

Sentinel-5 precursor/TROPOMI Level 2 Product User Manual Cloud Properties



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7 1 Introduction

8 1.1 Identification

This document, identified as S5P-L2-DLR-PUM-400I, describes the technical characteristics of the S5p/TROPOMI
 Level 2 products that are needed for efficient and correct use of the data contained. This product user manual

is specific for Cloud.

12 1.2 Purpose and objective

The Sentinel-5 Precursor (S5p) mission is a low Earth orbit polar satellite system to provide information and services on air quality, climate and the ozone layer. The S5p mission is part of the Global Monitoring of the Environment and Security (GMES/COPERNICUS) space component programme. The S5p mission consists of a satellite bus, the payload consisting of the TROPOspheric Monitoring Instrument (TROPOMI), and a ground system. A journal paper describing the mission and its objectives can be found in [RD1], while a comprehensive description of the mission can be found in [RD2]. Furthermore, various websites are maintained with S5p/TROPOMI information, e.g. [ER1, ER2].

From the data collected by the TROPOMI instrument, a number of geophysical (L2) products are derived. The algorithms for the raw data treatment (L0 – L1b) and the actual L2 data processing are each described in an algorithm theoretical basis document (ATBD). This Product User Manual (PUM) describes the technical characteristics of the S5p/TROPOMI Level 2 geophysical data products that are needed for efficient and correct use of the data contained.

In the PUM, the common structure of the datafiles and metadata used in all the delivered products as well

²⁶ as a specific section related to the Cloud product are described.

27 **1.3 Document overview**

We start with a summary of the S5p L2 products and information needed to obtain and inspect data, as well as how to obtain product support. The Cloud data product is described next, with examples, and information about the use of the data. Format, L2 structure and metadata are addressed in the next chapter, followed by the detailed description of the Cloud data. We then continue with a discussion of units and quality assurance parameters. The final chapter contains information about generic metadata and the Appendix lists

measurement flags, processing quality flags, and surface classifications.

2 Applicable and reference documents

35 2.1 Applicable documents

[AD1] Tailoring of the Earth Observation File Format Standard for the Sentinel 5 precursor Ground Segment.
 source: ESA/ESTEC; ref: S5P-TN-ESA-GS-106; issue: 2.2; date: 2015-02-20.

38 2.2 Standard documents

³⁹ There are no standard documents

40 2.3 Reference documents

- [RD1] J. P. Veefkind, I. Aben, K. McMullan *et al.*; TROPOMI on the ESA Sentinel-5 Precursor: A GMES
 mission for global observations of the atmospheric composition for climate, air quality and ozone layer
 applications. *Remote Sens. Environ.*; **120** (2012), 70; 10.1016/j.rse.2011.09.027.
- [RD2] Input/output data specification for the TROPOMI L01b data processor.
 source: KNMI; ref: S5P-KNMI-L01B-0012-SD; issue: 5.0.0; date: 2015-09-22.
- 46 [RD3] S5P/TROPOMI ATBD Cloud Products.
- source: DLR; ref: S5P-DLR-L2-ATBD-400I; issue: 2.3.0; date: 2021-06-25.
- ⁴⁸ [RD4] S5P-NPP Cloud Processor ATBD.
- 49 source: RAL Space; ref: S5P-NPPC-RAL-ATBD-0001; issue: 0.11.0; date: 2014-05-15.
- [RD5] S5P/TROPOMI HCHO ATBD.
 source: BIRA; ref: S5P-BIRA-L2-400F-ATBD; issue: 2.4.1; date: 2022-06-22.
- [RD6] Sentinel-5 precursor/TROPOMI Level 2 Product User Manual HCHO.
 source: DLR; ref: S5P-L2-DLR-PUM-400F; issue: 2.4.0; date: 2022-07-11.
- ⁵⁴ [RD7] S5P/TROPOMI SO₂ ATBD.
- source: BIRA; ref: S5P-BIRA-L2-400E-ATBD; issue: 2.4.1; date: 2022-06-22.
- [RD8] Sentinel-5 precursor/TROPOMI Level 2 Product User Manual SO₂.
- source: DLR; ref: S5P-L2-DLR-PUM-400E; issue: 2.4.0; date: 2022-07-11.
- ⁵⁸ [RD9] S5P/TROPOMI Total ozone ATBD.
- source: DLR/BIRA; ref: S5P-L2-DLR-ATBD-400A; issue: 2.3.0; date: 2021-06-04.
- [RD10] Sentinel-5 precursor/TROPOMI Level 2 Product User Manual Total Ozone Column.
 source: DLR; ref: S5P-L2-DLR-PUM-400A; issue: 2.4.0; date: 2021-07-11.
- [RD11] TROPOMI ATBD of tropospheric ozone data products.
 source: DLR/IUP; ref: S5P-DLR-IUP-L2-400C; issue: 2.3.0; date: 2021-06-04.
- [RD12] Sentinel-5 precursor/TROPOMI Level 2 Product User Manual Ozone Tropospheric Column.
 source: DLR; ref: S5P-L2-DLR-PUM-400C; issue: 2.3.0; date: 2021-06-04.
- 66 [RD13] TROPOMI ATBD of the Aerosol Layer Height product.
- source: KNMI; ref: S5P-KNMI-L2-0006-RP; issue: 1.0.1; date: 2019-06-24.
- [RD14] Sentinel-5 precursor/TROPOMI Level 2 Product User Manual Aerosol Layer Height.
 source: KNMI; ref: S5P-KNMI-L2-0022-MA; issue: 0.0.2dr; date: 2014-10-16.
- 70 [RD15] TROPOMI ATBD of the UV aerosol index.

