivity, and spherical transmittance under clear-sky, water cloud, and ice cloud conditions, and associated dependencies.
- Threshold values for assignment of data quality flags.
- Minimum/maximum valid range /outlier thresholds for shortwave radiation products.

The categories of gridded parameters used in the generation of the Downward Shortwave Radiation: Surface product are projection and mapping, earth surface classifications and characteristics, and atmospheric climatology. The specific types of gridded semi-static source data in the categories used in the generation of the Downward Shortwave Radiation: Surface product are identified in Table 5.24.3 Gridded Semi-Static Source Data.

Table 5.24.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data input_ABI_L2_slot_specific_semi_static_local_zenith_angle_data input_ABI_L2_slot_specific_semi_static_NWP_grid_mapping_for_fixed_grid_data input_ABI_L2_slot_specific_0.05_degree_lat_lon_grid_mapping_for_fixed_grid_data input_ABI_L2_slot_specific_0.25_degree_lat_lon_grid_mapping_for_fixed_grid_data input_ABI_L2_slot_specific_0.50_degree_lat_lon_grid_mapping_for_fixed_grid_data input_ABI_L2_slot_specific_0.05_degree_lat_lon_cells_nearest_neighbor_data input_ABI_L2_slot_specific_0.25_degree_lat_lon_cells_nearest_neighbor_data input_ABI_L2_slot_specific_0.50_degree_lat_lon_cells_nearest_neighbor_data
Earth Surface Classification and Characteristics	input_ABI_L2_slot_specific_semi_static_surface_elevation_data input_ABI_L2_slot_specific_semi_static_land_sea_mask_data input_ABI_L2_slot_specific_semi_static_IGBP_surface_type_mask_data
Atmospheric Climatology	input_ABI_L2_slot_specific_semi_static_monthly_cloud_climatology_data input_ABI_L2_slot_specific_semi_static_monthly_aerosol_climatology_data input_ABI_L2_slot_specific_semi_static_monthly_total_precipitable_water_climatology_data input_ABI_L2_slot_specific_semi_static_monthly_total_column_ozone_climatology_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the three categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- SRB_Semistatic.bin

5.24.4 Coordinates

The coordinates associated with data variables in the Downward Shortwave Radiation: Surface product are identified in Table 5.24.4, Downward Shortwave Radiation: Surface and Reflected Shortwave Radiation: TOA Product Coordinates.

Table 5.24.4 Downward Shortwave Radiation: Surface and Reflected Shortwave Radiation: TOA Product Coordinates

Downward Shortwave Radiation: Surface and Reflected Shortwave Radiation: TOA Product Data Quantity	Coordinates
downward shortwave radiation: surface and reflected shortwave radiation:TOA data	<ul style="list-style-type: none"> • Observation time period • Latitude and longitude for pixel geo-location • Wavelength range associated with data • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle ranges for good, and good or degraded quality data production
downward shortwave radiation: surface and reflected shortwave radiation:TOA data quality flags	
attempted retrieval count	<ul style="list-style-type: none"> • Observation time period • Latitude and longitude extents for image geo-location • Wavelength range associated with data • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good or degraded quality data production
attempted retrieval count within local zenith angle required for good quality data production	<ul style="list-style-type: none"> • Observation time period • Latitude and longitude extents for image geo-location • Wavelength range associated with data • Local zenith angle range for good quality data production • Solar zenith angle range for good or degraded quality data production
image cloud fraction	<ul style="list-style-type: none"> • Observation time period • Latitude and longitude extents for image geo-location • Local zenith angle range for good or degraded quality data production • Solar zenith angle range for good or degraded quality data production
solar zenith angle minimum, maximum, mean, and standard deviation values	
downward shortwave radiation: surface and reflected shortwave radiation:TOA minimum, maximum, mean, and standard deviation values	<ul style="list-style-type: none"> • Observation time period • Latitude and longitude extents for image geo-location • Wavelength range associated with data • Local zenith angle range for good quality data production • Solar zenith angle range for good quality data production
downward shortwave radiation: surface and reflected shortwave radiation:TOA outlier pixel count	
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • Latitude and longitude extents for image geo-location

5.24.5 Production Notes

The Downward Shortwave Radiation: Surface product is generated by the GOES-R ABI Downward Shortwave Radiation: Surface and Reflected Shortwave Radiation: TOA ground processing algorithm. Depending on the availability of inputs, the algorithm performs either a “direct” or “indirect” retrieval of broadband transmittance and reflectance over four scene types: clear sky over no snow/ice; clear sky over snow/ice; water cloud, and; ice cloud. The “direct” retrieval is primary method. Computed atmospheric transmittance and reflectance are used to derive the shortwave fluxes at the surface and TOA.

The “direct” retrieval path uses ABI products to estimate fluxes from semi-static lookup tables whose values are based on a forward radiative transfer model. When inputs needed for the “direct” retrieval path are not available, the algorithm uses the “indirect” retrieval path, invoking a multi-step inversion scheme. The “indirect” retrieval path includes the calculation of a clear-sky snow/ice-free composite TOA albedo derived from the ABI reflectance observations over the previous 29 days. The ground system currently uses the “indirect” retrieval path because the surface albedo product data is not available in the ground system.

Both retrieval paths rely on primary inputs at 2 km resolution that are averaged over each scene type on the output global latitude/longitude grid. Grid cells within the product extent not represented by a direct mapping between the ABI fixed grid and the global latitude/longitude grid are assigned values based on the nearest neighbor. The coverage region included in the Full Disk and CONUS radiation products is the minimum bounding rectangle within the global latitude/longitude grid. In the case of the mesoscale coverage region, the radiation product data structure dimensions are fixed and based on its maximum latitude/longitude extent on the ABI Full Disk. Pixels in the product image with out of range values are assigned the minimum or maximum value in the valid range.

The algorithm generates diagnostic outputs, including the clear sky 29 day composite albedo, internally derived aerosol and cloud optical depths, shortwave flux components for each individual scene type, and product quality information for each output grid cell. The product quality information includes the retrieval path used, source and quality of inputs, success or failure of the retrieval, and possible reasons for degraded retrieval quality.

The Downward Shortwave Radiation: Surface and Reflected Shortwave Radiation: TOA algorithm final and intermediate diagnostic information product files are available in the GOES-R ground system’s two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Downward Shortwave Radiation (Surface) ground-processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Downward Shortwave Radiation (Surface). This document is located at

<https://www.goes-r.gov/products/baseline-DSR.html>.

5.24.6 Data Fields

The Downward Shortwave Radiation: Surface product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Downward Shortwave Radiation: Surface product are located in Appendix A.

Table 5.24.6-1 Downward Shortwave Radiation: Surface: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	de00d810-b013-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Downward Shortwave Radiation: Surface	string
summary	The Downward Shortwave Radiation: Surface product consists of pixels containing the instantaneous total shortwave irradiance (flux) received at the Earth's surface integrated over the 0.2 to 4.0 μm wavelength interval. The product is generated by retrieving broadband transmittance and reflectance over four scene types (clear sky over no snow/ice, clear sky over snow/ice, water cloud, and ice cloud). Other derived GOES-R products, aerosol optical depth, cloud top phase, cloud optical depth, cloud effective particle size, and total precipitable water, or reflectances from ABI bands with central wavelengths of 0.47, 0.64, 0.87, 1.38, 1.61, and 2.25 μm are used to directly or indirectly, respectively, generate this product. Product data is generated during the day.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > ATMOSPHERIC RADIATION > SHORTWAVE RADIATION	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"THH:MM:SS.s"Z.</i>	string

production_site	NSOF	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	<i>possible values are 50km at nadir for Full Disk, 25km at nadir for CONUS, and 5km at nadir for Mesoscale.</i>	string
time_coverage_start	<i>format is YYYY-MM-DD"TT"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"TT"HH:MM:SS.s"Z".</i>	string

Table 5.24.6-2 Downward Shortwave Radiation: Surface: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
lat	short	<i>lat = see note [1]</i>	long_name	latitude longitude projection lat-coordinate	string
			standard_name	latitude	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	degrees_north	string
			axis	Y	string
lon	short	<i>lon = see note [1]</i>	long_name	latitude longitude projection lon-coordinate	string
			standard_name	longitude	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	degrees_east	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local Zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality downward shortwave radiation: surface data production	string
			standard_name	platform zenith angle	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	degree	string
			bounds	retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality downward shortwave radiation: surface data production	string
			standard name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality downward shortwave radiation: surface data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality downward shortwave radiation: surface data is produced	string
retrieval_solar_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good or degraded quality downward shortwave radiation: surface data production	string
			standard name	solar zenith angle	string
			units	degree	string
			bounds	retrieval solar zenith angle bounds	string
quantitative_solar_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality downward shortwave radiation: surface data production	string
			standard name	solar zenith angle	string
			units	degree	string
			bounds	quantitative solar zenith angle bounds	string
retrieval_solar_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good or degraded quality downward shortwave radiation: surface data is produced	string
quantitative_solar_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality downward shortwave radiation: surface data is produced	string
dsr_product_wavelength <i>value = 2.1</i>	float	n/a	long_name	central wavelength for downward shortwave radiation: surface product data	string
			standard name	radiation wavelength	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	um	string
			bounds	dsr product wavelength bounds	string
dsr_product_wavelength_bounds value = 0.2 4.0	float	number_of_wavelength_bounds = 2	long_name	wavelength range for downward shortwave radiation: surface data	string
lat_image value = <i>see note [1]</i>	float	n/a	long_name	latitude longitude projection lat-coordinate center of image	string
			standard_name	latitude	string
			units	degrees north	string
			axis	Y	string
			bounds	lat image bounds	string
lat_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	latitude longitude projection lat-coordinate north/south extent of image	string
lon_image value = <i>see note [1]</i>	float	n/a	long_name	latitude longitude projection lon-coordinate center of image	string
			standard_name	longitude	string
			units	degrees east	string
			axis	X	string
			bounds	lon image bounds	string
lon_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	latitude longitude projection lon-coordinate west/east extent of image	string
goes_lat_lon_projection	int	n/a	long_name	GOES-R latitude / longitude projection	string
			grid_mapping_name	<i>see note [1]</i>	string
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			longitude_of_prime_meridian	0	double
DSR	short	<i>lat = see note [1]</i> <i>lon = see note [1]</i>	long_name	ABI L2+ Downward Shortwave Radiation: Surface	string
			standard_name	surface downwelling shortwave flux in air	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.02289028	float
			add_offset	0	float
			units	W m-2	string
			resolution	lon: <i>see note [2]</i> degree lat: <i>see note [2]</i> degree	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle dsr_product_wavelength t lat lon	string
			grid_mapping	goes lat lon projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) dsr_product_wavelength: sum t: point area: point	string
			ancillary_variables	DQF	string
DQF	byte	<i>lat = see note [1] lon = see note [1]</i>	long_name	ABI L2+ Downward Shortwave Radiation: Surface data quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 1	byte
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle dsr_product_wavelength t lat lon	string
			grid_mapping	goes lat lon projection	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point retrieval_solar_zenith_angle: point quantitative_solar_zenith_angle: point dsr_product_wavelength: sum t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	2	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_degraded_quality_or_invalid_qf	<i>dynamic value</i>	float
retrieval_pixel_count	int	n/a	long_name	number of attempted shortwave radiation algorithm retrievals	string
			FillValue	-1	int
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle dsr_product_wavelength t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum dsr_product_wavelength: sum t: sum area: sum (interval: <i>see note [2]</i> degree comment: geolocated/not missing pixels only)	string
lza_pixel_count	int	n/a	long_name	number of attempted shortwave radiation algorithm retrievals that do not exceed LZA threshold	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle dsr_product_wavelength t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum dsr_product_wavelength: sum t: sum area: sum (interval: <i>see note [2]</i> degree comment: geolocated/not missing pixels only)	string			
outlier_pixel_count	int	n/a	long_name	number of downward shortwave radiation: surface pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle dsr_product_wavelength t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum dsr_product_wavelength: sum t: sum area: sum (interval: <i>see note [2]</i> degree comment: outside valid measurement range, otherwise good quality pixels only)	string			
image_cloud_fraction	float	n/a	long_name	total cloud fraction in downward shortwave radiation: surface image	string
			standard name	cloud area fraction	string
			FillValue	-999.0	float
			valid range	0.0 1.0	float
			units	percent	string
coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t lat_image lon_image	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes lat lon projection	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: <i>see note [2]</i> degree comment: good quality pixels only)	string
minimum_sza	float	n/a	long_name	minimum solar zenith angle in downward shortwave radiation: surface image	string
			standard name	solar zenith angle	string
			FillValue	-999.0	float
			valid_range	0.0 90.0	float
			units	degree	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: minimum (interval: <i>see note [2]</i> degree comment: geolocated/not missing pixels only)	string			
maximum_sza	float	n/a	long_name	maximum solar zenith angle in downward shortwave radiation: surface image	string
			standard name	solar zenith angle	string
			FillValue	-999.0	float
			valid_range	0.0 90.0	float
			units	degree	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: maximum (interval: <i>see note [2]</i> degree comment: geolocated/not missing pixels only)	string			
mean_sza	float	n/a	long_name	mean solar zenith angle in downward shortwave radiation: surface image	string
			standard name	solar zenith angle	string
			FillValue	-999.0	float
			valid_range	0.0 90.0	float
			units	degree	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: mean (interval: <i>see note [2]</i> degree comment: geolocated/not missing pixels only)	string
std_dev_sza	float	n/a	long_name	standard deviation of solar zenith angle values in downward shortwave radiation: surface image	string
			standard_name	solar zenith angle	string
			FillValue	-999.0	float
			units	degree	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t lat image lon image	string
			grid_mapping	goes lat lon projection	string
minimum_dsr	float	n/a	cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: standard_deviation (interval: <i>see note [2]</i> degree comment: geolocated/not missing pixels only)	string
			long_name	minimum downward shortwave radiation: surface	string
			standard_name	surface downwelling shortwave flux in air	string
			FillValue	-999.0	float
			valid_range	0.0 1500.0	float
			units	W m-2	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle dsr product wavelength t lat image lon image	string
grid_mapping	goes lat lon projection	string			
maximum_dsr	float	n/a	cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum dsr_product_wavelength: sum t: sum area: minimum (interval: <i>see note [2]</i> degree comment: geolocated/not missing pixels only)	string
			long_name	maximum downward shortwave radiation: surface	string
			standard_name	surface downwelling shortwave flux in air	string
			FillValue	-999.0	float
			valid_range	0.0 1500.0	float
			units	W m-2	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle dsr product wavelength t lat image lon image	string
grid_mapping	goes lat lon projection	string			
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum dsr_product_wavelength: sum t: sum area: maximum	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
				(interval: <i>see note [2]</i> degree comment: geolocated/not missing pixels only)	
mean_dsr	float	n/a	long_name	mean downward shortwave radiation: surface	string
			standard_name	surface downwelling shortwave flux in air	string
			FillValue	-999.0	float
			valid_range	0.0 1500.0	float
			units	W m-2	string
			coordinates	retrieval_local_zenith_angle retrieval_zenith_angle dsr_product wavelength t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum dsr_product_wavelength: sum t: sum area: mean (interval: <i>see note [2]</i> degree comment: geolocated/not missing pixels only)	string			
std_dev_dsr	float	n/a	long_name	standard deviation of downward shortwave radiation: surface values	string
			standard_name	surface downwelling shortwave flux in air	string
			FillValue	-999.0	float
			units	W m-2	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle dsr_product wavelength t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum dsr_product_wavelength: sum t: sum area: standard_deviation (interval: <i>see note [2]</i> degree comment: geolocated/not missing pixels only)	string			
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	t lat image lon image	string
			grid_mapping	goes lat lon projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			_FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			_FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			_FillValue	-999.0	float
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0.0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_auxiliary_solar_zenith_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_aerosol_optical_depth_550nm_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_cloud_top_phase_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_cloud_effective_particle_size_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_total_precipitable_water_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_surface_albedo_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_1_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_2_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_3_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_4_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_5_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_6_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_binary_snow_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_fine_aerosol_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_optical_depth_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_top_height_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_global_snow_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_total_precipitable_water_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_total_column_ozone_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVvRRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.3.6, Product Data Structures, and paragraph 4.3.7, Standard Coordinate Data, in the Global Latitude/Longitude Grid section.

Note 2: Possible values for lon, lat, and interval are 0.5 for Full Disk, 0.25 for CONUS, and 0.05 for Mesoscale.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.24.6.1, Downward Shortwave Radiation: Surface Product Flag Values and Meanings.

5.24.6.1 Downward Shortwave Radiation: Surface Product Flag Values and Meanings

Table 5.24.6.1 Downward Shortwave Radiation: Surface Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)	
Flag Value	Flag Meaning
0	good quality qf
1	degraded quality or invalid qf

5.25 Reflected Shortwave Radiation: Top-Of-Atmosphere Product

5.25.1 Description

The Reflected Shortwave Radiation: TOA product contains an image with pixel values identifying the instantaneous total shortwave irradiance (flux) emerging at the Earth’s TOA integrated over the 0.2 to 4.0 μm wavelength band pass. It includes contributions from the solar radiation reflected upward by the Earth’s surface and that scattered by the atmosphere. The product includes data quality information that provides an assessment of the reflected shortwave radiation: TOA data values for on-earth pixels, including an indication of good quality, or degraded quality or invalid.

The units of measure for the reflected shortwave radiation: TOA value are “watts per square meter”.

The Reflected Shortwave Radiation: TOA product image is produced on a global latitude/longitude grid at 0.25 degree resolution for Full Disk and CONUS coverage regions. Product data is produced for geolocated source data to local zenith angles of 90 degrees and solar zenith angles to 90 degrees.

The Reflected Shortwave Radiation: TOA performance requirements are summarized in Table 5.25.1, Reflected Shortwave Radiation: TOA Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement range and performance conditions identified therein except as noted.

Table 5.25.1 Reflected Shortwave Radiation: TOA Performance Requirements

Region	Measurement			Performance Conditions	Mapping
	Range	Accuracy	Precision		Accuracy
Full Disk & CONUS (CCR-03702)	0 to 1300 W/m^2	85 W/m^2 at high end of range (1000 W/m^2) 65 W/m^2 at middle of range (350 W/m^2) 110 W/m^2 at low end of range (100 W/m^2).	100 W/m^2 for low and high values (100 and 1000 W/m^2) 130 W/m^2 for middle of range (350 W/m^2)	LZA \leq 70 degrees daytime ^[1]	Full Disk: 4 km CONUS: 2 km

[1] Conditions for good quality prescribed by the algorithm are for SZA \leq 70 degrees.

Metadata in the Reflected Shortwave Radiation: TOA product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of attempted retrievals.
- Number of attempted retrievals to local zenith angle of 70 degrees.
- Number of reflected shortwave radiation: TOA pixels whose values are outside the required measurement range.
- Cloud fraction in product image.
- Minimum, maximum, mean, and standard deviation of the solar zenith angle values for the product image’s pixels.
- Minimum, maximum, mean, and standard deviation of the reflected shortwave radiation: TOA values in the product image.

The attempted retrieval count, cloud fraction, and solar zenith angle statistics are calculated using geolocated pixels to a solar zenith angle of 90 degrees. The reflected shortwave radiation: surface outlier

count and other statistics are calculated using good quality pixels to a local zenith angle to 70 degrees and solar zenith angle to a parameterized maximum. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Reflected Shortwave Radiation: TOA product is located in the standalone Appendix X, ISO Series Metadata.

5.25.2 Dynamic Source Data

Refer to the Level 2+ Dynamic Source Data subparagraph in paragraph 5.24, Downward Shortwave Radiation: Surface Product, as this product is generated by the same algorithm.

5.25.3 Level 2+ Semi-Static Source Data

Refer to the Level 2+ Semi-Static Source Data subparagraph in paragraph 5.24, Downward Shortwave Radiation: Surface Product, as this product is generated by the same algorithm.

5.25.4 Coordinates

Refer to the Coordinates subparagraph in paragraph 5.24, Downward Shortwave Radiation: Surface Product.

5.25.5 Production Notes

Refer to the Production Notes subparagraph in paragraph 5.24, Downward Shortwave Radiation: Surface Product, as this product is generated by the same algorithm.

5.25.6 Data Fields

The Reflected Shortwave Radiation: TOA product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for the Reflected Shortwave Radiation: TOA product are located in Appendix A.

Table 5.25.6-1 Reflected Shortwave Radiation: TOA: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	02f5ddc0-b008-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	Advanced Baseline Imager (ABI) Level 2+ Reflected Shortwave Radiation: Top Of Atmosphere (TOA)	string
summary	The Reflected Shortwave Radiation: TOA product consists of pixels containing the instantaneous total shortwave irradiance (flux) reflected at the Earth's top of atmosphere integrated over the 0.2 to 4.0 μm wavelength interval. The product is generated by retrieving broadband transmittance and reflectance over four scene types (clear sky over no snow/ice, clear sky over snow/ice, water cloud, and ice cloud). Other derived GOES-R products, aerosol optical depth, cloud top phase, cloud optical depth, cloud effective particle size, and total precipitable water, or reflectances from ABI bands with central wavelengths of 0.47, 0.64, 0.87, 1.38, 1.61, and 2.25 μm are used to directly or indirectly, respectively, generate this product. Product data is generated during the day.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > ATMOSPHERIC RADIATION > SHORTWAVE RADIATION	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string

production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk and CONUS.</i>	string
spatial_resolution	<i>possible values are 50km at nadir for Full Disk and 25km at nadir for CONUS.</i>	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.25.6-2 Reflected Shortwave Radiation: TOA: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
lat	short	<i>lat = see note [1]</i>	long_name	latitude longitude projection lat-coordinate	string
			standard_name	latitude	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	degrees_north	string
			axis	Y	string
lon	short	<i>lon = see note [1]</i>	long_name	latitude longitude projection lon-coordinate	string
			standard_name	longitude	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	degrees_east	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality reflected shortwave radiation: TOA data production	string
			standard_name	platform zenith angle	string
			units	degree	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			bounds	retrieval local zenith angle bounds	string
quantitative_local_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality reflected shortwave radiation: TOA data production	string
			standard_name	platform zenith angle	string
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good or degraded quality reflected shortwave radiation: TOA data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_LZA_bounds = 2	long_name	local zenith angle degree range where good quality reflected shortwave radiation: TOA data is produced	string
retrieval_solar_zenith_angle <i>value = 90.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good or degraded quality reflected shortwave radiation: TOA data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	retrieval solar zenith angle bounds	string
quantitative_solar_zenith_angle <i>value = 70.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality reflected shortwave radiation: TOA data production	string
			standard_name	solar zenith angle	string
			units	degree	string
			bounds	quantitative solar zenith angle bounds	string
retrieval_solar_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good or degraded quality reflected shortwave radiation: TOA data is produced	string
quantitative_solar_zenith_angle_bounds <i>value = 0.0 70.0</i>	float	number_of_SZA_bounds = 2	long_name	solar zenith angle degree range where good quality reflected shortwave radiation: TOA data is produced	string
rsr_product_wavelength <i>value = 2.1</i>	float	n/a	long_name	central wavelength for reflected shortwave radiation: TOA product data	string
			standard_name	radiation wavelength	string
			units	um	string
			bounds	rsr product wavelength bounds	string
	float		long_name	wavelength range for reflected shortwave radiation: TOA data	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
rsr_product_wavelength_bounds <i>value = 0.2 4.0</i>		number_of_wavelength_bounds = 2			
lat_image <i>value = see note [1]</i>	float	n/a	long_name	latitude longitude projection lat-coordinate center of image	string
			standard_name	latitude	string
			units	degrees north	string
			axis	Y	string
			bounds	lat image bounds	string
lat_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	latitude longitude projection lat-coordinate north/south extent of image	string
lon_image <i>value = see note [1]</i>	float	n/a	long_name	latitude longitude projection lon-coordinate center of image	string
			standard_name	longitude	string
			units	degrees east	string
			axis	X	string
			bounds	lon image bounds	string
lon_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	latitude longitude projection lon-coordinate west/east extent of image	string
goes_lat_lon_projection	int	n/a	long_name	GOES-R latitude / longitude projection	string
			grid_mapping_name	<i>see note [1]</i>	string
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			longitude_of_prime_meridian	0	double
RSR	short	<i>lat = see note [1]</i> <i>lon = see note [1]</i>	long_name	ABI L2+ Reflected Shortwave Radiation: TOA	string
			standard_name	toa outgoing shortwave flux	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.01983824	float
			add_offset	0	float
			units	W m-2	string
			resolution	lon: 0.25 degree lat: 0.25 degree	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle rsr_product_wavelength_t lat lon	string
			grid_mapping	goes lat lon projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) rsr_product_wavelength: sum t: point area: point	string
			ancillary_variables	DQF	string
DQF	byte	<i>lat = see note [1]</i> <i>lon = see note [1]</i>	long_name	ABI L2+ Reflected Shortwave Radiation: TOA data quality flags	string
			standard_name	status_flag	string
			Unsigned	TRUE	string
			FillValue	255	byte
			valid_range	0 1	byte
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle rsr_product_wavelength t lat lon	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point retrieval_solar_zenith_angle: point quantitative_solar_zenith_angle: point rsr_product_wavelength: sum t: point area: point	string
			grid_mapping	goes lat lon projection	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	2	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
percent_degraded_quality_or_invalid_qf	<i>dynamic value</i>	float			
retrieval_pixel_count	int	n/a	long_name	number of attempted shortwave radiation algorithm retrievals	string
			FillValue	-1	int
			units	count	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle rsr_product_wavelength t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum rsr_product_wavelength: sum t: sum area: sum (interval: 0.25 degree comment: geolocated/not missing pixels only)	string
lza_pixel_count	int	n/a	long_name	number of attempted shortwave radiation algorithm retrievals that do not exceed LZA threshold	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle rsr_product_wavelength t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum rsr_product_wavelength: sum t: sum area: sum (interval: 0.25 degree comment: geolocated/not missing pixels only)	string
outlier_pixel_count	int	n/a	long_name	number of reflected shortwave radiation: TOA pixels whose value is outside valid measurement range	string
			FillValue	-1	int
			units	count	string
			coordinates	quantitative_local_zenith_angle quantitative_solar_zenith_angle rsr_product_wavelength t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
			cell_methods	quantitative_local_zenith_angle: sum quantitative_solar_zenith_angle: sum rsr_product_wavelength: sum t: sum area: sum (interval: 0.25 degree comment: outside valid measurement range, otherwise good quality pixels only)	string
image_cloud_fraction	float	n/a	long_name	total cloud fraction in reflected shortwave radiation: TOA image	string
			standard_name	cloud area fraction	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.25 degree comment: good quality pixels only)	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
minimum_sza	float	n/a	long_name	minimum solar zenith angle in reflected shortwave radiation: TOA image	string
			standard name	solar zenith angle	string
			FillValue	-999.0	float
			valid_range	0.0 90.0	float
			units	degree	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: minimum (interval: 0.25 degree comment: geolocated/not missing pixels only)	string			
maximum_sza	float	n/a	long_name	maximum solar zenith angle in reflected shortwave radiation: TOA image	string
			standard name	solar zenith angle	string
			FillValue	-999.0	float
			valid_range	0.0 90.0	float
			units	degree	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: maximum (interval: 0.25 degree comment: geolocated/not missing pixels only)	string			
mean_sza	float	n/a	long_name	mean solar zenith angle in reflected shortwave radiation: TOA image	string
			standard name	solar zenith angle	string
			FillValue	-999.0	float
			valid_range	0.0 90.0	float
			units	degree	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: mean (interval: 0.25 degree comment: geolocated/not missing pixels only)	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
std_dev_sza	float	n/a	long_name	standard deviation of solar zenith angle values in reflected shortwave radiation: TOA image	string
			standard_name	solar zenith angle	string
			FillValue	-999.0	float
			units	degree	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: standard_deviation (interval: 0.25 degree comment: geolocated/not missing pixels only)	string
minimum_rsr	float	n/a	long_name	minimum reflected shortwave radiation: TOA	string
			standard_name	toa outgoing shortwave flux	string
			FillValue	-999.0	float
			valid_range	0.0 1300.0	float
			units	W m-2	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle rsr_product_wavelength t lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum rsr_product_wavelength: sum t: sum area: minimum (interval: 0.25 degree comment: geolocated/not missing pixels only)	string
maximum_rsr	float	n/a	long_name	maximum reflected shortwave radiation: TOA	string
			standard_name	toa outgoing shortwave flux	string
			FillValue	-999.0	float
			valid_range	0.0 1300.0	float
			units	W m-2	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle rsr_product_wavelength t lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum rsr_product_wavelength: sum t: sum area: maximum (interval: 0.25 degree comment: geolocated/not missing pixels only)	string
mean_rsr	float	n/a	long_name	mean reflected shortwave radiation: TOA	string
			standard_name	toa outgoing shortwave flux	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			FillValue	-999.0	float
			valid_range	0.0 1300.0	float
			units	W m-2	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle rsr_product_wavelength t lat_image lon_image	string
			grid_mapping	goes lat lon projection	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum rsr_product_wavelength: sum t: sum area: mean (interval: 0.25 degree comment: geolocated/not missing pixels only)	string
std_dev_rsr	float	n/a	long_name	standard deviation of reflected shortwave radiation: TOA values	string
			standard_name	toa_outgoing_shortwave_flux	string
			FillValue	-999.0	float
			units	W m-2	string
			coordinates	retrieval_local_zenith_angle retrieval_solar_zenith_angle rsr_product_wavelength t lat_image lon_image	string
			cell_methods	retrieval_local_zenith_angle: sum retrieval_solar_zenith_angle: sum rsr_product_wavelength: sum t: sum area: standard_deviation (interval: 0.25 degree comment: geolocated/not missing pixels only)	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t lat_image lon_image	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t lat_image lon_image	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_latitude <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	degrees north	string
nominal_satellite_subpoint_longitude <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			_FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			_FillValue	-999.0	float
			units	km	string
geospatial_latitude_longitude_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0.0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees north	string
			geospatial_lon_units	degrees east	string
			algorithm_dynamic_input_data_container	int	n/a
input_ABI_L2_auxiliary_solar_zenith_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string			
input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string			
input_ABI_L2_aerosol_optical_depth_550nm_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_cloud_top_phase_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_cloud_effective_particle_size_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_total_precipitable_water_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_surface_albedo_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_1_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_2_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_3_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_4_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_5_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_6_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_binary_snow_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_intermediate_product_fine_aerosol_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_optical_depth_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_cloud_top_height_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_global_snow_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_total_precipitable_water_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_dynamic_ancillary_NWP_total_column_ozone_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVvRRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.3.6, Product Data Structures, and paragraph 4.3.7, Standard Coordinate Data, in the Global Latitude/Longitude Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.25.6.1, Reflected Shortwave Radiation: TOA Product Flag Values and Meanings.