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source: KNMI; ref: S5P-KNMI-L2-0008-RP; issue: 1.0.0; date: 2016-02-03.
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- ⁷² [RD16] Sentinel-5 precursor/TROPOMI Level 2 Product User Manual Aerosol Index.
- ⁷³ source: KNMI; ref: S5P-KNMI-L2-0026-MA; issue: 0.0.2dr; date: 2014-10-16.

74 75	[RD17]	TROPOMI ATBD Ozone profile and tropospheric profile. source: KNMI; ref: S5P-KNMI-L2-0004-RP; issue: 0.13.0; date: 2015-09-15.
76 77 78	[RD18]	Sentinel-5 precursor/TROPOMI Level 2 Product User Manual Ozone Profile and Tropospheric Ozone Profile. source: KNMI; ref: S5P-KNMI-L2-0020-MA; issue: 0.0.2dr; date: 2014-10-16.
79 80	[RD19]	TROPOMI ATBD of the total and tropospheric NO ₂ data products. source: KNMI; ref: S5P-KNMI-L2-0005-RP; issue: 1.0.0; date: 2016-02-05.
81 82	[RD20]	Sentinel-5 precursor/TROPOMI Level 2 Product User Manual Nitrogen Dioxide. source: KNMI; ref: S5P-KNMI-L2-0021-MA; issue: 0.0.2dr; date: 2014-10-16.
83 84	[RD21]	Algorithm Theoretical Baseline Document for Sentinel-5 Precursor: Carbon Monoxide Total Column Retrieval. source: SRON; ref: SRON-S5P-LEV2-RP-002; issue: 1.0.0; date: 2016-02-05.
85 86 87	[RD22]	Sentinel-5 precursor/TROPOMI Level 2 Product User Manual Carbon Monoxide Column. source: SRON/KNMI; ref: SRON-S5P-LEV2-MA-002; issue: 0.0.2dr; date: 2014-10-16.
88 89	[RD23]	Algorithm Theoretical Baseline Document for Sentinel-5 Precursor methane retrieval. source: SRON; ref: SRON-S5P-LEV2-RP-001; issue: 1.0.0; date: 2016-02-05.
90 91	[RD24]	Sentinel-5 precursor/TROPOMI Level 2 Product User Manual Methane. source: SRON/KNMI; ref: SRON-S5P-LEV2-MA-001; issue: 0.0.2dr; date: 2014-10-16.
92 93	[RD25]	Tailoring of the Earth Observation File Format Standard for the Sentinel 5 precursor Ground Segment. source: ESA/ESTEC; ref: S5P-TN-ESA-GS-106; issue: 2.2; date: 2015-02-20.
94 95	[RD26]	Earth Observation – Ground segment file format standard. source: ESA/ESTEC; ref: PE-TN-ESA-GS-0001; issue: 2.0; date: 2012-05-03.
96 97	[RD27]	Geographic information – Metadata. source: ISO; ref: ISO 19115:2003(E); issue: 1; date: 2003-05-01.
98 99	[RD28]	Geographic information – Metadata – Part 2: Extensions for imagery and gridded data. source: ISO; ref: ISO 19115-2:2009(E); issue: 1; date: 2009-02-12.
100 101	[RD29]	Geographic information – Data quality. source: ISO; ref: ISO 19157; issue: 1; date: 2013-10-10.
102 103	[RD30]	Earth Observation Metadata profile of Observations & Measurements. source: Open Geospatial Consortium; ref: OGC 10-157r3; issue: 1.0; date: 2012-06-12.
104 105	[RD31]	Data Standards Requirements for CCI Data Producers. source: ESA; ref: CCI-PRGM-EOPS-TN-13-0009; issue: 1.1; date: 2013-05-24.
106 107	[RD32]	Metadata specification for the TROPOMI L1b products. source: KNMI; ref: S5P-KNMI-L01B-0014-SD; issue: 2.0.0; date: 2014-12-09.
108 109 110	[RD33]	Sentinel-4 UVN Phase B2, C/D and support to phase E1 – Level 0 to Level 1b data processing software Input/Output Data Specification (IODS): Level 1b output products and metadata contents and format. source: ESA/ESTEC; ref: S4.ESA.UVN.TN.1206; issue: 1.0; date: 2011-06-23.
111 112	[RD34]	Algorithm theoretical basis document for the TROPOMI L01b data processor. source: KNMI; ref: S5P-KNMI-L01B-0009-SD; issue: 6.0.0; date: 2015-09-22.
113 114 115	[RD35]	Data elements and interchange formats – Information interchange – Representation of dates and times. source: ISO; ref: ISO 8601:2004(E); issue: 3; date: 2004-12-01.
116 117	[RD36]	John Caron; Annotated Schema for NcML (2011). URL http://www.unidata.ucar.edu/software/netcdf/ncml/v2.2/AnnotatedSchema4.html.