5.25.6.1 Reflected Shortwave Radiation: TOA Product Flag Values and Meanings

Table 5.25.6.1 Reflected Shortwave Radiation: TOA Product Data Quality Flag Values and Meanings

Data Quality Flags (DQF)	
Flag Value	Flag Meaning
0	good quality qf
1	degraded quality or invalid qf

5.26 Ice Concentration and Extent Product (CCR-03702)

5.26.1 Description

The Ice Concentration and Extent product contains images with pixel values identifying the presence of ice and the retrieved concentration and surface temperature of the ice. The product includes data quality information that provides an assessment of the ice cover data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The units of measure for the ice concentration values are identified in Table 5.26.1-1

Table 5.26.1-1 Ice Concentration and Extent Product Quantities Units of Measure

Ice Product Quantity	Units of Measure
Mask	dimensionless
Temperature	kelvin
Concentration	percent

The Ice Concentration and Extent product image is produced on the ABI fixed grid at 2 km resolution for Full Disk coverage regions. Product data is produced for both day and nighttime scenes under clear and probably clear conditions.

The Ice Concentration performance requirements are summarized in Table 5.26.1-2, Ice Concentration Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted.

Table 5.26.1-2 Ice Concentration Performance Requirements

Region	Measurement				Mapping
	Range	Accuracy	Precision	Performance Conditions	Accuracy
Full Disk	0 to 1 (0 to 100%)	0.10 (10%)	0.3 (30%)	LZA ≤ 67 degrees ^[1] SZA ≤ 67 degrees ^[2] clear sky	≤5 km

[1] Conditions for good quality prescribed by the algorithm are for LZA ≤ 67.5 degrees.

[2] Conditions for good quality prescribed by the algorithm are for SZA ≤ 67.5 degrees.

Metadata in the Ice Concentration and Extent product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of ice pixels whose values are outside the required measurement range.
- Minimum, maximum, mean, and standard deviation of the ice concentration values in the product image.

These statistics are calculated using good quality pixels. The percentages of pixels assigned to each DQF value are also included in the product.

The detailed description of the ISO series metadata for the Ice Concentration and Extent product is located in the standalone Appendix X, ISO Series Metadata.

5.26.2 Dynamic Source Data

The Ice Concentration and Extent product is currently derived using processed ABI Level 1b reflective band images from the current observation. The algorithm uses intermediate product data generated by the

Cloud Mask algorithm. In addition, the algorithm uses dynamic auxiliary data such as sunglint angle, solar zenith angle and solar azimuth angle.

The primary sensor data used by the Ice Concentration and Extent algorithm is identified in Table 5.26.2-1, Primary Sensor Data.

Table 5.26.2-1 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
ABI L1b/L2+ Final Products	input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_reflectance_band_1_2km_data input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_reflectance_band_3_2km_data input_ABI_L2_intermediate_product_reflectance_band_5_2km_data

The other dynamic source data inputs are summarized in Table 5.26.2-2, Other Dynamic Source Data.

Table 5.26.2-2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_4_level_cloud_mask_data
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.26.3 Level 2+ Semi-Static Source Data

There are two categories of semi-static source data employed in the GOES-R ABI Ice Concentration and Extent ground-processing algorithm:

- Algorithm-specific parameters.
- Gridded parameters.

The algorithm-specific parameters represent parameters that are unique to the Ice Concentration and Extent algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Qualification thresholds based on solar and local zenith angles
- Thresholds and limits that apply to ice temperature, snow index, solar zenith angle, local zenith angle, reflectance, latitude, and longitude used in setting product quality
- Minimum/maximum valid range/ outlier limits on ice surface temperature

The categories of gridded parameters used in the generation of the Ice Concentration and Extent product are projection and mapping, and earth surface classifications and characteristics. The specific types of gridded semi-static source data in the categories used in the generation of the Ice product are identified in Table 5.26.3-1 Gridded Semi-Static Source Data.

Table 5.26.3-1 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_auxiliary_lat_lon_position_data input_ABI_L2_semi_static_local_zenith_angle_data
Earth Surface Classification and Characteristics	input_ABI_L2_auxiliary_land_mask_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the two categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- AI_ABI-L2-AICE_Params.bin

5.26.4 Coordinates

The coordinates associated with data variables in the Ice Concentration and Extent product are identified in Table 5.26.4-1, Ice Concentration and Extent Product Coordinates.

Table 5.26.4-1 Ice Concentration and Extent Product Coordinates

Ice Concentration and Extent Product Data Quantity	Coordinates
Ice concentration data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle ranges for good, and good or degraded quality data production

Ice Concentration and Extent Product Data Quantity	Coordinates
Ice concentration and extent data quality flags	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle range for good, and good or degraded quality data production
Ice concentration and extent minimum, maximum, mean, and standard deviation values	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good quality data production • Solar zenith angle range for good quality data production
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.26.5 Production Notes

The Ice Concentration and Extent product is generated by the GOES-R ABI Ice Concentration and Extent ground processing algorithm under clear and probably clear-sky conditions over water surfaces. This automated algorithm first detects ice coverage via a group threshold method using the Normalized Difference Snow Index (NDSI), and ABI Band 3 (0.86 μm); followed by ice concentration retrieval based on the determined normalized ABI reflectance/temperature of pure ice and pure water through application of a tie point algorithm. The ice surface temperature is estimated by a linear regression approach based on split window channels (ABI Band 14 and 15 brightness temperatures).

Clear sky is determined using clear and probably clear pixels indicated in the temporally coincident intermediate 4-level cloud mask generated by the Cloud Mask algorithm. The semi-static land mask is used to determine the land cover type for a given pixel prior to determining ice coverage.

The Ice Concentration and Extent algorithm product files include pixel-level data quality information and product quality information that provide quality indicators based on inputs, geometry parameters, surface types and validity of internal tests.

The Ice Concentration and Extent algorithm product files are available in the GOES-R ground system's two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Ice Concentration and Extent ground-processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Ice Cover and Concentration. This document is located at:

<https://www.goes-r.gov/products/opt2-sea-lake-ice-concentration.html>

5.26.6 Data Fields

The Ice Concentration and Extent product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for Ice Concentration and Extent product are located in Appendix A.

Table 5.26.6-1 Table Ice Concentration and Extent: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	e7ce8b20-b00a-11e1-afa6-0800200c9a66	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Cryosphere Ice Concentration	string
summary	GOES Cryosphere Ice Concentration	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	CRYOSPHERE > ICE CONCENTRATION AND EXTENT > ICE CONCENTRATION	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD" T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE.</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	2km at nadir	string

time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string

Table 5.26.6-2 Ice Concentration and Extent: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 80.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality ice concentration and extent data production	string
			standard_name	platform_zenith_angle	string
			units	degree	string
			bounds	retrieval_local_zenith_angle_bounds	string
quantitative_local_zenith_angle <i>value = 80.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality ice concentration and extent data production	string
			standard_name	platform_zenith_angle	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 80.0</i>	float	number_of_LZ_A_bounds = 2	long_name	local zenith angle degree range where good quality ice concentration and extent data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 80.0</i>	float	number_of_LZ_A_bounds = 2	long_name	local zenith angle degree range where good quality ice concentration and extent data is produced	string
retrieval_solar_zenith_angle <i>value = 85.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good or degraded quality ice concentration and extent data production	string
			standard_name	solar_zenith_angle	string
			units	degree	string
			bounds	retrieval_solar_zenith_angle_bounds	string
quantitative_solar_zenith_angle <i>value = 85.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality ice concentration and extent data production	string
			standard_name	solar_zenith_angle	string
			units	degree	string
			bounds	quantitative_solar_zenith_angle_bounds	string
retrieval_solar_zenith_angle_bounds <i>value = 0.0 85.0</i>	float	number_of_SZ_A_bounds = 2	long_name	solar zenith angle degree range where good or degraded quality ice concentration and extent data is produced	string
quantitative_solar_zenith_angle_bounds <i>value = 0.0 85.0</i>	float	number_of_SZ_A_bounds = 2	long_name	solar zenith angle degree range where good quality ice concentration and extent data is produced	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			bounds	x image bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
Mask	byte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2 Cryosphere Ice Mask	string
			standard_name	ice mask	string
			FillValue	-99	byte
			valid_range	-128 127	byte
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
			clear_pixel_definition	no cloud detected and failed a test for high values of spatial heterogeneity	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cloudy_pixel_definition	cloud detected and failed a test for cloud edges	string
			probably_clear_pixel_definition	no cloud detected but passed a test for high values of spatial heterogeneity and one or more neighboring pixels identified as cloudy. pixel is possibly cloud-contaminated	
			probably_cloudy_pixel_definition	cloud detected but likely contains a cloud edge, since one or more neighboring pixels are clear. pixel is probably cloud-contaminated	
			ancillary variables	DQF	string
Temp	ushort	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2 Cryosphere Ice Surface Temperature	string
			standard_name	ice temperature	string
			FillValue	65535	ushort
			valid_range	0 65530	ushort
			scale_factor	0.00267053	float
			add_offset	100.0	float
			units	kelvin	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
ancillary variables	DQF	string			
IceConc	ushort	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2 Cryosphere Ice Concentration	string
			standard_name	ice concentration	string
			FillValue	65535	ushort
			valid_range	0 65530	ushort
			scale_factor	0.00152602	float
			add_offset	0.0	float
			units	percent	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF	string
DQF	ushort	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2 Cryosphere Ice Concentration Data Quality Flags	string
			standard_name	status flag	string
			FillValue	65535	ushort
			valid_range	0 3	ushort
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point retrieval_solar_zenith_angle: point quantitative_solar_zenith_angle: point t: point area: point	string
			flag_masks	<i>see note [flags and meanings]</i>	ushort
			flag_values	<i>see note [flags and meanings]</i>	ushort
			flag_meanings	<i>see note [flags and meanings]</i>	string
number_of_qf_val ues	4	ushort			
PQI	uint	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2 Cryosphere Ice Concentration product quality indicator	string
			FillValue	0	uint
			units	1	string
			coordinates	y x	string
			grid_mapping	goes imager projection	string
			flag_meanings	normal nonretrievable uncertain bad data	string

Variable			Attribute			
Name	Type	Shape	Name	Value	Type	
				cloud_mask_clear cloud_mask_probably_clear cloud_mask_probably_cloudy cloud_mask_cloudy day_night_qf sunglint_qf cloud_shadow_qf Unused_Bit_7 solar_zenith_angle_qf satellite_zenith_angle_qf reflectance_band_2_qf reflectance_band_3_qf reflectance_band_5_qf brightness_temp_band_14_qf brightness_temp_band_15_qf Unused_Bit_15 surface_in-land_water surface_land surface_sea_water surface_other reflectance_test_ice_cover_detection_qf NDSI_test_ice_cover_detection_qf skin_temp_test_ice_cover_detection_qf visable_band_tie- pont_qf Unused_Bit_23 red_input_qf Unused_Bit_25 Unused_Bit_26 Unused_Bit_27 Unused_Bit_28 Unused_Bit_29 Unused_Bit_30 Unused_Bit_31		
			number_of_qf_val ues	38	ushort	
minimum_ice_retrieval	float	n/a	long_name	minimum ice concentration retrieval	string	
			standard_name	ice concentration retrieval	string	
			FillValue	-999.0	float	
			valid_range	0.0 20000.0	float	
			units	m	string	
			coordinates	local Zenith angle solar Zenith angle t y image x image	string	
			grid_mapping	goes imager projection	string	
cell_methods	local Zenith angle: sum solar Zenith angle: sum t: sum area: minimum (interval: variable[@name='x']/values rad comment: good quality pixels only) where ice retrieval	string				
maximum_ice_retrieval	float	n/a	long_name	maximum ice concentration retrieval	string	
			standard_name	ice concentration retrieval	string	
			FillValue	-999.0	float	
			valid_range	0.0 20000.0	float	
			units	m	string	
			coordinates	local Zenith angle solar Zenith angle t y image x image	string	
			grid_mapping	goes imager projection	string	

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			cell_methods	local Zenith angle: sum solar Zenith angle: sum t: sum area: minimum (interval: variable[@name='x']/values rad comment: good quality pixels only) where ice retrieval	string
mean_ice_retrieval	float	n/a	long_name	mean ice concentration retrieval	string
			standard_name	ice concentration retrieval	string
			FillValue	-999.0	float
			valid_range	0.0 20000.0	float
			units	m	string
			coordinates	local Zenith angle solar Zenith angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith angle: sum solar Zenith angle: sum t: sum area: minimum (interval: variable[@name='x']/values rad comment: good quality pixels only) where ice retrieval	string
std_dev_ice_retrieval	float	n/a	long_name	standard deviation of ice concentration retrieval values	string
			standard_name	ice concentration retrieval	string
			FillValue	-999.0	float
			units	m	string
			coordinates	local Zenith angle solar Zenith angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith angle: sum solar Zenith angle: sum t: sum area: standard deviation (interval: variable[@name='x']/@value rad comment: good quality pixels only) where ice retrieval	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
number_of_normal_pixels	uint	n/a	long_name	number of normal pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where normal	string
number_of_uncertain_pixels	uint	n/a	long_name	number of uncertain pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where uncertain	string
number_of_nonretrievable_pixels	uint	n/a	long_name	number of nonretrievable pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where nonretrievable	string
number_of_bad_data_pixels	uint	n/a	long_name	number of bad data pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where normal	string
number_of_water_pixels	uint	n/a	long_name	number of water pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where water	string
number_of_ice_pixels	uint	n/a	long_name	number of valid ice cover and retrieval pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where valid ice cover and retrieval	string
number_of_terminator_pixels	uint	n/a	long_name	number of terminator pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval:	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
				0.000056 rad comment: good quality pixels only) where terminator	
number_of day_pixels	uint	n/a	long_name	number of day pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where day	string			
number_of night_pixels	uint	n/a	long_name	number of night pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where night	string			
size_searchwindow	uint	n/a	long_name	size of search window pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where search window size	string			
percent_of ice_retrievals	float	n/a	long_name	percent of ice retrieval pixels that do not exceed local zenith angle threshold	string
			standard name	clear sky area fraction	string
			FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	count	string
			valid_range	0.0, 1.0	float
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where ice retrieval	string
percent_of terminator_retrievals	float	n/a	long_name	percent of terminator pixels that do not exceed local zenith angle threshold	string
			standard_name	clear sky area fraction	string
			FillValue	-999.0	float
			units	count	string
			valid_range	0.0, 1.0	float
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where terminator	string
nominal_satellite_subpo int_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpo int_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
	float	n/a	long_name	geospatial latitude and longitude references	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
geospatial_lat_lon_exten t			geospatial_westbo und longitude	<i>see note [1]</i>	float
			geospatial_northbo und latitude	<i>see note [1]</i>	float
			geospatial_eastbou nd longitude	<i>see note [1]</i>	float
			geospatial_southbo und latitude	<i>see note [1]</i>	float
			geospatial_lat_cent er	<i>see note [1]</i>	float
			geospatial_lon_cen ter	<i>see note [1]</i>	float
			geospatial_lat_nad ir	0	float
			geospatial_lon_na dir	<i>see note [1]</i>	float
			geospatial_lat_unit s	degrees_north	string
			geospatial_lon_uni ts	degrees_east	string
algorithm_dynamic_inp ut_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_au xiliary_solar_zenit h_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_au xiliary_land_mask data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_au xiliary_lat_lon_po sition_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_au xiliary_local_zenit h_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_au xiliary_sunlint_a ngle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_brightness_temperature_band_14_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_brightness_temperature_band_15_2km_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_cloud_mask_data_information_flag_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_1_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_2_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_4_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_reflectance_band_5_2km_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
	int	n/a	long_name	container for algorithm package filename and product version	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
algorithm_product_version_container			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.26.6.1, Ice Concentration and Extent Product Flag Values and Meanings.

5.26.6.1 Ice Concentration and Extent Product Flag Values and Meanings

Table 5.26.6-3 Ice Concentration and Extent Data Quality Flag Values and Meanings

Data Quality Flags (DQF)		
Flag Mask	Flag Value	Flag Meaning
3	0	normal
3	1	nonretrievable
3	2	uncertain
3	3	bad data

5.27 Ice Age and Thickness Product (CCR-03702)

5.27.1 Description

The Ice Age and Thickness product contains images with pixel values estimating the thickness and age of sea/lake pixels that are found to contain ice. This product relies on the Ice Concentration and Extent output to determine which pixels should be processed for the retrieval of ice thickness. The product includes data quality information that provides an assessment of the ice thickness and age data values for on-earth pixels, including an indication of good or degraded quality, or invalid, and the rationale.

The units of measure for the ice age and thickness values are identified in Table 5.27.1-1

Table 5.27.1-1 Ice Age and Thickness Product Quantities Units of Measure

Ice Product Quantity	Units of Measure
Thickness	meters
Age	unitless

The Ice Age and Thickness product image is produced on the ABI fixed grid at 2 km resolution for Full Disk coverage regions. Product data is produced for both day and nighttime scenes under all-sky conditions for ice up to 6 meters thick.

The Ice Age performance requirements are summarized in Table 5.27.1-2, Ice Age Performance Requirements. Good quality pixels as prescribed by the algorithm are those that satisfy the measurement performance conditions identified therein except as noted. There are no performance requirements at this time for Ice Thickness.

Table 5.27.1-2 Ice Age Performance Requirements

Region	Measurement			Mapping
	Range	Accuracy	Precision	Accuracy
Full Disk	Ice free areas, First year ice, Older ice	0.80 (80%) correct classification	1 category	LZA ≤ 67 degrees ^[1] SZA ≤ 67 degrees ^[2] clear sky ≤3 km

[1] Conditions for good quality prescribed by the algorithm are for LZA ≤ 67 degrees.

[2] Conditions for good quality prescribed by the algorithm are for SZA ≤ 67 degrees.

Metadata in the Ice Age and Thickness product provides statistical and other properties of the product image and supports diagnosis of algorithm anomalies. Specific metadata includes:

- Start, midpoint, and end time of the product image observation period.
- Number of ice pixels that are not retrieved due to uncertain/non-retrievable pixels
- Number of pixels retrieved under certain SZA and LZA conditions.
- Minimum, maximum, mean, and standard deviation of the ice thickness values in the product image.

The detailed description of the ISO series metadata for the Ice Age and Thickness product is located in the standalone Appendix X, ISO Series Metadata.

5.27.2 Dynamic Source Data

The Ice Age and Thickness product is currently derived using processed ABI Level L2 derived products from the current observation. The algorithm uses intermediate product data generated by the Cloud Mask

algorithm. In addition, the algorithm uses dynamic auxiliary data such as sunglint angle, solar zenith angle and local zenith angle.

The other dynamic source data inputs are summarized in Table 5.27.2-1, Other Dynamic Source Data.

Table 5.27.2 Other Dynamic Source Data

Dynamic Data Category	Dynamic Data Type
ABI L2+ Final Products	Input_ABI_L2_ice_concentration_data Input_ABI_L2_ice_surface_temperature_data
ABI L2+ Intermediate Products	input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_cloud_mask_data information flag data
Dynamic Auxiliary Data	input_ABI_L2_auxiliary_solar_zenith_angle_data

Refer to Appendix C, Dynamic Source Data, for a description of each of the individual types of dynamic source data used to generate this product.

5.27.3 Level 2+ Semi-Static Source Data

There are two categories of semi-static source data employed in the GOES-R ABI Ice Age and Thickness ground-processing algorithm:

- Algorithm-specific parameters.
- Gridded parameters.

The algorithm-specific parameters represent parameters that are unique to the Ice Age and Thickness algorithm. Some of these parameters may be tuned for the specific characteristics of the ABI instrument. These include:

- Qualification thresholds based on solar zenith angles, max/min ice concentration and thickness, and warm and frozen pixels.
- Default values to be used in running the One-dimensional Thermodynamic Ice Model (OTIM)
- Coefficients and constants used when computing the surface energy budget used in OTIM
- Ice Thickness bounds used in determining Ice Age Categories (IceAge8 and IceAge3)
- Climatological normal for mean snow depth and freeze/melt events based on latitude, to be used in ice thickness retrievals.

The categories of gridded parameters used in the generation of the Ice Age and Thickness product are projection and mapping, and earth surface classifications and characteristics. The specific types of gridded semi-static source data in the categories used in the generation of the Ice product are identified in Table 5.27.3-1 Gridded Semi-Static Source Data.

Table 5.27.3 Gridded Semi-Static Source Data

Gridded Semi-Static Source Data Category	Gridded Semi-Static Data Type
Projection and Mapping	input_ABI_L2_auxiliary_lat_lon_position_data
Earth Surface Classification and Characteristics	input_ABI_L2_auxiliary_land_mask_data

Refer to Appendix D, Gridded Semi-Static Source Data, for a description of each of the individual types of gridded semi-static source data used to generate this product.

Semi-static source data files from the two categories above are contained in a single zip file. The filename conventions for the ABI Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Following are the file names of coverage parameters within the ABI semi-static source data zip file. In this case the file names describe the content.

- ABI_CONUS_2km_LatLonPosition.bin
- ABI_CONUS_2km_LocalAzimuth.bin
- ABI_CONUS_2km_LocalZenith.bin
- ABI_CONUS_2km_SemiStaticMasks_GM.bin
- ABI_FD_2km_LatLonPosition.bin
- ABI_FD_2km_LocalAzimuth.bin
- ABI_FD_2km_LocalZenith.bin
- ABI_FD_2km_SemiStaticMasks_GM.bin
- Auxiliary_Params.bin
- DMI_ABI_Params.bin
- Imagery_Params.bin
- L2ServicesSharedLibrary_Params.bin
- NWP_StaticMasks_GM_AllOnes.bin
- NWP_StaticMasks_GM_OnesLt80.bin
- AI_ABI-L2-AITA_Params.bin

5.27.4 Coordinates

The coordinates associated with data variables in the Ice Age and Thickness product are identified in Table 5.27.4-1, Ice Age and Thickness Product Coordinates.

Table 5.27.4 Ice Age and Thickness Product Coordinates

Ice Age and Thickness Product Data Quantity	Coordinates
Ice Age and Thickness data	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle ranges for good, and good or degraded quality data production
Ice Age and Thickness data quality flags	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angles for pixel geo-location • Local zenith angle ranges for good, and good or degraded quality data production • Solar zenith angle range for good, and good or degraded quality data production
Ice Age and Thickness minimum, maximum, mean, and standard deviation values	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location • Local zenith angle range for good quality data production • Solar zenith angle range for good quality data production

Ice Age and Thickness Product Data Quantity	Coordinates
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • N/S elevation and E/W scanning angle extents for image geo-location

5.27.5 Production Notes

The Ice Age and Thickness product is generated by the GOES-R ABI Ice Age and Thickness ground processing algorithm for water surfaces. A One-dimensional Thermodynamic Ice Model (OTIM) used to retrieve ice thickness for those pixels found to be covered in ice by the Ice Concentration and Extent algorithm. This model can estimate ice thickness during both day and night, however uncertainties are greater during the day due to the impacts of solar radiation on the optical properties of snow/ice. Once the ice thickness has been determined, the algorithm then classifies the ice age based on that thickness into either an 8-category or 3-category age product.

The Ice Age and Thickness algorithm product files include pixel-level data quality information and product quality information that provide quality indicators based on inputs, geometry parameters, surface types and validity of internal tests.

The Ice Age and Thickness algorithm product files are available in the GOES-R ground system’s two-day revolving storage to support anomaly resolution and algorithm analysis.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Ice Age and Thickness ground-processing algorithm and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for ABI Ice Cover and Concentration.

This document is located at:

<https://www.goes-r.gov/products/opt2-sea-lake-ice-age.html>

5.27.6 Data Fields

The Ice Age and Thickness product is delivered using the netCDF-4 file format. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing a table that describes the values and meanings for the flag variable in the product.

The filename conventions for Ice Age and Thickness product are located in Appendix A.

Table 5.27.6-1 Ice Concentration and Extent: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS > U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	b2ce4ae2-85b2-41db-b1f4-4b047db92eb8	string
Conventions	CF-1.7	string
Metadata_Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	ABI L2 Cryosphere Ice Thickness and Age	string
summary	GOES Cryosphere Ice Thickness and Age	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	CRYOSPHERE > ICE THICKNESS AND AGE > ICE THICKNESS and AGE	string
cdm_data_type	Image	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES R Series Advanced Baseline Imager	string
instrument_ID	<i>serial number of the instrument.</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string
date_created	<i>format is YYYY-MM-DD" T"HH:MM:SS.s"Z".</i>	string
production_site	NSOF	string
production_environment	<i>possible values are OE and DE.</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
timeline_id	<i>possible values are ABI Mode 3, ABI Mode 4 and ABI Mode 6.</i>	string
scene_id	<i>possible values are Full Disk, CONUS, and Mesoscale.</i>	string
spatial_resolution	2km at nadir	string

time_coverage_start	<i>format is YYYY-MM-DD"TT"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"TT"HH:MM:SS.s"Z".</i>	string

Table 5.27.6-2 Ice Concentration and Extent: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
y	short	<i>y = see note [1]</i>	long_name	GOES-R fixed grid projection y-coordinate	string
			standard_name	projection_y_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	Y	string
x	short	<i>x = see note [1]</i>	long_name	GOES-R fixed grid projection x-coordinate	string
			standard_name	projection_x_coordinate	string
			scale_factor	<i>see note [1]</i>	float
			add_offset	<i>see note [1]</i>	float
			units	rad	string
			axis	X	string
t	double	n/a	long_name	J2000 epoch mid-point between the start and end image scan in seconds since 2000-01-01 12:00:00	string
			standard_name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	time_bounds	string
time_bounds	double	number_of_time_bounds = 2	long_name	scan start and end times in seconds since epoch (2000-01-01 12:00:00)	string
retrieval_local_zenith_angle <i>value = 80.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good or degraded quality Ice Age and Thickness data production	string
			standard_name	platform_zenith_angle	string
			units	degree	string
			bounds	retrieval_local_zenith_angle_bounds	string
quantitative_local_zenith_angle <i>value = 80.0</i>	float	n/a	long_name	threshold angle between the line of sight to the satellite and the local zenith at the observation target for good quality Ice Age and Thickness data production	string
			standard_name	platform_zenith_angle	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	degree	string
			bounds	quantitative local zenith angle bounds	string
retrieval_local_zenith_angle_bounds <i>value = 0.0 80.0</i>	float	number_of_LZ_A_bounds = 2	long_name	local zenith angle degree range where good quality Ice Age and Thickness data is produced	string
quantitative_local_zenith_angle_bounds <i>value = 0.0 80.0</i>	float	number_of_LZ_A_bounds = 2	long_name	local zenith angle degree range where good quality Ice Age and Thickness data is produced	string
retrieval_solar_zenith_angle <i>value = 85.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good or degraded quality Ice Age and Thickness data production	string
			standard_name	solar_zenith_angle	string
			units	degree	string
			bounds	retrieval_solar_zenith_angle_bounds	string
quantitative_solar_zenith_angle <i>value = 85.0</i>	float	n/a	long_name	threshold angle between the line of sight to the sun and the local zenith at the observation target for good quality Ice Age and Thickness data production	string
			standard_name	solar_zenith_angle	string
			units	degree	string
			bounds	quantitative_solar_zenith_angle_bounds	string
retrieval_solar_zenith_angle_bounds <i>value = 0.0 90.0</i>	float	number_of_SZ_A_bounds = 2	long_name	solar zenith angle degree range where good or degraded quality Ice Age and Thickness data is produced	string
quantitative_solar_zenith_angle_bounds <i>value = 0.0 85.0</i>	float	number_of_SZ_A_bounds = 2	long_name	solar zenith angle degree range where good quality Ice Age and Thickness data is produced	string
y_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
			bounds	y_image_bounds	string
y_image_bounds <i>value = see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection y-coordinate north/south extent of image	string
x_image <i>value = see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
			axis	X	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			bounds	x_image bounds	string
x_image_bounds value = <i>see note [1]</i>	float	number_of_image_bounds = 2	long_name	GOES-R fixed grid projection x-coordinate west/east extent of image	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023	double
			semi major axis	6378137	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221	double
			latitude_of_projection_origin	0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep angle axis	x	string
IceAge3	ubyte	y = <i>see note [1]</i> x = <i>see note [1]</i>	long_name	ABI L2 Cryosphere Ice Thickness and Age Category 3	string
			standard name	ice age category 3	string
			FillValue	255	ubyte
			valid range	1, 3	ubyte
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			flag_values	1, 2, 3	ubyte
			flag_meanings	ice free first year ice older ice	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes_imager_projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF	string
			number_of_qf_values	3	ubyte

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
IceAge8	ubyte	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2 Cryosphere Ice Thickness and Age Category 8	string
			standard_name	ice_age_category_8	string
			FillValue	255	ubyte
			valid_range	0 8	ubyte
			units	1	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			flag_values	1, 2, 3, 4, 5, 6, 7, 8	ubyte
			flag_meanings	ice_free new_ice grey_ice grey_white_ice thin_first_year_ice medium_first_year_ice thick_first_year_ice old_ice	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point (good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	string
			ancillary_variables	DQF	string
number_of_qf_values	3	ubyte			
IceThickness	ushort	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2 Cryosphere Ice Thickness and Age	string
			standard_name	ice_thickness	string
			FillValue	65535	ushort
			valid_range	0 65535	ushort
			scale_factor	.00004578	float
			add_offset	0.0	float
			units	meters	string
			resolution	y: 0.000056 rad x: 0.000056 rad	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point (good or degraded quality pixel produced) quantitative_local_zenith_angle: point (good quality pixel produced) retrieval_solar_zenith_angle: point	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
				(good or degraded quality pixel produced) quantitative_solar_zenith_angle: point (good quality pixel produced) t: point area: point	
			ancillary variables	DQF	string
DQF	ushort	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2 Cryosphere Ice Thickness and Age Data Quality Flags	string
			standard_name	status_flag	string
			FillValue	65535	ushort
			valid_range	0 3	ushort
			units	1	string
			coordinates	retrieval_local_zenith_angle quantitative_local_zenith_angle retrieval_solar_zenith_angle quantitative_solar_zenith_angle t y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point retrieval_solar_zenith_angle: point quantitative_solar_zenith_angle: point t: point area: point	string
			flag_masks	<i>see note [flags and meanings]</i>	ushort
			flag_values	<i>see note [flags and meanings]</i>	ushort
			flag_meanings	<i>see note [flags and meanings]</i>	string
			potentially_geo_pi xel_count_used_as _percent_denomin ator	23046372	uint
			number_of_qf_val ues	4	ushort
PQI	uint	<i>y = see note [1]</i> <i>x = see note [1]</i>	long_name	ABI L2 Cryosphere Ice Thickness and Age product quality indicator	string
			FillValue	0	uint
			units	1	string
			coordinates	y x	string
			grid_mapping	goes imager projection	string
			cell_methods	retrieval_local_zenith_angle: point quantitative_local_zenith_angle: point retrieval_solar_zenith_angle: point quantitative_solar_zenith_angle: point t: point area: point	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			flag_meanings	cloud_mask_clear cloud_mask_probably_clear cloud_mask_probably_cloudy cloud_mask_cloudy day_night_qf sunglint_qf cloud_shadow_qf ice_cover_qf ice_concentration_qf ice_transmittance_qf solar_zenith_angle_qf satellite_zenith_angle_qf surface_broadband_albedo_qf surface_skin_temp_qf surface_snow_depth_qf surface_wind_speed_qf surface_in- land_water surface_land surface_sea_water surface_other surface_air_temp_qf surface_pressure_qf surface_air_relative_humidity_qf surface_shortwave_downwelling_radiative_flux_qf surface_longwave_downwelling_radiative_flux_qf surface_longwave_upwelling_radiative_flux_qf surface_turbulent_sensible_heat_flux_qf surface_turbulent_latent_heat_flux_qf surface_conductive_heat_flux_qf surface_residual_heat_flux_qf day_night_algorithm_qf mathematical_equation_solving_method_qf algorithm_used_qf Unused_Bit_29 Unused_Bit_30 Unused_Bit_31	string
			number_of_qf_val ues	36	byte
minimum_ice_retrieval	float	n/a	long_name	minimum ice thickness and age retrieval	string
			standard_name	ice concentration retrieval	string
			FillValue	-999.0	float
			valid_range	0.0 20000.0	float
			units	m	string
			coordinates	local zenith angle solar zenith angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	local_zenith_angle: sum solar_zenith_angle: sum t: sum area: minimum (interval: variable[@name='x']/values rad comment: good quality pixels only) where ice retrieval	string			
maximum_ice_retrieval	float	n/a	long_name	maximum ice thickness and age	string
			standard_name	ice thickness age	string
			FillValue	-999.0	float
			valid_range	0.0 20000.0	float
			units	m	string
			coordinates	local zenith angle solar zenith angle t y image x image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			grid_mapping	goes imager projection	string
			cell_methods	local Zenith angle: sum solar Zenith angle: sum t: sum area: minimum (interval: variable[@name='x']/values rad comment: good quality pixels only) where ice retrieval	string
mean_ice_retrieval	float	n/a	long_name	mean ice thickness and age	string
			standard_name	ice thickness age	string
			FillValue	-999.0	float
			valid_range	0.0 20000.0	float
			units	m	string
			coordinates	local Zenith angle solar Zenith angle t y image x image	string
			cell_methods	local Zenith angle: sum solar Zenith angle: sum t: sum area: minimum (interval: variable[@name='x']/values rad comment: good quality pixels only) where ice retrieval	string
std_dev_ice_retrieval	float	n/a	long_name	standard deviation of ice thickness and age retrieval values	string
			standard_name	ice thickness age	string
			FillValue	-999.0	float
			units	percent	string
			coordinates	local Zenith angle solar Zenith angle t y image x image	string
			cell_methods	local Zenith angle: sum solar Zenith angle: sum t: sum area: standard deviation (interval: variable[@name='x']/@value rad comment: good quality pixels only) where ice retrieval	string
percent_uncorrectable_GRB_errors	float	n/a	long_name	percent data lost due to uncorrectable GRB errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			cell_methods	t: sum area: sum (uncorrectable GRB errors only)	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	t y image x image	string
			cell_methods	t: sum area: sum (uncorrectable L0 errors only)	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
number_of_normal_pixels	uint	n/a	long_name	number of normal pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where normal	string
number_of_uncertain_pixels	uint	n/a	long_name	number of uncertain pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where uncertain	string
number_of_nonretrievable_pixels	uint	n/a	long_name	number of nonretrievable pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where nonretrievable	string
number_of_bad_data_pixels	uint	n/a	long_name	number of bad data pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where normal	string
number_of_water_pixels	uint	n/a	long_name	number of water pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where water	string
number_of_ice_pixels	uint	n/a	long_name	number of valid ice cover and retrieval pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where valid ice cover and retrieval	string
number_of_terminator_pixels	uint	n/a	long_name	number of terminator pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval:	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
				0.000056 rad comment: good quality pixels only) where terminator	
number_of day_pixels	uint	n/a	long_name	number of day pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where day	string			
number_of night_pixels	uint	n/a	long_name	number of night pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where night	string			
size_searchwindow	uint	n/a	long_name	size of search window pixels that do not exceed local zenith angle threshold	string
			FillValue	-1	uint
			units	count	string
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y image x image	string
			grid_mapping	goes imager projection	string
cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where search window size	string			
percent_of ice_retrievals	float	n/a	long_name	percent of ice retrieval pixels that do not exceed local zenith angle threshold	string
			standard name	clear sky area fraction	string
			FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	count	string
			valid_range	0.0, 1.0	float
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			grid_mapping	goes imager projection	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where ice retrieval	string
percent_of_terminator_retrievals	float	n/a	long_name	percent of terminator pixels that do not exceed local zenith angle threshold	string
			standard_name	clear sky area fraction	string
			FillValue	-999.0	float
			units	count	string
			valid_range	0.0, 1.0	float
			coordinates	quantitative_local_zenith_angle retrieval_solar_zenith_angle t y_image x_image	string
			cell_methods	quantitative_local_zenith_angle: sum retrieval_solar_zenith_angle: sum t: sum area: sum (interval: 0.000056 rad comment: good quality pixels only) where terminator	string
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
	float	n/a	long_name	geospatial latitude and longitude references	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
geospatial_lat_lon_exten t			geospatial_westbo und longitude	<i>see note [1]</i>	float
			geospatial_northbo und latitude	<i>see note [1]</i>	float
			geospatial_eastbou nd longitude	<i>see note [1]</i>	float
			geospatial_southbo und latitude	<i>see note [1]</i>	float
			geospatial_lat_cent er	<i>see note [1]</i>	float
			geospatial_lon_cen ter	<i>see note [1]</i>	float
			geospatial_lat_nad ir	0	float
			geospatial_lon_na dir	<i>see note [1]</i>	float
			geospatial_lat_unit s	degrees_north	string
			geospatial_lon_uni ts	degrees_east	string
algorithm_dynamic_inp ut_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_ABI_L2_au xiliary_solar_zenit h_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_au xiliary_land_mask data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_au xiliary_lat_lon_po sition_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_au xiliary_local_zenit h_angle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_au xiliary_sunlint_a ngle_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			input_ABI_L2_ice_concentration_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			Input_ABI_L2_ice_surface_temperature_data	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
			input_ABI_L2_intermediate_product_cloud_mask_data_information_flag_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
			input_ABI_L2_intermediate_product_4_level_cloud_mask_data	<i>refer to filename conventions for L2+ products in Appendix A of PUG L2+ volume.</i>	string
processing_parm_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L2_processing_parm_version	<i>refer to filename conventions for L2+ Semi-Static parameter filenames in Appendix A.</i>	string
algorithm_product_version_container	int	n/a	long_name	container for algorithm package filename and product version	string
			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVVrRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region and horizontal spatial resolution related sizing and extent variable and attribute values are located in paragraph 4.2.6, Product Data Structures, and paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Note “flags and meanings”: Flag values and meanings are located in paragraph 5.27.6.1, Ice Age and Thickness Product Flag Values and Meanings.

5.27.6.1 Ice Age and Thickness Product Flag Values and Meanings

Table 5.27.6.1 Ice Age and Thickness Data Quality Flag Values and Meanings

Data Quality Flags (DQF)		
Flag Mask	Flag Value	Flag Meaning
3	0	normal
3	1	uncertain
3	2	nonretrievable
3	3	bad data

5.28 Lightning Detection Product

5.28.1 Description

The Lightning Detection product contains a list of lightning flashes, and their constituent groups and events. Refer to Figure 5.28.1-1, Lightning Detection Product Data Relationships.

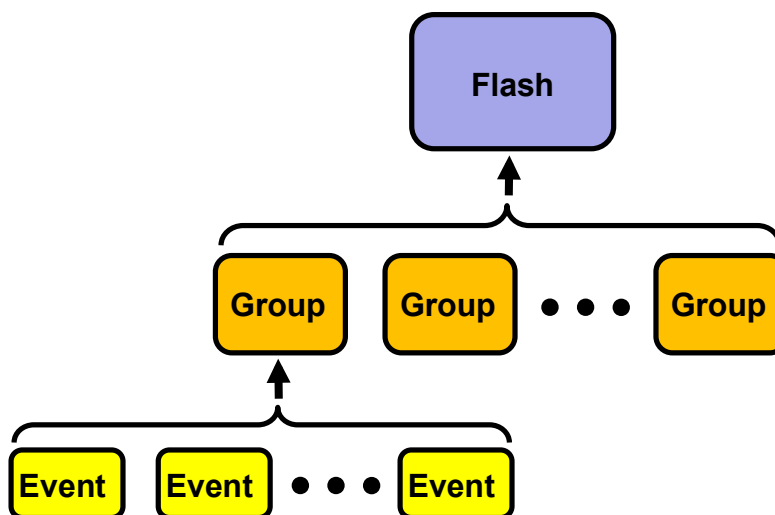


Figure 5.28.1-1 Lightning Detection Product Data Relationships

The definition of and relationship among flashes, groups, and events are governed by the following spatial and temporal characteristics:

- An event represents the signal detected from the cloud top associated with a lightning emission in an individual sensor pixel for a 2 ms integration period.
- A group represents the events detected in adjacent sensor pixels for the same integration period as an event.
- A flash represents a series of measurements constrained by temporal and spatial extent thresholds that are associated with one or more groups.

The parent, child relationship among specific flashes, groups, and events is stored in the product. Data for each flash includes an energy-weighted centroid latitude, longitude location, time span of occurrence, amount of radiant energy, and coverage area. Data for each group includes an energy-weighted centroid latitude, longitude location, mean time of occurrence, amount of radiant energy, and coverage area. Data for each event includes a latitude, longitude location, time of occurrence, and amount of radiant energy. The product includes data quality information for each flash and group, including an indication of good or degraded quality, and the rationale.

A Lightning Detection product contains a set of flashes, and its constituent groups and events for a nominally 20.5 second period, corresponding to a nominal twenty 1.024 second blocks.

The units of measure for the flash, group, and event radiant energy values are “joules”. The units of measure for the flash and group coverage areas are “square kilometers”.

The coverage area for the lightning detection product is defined in Table 5.28.1-1 Lightning Detection Product Field of View Center and Extents.

Table 5.28.1.1 Lightning Detection Product Field of View Center and Extents

<i>latitude is degrees north longitude is degrees east</i>	GOES East	GOES West	GOES Test
nominal_satellite_subpoint_lat / lat field of view (center)	0.0	0.0	0.0
nominal_satellite_subpoint_lon / lon field of view (center)	-75.2	-137.2	-89.5
lat field of view bounds (1) (north)	66.56	66.56	66.56
lat field of view bounds (2) (south)	-66.56	-66.56	-66.56
lon field of view bounds (1) (west)	-141.56	-203.56	-156.06
lon field of view bounds (2) (east)	-8.44	-70.44	-22.94

Note that the field of view is not a rectangle in latitude, longitude space as implied with the field-of-view values in the table. The corners of the instrument field of view are rounded. See Figure 5.26.1-2, GLM Field of View (GOES-East).

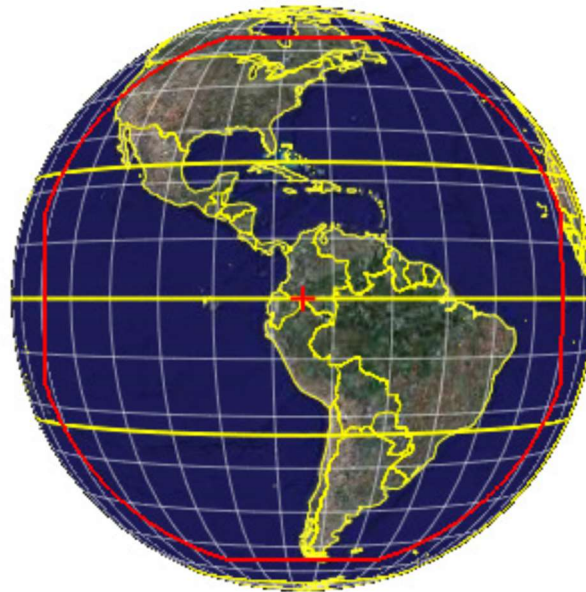


Figure 5.28.1-2 GLM Field of View (GOES-East)

The Lightning Detection performance requirements are summarized in Table 5.28.1-2, Lightning Detection Performance Requirements.

Table 5.28.1-1 Lightning Detection Performance Requirements

Region	Measurement			Mapping		
	Range	Accuracy	Precision	Performance Conditions	Resolution	Accuracy
GLM Instrument Field of View	Not specified	Flash probability of detection: 70% ^[1]	Flash false alarm rate: 5% ^[1]	LZA ≤ 65 degrees ^[2]	10 km (average) ^[3]	5 km

- [1] Flash probability of detection and false alarm rate are computed as averages with equal weight given to all sensor pixels (i.e., potential events).
- [2] Conditions for good quality prescribed by the algorithm do not include $LZA \leq 65$ degrees.
- [3] Actual event horizontal spatial resolution is 8 km at nadir, 14 km at the edge of the field of view. Requirement is 10 km (average across the field of view).

Metadata in the Lightning Detection product provides observation period, lightning detection statistics, and satellite state information. Specific metadata includes:

- Approximate start and end time of the observation period
- Number of flashes, groups, and events
- Satellite yaw flip configuration

The percentages of pixels assigned to each flash and group DQF value are also included in the product.

The detailed description of the ISO series metadata for the Lightning Detection product is located in the standalone Appendix X, ISO Series Metadata.

5.28.2 Dynamic Source Data

The Lightning Detection product is derived using the GLM Level 0 raw science and engineering telemetry over an approximate 20.5 second period.

The primary sensor data used by the Lightning Detection algorithm is identified in Table 5.28.2, Primary Sensor Data.

Table 5.28.2 Primary Sensor Data

Dynamic Data Category	Dynamic Data Type
L0 Products	input GLM L0 data
L1b Data	input GLM L1b data

5.28.3 Level 1b and Level 2+ Semi-Static Source Data

There are three categories of semi-static source data employed in the GLM Level 1b ground processing algorithm:

- Radiometric calibration parameters
- Geometric calibration parameters
- Algorithm processing parameters

Semi-static source data files from the three categories above are contained in a single zip file, rolled up to the instrument level - all GLM semi-static parameter files are in one zip file. Some files fit into more than one category. The filename conventions for the Level 2 semi-static source data files are located in Appendix A, Table A.3-1.

Radiometric calibration parameters are those associated with the instrument’s radiometric observing characteristics, or its raw outputs. Specific types include:

- CCD sizing parameters
- Background sizing parameters
- Data formatter and RTEP to CCD subarray mapping table
- 32 possible background levels of the five most significant bits of the 14-bit event background, which is used to index into the event energy calibration lookup table
- CCD constants used to determine event pixel coordinates
- GLM event real time event processor and data formatter to detector focal plane mapping.
- Masked region lookup table

- Minimum count for valid lightning event cluster
- Radiometric calibration lookup table as function of event RTEP count, background energy level, and pixel location in RTEP
- Event pixel amplitude thresholds

Following are the file names of radiometric calibration parameters within the zip file. HDF5 files are internally self-describing. Date qualifiers and other version-specific information have been removed from the file names.

- GLM_CALINR_AllFilters.h5
- AI_GLM-L2-GLMSemiStaticParams.bin

Geometric calibration parameters are those associated with the precise look angle and size of the instrument's field of view. Specific types include:

- CCD temperature, lens assembly, and bipod calibration coefficients
- Lens assembly reference/nominal temperature and thermal coefficient
- Reference and nominal effective focal length
- Optical distortion and thermal expansion coefficients
- CCD distortion coefficient matrix
- Bipod reference locations, and temperature correction constants
- FPGA configuration bias angles.
- Nominal lightning elevation above the geoid
- Pixel size parameters
- Maximum x, y, and radius of CCD field of view
- Location, attitude, and attitude rate parameters
- Satellite sub-point longitude
- Earth reference ellipsoid parameters

Following are the file names of geometric calibration parameters within the zip file. XML files are internally self-describing. Date qualifiers and other version-specific information have been removed from the file names.

- GLMNavigationParams.xml
- GLMNavigationParams.bin
- GLM_LSRLUT.bin
- AI_GLM-L2-GLMSemiStaticParams.bin

Algorithm processing parameters are those associated with configurable decision-making logic in the algorithm related to numerous filter behaviors, coherency filter factors and tuning parameters. Specific types include:

- Pixel padding, and time and probability factors used in the coherency filter
- Event filter activation control switch
- Contrast leakage, radiation track, and CCD frame transfer noise filter factors
- Probability event is false as function of its amplitude and background

There is one category of semi-static source data employed in the GOES-R GLM Lightning Cluster-Filter ground-processing algorithm:

- Algorithm-specific parameters

The algorithm-specific parameters represent parameters that are unique to the GLM Lightning Cluster-Filter algorithm. Some of these parameters may be tuned for the specific characteristics of the GLM instrument. These include:

- Spatial and temporal thresholds for the identification of groups and flashes.
- Maximum thresholds on group and flash durations and on group and flash child limits.
- Look-up table for pixel solid angle.
- Look-up table for pixel area.
- Scales and offsets applied to output group/flash energies and areas, to the event latitude and longitude, and to the event/group/flash times.

Following are the file names of algorithm parameters within the zip file. XML files are internally self-describing. Date qualifiers and other version-specific information have been removed from the file names.

- GLM_L0_NcML_Metadata_Template.xml
- glm_metadata_config.xml
- GLM_LSRLUT.bin
- AI_GLM-L2-GLMSemiStaticParams.bin

The filename conventions for the GLM Level 1b and Level 2+ semi-static source data file are located in Appendix A.

5.28.4 Coordinates

The coordinates associated with data variables in the Lightning Detection product are identified in Table 5.28.4, Lightning Detection Product Coordinates.

Table 5.28.4 Lightning Detection Product Coordinates

Lightning Detection Product Data Quantity	Coordinates
event energy data	<ul style="list-style-type: none"> • Event identifier • Observation time • Latitude and longitude for event • Wavelength range of data • Event to parent group mapping
group area data	<ul style="list-style-type: none"> • Group identifier • Observation time • Latitude and longitude for group centroid • Wavelength range of data • Group time threshold • Group to parent flash mapping (group area and group energy only) • Event to parent group mapping (group area and group energy only)
group energy data	
group data quality flags	
flash area data	<ul style="list-style-type: none"> • Flash identifier • Observation time period • Latitude and longitude for flash centroid • Wavelength range of data • Flash time threshold • Group to parent flash mapping (flash area and flash energy only)
flash energy data	
flash data quality flags	

event count	<ul style="list-style-type: none"> • Observation time period for product data • Latitude and longitude extents for field of view geo-location
group count	
flash count	
percent navigated L1b events	<ul style="list-style-type: none"> • Wavelength range of data
data transmission error percentages	<ul style="list-style-type: none"> • Observation time period • Latitude and longitude extents for field of view geo-location

5.28.5 Production Notes

The Lightning Detection product is generated by the sequential execution of Level 0, Level 1b and Level 2+ ground processing algorithms. The Level 2+ algorithm is the GOES-R GLM Lightning Cluster-Filter algorithm. The Level 0 algorithm decompresses and extracts events and GLM background image data from the CCSDS packets.

The GLM instrument detects areas of potential lightning by capturing optical images of the Earth in its field of view, and identifying potential lightning events based on transient emissions from the tops of cloud. GLM Level 1b algorithm ground processing filters false lightning events using spatial and temporal thresholds and tracking tests. Each event remaining after filtering is radiometrically corrected, navigated to latitude, longitude coordinates, and time-tagged. The time-tag is corrected for light propagation time from cloud to satellite.

The Level 2+ Lightning Detection algorithm clusters the events into groups and flashes based on spatial and temporal threshold parameters. Events, groups, and flashes are related in a tree-like structure with each flash made up of a unique set of groups and each group made up of a unique set of events. Refer to Figure 5.26.1, Lightning Detection Product Data Relationships. For each group and flash, the centroid location is its optically-weighted position, the energy is the sum of its events' energies, and its area is the sum of the areas covered by its events' pixels. Flashes from cloud-to-ground lightning and intra-cloud lightning are not distinguished. The wavelength of the radiant energy sensed by the instrument is from 776.87 to 777.87 nm at half the maximum of the spectral response function.

The Level 1b and Level 2+ processing algorithms are executed at a cadence of once per second. The flashes for which processing has completed are included in the nominally 20.5 second products. This means that event, group, time stamp values may be prior to the nominally 20.5 second period associated with the particular product instance. These algorithms are designed subject to requirements for the maximum event, group, and flash rates to ensure that ground system processing operates at the data rate for lightning in the sensor's field of view.

For product refresh rate and latency information, refer to Appendix B, Product Refresh Rates and Latencies.

For additional details on the Level 2+ Lightning Detection ground processing algorithm, and the expected performance, refer to the NOAA NESDIS Center for Satellite Applications and Research GOES-R Advanced Baseline Imager Algorithm Theoretical Basis Document for the GLM Lightning Cluster-Filter Algorithm. This document is located at

<https://www.goes-r.gov/products/baseline-lightning-detection.html>.

5.28.6 Data Fields

The Lightning Detection product is delivered using the netCDF-4 file format. This product does not conform to the netCDF classic data model because it makes use of multiple unlimited dimensions. Its global attributes and the variables are defined in the tables that follow. Following the product specification tables is a subordinate paragraph containing tables that describe the values and meanings for the flag variables in the product.

The filename conventions for the Lightning Detection product are located in Appendix A.

Table 5.28.6-1 Lightning Detection: Global Attributes

Global Attribute Name	Value	Type
id	<i>attribute is added dynamically when the file is created.</i>	string
featureType	point	string
dataset_name	<i>refer to filename conventions for L2+ products in Appendix A.</i>	string
naming_authority	gov.nesdis.noaa	string
institution	DOC/NOAA/NESDIS> U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Services	string
project	GOES	string
iso_series_metadata_id	f5816f53-fd6d-11e3-a3ac-0800200c9a66	string
Metadata Conventions	Unidata Dataset Discovery v1.0	string
keywords_vocabulary	NASA Global Change Master Directory (GCMD) Earth Science Keywords, Version 7.0.0.0.0	string
standard_name_vocabulary	CF Standard Name Table (v35, 20 July 2016)	string
title	GLM L2 Lightning Detections: Events, Groups, and Flashes	string
summary	The Lightning Detections: Events, Groups, and Flashes product consists of a hierarchy of earth-located lightning radiant energy measures including events, groups, and flashes. Lightning events are detected by the instrument. Lightning groups are a collection of one or more lightning events that satisfy temporal and spatial coincidence thresholds. Similarly, lightning flashes are a collection of one or more lightning groups that satisfy temporal and spatial coincidence thresholds. The product includes the relationship among lightning events, groups, and flashes, and the area coverage of lightning groups and flashes. The product also includes processing and data quality metadata, and satellite state and location information.	string
license	Unclassified data. Access is restricted to approved users only.	string
keywords	ATMOSPHERE > ATMOSPHERIC ELECTRICITY > LIGHTNING, ATMOSPHERE > ATMOSPHERIC PHENOMENA > LIGHTNING	string
cdm_data_type	Point	string
orbital_slot	<i>possible values are GOES-East, GOES-West, GOES-Test, and GOES-Storage.</i>	string
platform_ID	<i>possible values are G16 and G17.</i>	string
instrument_type	GOES-R Series Geostationary Lightning Mapper	string
instrument_ID	<i>serial number of the instrument (sensor).</i>	string
processing_level	National Aeronautics and Space Administration (NASA) L2	string

date_created	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
production_site	<i>possible values are WCDAS and RBU.</i>	string
production_environment	<i>possible values are OE and DE. (CCR-03702)</i>	string
production_data_source	<i>possible values are Realtime, Simulated, Playback, and Test.</i>	string
spatial_resolution	8km at nadir	string
time_coverage_start	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
time_coverage_end	<i>format is YYYY-MM-DD"T"HH:MM:SS.s"Z".</i>	string
LUT_Filenames	<i>A space-separated list of processing parameter files used in producing the product.</i>	string