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118 119	[RD37]	INSPIRE Metadata Regulation, Commission Regulation (EC), No1205/2008. source: EC; ref: Commission Regulation (EC) No 1205/2008; date: 2008-12-03.
120 121	[RD38]	INSPIRE Metadata Implementing Rules: Technical Guidelines based on EN ISO 19115 and EN ISO 19119. source: EC JRC; ref: MD_IR_and_ISO_v1_2_20100616; issue: 1.2; date: 2010-06-16.
122 123 124	[RD39]	Geographic Information – Observations and Measurements. source: ISO; ref: ISO 19156:2011(E); date: 2011-12-20.
125 126	[RD40]	Geographic information – Metadata – XML schema implementation. source: ISO; ref: ISO 19139:2007(E); issue: 1; date: 2010-12-13.
127 128	[RD41]	Observations and Measurements - XML Implementation. source: OGC; ref: OGC 10-025r1; issue: 2.0; date: 2011-03-22.
129 130	[RD42]	Observations and Measurements – XML Implementation source: Open Geospatial Consortium; ref: OGC 10-025r1; issue: 2.0; date: 2011-03-22.
131 132	[RD43]	Sentinel 5 precursor/TROPOMI KNMI and SRON level 2 Input Output Data Definition. source: KNMI; ref: S5P-KNMI-L2-0009-SD; issue: 5.0.0; date: 2016-04-19.
133 134	[RD44]	Sentinel-5 Precursor Level 2 UPAS Processor Input/Output Definition Document. source: DLR-IMF; ref: S5P-L2-DLR-IODD-3002; issue: 3.7.3; date: 2022-06-24.
135 136	[RD45]	S5P-NPP Cloud Processor IODD. source: RAL; ref: S5P-NPPC-RAL-IODD-0001; issue: 0.10.0; date: 2014-05-28.
137 138	[RD46]	M.L. Carroll, J.R. Townshend, C.M. DiMiceli <i>et al.</i> ; A new global raster water mask at 250 m resolution. <i>International Journal of Digital Earth</i> ; 2 (2009) (4), 291; 10.1080/17538940902951401.
100		(+), 231, 10.1000, 1730340302331401.
139	2.4 E	Electronic references
139		Electronic references Tropomi official website. URL http://www.tropomi.eu.
139 140 141	[ER1] [ER2]	Electronic references Tropomi official website. URL http://www.tropomi.eu. S5P official website. URL https://sentinel.esa.int/web/sentinel/missions/
139 140 141 142 143	[ER1] [ER2] [ER3]	Electronic references Tropomi official website. URL http://www.tropomi.eu. S5P official website. URL https://sentinel.esa.int/web/sentinel/missions/ sentinel-5p. Robert B. Schmunk; Panoply netCDF, HDF and GRIB Data Viewer. URL http://www.giss.nasa.
139 140 141 142 143 144 145	[ER1] [ER2] [ER3] [ER4]	Electronic references Tropomi official website. URL http://www.tropomi.eu. S5P official website. URL https://sentinel.esa.int/web/sentinel/missions/ sentinel-5p. Robert B. Schmunk; Panoply netCDF, HDF and GRIB Data Viewer. URL http://www.giss.nasa. gov/tools/panoply/. Infrastructure for Spatial Information in the European Community (INSPIRE) Directive 2007/2/EC. URL
139 140 141 142 143 144 145 146 147 148	[ER1] [ER2] [ER3] [ER4] [ER5]	Electronic references Tropomi official website. URL http://www.tropomi.eu. S5P official website. URL http://sentinel.esa.int/web/sentinel/missions/ sentinel-5p. Robert B. Schmunk; Panoply netCDF, HDF and GRIB Data Viewer. URL http://www.giss.nasa. gov/tools/panoply/. Infrastructure for Spatial Information in the European Community (INSPIRE) Directive 2007/2/EC. URL http://inspire.jrc.ec.europa.eu/. Brian Eaton, Jonathan Gregory, Bob Drach <i>et al.</i> ; NetCDF Climate and Forecast (CF) Metadata Conventions. Lawrence Livermore National Laboratory (2014). Version 1.7 draft; URL http://
139 140 141 142 143 144 145 146 147 148 149 150	[ER1] [ER2] [ER3] [ER4] [ER5]	Electronic references Tropomi official website. URL http://www.tropomi.eu. S5P official website. URL https://sentinel.esa.int/web/sentinel/missions/ sentinel-5p. Robert B. Schmunk; Panoply netCDF, HDF and GRIB Data Viewer. URL http://www.giss.nasa.gov/tools/panoply/. Infrastructure for Spatial Information in the European Community (INSPIRE) Directive 2007/2/EC. URL http://inspire.jrc.ec.europa.eu/. Brian Eaton, Jonathan Gregory, Bob Drach <i>et al.</i> ; NetCDF Climate and Forecast (CF) Metadata Conventions. Lawrence Livermore National Laboratory (2014). Version 1.7 draft; URL http:// cfconventions.org. ESIP; Attribute Conventions for Dataset Discovery (ACDD). 1st edition (2013). URL http://wiki.
139 140 141 142 143 144 145 146 147 148 149 150 151	[ER1] [ER2] [ER3] [ER4] [ER5] [ER6] [ER7]	Electronic references Tropomi official website. URL http://www.tropomi.eu. S5P official website. URL https://sentinel.esa.int/web/sentinel/missions/ sentinel-5p. Robert B. Schmunk; Panoply netCDF, HDF and GRIB Data Viewer. URL http://www.giss.nasa. gov/tools/panoply/. Infrastructure for Spatial Information in the European Community (INSPIRE) Directive 2007/2/EC. URL http://inspire.jrc.ec.europa.eu/. Brian Eaton, Jonathan Gregory, Bob Drach <i>et al.</i> ; <i>NetCDF Climate and Forecast (CF) Metadata Conventions</i> . Lawrence Livermore National Laboratory (2014). Version 1.7 draft; URL http:// cfconventions.org. ESIP; <i>Attribute Conventions for Dataset Discovery (ACDD)</i> . 1st edition (2013). URL http://wiki. esipfed.org/index.php/Attribute_Convention_for_Data_Discovery_(ACDD). NetCDF Users Guide (2011). URL http://www.unidata.ucar.edu/software/netcdf/docs/