Table 5.28.6-2 Lightning Detection: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
event_lat	short	number_of_events = unlimited	long_name	GLM L2+ Lightning Detection: event latitude coordinate	string
			standard_name	latitude	string
			Unsigned	TRUE	string
			scale_factor	0.00203128	float
			add_offset	-66.56	float
			units	degrees north	string
			axis	Y	string
event_lon	short	number_of_events = unlimited	long_name	GLM L2+ Lightning Detection: event longitude coordinate	string
			standard_name	longitude	string
			Unsigned	TRUE	string
			scale_factor	0.00203128	float
			add_offset	<i>see note [1]</i>	float
			units	degrees east	string
			axis	X	string
group_lat	float	number_of_groups = unlimited	long_name	GLM L2+ Lightning Detection: group centroid (mean constituent event latitude weighted by their energies) latitude coordinate	string
			standard_name	latitude	string
			units	degrees north	string
			axis	Y	string
group_lon	float	number_of_groups = unlimited	long_name	GLM L2+ Lightning Detection: group centroid (mean constituent event latitude weighted by their energies) longitude coordinate	string
			standard_name	longitude	string
			units	degrees east	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			axis	X	string
flash_lat	float	number_of_flashes = unlimited	long_name	GLM L2+ Lightning Detection: flash centroid (mean constituent event latitude weighted by their energies) latitude coordinate	string
			standard name	latitude	string
			units	degrees north	string
			axis	Y	string
flash_lon	float	number_of_flashes = unlimited	long_name	GLM L2+ Lightning Detection: flash centroid (mean constituent event latitude weighted by their energies) longitude coordinate	string
			standard name	longitude	string
			units	degrees east	string
			axis	X	string
product_time	double	n/a	long_name	start time of observations associated with product	string
			standard name	time	string
			units	seconds since 2000-01-01 12:00:00	string
			axis	T	string
			bounds	product time bounds	string
product_time_bounds	double	number_of_time_bou nds = 2	long_name	start and end time of observations associated with product	string
event_time_offset	short	number_of_events = unlimited	long_name	GLM L2+ Lightning Detection: event's time of occurrence	string
			standard name	time	string
			Unsigned	TRUE	string
			scale_factor	3.814756E-4	float
			add_offset	-5.0	float
			units	seconds since <i>see note [2]</i>	string
			axis	T	string
group_time_offset	short	number_of_groups = unlimited	long_name	GLM L2+ Lightning Detection: mean time of group's constituent events' times of occurrence	string
			standard name	time	string
			Unsigned	TRUE	string
			scale_factor	3.814756E-4	float
			add_offset	-5.0	float
			units	seconds since <i>see note [2]</i>	string
			axis	T	string
flash_time_offset_of_f irst_event	short	number_of_flashes = unlimited	long_name	GLM L2+ Lightning Detection: time of occurrence of first constituent event in flash	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			standard_name	time	string
			Unsigned	TRUE	string
			scale_factor	3.814756E-4	float
			add_offset	-5.0	float
			units	seconds since <i>see note [2]</i>	string
			axis	T	string
flash_time_offset_of_last_event	short	number_of_flashes = unlimited	long_name	GLM L2+ Lightning Detection: time of occurrence of last constituent event in flash	string
			standard_name	time	string
			Unsigned	TRUE	string
			scale_factor	3.814756E-4	float
			add_offset	-5.0	float
			units	seconds since <i>see note [2]</i>	string
group_frame_time_offset	short	number_of_groups = unlimited	long_name	GLM L2+ Lightning Detection: mean frame time of group's constituent events' times of occurrence	string
			standard_name	time	string
			scale_factor	3.814756E-4	float
			Unsigned	TRUE	string
			add_offset	-5.0	float
			units	seconds since <i>see note [2]</i>	string
flash_frame_time_offset_of_first_event	short	number_of_flashes = unlimited	long_name	GLM L2+ Lightning Detection: frame time of occurrence of first constituent event in flash	string
			standard_name	time	string
			Unsigned	TRUE	string
			scale_factor	3.814756E-4	float
			add_offset	-5.0	float
			units	seconds since <i>see note [2]</i>	string
flash_frame_time_offset_of_last_event	short	number_of_flashes = unlimited	long_name	GLM L2+ Lightning Detection: frame time of occurrence of last constituent event in flash	string
			standard_name	time	string
			Unsigned	TRUE	string
			scale_factor	3.814756E-4	float
			add_offset	-5.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	seconds since <i>see note [2]</i>	string
lightning_wavelength <i>value = 777.37</i>	float	n/a	long_name	central wavelength for lightning data	string
			standard_name	sensor band central radiation wavelength	string
			units	nm	string
			bounds	lightning_wavelength_bounds	string
lightning_wavelength_bounds <i>value = 776.87 777.87</i>	float	number_of_wavelength_bounds = 2	long_name	wavelength range lightning data (full width at half the maximum of the response function)	string
group_time_threshold <i>value = 0.0</i>	float	n/a	long_name	lightning group maximum time difference among lightning events in a group	string
			units	s	string
flash_time_threshold <i>value = 3.33</i>	float	n/a	long_name	lightning flash maximum time difference among lightning events in a flash	string
			units	s	string
lat_field_of_view <i>value = 0.0</i>	float	n/a	long_name	latitude coordinate for center of field of view	string
			standard_name	latitude	string
			units	degrees north	string
			axis	Y	string
lat_field_of_view_bounds <i>value = 66.56 -66.56</i>	float	number_of_field_of_view_bounds = 2	bounds	lat field of view_bounds	string
lon_field_of_view <i>value = see note [1]</i>	float	n/a	long_name	longitude coordinate for center of field of view	string
			standard_name	longitude	string
			units	degrees east	string
			axis	X	string
lon_field_of_view_bounds <i>value = see note [1]</i>	float	number_of_field_of_view_bounds = 2	bounds	lon field of view_bounds	string
event_id	int	number_of_events = unlimited	long_name	product-unique lightning event identifier	string
			Unsigned	TRUE	string
			units	1	string
group_id	int	number_of_groups = unlimited	long_name	product-unique lightning group identifier	string
			Unsigned	TRUE	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	1	string
flash_id	short	number_of_flashes = unlimited	long_name	product-unique lightning flash identifier	string
			Unsigned	TRUE	string
			units	1	string
event_parent_group_id	int	number_of_events = unlimited	long_name	product-unique lightning group identifier for one or more events	string
			Unsigned	TRUE	string
			units	1	string
group_parent_flash_id	short	number_of_groups = unlimited	long_name	product-unique lightning flash identifier for one or more groups	string
			Unsigned	TRUE	string
			units	1	string
goes_lat_lon_projection	int	n/a	long_name	GOES-R latitude / longitude projection	string
			grid_mapping_name	goes_lat_lon_projection	string
			semi_major_axis	6378137	double
			semi_minor_axis	6356752.31414	double
			inverse_flattening	298.2572221	double
			longitude_of_prime_meridian	0	double
event_energy	short	number_of_events = unlimited	long_name	GLM L2+ Lightning Detection: event radiant energy	string
			standard_name	lightning_radiant_energy	string
			Unsigned	TRUE	string
			FillValue	65535	short
			scale_factor	1.52597E-15	float
			add_offset	0.0	float
			units	J	string
			coordinates	event_parent_group_id event_id lightning_wavelength event_time_offset event_lat event_lon	string
			grid_mapping	goes_lat_lon_projection	string
cell_methods	lightning_wavelength: sum event_time_offset: point (sensor pixels have 2 ms integration time) area: sum (interval: 8 km comment: resolution of sensor data at nadir, filtered events only) where cloud	string			
group_area	short	number_of_groups = unlimited	long_name	GLM L2+ Lightning Detection: group area coverage (pixels containing at least one constituent event only)	string
			Unsigned	TRUE	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	0.152601862	float
			add_offset	0.0	float
			units	km2	string
			coordinates	group_parent_flash_id event_parent_group_id group_id lightning_wavelength group_time_threshold group_time_offset group_lat group_lon	string
			grid_mapping	goes lat lon projection	string
			cell_methods	lightning_wavelength: sum group_time_offset: mean (times of occurrence of group's constituent events defined by variable event_parent_group_id) area: sum (interval: 8 km comment: resolution of sensor data at nadir, adjacent pixels only, including the diagonal, in sensor focal plane array) where cloud	string
group_energy	short	number_of_groups = unlimited	long_name	GLM L2+ Lightning Detection: group radiant energy	string
			standard_name	lightning_radiant_energy	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	1.52597E-15	float
			add_offset	0.0	float
			units	J	string
			coordinates	group_parent_flash_id event_parent_group_id group_id lightning_wavelength group_time_threshold group_time_offset group_lat group_lon	string
			grid_mapping	goes lat lon projection	string
			cell_measures	area: group_area	string
			cell_methods	lightning_wavelength: sum group_time_offset: mean (times of occurrence of group's constituent events defined by variable event_parent_group_id) area: mean (centroid location of constituent events defined by variable event_parent_group_id weighted by their radiant energies) where cloud	string
			ancillary_variables	group_quality_flag	string
group_quality_flag	short	number_of_groups = unlimited	long_name	GLM L2+ Lightning Detection: group data quality flags	string
			standard_name	status_flag	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 5	short
			units	1	string
			coordinates	group_id lightning_wavelength group_time_threshold group_time_offset group_lat group_lon	string
			grid_mapping	goes lat lon projection	string
			cell_methods	lightning_wavelength: sum group_time_offset: mean (times of occurrence of group's constituent events defined by variable event_parent_group_id) area: mean (centroid location of constituent events defined by variable event_parent_group_id weighted by their radiant energies) where cloud	string
			flag_values	<i>see note [flags and meanings]</i>	short
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	4	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_group_constituent_events_out_of_time_order_or_parent_flash_abnormal_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_group_constituent_event_count_exceeds_threshold_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_group_duration_exceeds_threshold_qf	<i>dynamic value</i>	float
flash_area	short	number_of_flashes = unlimited	long_name	GLM L2+ Lightning Detection: flash area coverage (pixels containing at least one constituent event only)	string
			Unsigned	TRUE	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			FillValue	65535	short
			valid range	0 65530	short
			scale factor	0.152601862	float
			add_offset	0.0	float
			units	km2	string
			coordinates	group_parent_flash_id flash_id lightning_wavelength flash_time_threshold flash_time_offset_of_first_event flash_time_offset_of_last_event flash_lat flash_lon	string
			grid mapping	goes lat lon projection	string
			cell_methods	lightning_wavelength: sum flash_time_offset_of_first_event: flash_time_offset_of_last_event: sum area: sum (interval: 8 km comment: resolution of sensor data at nadir, area of constituent groups' areas defined by variable group_parent_flash_id) where cloud	string
flash_energy	short	number_of_flashes = unlimited	long_name	GLM L2+ Lightning Detection: flash radiant energy	string
			standard_name	lightning_radiant_energy	string
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 65530	short
			scale_factor	1.52597E-15	float
			add_offset	0.0	float
			units	J	string
			coordinates	group_parent_flash_id flash_id lightning_wavelength flash_time_threshold flash_time_offset_of_first_event flash_time_offset_of_last_event flash_lat flash_lon	string
			grid_mapping	goes lat lon projection	string
			cell_measures	area: flash area	string
			cell_methods	lightning_wavelength: sum flash_time_offset_of_first_event: flash_time_offset_of_last_event: sum area: mean (centroid location of constituent events defined by variables group_parent_flash_id and event_parent_group_id weighted by their radiant energies) where cloud	string
			ancillary_variables	flash_quality_flag	string
flash_quality_flag	short	number_of_flashes = unlimited	long_name	GLM L2+ Lightning Detection: flash data quality flags	string
			standard_name	status_flag	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			Unsigned	TRUE	string
			FillValue	65535	short
			valid_range	0 5	short
			units	1	string
			coordinates	flash_id lightning_wavelength flash_time_threshold flash_time_offset_of_first_event flash_time_offset_of_last_event flash_lat flash_lon	string
			grid_mapping	goes_lat lon_projection	string
			cell_methods	lightning_wavelength: sum flash_time_offset_of_first_event: flash_time_offset_of_last_event: sum area: mean (centroid location of constituent events defined by variables group_parent_flash_id and event_parent_group_id weighted by their radiant energies) where cloud	string
			flag_values	<i>see note [flags and meanings]</i>	short
			flag_meanings	<i>see note [flags and meanings]</i>	string
			number_of_qf_values	4	byte
			percent_good_quality_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_flash_constituent_events_out_of_time_order_qf	<i>dynamic value</i>	float
			percent_degraded_due_to_flash_constituent_event_count_exceeds_threshold_qf	<i>dynamic value</i>	float
percent_degraded_due_to_flash_duration_exceeds_threshold_qf	<i>dynamic value</i>	float			
event_count	int	n/a	long_name	number of lightning events in product	string
			FillValue	-1	int
			valid_range	1 630000	int

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	count	string
			coordinates	lightning_wavelength product_time lat_field_of_view lon field of view	string
			grid_mapping	goes lat lon projection	string
			cell_methods	lightning_wavelength: sum product_time: sum area: sum (filtered events only) where cloud	string
group_count	int	n/a	long_name	number of lightning groups in product	string
			FillValue	-1	int
			valid_range	1 630000	int
			units	count	string
			coordinates	lightning_wavelength product_time lat_field_of_view lon field of view	string
			grid_mapping	goes lat lon projection	string
flash_count	int	n/a	long_name	number of lightning flashes in product	string
			FillValue	-1	int
			valid_range	1 630000	int
			units	count	string
			coordinates	lightning_wavelength product_time lat_field_of_view lon field of view	string
			grid_mapping	goes lat lon projection	string
percent_navigated_L1_b_events	float	n/a	long_name	after false event filtering, percent of lightning events navigated by instrument	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	lightning_wavelength product_time lat_field_of_view lon field of view	string
			grid_mapping	goes lat lon projection	string
yaw_flip_flag	byte	n/a	long_name	Flag indicating spacecraft is operating in yaw flip configuration	string
			Unsigned	TRUE	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			FillValue	255	byte
			valid_range	0 2	byte
			units	1	string
			coordinates	product time	string
			cell_methods	product time: sum	string
			flag_values	<i>see note [flags and meanings]</i>	byte
			flag_meanings	<i>see note [flags and meanings]</i>	string
percent_uncorrectable_L0_errors	float	n/a	long_name	percent data lost due to uncorrectable L0 errors	string
			FillValue	-999.0	float
			valid_range	0.0 1.0	float
			units	percent	string
			coordinates	product time lat field of view lon field of view	string
			grid_mapping	goes lat lon projection	string
			cell_methods	product time: sum area: sum (uncorrectable L0 errors only)	string
nominal_satellite_subpoint_lat <i>value = 0.00</i>	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_lon <i>value = see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height <i>value = 35786.023</i>	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height above reference ellipsoid	string
			FillValue	-999.0	float
			units	km	string
algorithm_dynamic_input_data_container	int	n/a	long_name	container for filenames of dynamic algorithm input data	string
			input_GLM_L0_data	<i>refer to filename conventions for L0 products in Appendix A of PUG L0 volume.</i>	string
			input_GLM_L1b_data	<i>refer to filename conventions for L1b products in Appendix A of PUG L1b volume.</i>	string
processing_parameter_version_container	int	n/a	long_name	container for processing parameter filenames	string
			L1b_processing_parm_version	<i>refer to filename conventions for L1b processing parameters in Appendix A of PUG L1b volume.</i>	string
	int	n/a	long_name	container for algorithm package filename and product version	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
algorithm_product_version_container			algorithm_version	<i>refer to filename conventions for L2+ algorithm packages in Appendix A.</i>	string
			product_version	<i>format is vVvRRR where VV is major release # and RR is minor revision #.</i>	string

Note 1: Coverage region extent variable and attribute values are located in Table 5.26.1-1, Lightning Detection Product Field of View Center and Extents. Note that the value of add_offset attribute for event_lon variable is the same as lon_field_of_view_bounds (1) in Table 5.26.1-1.

Note 2: Time value is product_time in format YYYY-MM-DD HH:MM:SS.sss (e.g., "seconds since 2016-10-05 13:12:44.839").

Note "flags and meanings": Flag values and meanings are located in paragraph 5.26.6.1, Lightning Detection Product Flag Values and Meanings.

5.28.6.1 Lightning Detection Product Flag Values and Meanings

Table 5.28.6-3 Lightning Detection Product Group Data Quality Flag Values and Meanings

Group Data Quality Flags (group_quality_flag)	
Flag Value	Flag Meaning
0	good_quality_qf
1	degraded due to group constituent events out of time order or parent flash abnormal_qf
3	degraded due to group constituent event count exceeds threshold_qf
5	degraded due to group duration exceeds threshold_qf

Table 5.28.6-4 Lightning Detection Product Flash Data Quality Flag Values and Meanings

Flash Data Quality Flags (flash_quality_flag)	
Flag Value	Flag Meaning
0	good_quality_qf
1	degraded due to flash constituent events out of time order_qf
3	degraded due to flash constituent event count exceeds threshold_qf
5	degraded due to flash duration exceeds threshold_qf

Table 5.28.6-5 Lightning Detection Product Satellite Yaw Flip Flag Values and Meanings

Satellite Yaw Flip Flags (yaw_flip_flag)	
Flag Value	Flag Meaning
0	upright
1	neither
2	inverted

APPENDIX A L2+ PRODUCT, DATA, METADATA AND ALGORITHM PACKAGE FILENAME CONVENTION

The main volume of the PUG contains a summary level description of the filename conventions used for all GOES-R product and data files. This appendix contains the detailed filename conventions for Level 2+ products and data files defined in this volume of the PUG.

As discussed in the main volume of the PUG, filenames consist of a set of string fields delimited by underscores or a period that are concatenated together. The content and format of several of the filename string fields are common across more than one of the Level 1b product and data filenames. Refer to Table A-1, Common Filename String Fields.

Table A-1 Common Filename String Fields

Common String Field	Description	Values and Meanings
System Environment	Defines whether the file is created by the operational system or a test system. Also defines whether the data in the file is real-time, test, playback, or simulated data.	“OR” = operational system real-time data “OT” = operational system test data (CCR-03702) Note: Real-time data created by the operational system (i.e., “OR”) support the operational mission.
Platform Identifier	Identifies the applicable GOES-R series satellite.	“G16” = GOES-16 (R) “G17” = GOES-17 (S)
Observation Period Date & Time	Start & end date & time of the raw or processed observation data in the file.	“sYYYYDDDDHHMMSSs” = start date & time “eYYYYDDDDHHMMSSs” = end date & time Notes: <ul style="list-style-type: none"> ➤ YYYY = year: e.g., 2015 ➤ DDD = day of year: 001-366 ➤ HH = UTC hour of day: 00-23 ➤ SSs = second of minute: 00-60 (60 indicates leap second and third “s” is tenth of second)
Creation Date & Time	Date & time the file is created.	“cYYYYDDDDHHMMSSs” Notes: <ul style="list-style-type: none"> ➤ YYYY = year: e.g., 2015 ➤ DDD = day of year: 001-366 ➤ HH = UTC hour of day: 00-23 ➤ MM = minute of hour: 00-59 ➤ SSs = second of minute: 00-59 (60 indicates leap second and third “s” is tenth of second)
Version	Version associated with the data file. Composed of a major version & minor revision number.	“vVVrRR” Notes: <ul style="list-style-type: none"> ➤ VV = major version number: 01-99 ➤ RR = minor revision number: 00-Z9

Table A-2, Appendix A Filename Convention Paragraphs for Specific Level 2+ Product or Data Types, identifies the subordinate paragraph where Level 2+ product and data unique Data Set Names (DSNs), and product and data specific file extensions are defined. In addition, example filenames are included in the subordinate paragraphs.

Table A-2 Appendix A Filename Convention Paragraphs

Level 2+ Product or Source Data	Appendix A Paragraph
Level 2+ Products	Paragraph A.1
Level 2+ Intermediate Products	Paragraph A.2
Level 2+ Semi-Static Source Data	Paragraph A.3
Level 2+ Algorithm Packages	Paragraph A.4
Level 2+ ISO Series Metadata	Paragraph A.5

A.1 Level 2+ Product Filenames

Level 2+ product filenames are assembled using filename string fields as follows:

<System Environment>_<DSN>_<Platform ID>_<Observation Period Start Date & Time>_<Observation Period End Date & Time>_<Creation Date & Time>.<File Extension>

The string fields other than DSN and file extension are defined above in Table A-1, Common Filename String Fields. The DSN for Level 2+ products include the following sub-fields:

- Instrument and processing level
- Product acronym
- ABI image type
- ABI mesoscale image number
- ABI mode
- ABI channel

The DSNs for the Lightning Detection product is composed of one string field. The DSN for the Lightning Detection product is “GLM-L2-LCFA”.

The DSN for the ABI Level 2+ products is composed of four or five sub-fields except for the Cloud and Moisture Imagery and Derived Motion Winds products. The fourth sub-field is needed to distinguish between the two different mesoscale regions observed during ABI mode 3 or ABI mode 6. The Cloud and Moisture Imagery and Derived Motion Winds products are composed of five or six sub-fields. The sixth sub-field is needed to identify the ABI channel (i.e., band) associated with these products. Refer to Table A.1 for an understanding of the DSN sub-fields used in Level 2+ product filenames.

Table A.1 Level 2+ Product Filename DSN Sub-Fields

Level 2+ Product DSN Sub-Field	Values and Meanings
Instrument & Processing Level	“ABI-L2” = Advanced Baseline Imager Level 2+
Product Acronym	"-ACHA" = Cloud Top Height "-ACHT" = Cloud Top Temperature "-ACM" = Clear Sky Masks "-ACTP" = Cloud Top Phase "-ADP" = Aerosol Detection "-AOD" = Aerosol Optical Depth "-CMIP" = Cloud & Moisture Imagery "-MCMIP" = Cloud & Moisture Imagery Multiband "-COD" = Cloud Optical Depth "-CPS" = Cloud Particle Size Distribution "-CTP" = Cloud Top Pressure "-DMW" = *Derived Motion Winds for ABI bands 2, 7, 8, 9, 10 & 14

Level 2+ Product DSN Sub-Field	Values and Meanings
	"-DMWV" = *Derived Motion Winds for ABI bands 8 "-DSI" = Derived Stability Indices "-DSR" = Downward Shortwave Radiation: Surface "-FDC" = Fire / Hot Spot Characterization "-FSC" = Snow Cover Deleted (CCR-03631) "-LST" = Land Surface (Skin) Temperature "-LST2KM" = Land Surface (Skin) Temperature 2 km resolution (CCR-03728) "-LVMP" = Legacy Vertical Moisture Profile "-LVMPR" = Legacy Vertical Moisture Profile Reduced Levels (CCR-03728) "-LVTP" = Legacy Vertical Temperature Profile "-LVTPR" = Legacy Vertical Temperature Profile Reduce Levels (CCR-03728) "-RRQPE" = Rainfall Rate/QPE "-RSR" = Reflected Shortwave Radiation: TOA "-SST" = Sea Surface (Skin) Temperature "-TPW" = Total Precipitable Water Deleted (CCR-03634)
ABI Image Type	"F" = Full Disk "C" = CONUS "M" = Mesoscale
ABI Mesoscale Image Number	"1" = Region 1 "2" = Region 2
ABI Mode	"-M3" = ABI Scanning Mode 3 "-M4" = ABI Scanning Mode 4 "-M6" = ABI Scanning Mode 6
ABI Channel	"CXX" Note: ➤ XX = band number: 01-16 (For Single band CMI and DMW products only)

* The Derived Motion Winds product file containing wind vectors derived from cloud tops and water vapor use the product acronyms "DMW" and "DMWV", respectively. Note that two unique product files are generated for ABI band 8.

The file extension for Level 2+ product files is ".nc", indicating the netCDF file format.

The filename for a GOES-16 satellite operational mesoscale region #2 band 7 Cloud and Moisture Imagery product for February 2, 2016 with an observation start time of noon UTC with a file creation time of 20 seconds past noon is:

"OR_ABI-L2-CMIPM2-M3C07_G16_s20160331200000_e20160331200299_c20160331200200.nc"

A.2 Level 2+ Intermediate Product Filenames

Level 2+ intermediate products are created by the ABI Level 2+ algorithms. Some are used as inputs to produce downstream products. The remaining intermediate products are used for anomaly resolution and algorithm and data analysis. These intermediate products are only available in the internal GOES-R system two-day revolving storage.

Level 2+ intermediate product filenames are assembled using filename string fields as follows:

*<System Environment>_<DSN>_<Platform ID>_<Observation Period Start Date & Time>
<Observation Period End Date & Time><Creation Date & Time>.<File Extension>*

The string fields other than DSN and file extension are defined above in Table A-1, Common Filename String Fields. There are four categories associated with the Level 2+ intermediate product files. The four Level 2+ intermediate product file categories are as follows:

- Generated by the ABI Level 2+ product algorithms.
- Derived from the periodic execution of the Community Radiative Transfer Model (CRTM) software component and additional pre-processing components.
- Generated by the periodic processing of dynamic ancillary data received from the Ancillary Data Relay System (ADRS).
- Generated by Level 2+ auxiliary data processing components upon receipt of each ABI Level 1b Radiances product image.

The DSNs for each category of Level 2+ intermediate product are identified in the four tables that follow. In all four tables, the first column contains a string that identifies the type of Level 2 intermediate product data. This same string is used in the Level 2 product metadata and in Appendix C, Dynamic Source Data to identify the type of Level 2 intermediate product data.

The DSNs for intermediate product files created during the execution of Level 2+ product algorithms are identified in Table A.2-1, ABI Level 2+ Intermediate Product File DSNs. The producing algorithms are named in the shaded rows followed by their intermediate products. Intermediate files that are used as inputs to downstream processing contain the prefix “input_” in the leftmost column which is the attribute name within the variable named “algorithm_dynamic_input_data_container” in the netCDF product. Files that are used solely for analysis are so indicated. In the vast majority of cases, as is the case with the Level 2+ final products, there are separate files generated for the following ABI mode, image type combinations with each having a unique DSN:

- Mode 4 Full Disk
- Mode 3 Full Disk
- Mode 3 CONUS
- Mode 3 Mesoscale #1
- Mode 3 Mesoscale #2
- Mode 6 Full Disk
- Mode 6 CONUS
- Mode 6 Mesoscale #1
- Mode 6 Mesoscale #2

Table A.2-1 ABI Level 2+ Intermediate Product File DSNs

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)
Clear Sky Mask algorithm	input_ABI_L2_intermediate_product_4_level_cloud_mask_data	4	Full Disk	I_ABI-L2-ACMF1-M4
		3	Full Disk	I_ABI-L2-ACMF1-M3
		3	CONUS	I_ABI-L2-ACMC1-M3
		3	Mesoscale #1	I_ABI-L2-ACMM11-M3
		3	Mesoscale #2	I_ABI-L2-ACMM21-M3
		6	Full Disk	I_ABI-L2-ACMF1-M6
		6	CONUS	I_ABI-L2-ACMC1-M6
		6	Mesoscale #1	I_ABI-L2-ACMM11-M6
		6	Mesoscale #2	I_ABI-L2-ACMM21-M6
	input_ABI_L2_intermediate_product_cloud_mask_info_flag_data	4	Full Disk	I_ABI-L2-ACMF2-M4
		3	Full Disk	I_ABI-L2-ACMF2-M3
		3	CONUS	I_ABI-L2-ACMC2-M3
		3	Mesoscale #1	I_ABI-L2-ACMM12-M3
		3	Mesoscale #2	I_ABI-L2-ACMM22-M3
		6	Full Disk	I_ABI-L2-ACMF2-M6
		6	CONUS	I_ABI-L2-ACMC2-M6
		6	Mesoscale #1	I_ABI-L2-ACMM12-M6
		6	Mesoscale #2	I_ABI-L2-ACMM22-M6
Aerosol Detection algorithm	Aerosol Detection intermediate product (IP) for analysis	4	Full Disk	I_ABI-L2-ADPF-M4
		3	Full Disk	I_ABI-L2-ADPF-M3
		3	CONUS	I_ABI-L2-ADPC-M3
		3	Mesoscale #1	I_ABI-L2-ADPM1-M3
		3	Mesoscale #2	I_ABI-L2-ADPM2-M3
		6	Full Disk	I_ABI-L2-ADPF-M6

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)	
		6	CONUS	I_ABI-L2-ADPC-M6	
		6	Mesoscale #1	I_ABI-L2-ADPM1-M6	
		6	Mesoscale #2	I_ABI-L2-ADPM2-M6	
Aerosol Optical Depth algorithm	Aerosol Optical Depth IP for analysis	4	Full Disk	I_ABI-L2-AODF-M4	
		3	Full Disk	I_ABI-L2-AODF-M3	
		3	CONUS	I_ABI-L2-AODC-M3	
		3	Mesoscale #1	Not applicable	
		3	Mesoscale #2	Not applicable	
		6	Full Disk	I_ABI-L2-AODF-M6	
		6	CONUS	I_ABI-L2-AODC-M6	
		6	Mesoscale #1	Not applicable	
		6	Mesoscale #2	Not applicable	
Deleted (CCR-03634)					
Cloud Top Temperature / Pressure / Height algorithm	Cloud Top algorithm IP for analysis	4	Full Disk	I_ABI-L2-ACHF-M4	
		3	Full Disk	I_ABI-L2-ACHF-M3	
		3	CONUS	I_ABI-L2-ACHC-M3	
		3	Mesoscale #1	I_ABI-L2-ACHM1-M3	
		3	Mesoscale #2	I_ABI-L2-ACHM2-M3	
		6	Full Disk	I_ABI-L2-ACHF-M6	
		6	CONUS	I_ABI-L2-ACHC-M6	
		6	Mesoscale #1	I_ABI-L2-ACHM1-M6	
		6	Mesoscale #2	I_ABI-L2-ACHM2-M6	
	Cloud Top Temperature CONUS IP		4	Full Disk	Not applicable
			3	Full Disk	Not applicable
			3	CONUS	I_ABI-L2-ACHTC-M3
			3	Mesoscale #1	Not applicable
			3	Mesoscale #2	Not applicable
			6	Full Disk	Not applicable

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)	
		6	CONUS	I_ABI-L2-ACHTC-M6	
		6	Mesoscale #1	Not applicable	
		6	Mesoscale #2	Not applicable	
	Cloud Top Pressure Mesoscale IP		4	Full Disk	Not applicable
			3	Full Disk	Not applicable
			3	CONUS	Not applicable
			3	Mesoscale #1	I_ABI-L2-CTPM1-M3
			3	Mesoscale #2	I_ABI-L2-CTPM2-M3
			6	Full Disk	Not applicable
			6	CONUS	Not applicable
			6	Mesoscale #1	I_ABI-L2-CTPM1-M6
			6	Mesoscale #2	I_ABI-L2-CTPM2-M6
			6	Mesoscale #1	I_ABI-L2-CTPM1-M6
6	Mesoscale #2	I_ABI-L2-CTPM2-M6			
Cloud Top Type and Phase algorithm	input_ABI_L2_intermediate_product_cloud_type_data	4	Full Disk	I_ABI-L2-ACTPF1-M4	
		3	Full Disk	I_ABI-L2-ACTPF1-M3	
		3	CONUS	I_ABI-L2-ACTPC1-M3	
		3	Mesoscale #1	I_ABI-L2-ACTPM11-M3	
		3	Mesoscale #2	I_ABI-L2-ACTPM21-M3	
		6	Full Disk	I_ABI-L2-ACTPF1-M6	
		6	CONUS	I_ABI-L2-ACTPC1-M6	
		6	Mesoscale #1	I_ABI-L2-ACTPM11-M6	
		6	Mesoscale #2	I_ABI-L2-ACTPM21-M6	
		6	Mesoscale #2	I_ABI-L2-ACTPM21-M6	
	Cloud Top Phase IP for analysis		4	Full Disk	I_ABI-L2-ACTPF2-M4
			3	Full Disk	I_ABI-L2-ACTPF2-M3
			3	CONUS	I_ABI-L2-ACTPC2-M3
			3	Mesoscale #1	I_ABI-L2-ACTPM12-M3
			3	Mesoscale #2	I_ABI-L2-ACTPM22-M3
			6	Full Disk	I_ABI-L2-ACTPF2-M6
			6	CONUS	I_ABI-L2-ACTPC2-M6

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)
		6	Mesoscale #1	I_ABI-L2-ACTPM12-M6
		6	Mesoscale #2	I_ABI-L2-ACTPM22-M6
Cloud Optical and Microphysical Properties (COMP) algorithm (Cloud Optical Depth, Cloud Particle Size products)	COMP IP for analysis	4	Full Disk	I_ABI-L2-CODF-M4
		3	Full Disk	I_ABI-L2-CODF-M3
		3	CONUS	I_ABI-L2-CODC-M3
		3	Mesoscale #1	I_ABI-L2-CODM1-M3
		3	Mesoscale #2	I_ABI-L2-CODM2-M3
		6	Full Disk	I_ABI-L2-CODF-M6
		6	CONUS	I_ABI-L2-CODC-M6
		6	Mesoscale #1	I_ABI-L2-CODM1-M6
		6	Mesoscale #2	I_ABI-L2-CODM2-M6
		Sounding algorithm (Legacy Vertical Moisture and Temperature Profiles, Total Precipitable Water, Derived Stability Indices products)	Sounding IP for analysis	4
3	Full Disk			I_ABI-L2-LSPF-M3
3	CONUS			I_ABI-L2-LSPC-M3
3	Mesoscale #1			I_ABI-L2-LSPM1-M3
3	Mesoscale #2			I_ABI-L2-LSPM2-M3
6	Full Disk			I_ABI-L2-LSPF-M6
6	CONUS			I_ABI-L2-LSPC-M6
6	Mesoscale #1			I_ABI-L2-LSPM1-M6
Cloud and Moisture Imagery algorithm	input_ABI_L2_intermediate_product_reflectance_band_1_2km_data	4	Full Disk	I_ABI-L2-CMIPF-M4C01
		3	Full Disk	I_ABI-L2-CMIPF-M3C01
		3	CONUS	I_ABI-L2-CMIPC-M3C01

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)	
		3	Mesoscale #1	I_ABI-L2-CMIPM1-M3C01	
		3	Mesoscale #2	I_ABI-L2-CMIPM2-M3C01	
		6	Full Disk	I_ABI-L2-CMIPF-M6C01	
		6	CONUS	I_ABI-L2-CMIPC-M6C01	
		6	Mesoscale #1	I_ABI-L2-CMIPM1-M6C01	
		6	Mesoscale #2	I_ABI-L2-CMIPM2-M6C01	
	input_ABI_L2_intermediate_product_reflectance_band_2_2km_data		4	Full Disk	I_ABI-L2-CMIPF-M4C02
			3	Full Disk	I_ABI-L2-CMIPF-M3C02
			3	CONUS	I_ABI-L2-CMIPC-M3C02
			3	Mesoscale #1	I_ABI-L2-CMIPM1-M3C02
			3	Mesoscale #2	I_ABI-L2-CMIPM2-M3C02
			6	Full Disk	I_ABI-L2-CMIPF-M6C02
			6	CONUS	I_ABI-L2-CMIPC-M6C02
			6	Mesoscale #1	I_ABI-L2-CMIPM1-M6C02
			6	Mesoscale #2	I_ABI-L2-CMIPM2-M6C02
			input_ABI_L2_intermediate_product_reflectance_band_3_2km_data		4
	3	Full Disk			I_ABI-L2-CMIPF-M3C03
	3	CONUS			I_ABI-L2-CMIPC-M3C03
	3	Mesoscale #1			I_ABI-L2-CMIPM1-M3C03
	3	Mesoscale #2			I_ABI-L2-CMIPM2-M3C03

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)	
		6	Full Disk	I_ABI-L2-CMIPF-M6C03	
		6	CONUS	I_ABI-L2-CMIPC-M6C03	
		6	Mesoscale #1	I_ABI-L2-CMIPM1-M6C03	
		6	Mesoscale #2	I_ABI-L2-CMIPM2-M6C03	
	input_ABI_L2_intermediate_product_reflectance_band_4_2km_data		4	Full Disk	I_ABI-L2-CMIPF-M4C04
			3	Full Disk	I_ABI-L2-CMIPF-M3C04
			3	CONUS	I_ABI-L2-CMIPC-M3C04
			3	Mesoscale #1	I_ABI-L2-CMIPM1-M3C04
			3	Mesoscale #2	I_ABI-L2-CMIPM2-M3C04
			6	Full Disk	I_ABI-L2-CMIPF-M6C04
			6	CONUS	I_ABI-L2-CMIPC-M6C04
			6	Mesoscale #1	I_ABI-L2-CMIPM1-M6C04
			6	Mesoscale #2	I_ABI-L2-CMIPM2-M6C04
			input_ABI_L2_intermediate_product_reflectance_band_5_2km_data		4
	3	Full Disk			I_ABI-L2-CMIPF-M3C05
	3	CONUS			I_ABI-L2-CMIPC-M3C05
	3	Mesoscale #1			I_ABI-L2-CMIPM1-M3C05
	3	Mesoscale #2			I_ABI-L2-CMIPM2-M3C05
	6	Full Disk			I_ABI-L2-CMIPF-M6C05
	6	CONUS			I_ABI-L2-CMIPC-M6C05
	6	Mesoscale #1	I_ABI-L2-CMIPM1-M6C05		

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)	
	input_ABI_L2_intermediate_product_reflectance_band_6_2km_data	6	Mesoscale #2	I_ABI-L2-CMIPM2-M6C05	
		4	Full Disk	I_ABI-L2-CMIPF-M4C06	
		3	Full Disk	I_ABI-L2-CMIPF-M3C06	
		3	CONUS	I_ABI-L2-CMIPC-M3C06	
		3	Mesoscale #1	I_ABI-L2-CMIPM1-M3C06	
		3	Mesoscale #2	I_ABI-L2-CMIPM2-M3C06	
		6	Full Disk	I_ABI-L2-CMIPF-M6C06	
		6	CONUS	I_ABI-L2-CMIPC-M6C06	
		6	Mesoscale #1	I_ABI-L2-CMIPM1-M6C06	
		6	Mesoscale #2	I_ABI-L2-CMIPM2-M6C06	
		Fractional Snow Cover algorithm	input_ABI_L2_intermediate_product_binary_snow_mask_data	4	Full Disk
3	Full Disk			I_ABI-L2-FSCF1-M3	
3	CONUS			I_ABI-L2-FSCC1-M3	
3	Mesoscale #1			I_ABI-L2-FSCM11-M3	
3	Mesoscale #2			I_ABI-L2-FSCM12-M3	
6	Full Disk			I_ABI-L2-FSCF1-M6	
6	CONUS			I_ABI-L2-FSCC1-M6	
6	Mesoscale #1			I_ABI-L2-FSCM11-M6	
6	Mesoscale #2		I_ABI-L2-FSCM12-M6		
Snow Cover IP for analysis			4	Full Disk	I_ABI-L2-FSCF2-M4
			3	Full Disk	I_ABI-L2-FSCF2-M3
			3	CONUS	I_ABI-L2-FSCC2-M3
			3	Mesoscale #1	I_ABI-L2-FSCM21-M3

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)
		3	Mesoscale #2	I_ABI-L2-FSCM22-M3
		6	Full Disk	I_ABI-L2-FSCF2-M6
		6	CONUS	I_ABI-L2-FSCC2-M6
		6	Mesoscale #1	I_ABI-L2-FSCM21-M6
		6	Mesoscale #2	I_ABI-L2-FSCM22-M6
Rainfall Rate algorithm	Rainfall Rate IP for analysis	4	Full Disk	I_ABI-L2-RRQPEF-M4
		3	Full Disk	I_ABI-L2-RRQPEF-M3
		3	CONUS	Not applicable
		3	Mesoscale #1	Not applicable
		3	Mesoscale #2	Not applicable
		6	Full Disk	I_ABI-L2-RRQPEF-M6
		6	CONUS	Not applicable
		6	Mesoscale #1	Not applicable
		6	Mesoscale #2	Not applicable
Fire Hot Spot algorithm	input_ABI_L2_intermediate_product_time_of_last_fire_data	4	Full Disk	I_ABI-L2-FDCF-M4
		3	Full Disk	I_ABI-L2-FDCF-M3
		3	CONUS	I_ABI-L2-FDCC-M3
		3	Mesoscale #1	Not applicable
		3	Mesoscale #2	Not applicable
		6	Full Disk	I_ABI-L2-FDCF-M6
		6	CONUS	I_ABI-L2-FDCC-M6
		6	Mesoscale #1	Not applicable
Land Surface Temperature algorithm	Land Surface Temperature 2km IP for analysis	4	Full Disk	I_ABI-L2-LSTF-M4
		3	Full Disk	I_ABI-L2-LSTF-M3
		3	CONUS	I_ABI-L2-LSTC-M3
		3	Mesoscale #1	I_ABI-L2-LSTM1-M3
		3	Mesoscale #2	I_ABI-L2-LSTM2-M3

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)
		6	Full Disk	I_ABI-L2-LSTF-M6
		6	CONUS	I_ABI-L2-LSTC-M6
		6	Mesoscale #1	I_ABI-L2-LSTM1-M6
		6	Mesoscale #2	I_ABI-L2-LSTM2-M6
Shortwave Radiation algorithm	Shortwave Radiation 50km IP for analysis	4	Full Disk	I_ABI-L2-SWRF50-M4
		3	Full Disk	I_ABI-L2-SWRF50-M3
		3	CONUS	Not applicable
		3	Mesoscale #1	Not applicable
		3	Mesoscale #2	Not applicable
		6	Full Disk	I_ABI-L2-SWRF50-M6
		6	CONUS	Not applicable
		6	Mesoscale #1	Not applicable
		6	Mesoscale #2	Not applicable
		Shortwave Radiation 25km FD IP for analysis	4	Full Disk
	3		Full Disk	I_ABI-L2-SWRF25-M3
	3		CONUS	Not applicable
	3		Mesoscale #1	Not applicable
	3		Mesoscale #2	Not applicable
	6		Full Disk	I_ABI-L2-SWRF25-M6
	6		CONUS	Not applicable
	6		Mesoscale #1	Not applicable
	Shortwave Radiation CONUS IP for analysis	4	Full Disk	Not applicable
		3	Full Disk	Not applicable
		3	CONUS	I_ABI-L2-SWRC-M3
		3	Mesoscale #1	Not applicable
		3	Mesoscale #2	Not applicable
		6	Full Disk	Not applicable
		6	CONUS	I_ABI-L2-SWRC-M6

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)
		6	Mesoscale #1	Not applicable
		6	Mesoscale #2	Not applicable
	Reflected Shortwave Radiation IP for analysis	4	Full Disk	Not applicable
		3	Full Disk	Not applicable
		3	CONUS	Not applicable
		3	Mesoscale #1	I_ABI-L2-RSRM1-M3
		3	Mesoscale #2	I_ABI-L2-RSRM2-M3
		6	Full Disk	Not applicable
		6	CONUS	Not applicable
		6	Mesoscale #1	I_ABI-L2-RSRM1-M6
		6	Mesoscale #2	I_ABI-L2-RSRM2-M6
		Shortwave Radiation Mesoscale IP for analysis	4	Full Disk
	3		Full Disk	Not applicable
	3		CONUS	Not applicable
	3		Mesoscale #1	I_ABI-L2-SWRM1-M3
	3		Mesoscale #2	I_ABI-L2-SWRM2-M3
	6		Full Disk	Not applicable
	6		CONUS	Not applicable
	6		Mesoscale #1	I_ABI-L2-SWRM1-M6
	6	Mesoscale #2	I_ABI-L2-SWRM2-M6	
Sea Surface Temperature algorithm	input_ABI_L2_intermediate_product_instantaneous_sea_surface_temperature_data	4	Full Disk	I_ABI-L2-SSTQF-M4
		3	Full Disk	I_ABI-L2-SSTQF-M3
		3	CONUS	Not applicable
		3	Mesoscale #1	Not applicable
		3	Mesoscale #2	Not applicable
		6	Full Disk	I_ABI-L2-SSTQF-M6
		6	CONUS	Not applicable
		6	Mesoscale #1	Not applicable

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)
		6	Mesoscale #2	Not applicable
Derived Motion Winds algorithm	Derived Motion Winds Diagnostic IP for analysis (separate products for each channel 02, 07, 08, 09, 10, 14)	4	Full Disk	ABI-L2-DMWDIAGF-M4C<02, 07, 08, 09, 10, 14>
		3	Full Disk	ABI-L2-DMWDIAGF-M3C<02, 07, 08, 09, 10, 14>
		3	CONUS	ABI-L2-DMWDIAGC-M3C<02, 07, 08, 09, 10, 14>
		3	Mesoscale #1	ABI-L2-DMWDIAGM1-M3C<02, 07, 08, 09, 10, 14>
		3	Mesoscale #2	ABI-L2-DMWDIAGM2-M3C<02, 07, 08, 09, 10, 14>
		6	Full Disk	ABI-L2-DMWDIAGF-M6C<02, 07, 08, 09, 10, 14>
		6	CONUS	ABI-L2-DMWDIAGC-M6C<02, 07, 08, 09, 10, 14>
		6	Mesoscale #1	ABI-L2-DMWDIAGM1-M6C<02, 07, 08, 09, 10, 14>
		6	Mesoscale #2	ABI-L2-DMWDIAGM2-M6C<02, 07, 08, 09, 10, 14>
			Derived Motion Winds Product Quality Indicator IP for analysis (separate products for each channel 02, 07, 08, 09, 10, 14)	4

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)		
		3	Full Disk	ABI-L2-DMWPQIF-M3C<02, 07, 08, 09, 10, 14>		
		3	CONUS	ABI-L2-DMWPQIC-M3C<02, 07, 08, 09, 10, 14>		
		3	Mesoscale #1	ABI-L2-DMWPQIM1-M3C<02, 07, 08, 09, 10, 14>		
		3	Mesoscale #2	ABI-L2-DMWPQIM2-M3C<02, 07, 08, 09, 10, 14>		
		6	Full Disk	ABI-L2-DMWPQIF-M6C<02, 07, 08, 09, 10, 14>		
		6	CONUS	ABI-L2-DMWPQIC-M6C<02, 07, 08, 09, 10, 14>		
		6	Mesoscale #1	ABI-L2-DMWPQIM1-M6C<02, 07, 08, 09, 10, 14>		
		6	Mesoscale #2	ABI-L2-DMWPQIM2-M6C<02, 07, 08, 09, 10, 14>		
		4	Full Disk	ABI-L2-DMWVDIAGF-M4C08		
		3	Full Disk	ABI-L2-DMWVDIAGF-M3C08		
		3	CONUS	ABI-L2-DMWVDIAGC-M3C08		
		3	Mesoscale #1	ABI-L2-DMWVDIAGM1-M3C08		
		Derived Motion Winds (using Water Vapor Tracers) Diagnostic IP for analysis				

Producing Algorithm	Level 2+ Intermediate Product Type	ABI Mode	Scene Type	Data Short Name (DSN)
		3	Mesoscale #2	ABI-L2-DMWVDIAGM2-M3C08
		6	Full Disk	ABI-L2-DMWVDIAGF-M6C08
		6	CONUS	ABI-L2-DMWVDIAGC-M6C08
		6	Mesoscale #1	ABI-L2-DMWVDIAGM1-M6C08
		6	Mesoscale #2	ABI-L2-DMWVDIAGM2-M6C08
	Derived Motion Winds (using Water Vapor Tracers) Product Quality Indicator IP for analysis	4	Full Disk	ABI-L2-DMWVPQIF-M4C08
		3	Full Disk	ABI-L2-DMWVPQIF-M3C08
		3	CONUS	ABI-L2-DMWVPQIC-M3C08
		3	Mesoscale #1	ABI-L2-DMWVPQIM1-M3C08
		3	Mesoscale #2	ABI-L2-DMWVPQIM2-M3C08
		6	Full Disk	ABI-L2-DMWVPQIF-M6C08
		6	CONUS	ABI-L2-DMWVPQIC-M6C08
		6	Mesoscale #1	ABI-L2-DMWVPQIM1-M6C08
		6	Mesoscale #2	ABI-L2-DMWVPQIM2-M6C08

The DSNs for intermediate product files whose contents are derived from the execution of the Community Radiative Transfer Model (CRTM) software component and additional pre-processing components running in the GOES-R ground system are identified in Table A.2-2, DSNs for Intermediate Product Files Derived from CRTM. These files are generated periodically and cover the ABI's entire field of regard, as a minimum. Note that there are cases when multiple Level 2+ intermediate product types are stored in the same file.

Table A.2-2 DSNs for Intermediate Product Files Derived From CRTM

Level 2+ Intermediate Product Type	Data Short Name (DSN)
input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_<7, 14, 15>_data	I_ABI-L2-TARPEF-C<07, 14, 15>
input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_<7, 10, 11, 14, 15, 16>_data	I_ABI-L2-TARPEF-C<07, 10, 11, 14, 15, 16>
input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_<7, 10, 11, 14, 15, 16>_profile_data	I_ABI-L2-TARPPF-C<07, 10, 11, 14, 15, 16>
input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_<7, 10, 11, 14, 15, 16>_profile_data	I_ABI-L2-TARPPF-C<07, 10, 11, 14, 15, 16>
input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_<10, 11, 14, 15, 16>_profile_data	I_ABI-L2-TARPPF-C<10, 11, 14, 15, 16>
input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_<7, 14, 15>_data	I_ABI-L2-TARPEF-C<07, 14, 15>
input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_<7, 14, 15>_data	I_ABI-L2-TARPEF-C<07, 14, 15>

The DSNs for intermediate product files whose contents come from the processing of dynamic ancillary data received from ADRS are identified in Table A.2-3, Processed Dynamic Ancillary Data Intermediate Product File DSNs. These files are generated periodically and cover the ABI’s entire field of regard, as a minimum, or coverage area is irrelevant.

Table A.2-3 Processed Dynamic Ancillary Data Intermediate Product File DSNs

Level 2+ Intermediate Product Type	Data Short Name (DSN)
input_dynamic_ancillary_NWP_geopotential_height_profile_data	I_ANC-GeoHgt-101-TI
input_dynamic_ancillary_NWP_snow_mask_data	I_ANC-SnowMask-Der
input_dynamic_ancillary_NWP_surface_geopotential_height_data	I_ANC-SurGeoHgt-TI
input_dynamic_ancillary_NWP_surface_level_index_data	I_ANC-SurIdx-Der
input_dynamic_ancillary_NWP_surface_pressure_data	I_ANC-SurPress-TI
input_dynamic_ancillary_NWP_surface_temperature_data	I_ANC-SurTemp-TI
input_dynamic_ancillary_NWP_surface_wind_vector_data	I_ANC-SurUVWind-TI
input_dynamic_ancillary_NWP_temperature_profile_data	I_ANC-TempPro-101
input_dynamic_ancillary_NWP_temperature_inversion_profile_data	I_ANC-InvLayPro-Der
input_dynamic_ancillary_NWP_total_column_ozone_data	I_ANC-TotalOzone-TI
input_dynamic_ancillary_NWP_total_precipitable_water_data	I_ANC-TPW-TI
input_dynamic_ancillary_NWP_tropopause_level_index_data	I_ANC-TroIdx-Der
input_dynamic_ancillary_NWP_wind_vector_profile_data	I_ANC-UVWndPro-26-TI
input_dynamic_ancillary_CMC_SST_data (CCR-03702)	I_ANC-SeaSurfTemp
input_dynamic_ancillary_CMC_SST_uncertainty_data (CCR-03702)	I_ANC-SeaSurfTemp-Unc
input_dynamic_ancillary_NWP_raw_temperature_profile_data	I_ANC-TempPro-26-TI
input_dynamic_ancillary_global_snow_mask_data	I_ANC-GlobalSnowMask

Note: the NWP wind vector profile data file (I_ANC-UVWndPro-26-TI) and NWP raw temperature profile data file (I_ANC-TempPro-26-TI) contain 31 profile levels (changed from 26, in May 2016).

The DSNs for intermediate product files whose contents come from the execution of Level 2+ auxiliary data processing components are identified in Table A.4-1, ABI Level 2+ Product Generation Algorithm Intermediate Product File DSNs. There are separate files generated for the following received image types with each having a unique DSN:

- Mode 3, 4 or 6 Full Disk
- Mode 3 or 6 CONUS
- Mode 3 or 6 Mesoscale #1
- Mode 3 or 6 Mesoscale #2

Note that for a specific ABI Level 1b Radiances product image, all types of dynamic auxiliary data are stored in the same file.

Table A.2-4 Dynamic Auxiliary Data Intermediate Product File DSNs

Level 2+ Intermediate Product Type	Data Short Name (DSN)			
	Full Disk	CONUS	Mesoscale #1	Mesoscale #2
input_ABI_L2_auxiliary_scattering_angle_data	I_ABI-L2-AUXF2	I_ABI-L2-AUXC2	I_ABI-L2-AUXM12	I_ABI-L2-AUXM22
input_ABI_L2_auxiliary_solar_azimuth_angle_data				
input_ABI_L2_auxiliary_solar_zenith_angle_data				
input_ABI_L2_auxiliary_sunlint_angle_data				
input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data				

The file extension for Level 2+ intermediate product files is “.nc”, indicating the netCDF file format.

The filename for a GOES-R satellite (GOES-16) operational mesoscale region #2 ABI Level 2+ intermediate product containing cloud mask info flag data for January 29, 2017 with an observation start time of one minute after midnight UTC with a file creation time of 90.5 seconds after midnight UTC is:

“OR_I_ABI-L2-ACMM22-M3_G16_s20170290001000_e20170290000299_c20170290001305.nc”

A.3 Level 2+ Semi-Static Source Data Filenames

There is a single aggregate non-gridded semi-static source data file for each Level 2+ algorithm. Refer to Tables A.3-1 and A.3-2 for non-gridded and gridded data, respectively.

Table A.3-1 Level 2+ Semi-Static Source Data Filenames

Level 2+ Algorithm	Filename
Cloud and Moisture Imagery	OR-PARM-CMIP_<Version>.zip
Clear Sky Mask	OR-PARM-ACM_<Version>.zip
Cloud Top Phase	OR-PARM-ACT_<Version>.zip
Cloud Top Height, Temperature, Pressure	OR-PARM-ACH_<Version>.zip
Cloud Microphysical and Optical Properties (COMP)	OR-PARM-COMP_<Version>.zip
Aerosol Detection	OR-PARM-ADP_<Version>.zip
Aerosol Optical Depth	OR-PARM-AOD_<Version>.zip
Deleted (CCR-03634)	
ABI Legacy Atmospheric Profiles	OR-PARM-LAP_<Version>.zip
Rainfall Rate (QPE)	OR-PARM-RRQPE_<Version>.zip
Derived Motion Winds	OR-PARM-DMW_<Version>.zip
Deleted (CCR-03631)	
Land Fire (HSC)	OR-PARM-FHS_<Version>.zip
Land Surface (Skin) Temperature	OR-PARM-LST_<Version>.zip
Snow Cover	OR_PARM-FSC_<Version>.zip
Sea Surface (Skin) Temperature	OR-PARM-SST_<Version>.zip
Downward Shortwave Radiation: Surface and Reflected Shortwave Radiation: TOA	OR-PARM-SRB_<Version>.zip
Ice Concentration and Extent (CCR-03702)	OR-PARM-AICE_<Version>.zip
Ice Age and Thickness (CCR-03702)	OR-PARM-AITA_<Version>.zip
GLM Level 1b and Lightning Cluster-Filter algorithms	OR-PARM-LCFA_<Version>.zip
Common Library Services	OR-PARM-AUXILIARY_<Version>.zip OR-PARM-ANCILLARY_<Version>.zip OR-PARM-TARP_<Version>.zip OR-PARM-CRTM_<Version>.zip OR-PARM-SEMISTATIC_<Version>.zip

<Version> details are defined in Table A-1, Common Filename String Fields.

The types of Level 2+ gridded semi-static are defined in Appendix D. These types are grouped into aggregate files when they are sent to the PDA system. The grouping of these files is based on their functional similarity and the frequency in which they change. The aggregate dataset name is shown in Table D.1.

Table A.3-2 Level 2+ Gridded Semi-Static Data

Level 2+ Gridded Semi-Static Data Type	Filename
input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data	OR_ABI-L2-PARM-SEMISTATIC_FG_LAT_LON_<Version>.zip
input_ABI_L2_semi_static_local_zenith_angle_data	
input_ABI_L2_slot_specific_semi_static_local_azimuth_angle_data	
input_ABI_L2_slot_specific_semi_static_NWP_grid_mapping_for_fixed_grid_data	
input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data	
input_ABI_L2_slot_specific_semi_static_local_zenith_angle_bin_index_data	
input_ABI_L2_semi_static_E_W_to_N_S_distance_ratio_for_fixed_grid_half_km_data	
input_ABI_L2_semi_static_E_W_to_N_S_distance_ratio_for_fixed_grid_2km_data	
input_ABI_L2_slot_specific_0.05_degree_lat_lon_grid_mapping_for_fixed_grid_data	
input_ABI_L2_slot_specific_0.25_degree_lat_lon_grid_mapping_for_fixed_grid_data	
input_ABI_L2_slot_specific_0.50_degree_lat_lon_grid_mapping_for_fixed_grid_data	
input_ABI_L2_slot_specific_0.05_degree_lat_lon_cells_nearest_neighbor_data	
input_ABI_L2_slot_specific_0.25_degree_lat_lon_cells_nearest_neighbor_data	
input_ABI_L2_slot_specific_0.50_degree_lat_lon_cells_nearest_neighbor_data	
input_ABI_L2_slot_specific_semi_static_surface_elevation_data	OR_ABI-L2-PARM-ANCILLARY_ELEVATION_<Version>.zip
input_ABI_L2_slot_specific_semi_static_land_sea_mask_data	OR_ABI-L2-PARM-ANCILLARY_MASK_<Version>.zip
input_ABI_L2_slot_specific_semi_static_coast_mask_data	
input_ABI_L2_slot_specific_semi_static_desert_mask_data	
input_ABI_L2_slot_specific_semi_static_ecosystem_mask_data	
input_ABI_L2_slot_specific_semi_static_surface_type_mask_data	

Level 2+ Gridded Semi-Static Data Type	Filename
input_ABI_L2_slot_specific_semi_static_IGBP_surface_type_mask_data	
input_ABI_L2_slot_specific_semi_static_monthly_cloud_climatology_data	OR_ABI-L2-PARM-ANCILLARY_CLIMATOLOGY_<Version>.zip
input_ABI_L2_slot_specific_semi_static_monthly_aerosol_climatology_data	
input_ABI_L2_slot_specific_semi_static_monthly_total_precipitable_water_climatology_data	
input_ABI_L2_slot_specific_semi_static_monthly_total_column_ozone_climatology_data	
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_7_data	OR_ABI-L2-PARM-ANCILLARY_EMISSIVITY_<Version>.zip
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_8_data	
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_9_data	
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_10_data	
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_11_data	
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_12_data	
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_13_data	
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_14_data	
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_15_data	
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_16_data	
input_ABI_L2_slot_specific_semi_static_16_day_white_sky_albedo_band_2_data	
input_ABI_L2_slot_specific_semi_static_16_day_white_sky_albedo_band_2_data	

<Version> details are defined in Table A-1, Common Filename String Fields

A.4 Algorithm Package Filenames

Table A.4 Algorithm Package Names

Algorithm Package Data Short Names		
Data Short Name	Description	Example Filenames
ABI-L2-ALG-ADP	ABI L2+ Algorithm Package – Aerosol Detection	OR_ABI-L2-ALG-ADP_<Version>.zip
ABI-L2-ALG-AOD	ABI L2+ Algorithm Package – Aerosol Optical Depth	OR_ABI-L2-ALG-AOD_<Version>.zip
Deleted (CCR-03634)		
ABI-L2-ALG-CMIP	ABI L2+ Algorithm Package – Cloud & Moisture Imagery	OR_ABI-L2-ALG-CMIP_<Version>.zip
ABI-L2-ALG-ACH	ABI L2+ Algorithm Package – Cloud Height (Cloud Top Pressure, Cloud Top Height, Cloud Top Temperature products)	OR_ABI-L2-ALG-ACH_<Version>.zip
ABI-L2-ALG-ACM	ABI L2+ Algorithm Package – Clear Sky Mask	OR_ABI-L2-ALG-ACM_<Version>.zip
ABI-L2-ALG-ACT	ABI L2+ Algorithm Package – Cloud Type (Cloud Top Phase product)	OR_ABI-L2-ALG-ACT_<Version>.zip
ABI-L2-ALG-COMP	ABI L2+ Algorithm Package – Cloud Optical and Microphysical Properties (Cloud Optical Depth, Cloud Particle Size Distribution products)	OR_ABI-L2-ALG-COMP_<Version>.zip
ABI-L2-ALG-FSC	ABI L2+ Algorithm Package – Fractional Snow Cover	OR_ABI-L2-ALG-FSC_<Version>.zip
ABI-L2-ALG-RRQPE	ABI L2+ Algorithm Package – Rainfall Rate	OR_ABI-L2-ALG-RRQPE_<Version>.zip
ABI-L2-ALG-FHS	ABI L2+ Algorithm Package – Fire Hot Spot	OR_ABI-L2-ALG-FHS_<Version>.zip
ABI-L2-ALG-LST	ABI L2+ Algorithm Package – Land Surface Temperature	OR_ABI-L2-ALG-LST_<Version>.zip
ABI-L2-ALG-SRB	ABI L2+ Algorithm Package – Shortwave Radiation Budget (Downward Shortwave Radiation, Reflected Shortwave Radiation products)	OR_ABI-L2-ALG-SRB_<Version>.zip
ABI-L2-ALG-LAP	ABI L2+ Algorithm Package – Sounding (Legacy Vertical Moisture Profile, Legacy	OR_ABI-L2-ALG-LAP_<Version>.zip

Algorithm Package Data Short Names		
Data Short Name	Description	Example Filenames
	Vertical Temperature Profile, Derived Stability Indices, Total Precipitable Water products)	
ABI-L2-ALG-SST	ABI L2+ Algorithm Package – Sea Surface Temperature	OR_ABI-L2-ALG-SST_<Version>.zip
ABI-L2-ALG-DMW	ABI L2+ Algorithm Package – Derived Motion Winds	OR_ABI-L2-ALG-DMW_<Version>.zip
Deleted (CCR-03631)		
GLM-L2-ALG-LCFA	GLM L2+ Algorithm Package – Lightning Detection	OR_GLM-L2-ALG-LCFA_<Version>.zip

<Version> details are defined in Table A-1, Common Filename String Fields

A.5 ISO Series Metadata Filenames

The string fields that make up the full file name are defined above in Table A-1, Common Filename String Fields.