 [ER10] Cooperative Ocean/Atmosphere Research Data Service; Conventions for the standardization of NetCDF files (1995). URL http://ferret.wrc.noaa.gov/noaa_coop/coop_cdf_profile.
 html.

160[ER11] USGS; Global Land Cover Characteristics Data Base Version 2.0 (2012). Website last visited on March1616, 2017; URL https://lta.cr.usgs.gov/glcc/globdoc2_0.

162	[ER12]	The ECS SDP Toolkit (2012). DEM and land-sea mask data itself is available from ${\tt ftp://}$
163		edhsl.gsfc.nasa.gov/edhs/sdptk/DEMdata; URL http://newsroom.gsfc.nasa.gov/
164		sdptoolkit/TKDownload.html.

3 Terms, definitions and abbreviated terms

¹⁶⁶ Terms, definitions, and abbreviated terms that are specific for this document can be found below.

167 3.1 Terms and definitions

- ATBD Algorithm Theoretical Basis Document
- TBA To be Added

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- TBC To be Confirmed
- TBD To be Defined

3.2 Acronyms and Abbreviations

	ATBD	Algorithm Theoretical Basis Document
	DLR	Deutsches Zentrum für Luft- und Raumfahrt
	ESA	European Space Agency
	KNMI	Koninklijk Nederlands Meteorologisch Instituut
	IODD	Input Output Data Definition
170	OCRA	Optical Cloud Recognition Algorithm
	PUM	Product User Manual
	ROCINN	Retrieval of Cloud Information using Neural Networks
	QA	Quality Assurance
	UPAS	Universal Processor for UV/VIS Atmospheric Spectrometers

4 Overview of the Sentinel 5 precursor/TROPOMI Level 2 Products

The Sentinel 5 Precursor mission aims at providing information and services on air quality and climate in the timeframe 2017–2023. The S5p mission is part of the Global Monitoring of the European Programme for the establishment of a European capacity for Earth Observation (COPERNICUS). TROPOMI makes daily global observations of key atmospheric constituents, including ozone, nitrogen dioxide, sulfur dioxide, carbon monoxide, methane, formaldehyde as well as cloud and aerosol properties. The list of standard S5p/TROPOMI L2 products is given in table 1. Other products, such as UV index, are under development and will made available at a later date.

Table 1: Standard S5P L2 products with name, identifier, and responsible institutes.

Product	ATBD	PUM	Identifier	Institution
Cloud	[RD3]	This document	L2CLOUD_	DLR
NPP-VIIRS Clouds	[RD4]	[RD4]	L2NP_BDx	RAL
НСНО	[RD5]	[RD6]	L2HCHO	BIRA/DLR
SO ₂	[RD7]	[RD8]	L2S02	BIRA/DLR
O ₃ Total Column	[RD9]	[RD10]	L2_03	BIRA/DLR
O ₃ Tropospheric Column	[RD11]	[RD12]	L203_TCL	IUP/DLR
Aerosol layer height	[RD13]	[RD14]	L2AER_LH	KNMI
Ultra violet aerosol index	[RD15]	[RD16]	L2AER_AI	KNMI
O ₃ Full Profile	[RD17]	[RD18]	L203PR	KNMI
O ₃ Troposheric Profile	[RD17]	[RD18]	L203_TPR	KNMI
NO ₂	[RD19]	[RD20]	L2NO2	KNMI
CO	[RD21]	[RD22]	L2C0	SRON/KNMI
CH ₄	[RD23]	[RD24]	L2CH4	SRON/KNMI

4.1 File name convention

The table specifies an identifier that is a substring of real name. The complete filename conventions for all the S5p products can be found in [RD25, chapter 4]. Note that intermediate L2 products beside those listed in

table 1 may exist within the PDGS framework. For each of the products listed in the table, a PUM is available.

¹⁸³ Note that product documentation, e.g. ATBDs and PUMs, will be updated with new releases of processors.

¹⁸⁴ User documentation is distributed through the tropomi website [ER1]. Information about S5p mission can be

¹⁸⁵ found at the official ESA website for the Sentinel 5 precursor mission [ER2].

¹⁸⁶ In the current PUM the Cloud product is described and an example of the full real name is as following:

187 S5P_NRTI_L2_CLOUD_20140101T000000_20140102T000000_00099_01_000200_20141010T173511.nc

¹⁸⁸ The components of this file name are given in table 2

Table 2: Components of an S5P product file name. Components are separated by underscores, except for the file extension at the end, which is separated by a period. Character indices start counting at 0, the end-index is a Python style index, it lists the first character not in the block.

Start	End	Length	Meaning	
0	3	3	Mission name, always "S5P"	
4	8	4	Processing stream, one of "NRTI" (near real-time), "OFFL" (offline) or "RPRO" (reprocessing)	
9	19	10	Product identifier, as listed in table 1	
20	35	15	Start of granule in UTC as "YYYYMMDD ${f T}$ HHMMSS". The "T" is a fixed character.	
36	51	15	End of the granulein UTC as "YYYYMMDD T HHMMSS". The "T" is a fixed character.	
52	57	5	Orbit number	
58	60	2	Collection number	
61	67	6	Processor version number as "MMmmpp", with "MM" the major version number, "mm" the minor version number, and "pp" the patch level.	
68	83	15	The time of processing for this granule in UTC as "YYYYMMDD T HHMMSS". The "T" is a fixed character.	
84	86	2	The file name extension. All Sentinel 5 precursor files are netCDF-4 files and use the extension "nc" $\$	

5 Data Distribution and Product Support

The TROPOMI Cloud product data are available from the Copernicus Open Data Hub https://scihub.copernicus.eu.
 The access and use of any Copernicus Sentinel data available through the Sentinel Data Hub is governed
 by the Legal Notice on the use of Copernicus Sentinel Data and Service Information and is given here: https:
 //sentinels.copernicus.eu/documents/247904/690755/Sentinel_Data_Legal_Notice.

¹⁹⁴ 5.1 Information to supply with a support request

We have been very careful in the preparation of the processors, the processing system, the data distribution system and all other components that generate the level 2 products for the Sentinel 5 precursor mission. You may encounter problems when reading the level 2 files despite our care, or you may not understand what we have written in the product user manual or the ATBD. You can contact us through the earth observation help desk operated by ESA at EOSupport@copernicus.esa.int. Please clearly indicate that you are requesting support for Sentinel 5 precursor (S5p) / TROPOMI mission.

If you are requesting technical support it is helpful to provide us with details of the file you are trying to read. The easiest way to do this is to provide a "dump" of the header of the file. This can be generated using the "ncdump" tool provided with the netCDF-4 library. Only the header is required, so "ncdump -h FILE.nc > FILE.cdl" will provide us with all metadata in the file and help us pinpoint how the file was produced. Here you replace FILE.nc with the actual file name on the command line.