Table A.5 L2+ ISO Series Metadata Data Short Names

Data Short Name	Description
ABI-L2-ACHA-ISO-SERIES	L2+ Cloud Top Height
ABI-L2-ACHT-ISO-SERIES	L2+ Cloud Top Temperature
ABI-L2-ACM-ISO-SERIES	L2+ Clear Sky Masks
ABI-L2-ACTP-ISO-SERIES	L2+ Cloud Top Phase
ABI-L2-ADP-ISO-SERIES	L2+ Aerosol Detection
ABI-L2-AOD-ISO-SERIES	L2+ Aerosol Optical Depth
ABI-L2-CMIP-ISO-SERIES	L2+ Cloud & Moisture Imagery
ABI-L2-COD-ISO-SERIES	L2+ Cloud Optical Depth
ABI-L2-CPS-ISO-SERIES	L2+ Cloud Particle Size Distribution
ABI-L2-CTP-ISO-SERIES	L2+ Cloud Top Pressure
ABI-L2-DMW-ISO-SERIES	L2+ Derived Motion Winds

Data Short Name	Description
ABI-L2-DSI-ISO-SERIES	L2+ Derived Stability Indices
ABI-L2-DSR-ISO-SERIES	L2+ Downward Shortwave Radiation: Surface
ABI-L2-FDC-ISO-SERIES	L2+ Fire / Hot Spot Characterization
ABI-L2-FSC-ISO-SERIES	L2+ Snow Cover
Deleted (<i>CCR-03631</i>)	
ABI-L2-LST-ISO-SERIES	L2+ Land Surface (Skin) Temperature
ABI-L2-LVMP-ISO-SERIES	L2+ Legacy Vertical Moisture Profile
ABI-L2-LVTP-ISO-SERIES	L2+ Legacy Vertical Temperature Profile
ABI-L2-RRQPE-ISO-SERIES	L2+ Rainfall Rate/QPE
ABI-L2-RSR-ISO-SERIES	L2+ Reflected Shortwave Radiation: TOA
ABI-L2-SST-ISO-SERIES	L2+ Sea Surface Temperature
ABI-L2-TPW-ISO-SERIES	L2+ Total Precipitable Water
Deleted (<i>CCR-03634</i>)	
GLM-L2-LCFA-ISO-SERIES	L2+ Lightning Detection

APPENDIX B PRODUCT REFRESH RATES AND LATENCIES

This appendix contains the refresh rates and latencies associated with Level 2+ products available from the NOAA Product Distribution and Access (PDA) system.

The product refresh rate is defined as the time between the completion of the nth update of the product and the completion of the (n+1)th update of the same product for the user.

Latency for Level 2+ products is defined as the interval between the end of an observation by an instrument on the satellite to the availability of the observation at the PDA system.

Refer to Table B, Product Refresh Rates and Latencies.

Table B Product Refresh Rates and Latencies

	Image Type	Product Refresh Rate			Product Latency
		ABI Mode 3	ABI Mode 4	ABI Mode 6	
Cloud & Moisture Imagery	Full Disk	15 min	5 min	10 min	55 sec
	CONUS	5 min	5 min	5 min	55 sec
	Mesoscale	0.5 min <i>see note [1]</i>		0.5 min <i>see note [1]</i>	28 sec
Aerosol Detection	Full Disk	15 min	15 min	10 min	542 sec
	CONUS	15 min	15 min	10 min (CCR-03702)	811 sec
	Mesoscale	5 min		5 min	271 sec
Aerosol Optical Depth	Full Disk	15 min	5 min	10 min	271 sec
	CONUS	5 min	5 min	5 min	271 sec
Deleted (CCR-03634)					
Cloud Optical Depth	Full Disk	15 min	5 min	10 min	271 sec
	CONUS	5 min	5 min	5 min	271 sec
Cloud Particle Size Distribution	Full Disk	15 min	5 min	10 min	271 sec
	CONUS	5 min	5 min	5 min	271 sec
	Mesoscale	0.5 min		0.5 min	28 sec
Cloud Top Phase	Full Disk	15 min	5 min	10 min	271 sec
	CONUS	5 min	5 min	5 min	271 sec
	Mesoscale	0.5 min		0.5 min	28 sec
Cloud Top Height	Full Disk	15 min	5 min	10 min	271 sec
	CONUS	5 min	5 min	5 min	271 sec
	Mesoscale	0.5 min		0.5 min	28 sec
Cloud Top Pressure	Full Disk	15 min	15 min	10 min	542 sec
	CONUS	5 min	5 min	5 min	271 sec
Cloud Top Temperature	Full Disk	15 min	5 min	10 min	271 sec
	Mesoscale	0.5 min		0.5 min	28 sec
Deleted (CCR-03631)					
Rainfall Rate/QPE	Full Disk	15 min	15 min	10 min	271 sec
Legacy Vertical Moisture Profile	Full Disk	15 min	5 min	10 min	271 sec
	CONUS	5 min	5 min	5 min	271 sec
	Mesoscale	0.5 min		0.5 min	28 sec

	Image Type	Product Refresh Rate			Product Latency
		ABI Mode 3	ABI Mode 4	ABI Mode 6	
Legacy Vertical Temperature Profile	Full Disk	15 min	5 min	10 min	271 sec
	CONUS	5 min	5 min	5 min	271 sec
	Mesoscale	0.5 min		0.5 min	28 sec
Derived Stability Indices	Full Disk	15 min	5 min	10 min	164 sec
	CONUS	5 min	5 min	5 min	164 sec
	Mesoscale	0.5 min		0.5 min	28 sec
Total Precipitable Water	Full Disk	15 min	5 min	10 min	811 sec
	CONUS	5 min	5 min	5 min	271 sec
	Mesoscale	0.5 min		0.5 min	28 sec
Clear Sky Masks	Full Disk	15 min	5 min	10 min	271 sec
	CONUS	5 min	5 min	5 min	271 sec
	Mesoscale	0.5 min		0.5 min	28 sec
Downward Shortwave Radiation: Surface	Full Disk	60 min	60 min	60 min	3241 sec
	CONUS	60 min	60 min	60 min	3241 sec
	Mesoscale	60 min		60 min	3241 sec
Reflected Shortwave Radiation: TOA	Full Disk	60 min	60 min	60 min	3241 sec
	CONUS	60 min	60 min	60 min	3241 sec
Derived Motion Winds	Full Disk	60 min	15 min	60 min	537 sec
	CONUS	15 min	15 min	15 min	811 sec
	Mesoscale	5 min		5 min	271 sec
Fire / Hot Spot Characterization	Full Disk	15 min	5 min	10 min	271 sec
	CONUS	5 min	5 min	5 min	271 sec
Land Surface (Skin) Temperature	Full Disk	60 min	60 min	60 min	542 sec
	CONUS	60 min	60 min	60 min	3241 sec
	Mesoscale	60 min		60 min	164 sec
Snow Cover	Full Disk	15 min	5 min	10 min	271 sec
	CONUS	5 min	5 min	5 min	271 sec
	Mesoscale	0.5 min		0.5 min	28 sec
Sea Surface (Skin) Temperature	Full Disk	60 min	60 min	60 min	811 sec
Lightning Detection	Full Disk	20.5 sec (nominally)			16 sec

Note 1: The refresh rate for mesoscale products applies to each of the two mesoscale scenes in the ABI mode 3 or mode 6 epoch. A 30 second refresh rate is provided if the two mesoscale scenes are geographically coincident.

The refresh rates and latency values presented in this table are based on required performance. For latency, five seconds are associated with the combination of sensing and data processing on the satellite, downlink from the satellite, receipt by the ground antenna, transmission of the GRB data stream by the ground antenna, uplink and downlink of the GRB data stream, and cataloguing by the PDA system. The remainder of the latency value is associated with data processing by the ground system.

The latency values presented in this table are minimum performance requirements necessary to achieve end-product refresh rates.

APPENDIX C DYNAMIC SOURCE DATA

This appendix identifies the dynamic source data used as inputs to ABI Level 2+ algorithms.

The following types of dynamic source data categories are used to support production of ABI Level 2+ products:

End products output by the ABI Level 1b and 2+ product generation algorithm software executing in the GOES-R ground system which are distributed to external systems/archives.

Intermediate products output by the ABI Level 2+ product generation algorithm software executing in the GOES-R ground system which are not distributed to external systems/archives.

Intermediate product data output from the GOES-R ground system implementation of the Joint Center for Satellite Data Assimilation (JCSDA) implementation of the Community Radiative Transfer Model (CRTM) augmented with custom radiative transfer processing software components.

Dynamic ancillary data received from the Ancillary Data Relay System (ADRS), which is a subsystem of the Product Distribution and Access (PDA) system.

Dynamic auxiliary data generated by product generation software executing in the GOES-R ground system.

C.1 ABI L2+ End Product Dependencies

Several ABI Level 2+ product algorithms make use of ABI Level 1b and 2+ intermediate and end products as inputs to generate other ABI Level 2+ final products. End products are those distributed externally by the GOES-R ground system. Intermediate products are available only from the ground system revolving storage.

Table C.1 ABI Level 2+ End Product Dependencies

ABI Level 2+ Algorithm / Output End Product(s)	ABI Level 1b or 2+ Inputs
Clear Sky Mask algorithm produces Clear Sky Mask end product	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_scattering_angle_data input_ABI_L2_auxiliary_sunglint_angle_data input_ABI_L1b_radiance_band_7_2km_data input_ABI_L1b_radiance_band_14_2km_data input_ABI_L2_brightness_temperature_band_9_2km_data input_ABI_L2_brightness_temperature_band_10_2km_data input_ABI_L2_brightness_temperature_band_11_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_brightness_temperature_band_16_2km_data input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_reflectance_band_4_2km_data input_ABI_L2_intermediate_product_reflectance_band_5_2km_data input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_7_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_7_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_15_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_14_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_15_data input_dynamic_ancillary_global_snow_mask_data input_dynamic_ancillary_NWP_snow_mask_data input_dynamic_ancillary_NWP_surface_temperature_data input_dynamic_ancillary_NWP_total_precipitable_water_data input_dynamic_ancillary_NWP_total_column_ozone_data input_dynamic_ancillary_NWP_surface_level_index_data input_dynamic_ancillary_NWP_tropopause_level_index_data

ABI Level 2+ Algorithm / Output End Product(s)	ABI Level 1b or 2+ Inputs
Aerosol Detection algorithm produces Aerosol Detection end product	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_sunglint_angle_data input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data input_ABI_L1b_radiance_band_4_2km_data input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_13_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_intermediate_product_reflectance_band_1_2km_data input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_reflectance_band_3_2km_data input_ABI_L2_intermediate_product_reflectance_band_4_2km_data input_ABI_L2_intermediate_product_reflectance_band_5_2km_data input_ABI_L2_intermediate_product_reflectance_band_6_2km_data input_ABI_L2_intermediate_product_cloud_mask_info_flag_data input_ABI_L2_intermediate_product_binary_snow_mask_data input_dynamic_ancillary_global_snow_mask_data
Aerosol Optical Depth algorithm produces Aerosol Optical Depth end product	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_solar_azimuth_angle_data input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data input_ABI_L2_total_precipitable_water_data input_ABI_L2_intermediate_product_reflectance_band_1_2km_data input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_reflectance_band_3_2km_data input_ABI_L2_intermediate_product_reflectance_band_4_2km_data input_ABI_L2_intermediate_product_reflectance_band_5_2km_data input_ABI_L2_intermediate_product_reflectance_band_6_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_binary_snow_mask_data input_dynamic_ancillary_global_snow_mask_data input_dynamic_ancillary_NWP_total_precipitable_water_data input_dynamic_ancillary_NWP_total_column_ozone_data input_dynamic_ancillary_NWP_surface_wind_vector_data input_dynamic_ancillary_NWP_surface_pressure_data input_dynamic_ancillary_NWP_surface_geopotential_height_data
Deleted (CCR-03634)	

ABI Level 2+ Algorithm / Output End Product(s)	ABI Level 1b or 2+ Inputs
Cloud Top Temperature algorithm produces Cloud Top Temperature, Cloud Top Pressure and Cloud Top Height end products	input_ABI_L1b_radiance_band_14_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_brightness_temperature_band_16_2km_data input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_cloud_type_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_16_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_16_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_15_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_16_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_15_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_16_profile_data input_dynamic_ancillary_NWP_surface_pressure_data input_dynamic_ancillary_NWP_surface_temperature_data input_dynamic_ancillary_NWP_tropopause_temperature_data input_dynamic_ancillary_NWP_temperature_profile_data input_dynamic_ancillary_NWP_temperature_inversion_profile_data input_dynamic_ancillary_NWP_geopotential_height_profile_data input_dynamic_ancillary_NWP_pressure_profile_data input_dynamic_ancillary_NWP_surface_level_index_data input_dynamic_ancillary_NWP_tropopause_level_index_data

ABI Level 2+ Algorithm / Output End Product(s)	ABI Level 1b or 2+ Inputs
Cloud Top Type and Phase algorithm produces Cloud Top Phase end product	input_ABI_L1b_radiance_band_4_2km_data input_ABI_L1b_radiance_band_10_2km_data input_ABI_L1b_radiance_band_11_2km_data input_ABI_L1b_radiance_band_14_2km_data input_ABI_L1b_radiance_band_15_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_10_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_11_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_10_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_11_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_15_profile_data input_dynamic_ancillary_NWP_temperature_profile_data input_dynamic_ancillary_NWP_pressure_profile_data input_dynamic_ancillary_NWP_tropopause_level_index_data input_dynamic_ancillary_NWP_geopotential_height_derived_surface_index_data

ABI Level 2+ Algorithm / Output End Product(s)	ABI Level 1b or 2+ Inputs
Cloud Optical and Microphysical Properties (COMP) algorithm produces Cloud Optical Depth and Cloud Particle Size end products	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data input_ABI_L1b_radiance_band_4_2km_data input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_cloud_top_phase_data input_ABI_L2_cloud_top_temperature_data input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_reflectance_band_6_2km_data input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_cloud_top_height_data input_ABI_L2_intermediate_product_cloud_top_pressure_data input_ABI_L2_intermediate_product_cloud_type_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_7_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_7_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_14_profile_data input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_15_profile_data input_dynamic_ancillary_global_snow_mask_data input_dynamic_ancillary_NWP_surface_temperature_data input_dynamic_ancillary_NWP_surface_pressure_data input_dynamic_ancillary_NWP_total_precipitable_water_data input_dynamic_ancillary_NWP_temperature_profile_data input_dynamic_ancillary_NWP_total_column_ozone_data input_dynamic_ancillary_NWP_geopotential_height_profile_data input_dynamic_ancillary_NWP_precipitable_water_profile_data input_dynamic_ancillary_NWP_geopotential_height_derived_surface_index_data

ABI Level 2+ Algorithm / Output End Product(s)	ABI Level 1b or 2+ Inputs
Sounding algorithm produces Legacy Vertical Temperature Profile, Legacy Vertical Moisture Profile, Derived Stability Indices and Total Precipitable Water end products	input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_8_2km_data input_ABI_L2_brightness_temperature_band_9_2km_data input_ABI_L2_brightness_temperature_band_10_2km_data input_ABI_L2_brightness_temperature_band_11_2km_data input_ABI_L2_brightness_temperature_band_12_2km_data input_ABI_L2_brightness_temperature_band_13_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_brightness_temperature_band_16_2km_data input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_dynamic_ancillary_NWP_surface_pressure_data input_dynamic_ancillary_NWP_surface_temperature_data input_dynamic_ancillary_NWP_temperature_profile_data input_dynamic_ancillary_NWP_moisture_profile_data input_dynamic_ancillary_NWP_wind_vector_profile_data input_dynamic_ancillary_NWP_surface_level_index_data
Cloud and Moisture Imagery algorithm produces 16 band-specific CMI end products	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L1b_radiance_band_data (band-specific input for each band-specific output CMI product)
Snow Cover algorithm produces Fractional Snow Cover end product	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_solar_azimuth_angle_data input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_1_data input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_2_data input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_3_data input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_5_data input_ABI_L2_intermediate_product_bidirectional_reflectance_factor_band_6_data input_ABI_L2_intermediate_product_4_level_cloud_mask_data
Rainfall Rate algorithm produces Rainfall Rate Quantitative Precipitation Estimate end product	input_ABI_L2_brightness_temperature_band_8_2km_data input_ABI_L2_brightness_temperature_band_10_2km_data input_ABI_L2_brightness_temperature_band_11_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data
Fire algorithm produces Fire/Hot Spot end product	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_sunglint_angle_data input_ABI_radiance_band_7 input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_time_of_last_fire_data input_dynamic_ancillary_NWP_total_precipitable_water_data

ABI Level 2+ Algorithm / Output End Product(s)	ABI Level 1b or 2+ Inputs
Land Surface Temperature algorithm produces Land Surface Temperature end product	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_total_precipitable_water_data input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_binary_snow_mask_data input_dynamic_ancillary_NWP_total_precipitable_water_data
Shortwave Radiation algorithm produces Downward Shortwave Radiation and Reflected Shortwave Radiation end products	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data input_ABI_L2_aerosol_optical_depth_550nm_data input_ABI_L2_cloud_top_phase_data input_ABI_L2_cloud_effective_particle_size_data input_ABI_L2_total_precipitable_water_data input_ABI_L2_surface_albedo_data input_ABI_L2_intermediate_product_reflectance_band_1_2km_data input_ABI_L2_intermediate_product_reflectance_band_2_2km_data input_ABI_L2_intermediate_product_reflectance_band_3_2km_data input_ABI_L2_intermediate_product_reflectance_band_4_2km_data input_ABI_L2_intermediate_product_reflectance_band_5_2km_data input_ABI_L2_intermediate_product_reflectance_band_6_2km_data input_ABI_L2_intermediate_product_binary_snow_mask_data input_ABI_L2_intermediate_product_fine_aerosol_data input_ABI_L2_intermediate_product_cloud_optical_depth_data input_ABI_L2_intermediate_product_cloud_top_height_data input_dynamic_ancillary_global_snow_mask_data input_dynamic_ancillary_NWP_total_precipitable_water_data input_dynamic_ancillary_NWP_total_column_ozone_data
Sea Surface Temperature algorithm produces Sea Surface Temperature end product	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L2_auxiliary_sunglint_angle_data input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_11_2km_data input_ABI_L2_brightness_temperature_band_13_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_brightness_temperature_band_15_2km_data input_ABI_L2_intermediate_product_cloud_mask_info_flag_data input_ABI_L2_intermediate_product_instantaneous_sea_surface_temperature_data input_ABI_L2_intermediate_product_SST_historical_bias_estimate_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_7_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_14_data input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_15_data input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_7_data input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_14_data input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_15_data

ABI Level 2+ Algorithm / Output End Product(s)	ABI Level 1b or 2+ Inputs
	input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_7_data input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_14_data input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_15_data input_dynamic_ancillary__SeaSurfTemp_data (CCR-03702) input_dynamic_ancillary__SeaSurfTemp_uncertainty_data (CCR-03702)
Derived Motion Winds algorithm produces Derived Motion Winds end products (per channel for channels 02, 07, 08, 09, 10 and 14)	input_ABI_L2_auxiliary_solar_zenith_angle_data input_ABI_L1b_radiance_band_14_2km_data input_ABI_L2_brightness_temperature_band_7_2km_data input_ABI_L2_brightness_temperature_band_8_2km_data input_ABI_L2_brightness_temperature_band_9_2km_data input_ABI_L2_brightness_temperature_band_10_2km_data input_ABI_L2_brightness_temperature_band_14_2km_data input_ABI_L2_cloud_top_phase_data input_ABI_L2_cloud_top_temperature_data input_ABI_L2_intermediate_product_reflectance_band_2_half_km_data input_ABI_L2_intermediate_product_4_level_cloud_mask_data input_ABI_L2_intermediate_product_cloud_top_height_data input_ABI_L2_intermediate_product_cloud_top_pressure_data input_ABI_L2_intermediate_product_cloud_type_data input_ABI_L2_intermediate_product_low_level_temperature_inversion_flag_data input_dynamic_ancillary_NWP_raw_temperature_profile_data input_dynamic_ancillary_NWP_wind_vector_profile_data
Deleted (CCR-03631)	
Lightning Cluster Filter algorithm produces Lightning end product	input_GLM_L1b_data

C.2 Joint Center for Satellite Data Assimilation (JCSDA) Community Radiative Transfer

Model (CRTM) Based Radiative Transfer Output Data

Several ABI Level 2+ product algorithms make use of radiative transfer model output data computed for specific ABI emissive bands generated based on time interpolated National Weather Prediction (NWP) model output from the Global Forecast System (GFS) and the Canadian Meteorological Centre (CMC) Sea Surface Temperature (SST) Analysis dynamic ancillary data. This dynamic ancillary data is described in paragraph C.4, Dynamic Ancillary Data. Level 2+ semi-static source data, including land surface height and land surface emissivity data are also required inputs. *(CCR-03702)*

The off-the-shelf JCSDA implementation of the CRTM provides the core for these calculations. The CRTM is applied to the NWP model output data to generate layer optical depth profiles and ocean surface emissivity. Custom ground system software components use the CRTM output data to compute transmittance profile, and clear and cloudy radiance profile data on the NWP 0.5 degree grid. This profile data is combined with NWP model output and CMC SST surface temperature, for land and sea, respectively, semi-static land emissivity data, and CRTM computed ocean emissivity to generate Top-Of-Atmosphere (TOA) radiance and brightness temperature data, which are projected to the ABI fixed grid. Additional CRTM runs are executed based on this calculated data to generate the input data required by the ABI Sea Surface Temperature algorithm. The CRTM runs at each NWP 0.5 degree grid point for a range of viewing angles corresponding to the viewing geometry of geospatially coincident higher resolution data points on the ABI fixed grid. *(CCR-03702)*

The ground system radiative transfer model calculations are executed at fifteen minute intervals (:00, :15, :30 :45 of each wall clock hour). Conservatively, the CRTM software execution requires ten minutes. This means that updated CRTM output data is available at :10, :25, :40, and :55 of each wall clock hour. Once the most recent version of the CRTM output data is available, it is used for the next five minute ABI mode 4, ten minute ABI mode 6 or fifteen minute ABI mode 3 epoch.

The CRTM output data files are available internally in the GOES-R ground system revolving storage for a minimum of 48 hours. Refer to Table C.3-1, CRTM Intermediate Product Data, for the description of each CRTM output data type, its horizontal spatial resolution, coverage area, dependent ABI Level 2+ products, and Data Short Name (DSN). The DSN is the identifying portion of the processed CRTM data filename. Note that “band” references correspond to the sensor band central wavelengths associated with the ABI.

Table C.2-1 CRTM Intermediate Product Data

CRTM Intermediate Product Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Names
input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_7_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_14_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_brightness_temperature_band_15_data: Brightness temperature for the specific band at the top of atmosphere computed for clear sky conditions. Units of measure are Kelvin.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Clear Sky Mask (bands 14, 15) Sea Surface Temperature (bands 7, 14, 15)	I_ABI-L2-TARPEF-C<07, 14, 15>
input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_7_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_10_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_11_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_13_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_16_data: Radiance for the specific band at the top of atmosphere computed for clear sky conditions. Units of measure are milliwatt per square meter per steradian per wavenumber [mW m ⁻² sr ⁻¹ (cm ⁻¹)-1].	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Clear Sky Mask (bands 7, 14) Cloud Optical Depth (band 14) Cloud Particle Size (band 14) Cloud Top Height (bands 14, 15, 16) Cloud Top Phase (bands 10, 11, 14, 15, 16) Cloud Top Pressure (bands 14, 15, 16) Cloud Top Temperature (bands 14, 15, 16) Deleted (CCR-03634)	I_ABI-L2-TARPEF-C<07, 10, 11, 13, 14, 15, 16>
input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_7_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_10_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_11_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_13_profile_data:	0.5 degrees	Global with data tailored for satellite slot-specific processing	Cloud Optical Depth (bands 7, 14, 15) Cloud Particle Size (bands 7, 14, 15) Cloud Top Height (bands 14, 15, 16) Cloud Top Pressure (bands 14, 15, 16)	I_ABI-L2-TARPPF-C<07, 10, 11, 13, 14, 15, 16>

CRTM Intermediate Product Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Names
input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_14_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_15_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_radiance_band_16_profile_data: Cumulative emission from each level to the TOA for the specific band, provided as a radiance value, computed for clear sky conditions evaluated at 101 pressure levels as defined in Table C.3-2, and for the set of local zenith angles from the satellite to ABI fixed grid data points in the 0.5 degree cell. The atmosphere above each level absorbs some of the radiation and thus the radiance at TOA is reduced. Units of measure are milliwatt per square meter per steradian per wavenumber [mW m ⁻² sr ⁻¹ (cm ⁻¹)-1].			Cloud Top Temperature (bands 14, 15, 16) Deleted (CCR-03634)	
input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_7_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_10_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_11_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_13_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_14_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_15_profile_data: input_ABI_L2_intermediate_product_CRTM_clear_sky_transmittance_band_16_profile_data: Transmittance from the TOA to each level computed for clear sky conditions for the specific band evaluated at 101 pressure levels as defined in Table C.3-2, and for the set of local zenith angles from the satellite to ABI fixed grid data points in the 0.5 degree cell. This is a dimensionless quantity (fractional value).	0.5 degrees	Global with data tailored for satellite slot-specific processing	Clear Sky Mask (band 7) Cloud Optical Depth (bands 7, 14, 15) Cloud Particle Size (band 7, 14, 15) Cloud Top Height (bands 14, 15, 16) Cloud Top Pressure (bands 14, 15, 16) Cloud Top Temperature (bands 14, 15, 16) Deleted (CCR-03634)	I_ABI-L2-TARPPF-C<07, 10, 11, 13, 14, 15, 16>
input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_10_profile_data:	0.5 degrees	Global with data tailored for	Clear Sky Mask (band 14)	I_ABI-L2-TARPPF-C<10, 11, 13, 14, 15, 16>

CRTM Intermediate Product Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Names
input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_11_profile_data: input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_13_profile_data: input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_14_profile_data: input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_15_profile_data: input_ABI_L2_intermediate_product_CRTM_cloudy_sky_radiance_band_16_profile_data: Cumulative emission from each level to the TOA for the specific band provided as a radiance value, which represent conditions with a blackbody cloud at the given level, evaluated at 101 pressure levels as defined in Table C.3-2, and for the set of local zenith angles from the satellite to ABI fixed grid data points in the 0.5 degree cell. The atmosphere above each level absorbs some of the radiation and thus the radiance at TOA is reduced. Units of measure are milliwatt per square meter per steradian per wavenumber [mW m-2 sr-1 (cm-1)-1].		satellite slot-specific processing	Cloud Top Height (bands 14, 15, 16) Cloud Top Phase (bands 10, 11, 14, 15, 16) Cloud Top Pressure (bands 14, 15, 16) Cloud Top Temperature (bands 14, 15, 16) Deleted (CCR-03634)	
input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_7_data: input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_14_data: input_ABI_L2_intermediate_product_CRTM_skin_temperature_derivative_band_15_data: Derivative of brightness temperature at the top of atmosphere with respect to surface skin temperature for the specific band. This is a dimensionless quantity.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Sea Surface Temperature (bands 7, 11, 13, 14, 15)	I_ABI-L2-TARPEF-C<07, 11, 13, 14, 15>
input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_7_data: input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_14_data: input_ABI_L2_intermediate_product_CRTM_water_vapor_derivative_band_15_data: Derivative of brightness temperature at the top of atmosphere with respect to water vapor amount for the specific band. Units of measure are Kelvin per kilogram per square meter.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Sea Surface Temperature (bands 7, 11, 13, 14, 15)	I_ABI-L2-TARPEF-C<07, 11, 13, 14, 15>

Table C.2-2 101 Pressure Levels

Level	Pressure (hPa)	Level	Pressure (hPa)	Level	Pressure (hPa)	Level	Pressure (hPa)
1	1100.0	26	496.6298	51	151.2664	76	18.5847
2	1071.917	27	477.9607	52	142.3848	77	16.4318
3	1042.232	28	459.7118	53	133.8462	78	14.4559
4	1013.948	29	441.8819	54	125.6456	79	12.6492
5	986.0666	30	424.4698	55	117.7775	80	11.0038
6	958.5911	31	407.4738	56	110.2366	81	9.5119
7	931.5236	32	390.8926	57	103.0172	82	8.1655
8	904.8659	33	374.7241	58	96.1138	83	6.9567
9	878.6201	34	358.9665	59	89.5204	84	5.8776
10	852.788	35	343.6176	60	83.231	85	4.9204
11	827.3713	36	328.6753	61	77.2396	86	4.077
12	802.3714	37	314.1369	62	71.5398	87	3.3398
13	777.7897	38	300.0	63	66.1253	88	2.7009
14	753.6275	39	286.2617	64	60.9895	89	2.1526
15	729.8857	40	272.9191	65	56.126	90	1.6872
16	706.5654	41	259.9691	66	51.5278	91	1.2972
17	683.6673	42	247.4085	67	47.1882	92	0.9753
18	661.192	43	235.2338	68	43.1001	93	0.714
19	639.1398	44	223.4415	69	39.2566	94	0.5064
20	617.5112	45	212.0277	70	35.6505	95	0.3454
21	596.3062	46	200.9887	71	32.2744	96	0.2244
22	575.5248	47	190.3203	72	29.121	97	0.137
23	555.1669	48	180.0183	73	26.1829	98	0.0769
24	535.2322	49	170.0784	74	23.4526	99	0.0384
25	515.72	50	160.4959	75	20.9224	100	0.0161
						101	0.005

C.3 Dynamic Ancillary Data

The dynamic ancillary data files received from ADRS are available from CLASS. The identity and description of these files are defined in Table C.4-1, Source Dynamic Ancillary Data.