²⁰⁶ If generating the header fails, please provide us with the exact original file name of the granule you are ²⁰⁷ trying to read, the exact error message you get and the exact version of the software you are using, including

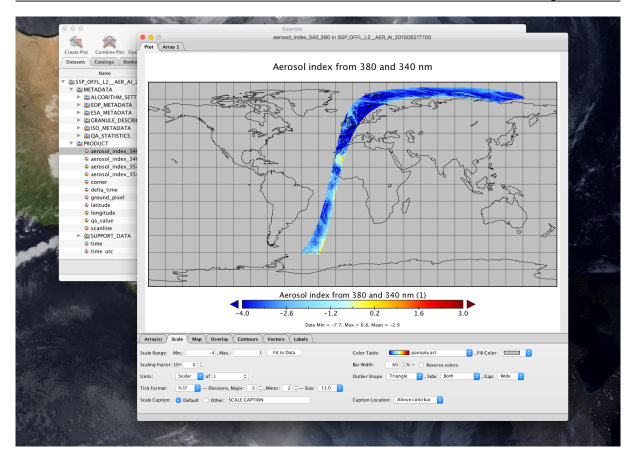


Figure 1: Panoply

the versions of netCDF-4 and HDF-5. Providing us with a checksum to verify file integrity can also speed up our response.

210 6 General Reader and Visualisation Tools

For reading and visualising you may find Panoply [ER3] a useful tool. Panoply is a cross-platform application that plots geo-gridded and other arrays from netCDF, HDF, GRIB, and other datasets, including the Sentinel 5 precursor Level 2 datafiles. With Panoply 4 you can:

- Slice and plot geo-gridded latitude-longitude, latitude-vertical, longitude-vertical, or time-latitude arrays from larger multidimensional variables.
- Slice and plot "generic" 2D arrays from larger multidimensional variables.
- Slice 1D arrays from larger multidimensional variables and create line plots.
- Combine two geo-gridded arrays in one plot by differencing, summing or averaging.
- Plot lon-lat data on a global or regional map using any of over 100 map projections or make a zonal average line plot.
- Overlay continent outlines or masks on lon-lat map plots.
- Use any of numerous color tables for the scale colorbar, or apply your own custom ACT, CPT, or RGB color table.
 - Save plots to disk GIF, JPEG, PNG or TIFF bitmap images or as PDF or PostScript graphics files.
- Export Ion-lat map plots in KMZ format.

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• Export animations as AVI or MOV video or as a collection of invididual frame images.

227 7 S5p/TROPOMI L2 Cloud Product Description

ROCINN algorithms have been employed as cloud retrieval algorithms based on measurements in and around 228 the O₂ A-band at 760 nm for the GOME-family of sensors. These are all based on the Independent Pixel 229 Approximation (IPA), which is the assumption that the "radiative properties of a single satellite "Pixel" are 230 considered in isolation from neighbouring pixels" (definition of the American Meteorological Society). The IPA 231 allows for the application of pseudo-spherical radiative transfer (RT) model in the forward simulation of cloud-232 contaminated atmospheric scenarios. The ROCINN algorithm is also based on O₂ A-band measurements, 233 and is currently being used in the operational GOME and GOME-2 products. ROCINN 2.0 retrieves as 234 primary quantities the cloud height and cloud albedo. The broad-band polarization measurements from GOME, 235 SCIAMACHY and GOME-2 are used for computing cloud fraction, see for example OCRA which is also based 236 on the IPA. In OCRA, optical sensor measurements are divided into two components: a cloud-free background 237 and a contribution attributed to clouds. OCRA was first developed for GOME in the late 1990s, when enough 238 data from the three sub-pixel broad-band PMDs (Polarization Measurement Devices) had accumulated to 239 allow for the construction of the global cloud-free composite which is the key element in the algorithm. Over 240 the course of the 16-year GOME record, the algorithm was refined and the cloud-free composite adjusted as 241 more data became available. OCRA has also been applied to SCIAMACHY and GOME-2. Initial cloud-free 242 composites for these sensors were based on GOME data before dedicated measurements became available 243 from SCIAMACHY and GOME-2. For S5p, the initial cloud-free composite is based on GOME-2 and OMI (see 244 [RD3], chapter 5.2). 245 ROCINN is based on the comparison of measured and simulated satellite sun-normalized radiances in and 246 near the O₂ A-band, and it uses a neural network algorithm to retrieve cloud height and cloud albedo. ROCINN 247 accepts the cloud fraction from OCRA as an input and retrieves the rest of the cloud parameters. Early versions 248 of ROCINN used a transmittance model to compute simulated radiances, but the latest versions are based on 249 the use of the VLIDORT radiative transfer scattering model. For GOME and GOME-2, ROCINN Version 2.0 is 250 the current operational algorithm in the GDP [GOME Data Processor]. This version is based on the assumption 251 that clouds are simple Lambertian reflecting surfaces, so that the two main retrieval products are the cloud 252 height and the cloud albedo. This is the "Clouds-as-Reflecting-Boundaries" (CRB) model. Later, ROCINN has 253 been updated to Version 3.0, in which the Tikhonov regularization technique was introduced for the solution of the inverse RT equation. For TROPOMI/S5p, we use ROCINN Version 4.0, which is based on a more 255 realistic treatment of clouds as optically uniform layers of light-scattering particles (water droplets). This is the 256 "Clouds-As-Lavers" (CAL) model – here, the two main retrieval products are the cloud-top height and the cloud 257 optical thickness. Although the CAL model is the default for S5p, it has been requested that the CRB method 258 should also be retained as an option. CAL is the preferred method for the relatively small TROPOMI/S5p 259 around pixels $(7.0 \times 3.5 \text{ km}^2)$, respectively $5.5 \times 3.5 \text{ km}^2$ since 6th of August 2019). On the contrary, the CRB 260 model might be considered more accurate for sensors with coarse spatial resolution footprints such as those 261 from GOME (footprint size 320 x 40 km²). Studies have shown that for the smaller GOME-2 pixels, CAL 262 retrieval produces more reliable cloud information than CRB, not only with regard to the accuracy of the cloud 263 parameters themselves, but also with regard to the effect of cloud parameter uncertainties on total O₃ accuracy 264 [RD3]. In the current S5p/TROPOMI L2 Cloud both CAL and CRB models are included. 265 The latest OCRA 3.1 / ROCINN 4.1 includes changes in OCRA by the replacement of the OMI-based scan 266

angle dependency correction and clear-sky reflectance composite maps with the TROPOMI data themselves
 (April 2018 - March 2019) and changes in ROCINN with an effective scene retrieval mode. This allows the
 replacement of a static surface albedo climatology with an dynamic on-line surface albedo retrieval. In addition,
 a more accurate treatment of the co-registration issue between bands 3/4 (UVVIS) and band 6 (NIR) has been
 implemented.

²⁷² Refer to the specific ATBD [RD3] documentation for further information about the L2 Cloud.

273 7.1 Data Product Examples

274 Quicklooks are reported in this section as data product examples of the Cloud. Cloud fraction, cloud pressure 275 and cloud optical thickness parameters are reported in Figures 2, 3 and 4, respectively. Further quicklooks 276 may be found here: https://atmos.eoc.dlr.de/tropomi

7.2 Product Geophysical Validation

²⁷⁸ The Mission Performance Centre (MPC) validation reports are regularly updated and can be found here:

279 http://mpc-vdaf.tropomi.eu.



Acquisition Time 29-March-2018 00:38:27 30-March-2018 01:17:54

Plot Range Min: 0 - Max: 1 SensorAlgorithmTROPOMIUPAS-CLOUD-ROCINN-4.0.0S5PUPAS2 02.30.73

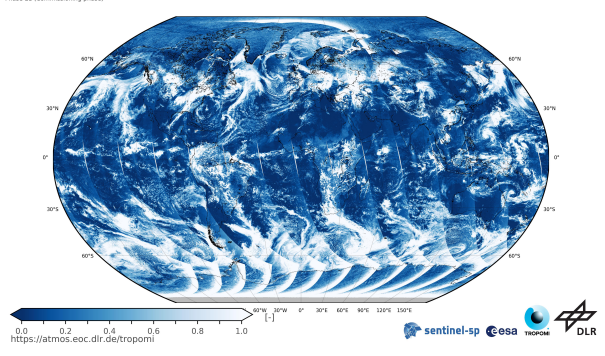


Figure 2: A full day plot of the cloud fraction parameter acquired on 29th March 2018. Further quicklooks may be found here: https://atmos.eoc.dlr.de/tropomi

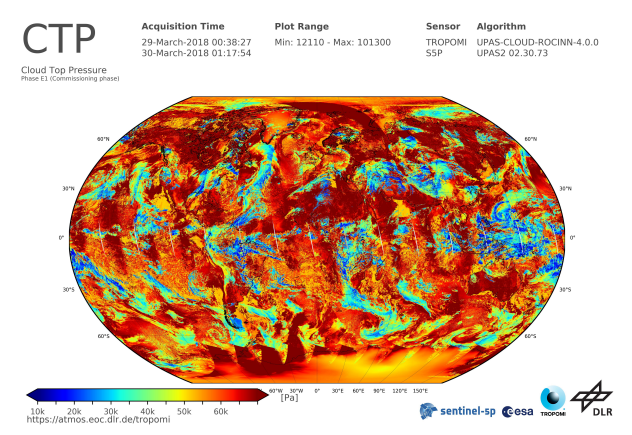


Figure 3: A full day plot of the cloud pressure parameter acquired on 29th March 2018. Further quicklooks may be found here: https://atmos.eoc.dlr.de/tropomi