Table C.3-1 Source Dynamic Ancillary Data

Source Ancillary Data File Type	Description	Horizontal Spatial Resolution / Projection	Update Frequency	File Format	Source
Numerical Weather Prediction (NWP) model output from Global Forecast System (GFS)	Defines the state of the atmosphere. The model output data is of two types: (1) analysis data describes the initial state of the atmosphere (i.e., time 00:) (2) forecast data predicts the state of the atmosphere at a future time in three hour intervals. The GOES-R ground system may use forecast data out to 12 hour in the future (i.e., time 03:, 06:, 09:, and 12:). There is a separate NWP output model data file for the initial state and each forecast time. The model executes on a 6 hour cycle (i.e., 00:, 06:, 12:, and 18:). The nominal latency associated with the availability of model data is approximately 3.5 hours. The data includes a variety of data variables, such as surface temperature, surface geopotential height, and temperature and moisture profiles. For specific data variables and descriptions thereof used by GOES-R ground system ABI Level 2 product generation algorithm software, refer to Table C.4-2 Processed Dynamic Ancillary Data. Note that the model output data includes 31 pressure levels at 1, 2, 3, 5, 7, 10, 20, 30, 50, 70, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 925, 950, 975, and 1000 millibars. Not all levels exist for each data variable in the model output data.	0.5 degree (Mercator projection)	6 hours	GRIB2	National Centers for Environmental Predictions (NCEP)
Ice Mapping System (IMS) Snow/Ice Analysis (snow mask)	The file contains a 6144 x 6144 image capturing snow and ice extent over the northern hemisphere. Pixel values range from 0 to 4 where 0 (outside Northern Hemisphere), 1 (sea), 2 (land), 3 (sea ice), and 4 (snow).	4 km (polar stereographic)	24 hours	GeoTIFF	National Snow and Ice Data Center

Source Ancillary Data File Type	Description	Horizontal Spatial Resolution / Projection	Update Frequency	File Format	Source
Near Real-Time Global Ice Concentration and Snow Extent	The file contains four grid objects: one data grid and one age grid each for both the Northern and Southern hemispheres. Data variables include snow extent, sea ice concentration, coastal pixels, and age of input data. The definition of grid element values is located on the web at https://nsidc.org/data/nise . The information required to convert grid cell locations to latitude and longitude values is located on the web at https://nsidc.org/data/hdfeos/geolocate.html .	25 km (azimuthal, equal-area projection, north/south pole is center of grid)	24 hours	Hierarchical Data Format Earth Observing System (HDF-EOS)	National Snow and Ice Data Center
Global Sea Surface Temperature (SST) Analysis (CCR-03702)	The file contains the following data elements: analysed SST, analysis error, sea ice fraction, and composite mask (sea, land, lake, ice).	0.1 degree (global latitude / longitude grid)	24 hours	netCDF	NOAA National Centers for Environmental Information (NCEI)
Official Tropical Cyclone Forecast	Official Tropical Cyclone Forecast files are in one of two formats: (1) Automated Tropical Cyclone Forecasting system (ATCF) data file format and (2) National Hurricane Center (NHC) discussion files. The ATCF file contains the forecast issue time, and a set of records containing the basin ID (e.g., north Atlantic, south Atlantic, etc.), storm identifier, and forecast time, latitude and longitude of cyclone center, and maximum sustained winds. The NHC discussion file contains the cyclone name, forecast issue time, and a set of records containing the forecast time, latitude and longitude of cyclone center, and maximum sustained winds.	not applicable	6 hours	ASCII	National Hurricane Center (NHC)

The dynamic ancillary data in the form received from ADRS is not directly used by the ABI Level 2+ product generation algorithm software. Rather, the dynamic ancillary data received from ADRS is pre-processed. Specific pre-processing functions include:

Data type partitioning the one NWP model output data file into files containing individual environmental data variables.

Temporally interpolating NWP model output data four times an hour at fifteen minute intervals (:00, :15, :30 :45 of each wall clock hour) from bounding NWP forecast fields to correspond to the time associated with the source observation data.

Changing the horizontal spatial resolution and/or projection of the data to simplify product generation algorithm software design and satisfy product latency requirements, while ensuring product accuracy requirements are satisfied and hardware utilization levels are within acceptable limits. For some types of dynamic ancillary data, the data is projected to the ABI fixed grid. Note that a nearest neighbor algorithm is used as required in dynamic ancillary data pre-processing, and the ABI Level 2 product algorithms.

Changing the vertical spatial resolution of the NWP model output data (31 levels) to 101 levels as required to conform to the needs of many of the Level 2 product algorithms and the off-the-shelf Community Radiative Transfer Model (CRTM) software, and simplify product generation algorithm software design and satisfy product latency requirements, while ensuring product accuracy requirements are satisfied and hardware utilization levels are within acceptable limits. For levels on the 101 level grid that fall between levels existing in the NWP model output data, an interpolation in log pressure is used. For pressures below (i.e., higher pressure) that available in the NWP data, extrapolate to the lowest level in the 101 level grid from the lowest 2 levels in the NWP data. For pressure levels above the highest (i.e., lowest pressure), set the water vapor equal to 0.003 grams per kilogram, compute coefficients for the 3-point parabolic fit from temperature-extrapolation coefficients, establish temperature predictions for different latitudes, and perform a regression.

Upon receiving updated dynamic ancillary data from ADRS, it is used as input for dynamic ancillary data pre-processing at the next fifteen minute offset in a wall clock hour. The NWP output model data files temporally interpolated are one of the following pairs: analysis (current conditions and 3 hour forecast data sets; 3 and 6 hour forecast data sets; 6 and 9 hour forecast data sets, or; 9 and 12 hour forecast data sets. The decision as to which pair of the NWP output model data files to use is based on what is available in the ground system when the pre-processing starts, and the current time. Note that the analysis data sets are never used because of the time required for the ground system to receive the data. Conservatively, the pre-processing of the dynamic ancillary data received from ADRS requires ten minutes. This means that updated processed dynamic ancillary data is available at :10, :25, :40, and :55 of each wall clock hour. Once the most recent version of the processed dynamic ancillary data is available, it is used for the next five minute ABI mode 4, ten minute ABI mode 6 or fifteen minute ABI mode 3 epoch.

The processed form of these dynamic ancillary data files are available internally in the GOES-R ground system revolving storage for a minimum of 48 hours. Refer to Table C.4-2, Processed Dynamic Ancillary Data, for the description of each processed dynamic ancillary data type, its horizontal spatial resolution, coverage area, dependent ABI Level 2+ products, and Data Short Name (DSN). The DSN is the identifying portion of the processed dynamic ancillary data filename.

Table C.3-2 Processed Dynamic Ancillary Data

Processed Dynamic Ancillary Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Name
input_dynamic_ancillary_NWP_geopotential_height_profile_data: Geopotential heights derived from the source NWP model geopotential height profile data received from ADRS at 101 pressure levels as defined in Table C.2-2, 101 Pressure Levels. Geopotential height is the gravity adjusted vertical elevation above mean sea level. Units of measure are meters.	0.5 degrees	Global	Cloud Optical Depth Cloud Particle Size Cloud Top Height Cloud Top Pressure Cloud Top Temperature Deleted (CCR-03634)	I_ANC-GeoHgt-101-TI

Processed Dynamic Ancillary Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Name
input_dynamic_ancillary_NWP_moisture_profile_data: Moisture (i.e., relative humidity) derived from the source NWP model moisture profile data received from ADRS at 101 pressure levels as defined in Table C.2-2, 101 Pressure Levels. Units of measure are grams per kilogram.	0.5 degrees	Global	Derived Stability Indices Legacy Vertical Moisture Profile Legacy Vertical Temperature Profile Total Precipitable Water	I_ANC-MoisturePro
input_dynamic_ancillary_NWP_precipitable_water_profile_data: Total amount of water vapor contained in a vertical column in the atmosphere derived from the source NWP model moisture profile data received from ADRS at 101 pressure levels as defined in Table C.2-2, 101 Pressure Levels. This is a cumulative value. Units of measure are centimeters.	0.5 degrees	Global	Cloud Optical Depth Cloud Particle Size	I_ANC-DerTPWPro
input_dynamic_ancillary_NWP_pressure_profile_data: 101 pressure levels as defined in Table C.2-2, 101 Pressure Levels. Units of measure are millibar.	0.5 degrees	Global	Cloud Top Height Cloud Top Phase Cloud Top Pressure Cloud Top Temperature Deleted (CCR-03634)	I_ANC-DynPressGrids
input_dynamic_ancillary_NWP_raw_temperature_profile_data: Temperature at 31 pressure levels obtained from the source NWP model output data received from ADRS. The 31 pressure levels are 1, 2, 3, 5, 7, 10, 20, 30, 50, 70, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 925, 950, 975, and 1000 millibars. Units of measure are Kelvin.	0.5 degrees	Global	Derived Motion Winds	I_ANC-TempPro-26-TI
input_dynamic_ancillary_NWP_snow_mask_data: Snow existence mask derived from the source NWP model snow depth data received from ADRS. This is a dimensionless quantity (Boolean / logical data type value).	0.5 degrees	Global	Clear Sky Mask	I_ANC-SnowMask-Der
input_dynamic_ancillary_NWP_surface_geopotential_height_data: Geopotential heights at the surface obtained from the corresponding source NWP model output data received from ADRS. Geopotential height is the gravity adjusted vertical elevation above mean sea level. Units of measure are meters.	0.5 degrees	Global	Aerosol Optical Depth	I_ANC-SurGeoHgt-TI

Processed Dynamic Ancillary Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Name
input_dynamic_ancillary_NWP_surface_level_index_data: The “surface level index”, which is a derived value, indicates the first level of the 31 pressure levels in the source NWP model output data received from ADRS with a value larger than the NWP model output surface pressure (i.e., first level below the surface). The 31 pressure levels are 1, 2, 3, 5, 7, 10, 20, 30, 50, 70, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 925, 950, 975, and 1000 millibars. This is a dimensionless quantity (an index into 101 level grid).	0.5 degrees	Global	Clear Sky Mask Cloud Top Height Cloud Top Pressure Cloud Top Temperature Derived Stability Indices Legacy Vertical Moisture Profile Legacy Vertical Temperature Profile Total Precipitable Water	I_ANC-SurIdx-Der
input_dynamic_ancillary_NWP_surface_pressure_data: Pressure at the surface obtained from the corresponding source NWP model output surface pressure data received from ADRS. Units of measure are millibars.	0.5 degrees	Global	Aerosol Optical Depth Cloud Optical Depth Cloud Particle Size Cloud Top Height Cloud Top Pressure Cloud Top Temperature Derived Stability Indices Legacy Vertical Moisture Profile Legacy Vertical Temperature Profile Total Precipitable Water	I_ANC-SurPress-TI
input_dynamic_ancillary_NWP_surface_temperature_data: Temperature at the surface obtained from the corresponding source NWP model output data received from ADRS. Units of measure are Kelvin.	0.5 degrees	Global	Clear Sky Mask Cloud Optical Depth Cloud Particle Size Cloud Top Height Cloud Top Pressure Cloud Top Temperature Derived Stability Indices Legacy Vertical Moisture Profile Legacy Vertical Temperature Profile Total Precipitable Water Deleted (CCR-03634)	I_ANC-SurTemp-TI
input_dynamic_ancillary_NWP_surface_wind_vector_data:	0.5 degrees	Global	Aerosol Optical Depth	I_ANC-SurUVWind-TI

Processed Dynamic Ancillary Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Name
Wind speed and direction, which is provided with U and V components, at the surface obtained from the corresponding source NWP model output data received from ADRS. Units of measure are meters per second. The horizontal component (U) is referenced positive to the East, the vertical component (V) is positive North.				
input_dynamic_ancillary_NWP_temperature_profile_data: Temperature derived from the source NWP model temperature profile data received from ADRS at 101 pressure levels as defined in Table C.2-2, 101 Pressure Levels. Units of measure are Kelvin.	0.5 degrees	Global	Cloud Optical Depth Cloud Particle Size Cloud Top Height Cloud Top Phase Cloud Top Pressure Cloud Top Temperature Derived Stability Indices Legacy Vertical Moisture Profile Legacy Vertical Temperature Profile Total Precipitable Water Deleted (CCR-03634)	I_ANC-TempPro-101
input_dynamic_ancillary_NWP_temperature_inversion_profile_data: Temperature inversion indication derived from the source NWP model temperature profile data received from ADRS at 101 pressure levels as defined in Table C.2-2, 101 Pressure Levels. This is a dimensionless quantity (Boolean / logical data type value).	0.5 degrees	Global	Cloud Top Height Cloud Top Pressure Cloud Top Temperature	I_ANC-InvLayPro-Der
input_dynamic_ancillary_NWP_total_column_ozone_data: Total amount of ozone contained in a vertical column in the atmosphere obtained from the corresponding source NWP model output data. Units of measure are Dobson (i.e., milli-atmo-centimeter).	0.5 degrees	Global	Aerosol Optical Depth Clear Sky Mask Cloud Optical Depth Cloud Particle Size Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA	I_ANC-TotalOzone-TI

Processed Dynamic Ancillary Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Name
input_dynamic_ancillary_NWP_total_precipitable_water_data : Total amount of water vapor contained in a vertical column in the atmosphere. Units of measure are kilograms per square meter.	0.5 degrees	Global	Aerosol Optical Depth Clear Sky Mask Cloud Optical Depth Cloud Particle Size Downward Shortwave Radiation: Surface Fire / Hot Spot Characterization Land Surface Temperature Reflected Shortwave Radiation: TOA	I_ANC-TPW-TI
input_dynamic_ancillary_NWP_tropopause_level_index_data : The “tropopause level index”, which is a derived value, indicates the nearest neighbor where the tropopause begins of the 31 pressure levels extrapolated from the source NWP model output data received from ADRS. The 31 pressure levels are 1, 2, 3, 5, 7, 10, 20, 30, 50, 70, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 925, 950, 975, and 1000 millibars. This is a dimensionless quantity (an index into 101 level grid).	0.5 degrees	Global	Clear Sky Mask Cloud Top Height Cloud Top Phase Cloud Top Pressure Cloud Top Temperature Deleted (CCR-03634)	I_ANC-TroIdx-Der
input_dynamic_ancillary_NWP_tropopause_temperature_data : Temperature at the tropopause obtained from the corresponding source NWP model output data received from ADRS. Units of measure are Kelvin.	0.5 degrees	Global	Cloud Top Height Cloud Top Pressure Cloud Top Temperature	I_ANC-TropTemp
input_dynamic_ancillary_NWP_wind_vector_profile_data: Wind speed and direction, which is provided with U and V components, at 31 pressure levels extrapolated from the source NWP model output data received from ADRS. The 31 pressure levels are 1, 2, 3, 5, 7, 10, 20, 30, 50, 70, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 925, 950, 975, and 1000 millibars. Units of measure are meters per second. The horizontal component (U) is referenced positive to the East, the vertical component (V) is positive North.	0.5 degrees	Global	Derived Stability Indices Derived Motion Winds Legacy Vertical Moisture Profile Legacy Vertical Temperature Profile Total Precipitable Water	I_ANC-UVWndPro-26-TI

Processed Dynamic Ancillary Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Name
input_dynamic_ancillary_SST_data: Daily sea surface temperature derived from the source CMC SST analysis data received from ADRS. Units of measure are degrees Celsius. (CCR-03702)	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Sea Surface Temperature	I_ANC-DailySST
input_dynamic_ancillary_SST_uncertainty_data: Estimated error provided from the source CMC SST analysis data received from ADRS. Units of measure are degrees Celsius. (CCR-03702)	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Sea Surface Temperature	I_ANC-DailySST-Unc
Deleted (CCR-03631)				
Deleted (CCR-03631)				

C.4 Dynamic Auxiliary Data

Several ABI Level 2+ product algorithms make use of auxiliary data to generate the ABI Level 2+ products. Dynamic auxiliary data is composed of several types of angles between the sun, satellite, and data point locations on the ABI fixed grid.

Auxiliary data processing software executes in the GOES-R ground system upon receipt of each Full Disk, CONUS, or mesoscale scene, and is used in the generation of products associated with the scene. Current wall clock time is a key parameter used in the generation the auxiliary data set.

The dynamic auxiliary output data files are available internally in the GOES-R ground system revolving storage for a minimum of 48 hours. Refer to Table C.5, Dynamic Auxiliary Output Data, for the description of each output data type, its horizontal spatial resolution, coverage area, dependent ABI Level 2+ products, and Data Short Name (DSN). The DSN is the identifying portion of the dynamic auxiliary data filename.

Table C.4 Dynamic Auxiliary Data

Dynamic Auxiliary Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Names
input_ABI_L2_auxiliary_scattering_angle_data: Angle between the forward direction of the incident beam from the sun and a straight line connecting the scattering point (i.e., earth surface location on the ABI fixed grid) and the imaging detector. Units of measure are radians (positive values only, 0 to PI).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Clear Sky Mask	I_ABI-L2-AUXF2 I_ABI-L2-AUXC2 I_ABI-L2-AUXM12 I_ABI-L2-AUXM22
input_ABI_L2_auxiliary_solar_azimuth_angle_data: Angle between two vectors projected onto a plane, one pointed to the line of sight to the sun (sub-solar point), and due north (north pointing vector) measured clockwise. Units of measure are radians (0 to 2 PI).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Aerosol Optical Depth Snow Cover	
input_ABI_L2_auxiliary_solar_zenith_angle_data: Angle between the line of sight to the sun and the local vertical, a point on the earth (i.e., earth surface location on the ABI fixed grid). Units of measure are radians (positive values only, 0 to PI).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Aerosol Detection Aerosol Optical Depth Clear Sky Mask Cloud and Moisture Imagery (reflective bands 1-6 only) Cloud Optical Depth Cloud Particle Size Derived Motion Winds Downward Shortwave Radiation: Surface	I_ABI-L2-AUXF2 I_ABI-L2-AUXC2 I_ABI-L2-AUXM12 I_ABI-L2-AUXM22

Dynamic Auxiliary Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)	Data Short Names
			Fire / Hot Spot Characterization Land Surface Temperature Reflected Shortwave Radiation: TOA Sea Surface Temperature Snow Cover	
input_ABI_L2_auxiliary_sunglint_angle_data: Angle between the direction of the beam of incident solar radiation and the direction into which it is reflected from a point on the earth (i.e., earth surface location on the ABI fixed grid). Units of measure are radians (positive values only).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Aerosol Detection Clear Sky Mask Fire / Hot Spot Characterization Sea Surface Temperature	I_ABI-L2-AUXF2 I_ABI-L2-AUXC2 I_ABI-L2-AUXM12 I_ABI-L2-AUXM22
input_ABI_L2_auxiliary_sun_satellite_relative_azimuth_angle_data: Angle between two vectors projected onto a plane, one pointed towards the line of sight to the satellite (sub-satellite point), and the line of sight to the sun (sub-solar point). Units of measure are radians (positive values only, 0 to PI radians).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Aerosol Detection Aerosol Optical Depth Cloud Optical Depth Cloud Particle Size Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA	I_ABI-L2-AUXF2 I_ABI-L2-AUXC2 I_ABI-L2-AUXM12 I_ABI-L2-AUXM22

APPENDIX D GRIDDED SEMI-STATIC SOURCE DATA

This appendix identifies and describes gridded semi-static source data used to support the generation of ABI Level 2+ products. The gridded semi-static source data is maintained for specific orbital slots (e.g., GOES-East, GOES-West, etc.). Each of these data sets have dependencies to the ABI fixed grid. This gridded data includes climatological data, seasonal and infrequently changing earth surface characteristics data, and mapping data that relates the ABI fixed grid to other projection grids (e.g., NWP lat/lon based grid). These datasets are defined for Full Disk coverage for quantities specified on the fixed grid and for global coverage for quantities specified on other grids.

The following categories of gridded Level 2+ semi-static source data are used to support production of ABI Level 2+ products:

- Projection and mapping.
- Earth surface classifications and characteristics.
- Atmospheric climatology.
- Seasonal.

This appendix describes semi-static source data used as a direct input to the ABI Level 2+ ground processing algorithms. Product generation support functions of the ground system that process dynamic ancillary data received from ADRS, compute dynamic auxiliary data (e.g., solar angles), and perform numerical radiative transfer calculations in support of the Level 2+ algorithms also use semi-static source data in support of these functions. However, a description of the semi-static source data used by these product generation support functions is not currently included in this document.

Projection and mapping.

The projection and mapping category of semi-static source data includes auxiliary coordinate data referenced to the fixed grid (e.g., latitude, longitude, satellite zenith angle) and captures information used by Level 2+ algorithm to map data from one grid to another (e.g., from the NWP grid to the ABI fixed grid). Defining this information as semi-static source data ensures consistency between algorithm components and removes the need for the Level 2+ algorithms to perform mapping calculations that can be represented as pre-computed semi-static source data. These data sets contain pre-calculated values allowing lookups of latitude and longitudes, local zenith angles data mappings between the ABI fixed grid and the NWP 0.5 degree grid, distances between data points, and other geometry related information. These data sets are subject to change only if the characteristics of the source NWP ancillary data changes or modifications are introduced to the CRTM-based radiative transfer calculations (e.g., to change the angle bin resolution) that use some of the same data sets.

Earth surface classification and characteristics.

The earth surface classifications and characteristics category of gridded semi-static source data represents data that is used directly by the Level 2+ algorithms where the algorithm functionality depends on the type for surface, background, or other surface characteristics such as elevation. These gridded semi-static source data are derived from global datasets and are subject to change in the event changes are made to the source datasets.

Atmospheric climatology.

The atmospheric climatology category of gridded semi-static source data is used by the Level 2+ algorithms. Atmospheric climatology semi-static source data is derived from global datasets, compiled over multi-year periods, and provides “truth” data to the algorithms to initialize, moderate, or bound their behavior or validate their output. Atmospheric climatologies are also used as default information to support non-nominal scenarios when sources for dynamic inputs are unavailable. This category of gridded semi-static source data may be subject to change in the event changes are made to the global datasets.

Seasonal.

The seasonal category of gridded semi-static source data is used by the Level 2+ algorithms. The GOES-R Level 2+ algorithms make use of both seasonal surface emissivity and white sky albedo data sets. This data provides information about the radiative properties of surface backgrounds throughout the year, such as that resulting from changes in vegetation. The seasonal semi-static source data is typically defined for a full season with datasets specified monthly for emissivity and based on 16-day clear sky reflectance averages for the white-sky albedo. The seasonal semi-static source data may be updated on an annual basis to account for longer-term changes in land surface characteristics.

Table D.1, Gridded Semi-Static Source Data Details, identifies and describes the types of Level 2+ gridded semi-static source data categories in each type. All ABI L2 processing parameter data are included in one zip file per satellite.

Table D.1 Gridded Semi-Static Source Data Details

Gridded Semi-Static Source Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)
			Data Short Name
Projection and Mapping Category			OR_ABI-L2-PARM-SEMISTATIC
			Aggregate Dataset Name
			OR_ABI-L2-PARM-SEMISTATIC Gnn vVVrRR.zip
input_ABI_L2_slot_specific_semi_static_lat_lon_position_2km_data: Latitude is the earth coordinate at each ABI fixed grid data point specifying the angular position north or south of the equator; defined for -90 degrees (South) to +90 degree (North). Units of measure are degrees. Longitude is the earth coordinate at each ABI fixed grid data point specifying the angular east-west location; defined for -	0.00056 radians (2 km at satellite’s nadir)	Satellite slot-specific Full Disk region for latitude and longitude Satellite slot-independent Full Disk region for space mask	Clear Sky Mask Cloud Top Phase Cloud Top Height Cloud Top Pressure Cloud Top Temperature Cloud Optical Depth Cloud Particle Size Aerosol Detection Aerosol Optical Depth

Gridded Semi-Static Source Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)
<p>180 degrees (West) to +180 degrees (East). Units of measure are degrees.</p> <p>Space mask identifies ABI fixed grid points that are earth-geolocated (value = 1) or not earth-geolocated (value = 0). The space mask for the ABI fixed grid projection is slot independent.</p>			<p>Deleted (CCR-03634) Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices Rainfall Rate Derived Motion Winds Deleted (CCR-03631) Fire / Hot Spot Characterization Snow Cover Sea Surface Temperature Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA</p>
<p>input_ABI_L2_semi_static_local_zenith_angle_data: Local zenith angle (i.e., satellite zenith angle) at each ABI fixed grid data point. It is the angle between the straight line from a point on the earth surface to the satellite and the line from the same point on the earth surface that is perpendicular to the earth's horizontal surface at that point. It is defined for 0 to 90 degrees. Units of measure are degrees.</p>	<p>0.00056 radians (2 km at satellite's nadir)</p>	<p>Satellite slot-independent Full Disk region</p>	<p>Clear Sky Mask Cloud Top Phase Cloud Optical Depth Cloud Particle Size Cloud Top Height Cloud Top Pressure Cloud Top Temperature Aerosol Detection Aerosol Optical Depth Deleted (CCR-03634) Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices Rainfall Rate Derived Motion Winds Deleted (CCR-03631) Fire / Hot Spot Characterization Land Surface Temperature Snow Cover Sea Surface Temperature Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA</p>

Gridded Semi-Static Source Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)
<p>input_ABI_L2_semi_static_local_azimuth_angle_data:</p> <p>Local azimuth angle at each ABI fixed grid data point is the angle between the straight line, which is projected perpendicularly by the straight line from a point on the earth surface to the satellite onto the horizontal surface at the same earth point, and the straight line from the same earth point to true south. It is defined for 0 to 360 degrees clockwise relative to the south-pointing vector. Units of measure are degrees.</p>	<p>0.00056 radians (2 km at satellite's nadir)</p>	<p>Satellite slot-independent Full Disk region</p>	<p>Aerosol Optical Depth</p>
<p>input_ABI_L2_slot_specific_semi_static_NWP_grid_mapping_for_fixed_grid_data:</p> <p>NWP grid point indices (defined for a global 0.5 degree NWP grid with valid range: 0 to 719 columns and 0 to 360 rows) identified with each ABI fixed grid data point. This is a dimensionless quantity (indices).</p>	<p>0.00056 radians (2 km at satellite's nadir)</p>	<p>Satellite slot-specific Full Disk region</p>	<p>Clear Sky Mask Cloud Top Phase Cloud Top Height Cloud Top Pressure Cloud Top Temperature Cloud Optical Depth Cloud Particle Size Aerosol Optical Depth Deleted (CCR-03634) Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices Derived Motion Winds Fire / Hot Spot Characterization Land Surface Temperature Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA</p>
<p>input_ABI_L2_slot_specific_semi_static_local_zenith_angle_bin_index_data:</p> <p>The subset of local zenith angle bin indices identified with each NWP grid point defined to support calculations of CRTM-based dynamic ancillary data and specified for the ranges of angles represented by corresponding ABI fixed grid points. One to six angles may be defined for NWP grid points</p>	<p>0.5 degrees</p>	<p>Global</p>	<p>Clear Sky Mask Cloud Top Phase Cloud Optical Depth Cloud Particle Size Cloud Top Height Cloud Top Pressure Cloud Top Temperature</p>

Gridded Semi-Static Source Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)
corresponding to fixed grid geolocated pixels. Bin angle indices (0 to 100) are defined for local zenith angles equally spaced in log space.			Deleted (CCR-03634)
input_ABI_L2_semi_static_E_W_to_N_S_distance_ratio_for_fixed_grid_half_km_data: Ratio of the east-west geometric distance between a reference ABI fixed 0.5 km grid data point and the first neighboring data point in the east direction to the north-south geometric distance between a reference ABI 0.5 km grid data point and the first neighboring data point in the south direction. These values are independent of the satellite slot. This is a dimensionless quantity (ratio).	0.00014 radians (0.5 km at satellite's nadir)	Satellite slot-independent Full Disk region	Derived Motion Winds
input_ABI_L2_semi_static_E_W_to_N_S_distance_ratio_for_fixed_grid_2km_data: Ratio of the east-west distance between a reference ABI fixed 2 km grid data point and the first neighboring data point in the east direction to the north-south geometric distance between a reference ABI 2 km grid data point and the first neighboring data point in the south direction. These values are independent of the satellite's orbital slot. This is a dimensionless quantity (ratio).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-independent Full Disk region	Derived Motion Winds
input_ABI_L2_slot_specific_0.05_degree_lat_lon_grid_mapping_for_fixed_grid_data: Global 0.05 degree lat/lon grid indices identified with each ABI fixed grid data point. 0 to 7199 columns, West to East, relative to -180 degrees longitude and 0 to 3599 rows, North to South, relative to +90 degree latitude. This is a dimensionless quantity (indices).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA
input_ABI_L2_slot_specific_0.25_degree_lat_lon_grid_mapping_for_fixed_grid_data: Global 0.25 degree lat/lon grid indices identified with each ABI fixed grid data point. 0 to 1439 columns, West to East,	0.00056 radians (2 km at	Satellite slot-specific Full Disk region	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA

Gridded Semi-Static Source Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)
relative to -180 degrees longitude and 0 to 719 rows, North to South, relative to +90 degree latitude. This is a dimensionless quantity (indices).	satellite's nadir)		
input_ABI_L2_slot_specific_0.50_degree_lat_lon_grid_mapping_for_fixed_grid_data: Global 0.5 degree lat/lon grid indices identified with each ABI fixed grid data point. 0 to 719 columns, West to East, relative to -180 degrees longitude and 0 to 359 rows, North to South, relative to +90 degree latitude. This is a dimensionless quantity (indices).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA
input_ABI_L2_slot_specific_0.05_degree_lat_lon_cells_nearest_neighbor_data: Global 0.05 degree lat/lon grid indices specifying the nearest lat/lon grid point that is represented in the corresponding lat/lon to fixed grid index mapping data. 0 to 7199 columns, West to East, relative to -180 degrees longitude, and 0 to 3600 rows, North to South, relative to +90 degree latitude. Because of the relative sampling of the fixed grid and lat/lon grid not all lat/lon grid points are directly associated with fixed grid point data. This mapping between lat/lon grid points addresses the gaps associated with the ABI fixed grid mapping. This is a dimensionless quantity (indices).	0.05 degrees	Global slot-specific	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA
input_ABI_L2_slot_specific_0.25_degree_lat_lon_cells_nearest_neighbor_data: Global 0.25 degree lat/lon grid indices specifying the nearest lat/lon grid point that is represented in the corresponding lat/lon to fixed grid index mapping data. 0 to 1439 columns, West to East, relative to -180 degrees longitude, and 0 to 719 rows, North to South, relative to +90 degree latitude. Because of the relative sampling of the fixed grid and lat/lon grid not all lat/lon grid points are directly associated with fixed grid point data. This mapping between lat/lon grid points addresses the gaps associated with the ABI fixed grid mapping. This is a dimensionless quantity (indices).	0.25 degrees	Global slot-specific	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA
input_ABI_L2_slot_specific_0.50_degree_lat_lon_cells_nearest_neighbor_data:	0.50 degrees	Global slot-specific	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA

Gridded Semi-Static Source Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)
<p>Global 0.05 degree lat/lon grid indices specifying the nearest lat/lon grid point that is represented in the corresponding lat/lon to fixed grid index mapping data. 0 to 719 columns, West to East, relative to -180 degrees longitude, and 0 to 359 rows, North to South, relative to +90 degree latitude. Because of the relative sampling of the fixed grid and lat/lon grid not all lat/lon grid points are directly associated with fixed grid point data. This mapping between lat/lon grid points addresses the gaps associated with the ABI fixed grid mapping. This is a dimensionless quantity (indices).</p>			
Earth Surface Classifications and Characteristics Category			
<p>input_ABI_L2_slot_specific_semi_static_surface_elevation_data: Surface elevation at each ABI fixed grid data point. Units of measure are meters.</p>	<p>0.00056 radians (2 km at satellite's nadir)</p>	<p>Satellite slot-specific Full Disk region</p>	<p>Clear Sky Mask Cloud Top Height Cloud Top Pressure Cloud Top Temperature Aerosol Optical Depth Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA</p>
<p>input_ABI_L2_slot_specific_semi_static_land_sea_mask_data: Existence of land or sea at each ABI fixed grid data point. This is a dimensionless quantity (enumeration type: shallow ocean; all land; ocean coastlines and lake shorelines; shallow inland water; ephemeral water; deep inland water, moderate or continental ocean, and deep ocean).</p>	<p>0.00056 radians (2 km at satellite's nadir)</p>	<p>Satellite slot-specific Full Disk region</p>	<p>Clear Sky Mask Cloud Optical Depth Cloud Particle Size Aerosol Detection Aerosol Optical Depth Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices Fire / Hot Spot Characterization Land Surface Temperature Snow Cover Sea Surface Temperature Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA</p>

Gridded Semi-Static Source Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)
input_ABI_L2_slot_specific_semi_static_coast_mask_data: Indicates near or at a water/land transition. This is a dimensionless quantity (enumeration type: not coast; coast within 1 km; coast within 2 km; coast within 3 km; coast within 4 km; coast within 5 km; coast within 6 km; coast within 7 km; coast within 8 km; coast within 9 km; coast within 10 km).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Clear Sky Mask
input_ABI_L2_slot_specific_semi_static_desert_mask_data: Indicates the presence of desert. This is a dimensionless quantity (enumeration type: no desert; Near Infrared (NIR) desert, identified with open shrubland, woody savannas, savannas, grasslands, and permanent wetlands; and bright desert, identified with urban areas)	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Clear Sky Mask Fire / Hot Spot Characterization
input_ABI_L2_slot_specific_semi_static_ecosystem_mask_data: Indicates the land cover characteristics. 98 types of land cover characteristics are defined but only 7 characteristics used. This is a dimensionless quantity (enumeration types: inland water; sea water; water and island fringe; land, water, and shore; land and water, rivers, coastline fringe, and compound coastlines).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Fire / Hot Spot Characterization
input_ABI_L2_slot_specific_semi_static_surface_type_mask_data: Indicates land cover classification. This is a dimensionless quantity (enumeration type: water; evergreen needle leaf forest; evergreen broadleaf forest; deciduous needle leaf forest; deciduous broadleaf forest; mixed forests; woodland; wooded grassland; closed shrubland; open shrubland; grasslands; croplands; bare ground; urban and built-up).	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Cloud Top Height Cloud Top Pressure Cloud Top Temperature Deleted (CCR-03634) Fire / Hot Spot Characterization
input_ABI_L2_slot_specific_semi_static_IGBP_surface_type_mask_data: Indicates the International Geosphere-Biosphere Programme (IGBP) surface type classification. This is a dimensionless quantity (enumeration type: evergreen needle leaf forest; evergreen broadleaf forest; deciduous needle leaf forest; deciduous broadleaf forest; mixed forests; closed shrublands; open shrublands; woody savannas; savannas; grasslands;	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA

Gridded Semi-Static Source Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)
permanent wetlands; croplands; urban and built-up; cropland mosaics; snow and ice (permanent); bare soil and rocks; water bodies; tundra)			
Atmospheric Climatology Category			
input_ABI_L2_slot_specific_semi_static_monthly_cloud_climatology_data: Monthly mean cloud top height, optical depth and particle size for both ice and water clouds at each ABI fixed grid data point. Units of measure for cloud top heights are meters. Cloud optical depth is a dimensionless quantity. Units of measure for cloud particle size are micrometers.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA
input_ABI_L2_slot_specific_semi_static_monthly_aerosol_climatology_data: Monthly mean aerosol optical depth and single scatter albedo at 0.55 microns at each ABI fixed grid data point. Aerosol optical depth and single scattering albedo are dimensionless quantities.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA Aerosol Optical Depth
input_ABI_L2_slot_specific_semi_static_monthly_total_precipitable_water_climatology_data: Thickness of atmospheric mass content of water vapor at each ABI fixed grid data point. Units of measure are centimeters.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA
input_ABI_L2_slot_specific_semi_static_monthly_total_column_ozone_climatology_data: Total column ozone at each ABI fixed grid data point. Units of measure are Dobson units.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Downward Shortwave Radiation: Surface Reflected Shortwave Radiation: TOA
Seasonal Category			
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_7_data: Monthly surface emissivity for the specific band at each ABI fixed grid point. This is a dimensionless quantity.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Clear Sky Mask Cloud Optical Depth Cloud Particle Size Legacy Vertical Temperature Profile

Gridded Semi-Static Source Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)
	satellite's nadir)		Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_8_data: Monthly surface emissivity for the specific band at each ABI fixed grid point. This is a dimensionless quantity.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_9_data: Monthly surface emissivity for the specific band at each ABI fixed grid point. This is a dimensionless quantity.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_10_data: Monthly surface emissivity for the specific band at each ABI fixed grid point. This is a dimensionless quantity.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_11_data: Monthly surface emissivity for the specific band at each ABI fixed grid point. This is a dimensionless quantity.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Cloud Top Phase Cloud Top Height Cloud Top Pressure Cloud Top Temperature Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_12_data: Monthly surface emissivity for the specific band at each ABI fixed grid point. This is a dimensionless quantity.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_13_data: Monthly surface emissivity for the specific band at each ABI fixed grid point. This is a dimensionless quantity.	0.00056 radians (2 km at	Satellite slot-specific Full Disk region	Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices

Gridded Semi-Static Source Data Type: Description	Horizontal Spatial Resolution	Coverage Area	Dependent ABI Level 2+ Product(s)
	satellite's nadir)		Deleted (CCR-03634)
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_14_data: Monthly surface emissivity for the specific band at each ABI fixed grid point. This is a dimensionless quantity.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Cloud Optical Depth Cloud Particle Size Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices Land Surface Temperature
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_15_data: Monthly surface emissivity for the specific band at each ABI fixed grid point. This is a dimensionless quantity.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Cloud Optical Depth Cloud Particle Size Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices Deleted (CCR-03634) Land Surface Temperature
input_ABI_L2_slot_specific_semi_static_surface_monthly_emissivity_band_16_data: Monthly surface emissivity for the specific band at each ABI fixed grid point. This is a dimensionless quantity.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Legacy Vertical Temperature Profile Legacy Vertical Moisture Profile Total Precipitable Water Derived Stability Indices
input_ABI_L2_slot_specific_semi_static_16_day_white_sky_albedo_band_2_data: Estimate of the 16 day cloud-cleared white-sky reflectance for the specific band at each ABI fixed grid data point. The units of measure are percent.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Clear Sky Mask Cloud Optical Depth Cloud Particle Size
input_ABI_L2_slot_specific_semi_static_16_day_white_sky_albedo_band_6_data: Estimate of the cloud-cleared white-sky reflectance for the specific band at each ABI fixed grid data point. The units of measure are percent.	0.00056 radians (2 km at satellite's nadir)	Satellite slot-specific Full Disk region	Cloud Optical Depth Cloud Particle Size

APPENDIX E SELECTED NON-STANDARD PRODUCTS

This appendix identifies and describes selected non-standard products that are produced in the generation of some Level 2+ products. The non-standard products preserve key information from an execution of an algorithm that may be used by subsequent execution of that algorithm.

These non-standard products are produced in the generation of the following Level 2+ products:

- Derived Motion Winds Product.

E.1 Derived Motion Winds Non-Standard Products

There are two categories of Derived Motion Winds non-standard products that are needed by specific users (e.g., the National Weather Service (NWS)):

- Derived Motion Winds Diagnostic Non-Standard Product
- Derived Motion Winds Product Quality Information Non-Standard Product.

Notes:

- These Derived Motion Winds non-standard products are distributed to the PDA archive, when the Ground Segment is configured for distribution of Derived Motion Winds Diagnostic and Product Quality Information non-standard products.
- These Derived Motion Winds non-standard products do not necessarily conform to the Climate and Forecast (CF) conventions that are used for the end product files.
- These Derived Motion Winds non-standard products do not necessarily contain the level of metadata and variable attributes that is present in the end product files.

The file naming convention follows the same format as the Derived Motion Winds L2+ product, with the exception of the Data Short Name.

The Data Short Names of the files for the Derived Motion Winds Diagnostic Non-Standard Product are as follows:

- ABI-L2-DMWDIAGx-M3Cyy L2+ Derived Motion Winds: ABI Mode 3 Scene Type x (F, C, M1, M2) Channel yy (02, 07, 08, 09, 10, 14) Diagnostic Information
- ABI-L2-DMWVDIAGx-M3C08 L2+ Derived Motion Winds – Vapor: ABI Mode 3 Scene Type x (F, C, M1, M2) Channel 8 Diagnostic Information
- ABI-L2-DMWDIAGx-M6Cyy L2+ Derived Motion Winds: ABI Mode 6 Scene Type x (F, C, M1, M2) Channel yy (02, 07, 08, 09, 10, 14) Diagnostic Information
- ABI-L2-DMWVDIAGx-M6C08 L2+ Derived Motion Winds – Vapor: ABI Mode 6 Scene Type x (F, C, M1, M2) Channel 8 Diagnostic Information
- ABI-L2-DMWDIAGx-M4Cyy L2+ Derived Motion Winds: ABI Mode 4 Scene Type x (F) Channel yy (02, 07, 08, 09, 10, 14) Diagnostic Information
- ABI-L2-DMWVDIAGx-M4C08 L2+ Derived Motion Winds – Vapor: ABI Mode 4 Scene Type x (F) Channel 8 Diagnostic Information

The Data Short Names of the files for the Derived Motion Winds Product Quality Information Non-Standard Product are as follows:

- ABI-L2-DMWPQIx-M3Cyy L2+ Derived Motion Winds: ABI Mode 3 Scene Type x (F, C, M1, M2) Channel yy (02, 07, 08, 09, 10, 14) Product Quality Information
- ABI-L2-DMWVPQIx-M3C08 L2+ Derived Motion Winds – Vapor: ABI Mode 3 Scene Type x (F, C, M1, M2) Channel 8 Product Quality Information
- ABI-L2-DMWPQIx-M6Cyy L2+ Derived Motion Winds: ABI Mode 6 Scene Type x (F, C, M1, M2) Channel yy (02, 07, 08, 09, 10, 14) Product Quality Information
- ABI-L2-DMWVPQIx-M6C08 L2+ Derived Motion Winds – Vapor: ABI Mode 6 Scene Type x (F, C, M1, M2) Channel 8 Product Quality Information
- ABI-L2-DMWPQIx-M4Cyy L2+ Derived Motion Winds: ABI Mode 4 Scene Type x (F) Channel yy (02, 07, 08, 09, 10, 14) Product Quality Information
- ABI-L2-DMWVPQIx-M4C08 L2+ Derived Motion Winds – Vapor: ABI Mode 4 Scene Type x (F) Channel 8 Product Quality Information

E.1.1 Derived Motion Winds Diagnostic Non-Standard Product

Table E.1.1-1 describes the Derived Motion Winds Diagnostic Non-Standard Product.

Table E.1.1-1 Derived Motion Winds Diagnostic Non-Standard Product: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
lat	double	nMeasures = unlimited	_FillValue	-999.0	double
lon	double	nMeasures = unlimited	_FillValue	-999.0	double
latitude_of_vector1	double	nMeasures = unlimited	long_name	Latitude of vector 1 (degrees north) (backward in time)	string
			_FillValue	0.0	double
			units	degrees north	string
longitude_of_vector1	double	nMeasures = unlimited	long_name	Longitude of vector 1 (degrees east) (backward in time)	string
			_FillValue	0.0	double
			units	degrees east	string
u_component_of_vector1	float	nMeasures = unlimited	long_name	u-component of vector 1 (m/s) (backward in time)	string
			_FillValue	-999.0	float
			units	m/s	string
v_component_of_vector1	float	nMeasures = unlimited	long_name	v-component of vector 1 (m/s) (backward in time)	string
			_FillValue	-999.0	float
			units	m/s	string
latitude_of_vector2	double	nMeasures = unlimited	long_name	Latitude of vector 2 (degrees north) (forward in time)	string
			_FillValue	0.0	double
			units	degrees north	string
longitude_of_vector2	double	nMeasures = unlimited	long_name	Longitude of vector 2 (degrees east) (forward in time)	string
			_FillValue	0.0	double
			units	degrees east	string
u_component_of_vector2	float	nMeasures = unlimited	long_name	u-component of vector 2 (m/s) (forward in time)	string
			_FillValue	-999.0	float
			units	m/s	string
v_component_of_vector2	float	nMeasures = unlimited	long_name	v-component of vector 2 (m/s) (forward in time)	string
			_FillValue	-999.0	float
			units	m/s	string
forecast_wind_speed	float	nMeasures = unlimited	long_name	Speed of forecast wind (m/s) at pressure assigned to satellite wind	string
			_FillValue	0.0	float
			units	m/s	string
forecast wind direction	float		long_name	Direction of wind vector	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
		nMeasures = unlimited	FillValue	0.0	float
			units	radians	string
tracking_correlation_of_vector1	float	nMeasures = unlimited	long_name	Tracking correlation of vector 1 (backward in time)	string
			FillValue	-999.0	float
			units	unitless	string
tracking_correlation_of_vector2	float	nMeasures = unlimited	long_name	Tracking correlation of vector 2 (forward in time)	string
			FillValue	-999.0	float
			units	unitless	string
std_dev_cloud_top_pressure	float	nMeasures = unlimited	long_name	Standard deviation of cloud top pressure values in target scene (hPa)	string
			FillValue	-999.0	float
			units	hPa	string
cold_sample_counter	short	nMeasures = unlimited	long_name	Cold sample counter in brightness temperature histogram	string
			FillValue	0	short
			units	unitless	string
std_dev_of_largest_sample1_cluster	float	nMeasures = unlimited	long_name	Standard deviation of largest 5x5 cluster (sample 1 reverse vector)	string
			FillValue	-999.0	float
			units	unitless	string
percent_of_average_sample1	float	nMeasures = unlimited	long_name	Standard deviation of sample 1 divided by magnitude of average displacement	string
			FillValue	-999.0	float
			units	unitless	string
std_dev_of_largest_sample2_cluster	float	nMeasures = unlimited	long_name	Standard deviation of largest 5x5 cluster (sample 2 forward vector)	string
			FillValue	-999.0	float
			units	unitless	string
percent_of_average_sample2	float	nMeasures = unlimited	long_name	Standard deviation of sample 2 divided by magnitude of average displacement	string
			FillValue	-999.0	float
			units	unitless	string
number_of_motion_clusters_sample1	short	nMeasures = unlimited	long_name	Number of distinct motion clusters from DBSCAN analysis (sample 1 reverse vector)	string
			FillValue	-999	short
			units	unitless	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
size_of_largest_dbscan_cluster_sample1	short	nMeasures = unlimited	long_name	Size of largest DBSCAN cluster (sample 1 reverse vector)	string
			FillValue	-999	short
			units	unitless	string
number_of_motion_clusters_sample2	short	nMeasures = unlimited	long_name	Number of distinct motion clusters from DBSCAN analysis (sample 2 forward vector)	string
			FillValue	-999	short
			units	unitless	string
size_of_largest_dbscan_cluster_sample2	short	nMeasures = unlimited	long_name	Size of largest DBSCAN cluster (sample 2 forward vector)	string
			FillValue	-999	short
			units	unitless	string
median_cloud_top_height	float	nMeasures = unlimited	long_name	Median cloud-top height (m)	string
			FillValue	-999.0	float
			units	m	string
minimum_cloud_top_pressure	float	nMeasures = unlimited	long_name	Minimum cloud-top pressure (hPa) in largest cluster	string
			FillValue	-999.0	float
			units	hPa	string
maximum_cloud_top_pressure	float	nMeasures = unlimited	long_name	Maximum cloud-top pressure (hPa) in largest cluster	string
			FillValue	-999.0	float
			units	hPa	string
minimum_cloud_top_temperature	float	nMeasures = unlimited	long_name	Minimum cloud-top temperature (K) in largest cluster	string
			FillValue	-999.0	float
			units	Kelvin	string
maximum_cloud_top_temperature	float	nMeasures = unlimited	long_name	Maximum cloud-top temperature (K) in largest cluster	string
			FillValue	-999.0	float
			units	Kelvin	string
dominant_cloud_phase	byte	nMeasures = unlimited	long_name	Dominant cloud phase of target scene	string
			FillValue	-1	byte
			units	unitless	string
			flag values	<i>see [flag values and meanings] table below</i>	byte
			flag meanings	<i>see [flag values and meanings] table below</i>	string
dominant_cloud_type	byte	nMeasures = unlimited	long_name	Dominant cloud type of target scene	string
			FillValue	-1	byte
			units	unitless	string
			flag values	<i>see [flag values and meanings] table below</i>	byte
			flag meanings	<i>see [flag values and meanings] table below</i>	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
vertical_temperature_gradient	float	nMeasures = unlimited	long_name	NWP vertical temperature gradient (K) (+/- 200 hPa about pressure assignment of tracer)	string
			FillValue	-999.0	float
			units	Kelvin	string
vertical_wind_shear	float	nMeasures = unlimited	long_name	NWP vertical wind shear (m/s) (+/- 200 hPa about pressure assignment of tracer)	string
			FillValue	-999.0	float
			units	m/s	string
land_mask	byte	nMeasures = unlimited	long_name	Land mask	string
			FillValue	-1	byte
			units	unitless	string
			flag_values	<i>see [flag values and meanings] table below</i>	byte
			flag_meanings	<i>see [flag values and meanings] table below</i>	string
low_level_inversion_flag	byte	nMeasures = unlimited	long_name	Low-level inversion flag	string
			FillValue	-1	byte
			units	unitless	string
			flag_values	<i>see [flag values and meanings] table below</i>	byte
			flag_meanings	<i>see [flag values and meanings] table below</i>	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023.0	double
			semi_major_axes	6378137.0	double
			semi_minor_axes	6356752.31414	double
			inverse_flattening	298.2572221	double
			latitude_of_projection_origin	0.0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	X	string
y_image_value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			standard_name	projection_y_coordinate	string
			units	rad	string
			axis	Y	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard_name	projection_x_coordinate	string
			units	rad	string
nominal_satellite_subpoint_lat value = <i>0.00</i>	float	n/a	axis	X	string
			long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard_name	latitude	string
nominal_satellite_subpoint_lon value = <i>see note [1]</i>	float	n/a	FillValue	-999.0	float
			units	degrees_north	string
			long_name	nominal satellite subpoint longitude (platform longitude)	string
nominal_satellite_height value = <i>35786.023</i>	float	n/a	standard_name	longitude	string
			FillValue	-999.0	float
			units	degrees_east	string
geospatial_lat_lon_extent	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard_name	height_above_reference_ellipsoid	string
			FillValue	-999.0	float
geospatial_lat_lon_extent	float	n/a	units	km	string
			long_name	geospatial latitude and longitude references	string
			geospatial_west_bound_longitude	<i>see note [1]</i>	float
			geospatial_north_bound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_south_bound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
geospatial_lon_center	<i>see note [1]</i>	float			

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			geospatial_lat_nadir	0.0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees_north	string
			geospatial_lon_units	degrees_east	string

Note 1: Coverage region extent variable and attribute values are located in paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Table E.1.1-2 Derived Motion Winds Diagnostic Non-Standard Product Dominant Cloud Phase Flag Values and Meanings

Dominant Cloud Phase Flags (dominant_cloud_phase)	
Flag Value	Flag Meaning
0	Clear
1	liquid_water
2	super_cooled_water
3	Mixed
4	Ice
5	unknown

Table E.1.1-3 Derived Motion Winds Diagnostic Non-Standard Product Dominant Cloud Type Flag Values and Meanings

Dominant Cloud Type Flags (dominant_cloud_type)	
Flag Value	Flag Meaning
0	clear_type
1	fog_type
2	water_type
3	supercooled_type
4	mixed_type
5	thick_ice_type (thick, opaque ice clouds)
6	cirrus_type
7	overlap_type
8	overshooting_type
9	unknown_type

Table E.1.1-4 Derived Motion Winds Diagnostic Non-Standard Product Land Mask Flag Values and Meanings

Land Mask Flags (land_mask)	
Flag Value	Flag Meaning
0	shallow ocean
1	land
2	ocean coastlines and lake shorelines
3	shallow inland water
4	ephemeral water
5	deep inland water
6	moderate or continental ocean
7	deep ocean

Table E.1.1-5 Derived Motion Winds Diagnostic Non-Standard Product Low Level Inversion Flag Values and Meanings

Low Level Inversion Flags (low_level_inversion_flag)	
Flag Value	Flag Meaning
0	false
1	true

E.1.2 Derived Motion Winds Product Quality Information Non-Standard Product

Table E.1.2-1 describes the Derived Motion Winds Product Quality Information (PQI) Non-Standard Product.

Table E.1.2-1 Derived Motion Winds Product Quality Information Non-Standard Product: Variables

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
lat	double	nMeasures = unlimited	_FillValue	-999.0	double
lon	double	nMeasures = unlimited	_FillValue	-999.0	double
expected_error_estimate	float	nMeasures = unlimited	long_name	Expected Error estimate of derived wind (m/s)	string
			_FillValue	-999.0	float
			units	m/s	string
quality_indicator	byte	nMeasures = unlimited	long_name	Quality Indicator (QI) of derived wind (0-100 with 100 being the best)	string
			_FillValue	-1	byte
			units	unitless	string
speed_consistency_test	byte	nMeasures = unlimited	long_name	QI Test 1 value (Speed Consistency) (0-100 with 100 being the best)	string
			_FillValue	-1	byte
			units	unitless	string
direction_consistency_test	byte	nMeasures = unlimited	long_name	QI Test 2 value (Direction Consistency) (0-100 with 100 being the best)	string
			_FillValue	-1	byte
			units	unitless	string
vector_consistency_test	byte	nMeasures = unlimited	long_name	QI Test 3 value (Vector Consistency) (0-100 with 100 being the best)	string
			_FillValue	-1	byte
			units	unitless	string
local_consistency_test	byte	nMeasures = unlimited	long_name	QI Test 4 value (Local Consistency) (0-100 with 100 being the best)	string
			_FillValue	-1	byte
			units	unitless	string
forecast_consistency_test	byte	nMeasures = unlimited	long_name	QI Test 5 value (Forecast Consistency) (0-100 with 100 being the best)	string
			_FillValue	-1	byte
			units	unitless	string
representative_height_error	float	nMeasures = unlimited	long_name	Representative height error (hPa)	string
			_FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	hPa	string
representative_temperature_error	float	nMeasures = unlimited	long_name	Representative temperature error (K)	string
			FillValue	-999.0	float
			units	Kelvin	string
goes_imager_projection	int	n/a	long_name	GOES-R ABI fixed grid projection	string
			grid_mapping_name	geostationary	string
			perspective_point_height	35786023.0	double
			semi major axis	6378137.0	double
			semi minor axis	6356752.31414	double
			inverse flattening	298.2572221.0	double
			latitude_of_projection_origin	0.0	double
			longitude_of_projection_origin	<i>see note [1]</i>	double
			sweep_angle_axis	x	string
y_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection y-coordinate center of image	string
			standard name	projection y coordinate	string
			units	rad	string
			axis	Y	string
x_image value = <i>see note [1]</i>	float	n/a	long_name	GOES-R fixed grid projection x-coordinate center of image	string
			standard name	projection x coordinate	string
			units	rad	string
			axis	X	string
nominal_satellite_subpoint_lat value = 0.00	float	n/a	long_name	nominal satellite subpoint latitude (platform latitude)	string
			standard name	latitude	string
			FillValue	-999.0	float
			units	degrees north	string
nominal_satellite_subpoint_lon value = <i>see note [1]</i>	float	n/a	long_name	nominal satellite subpoint longitude (platform longitude)	string
			standard name	longitude	string
			FillValue	-999.0	float
			units	degrees east	string
nominal_satellite_height value = 35786.023	float	n/a	long_name	nominal satellite height above GRS 80 ellipsoid (platform altitude)	string
			standard name	height above reference ellipsoid	string
			FillValue	-999.0	float

Variable			Attribute		
Name	Type	Shape	Name	Value	Type
			units	km	string
geospatial_lat_lon_extent	float	n/a	long_name	geospatial latitude and longitude references	string
			geospatial_westbound_longitude	<i>see note [1]</i>	float
			geospatial_northbound_latitude	<i>see note [1]</i>	float
			geospatial_eastbound_longitude	<i>see note [1]</i>	float
			geospatial_southbound_latitude	<i>see note [1]</i>	float
			geospatial_lat_center	<i>see note [1]</i>	float
			geospatial_lon_center	<i>see note [1]</i>	float
			geospatial_lat_nadir	0.0	float
			geospatial_lon_nadir	<i>see note [1]</i>	float
			geospatial_lat_units	degrees_north	string
			geospatial_lon_units	degrees_east	string

Note 1: Coverage region extent variable and attribute values are located in paragraph 4.2.7, Standard Coordinate Data, in the ABI Fixed Grid section.

Table E.1.2-2 Derived Motion Winds Product Quality Information Non-Standard Product Quality Flag Values and Meanings

Product Quality Flags (product_quality_flag)	
Flag Value	Flag Meaning
0	good wind qf
1	invalid due to max gradient below threshold qf
2	invalid due to location on earth limb qf
3	invalid due to cloud amount below or exceeds threshold qf
4	invalid due to median pressure retrieval failure qf
5	invalid due to bad or missing brightness temp or reflectance qf

Product Quality Flags (product_quality_flag)	
Flag Value	Flag Meaning
6	invalid due to multiple cloud layers qf
7	invalid due to insufficient structure for reliable tracking qf
8	invalid due to cloud tracking correlation below threshold qf
9	invalid due to u component acceleration exceeds threshold qf
10	invalid due to v component acceleration exceeds threshold qf
11	invalid due to u and v components acceleration exceeds threshold qf
12	invalid due to wind speed below threshold qf
13	invalid due to day night terminator proximity below threshold qf
14	invalid due to cloud height median pressure below or exceeds threshold qf
15	invalid due to feature match at search region boundary qf
16	invalid due to difference with forecast wind exceeds threshold qf
17	invalid due to difference in image pairs cloud height median pressure exceeds threshold qf
18	invalid due to data needed for search region unavailable qf
19	invalid due to failure of quality indicator and expected error method checks qf
20	invalid due to missing data in search region qf
21	invalid due to winds not found qf
22	invalid due to feature cluster not found qf