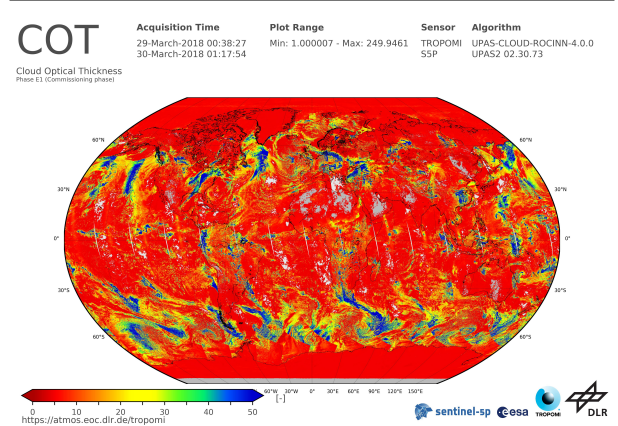


Figure 4: A full day plot of the cloud optical thickness parameter acquired on 29th March 2018. Further quicklooks may be found here: https://atmos.eoc.dlr.de/tropomi

280 7.3 History of product changes

This manual describes the current version of the L2 Cloud product. A brief description of data product changes is given here. Detailed description of the changes can be found in appropriate versions of the ATBD.

 Table 3:
 History of product changes of Cloud

Version	Description	
2.4	Added thermal instability warning to processing flags	
2.1	Added surface temperature (UVN + NIR)	
2.1	Mainly changes to the background correction product (e.g. added qa-value, geolocations)	
2.0	Added near infrared (nir) geolocations	
2.0	Added effective scene variables	
2.0	Retrieval parameters are now provided for nir geolocations as well as for the uvis geolocations	
	(where they are coregistered)	
2.0	Added diagnostic variables for the coregistration between uvis and nir	
2.0	Added new ECMWF variables (wind-speed, snow-ice variables)	
2.0	Added cloud-temperature and cloud-phase variables	
1.1	Minor changes in long name attributes	
0.12	Official version for E2 delivery	

7.4 Using the S5p/TROPOMI L2 Cloud

For a detailed description of known data quality issues and suggestions on the usage of the data (e.g. incorporating the *qa_value*), please refer to section 4 of the S5P MPC Product Readme Cloud v2.0.0 (S5P-

286 MPC-DLR-PRF-CLOUD).

²⁸⁷ 8 General structure of S5P/TROPOMI Level 2 files

This section gives an overview of the basic structure of all Sentinel 5 precursor level 2 files. In subsections 8.2– 8.3 and sections 9–11 some details are provided on the background of the structure of the level 2 files of Sentinel 5 precursor. A complete description of the variables in the Cloud files is given in section 12. Figure 5 gives a graphical representation of the generic structure of a TROPOMI Level 2 file. The outermost layer is the file itself. Within the file different groups are used to organise the data and make it easier to find what you are looking for. Within the file there are two groups: "PRODUCT" and "METADATA". Both of these groups contain sub-groups. The purpose of each group are discussed below.

PRODUCT The variables in this group will answer the questions *what*, *when*, *where* and *how well*. This group stores the main data fields of the product, including the precision of the main parameters, latitude, longitude and variable to determine the observation time and the dimensions needed for the data (a time reference dimension (time), the number of measurements in the granule (scanline), the number of spectra in a measurement (ground_pixel) and depending on the product also a pressure-level dimension, or state-vector dimensions). The "qa_value" parameter summarizes the processing flags into a continuous value, giving a quality percentage: 100% is the most optimal value, 0% is a processing failure, in between lies a continuum of values¹.

- In the 'PRODUCT' group a sub-group 'SUPPORT_DATA' can be found:
- SUPPORT_DATA Additional data that is not directly needed for using and understanding the main data product is stored in sub-groups of this group.
- The data in this group is further split up into the following sub groups:
- **GEOLOCATIONS** Additional geolocation and geometry related fields, including the pixel boundaries (pixel corners), viewing- and solar zenith angles, azimuth angles, and spacecraft location.
- DETAILED_RESULTS Additional output, including state-vector elements that are not the main parameter(s), output describing the quality of the retrieval result, such as a χ^2 value, and detailed processing flags.
- INPUT_DATA Additional input data, such as meteorological input data, surface albedo values,
 surface altitude and other data that was used to derive the output. Note that input profile
 information is not stored here, but is available for download from elsewhere.
- METADATA This is a group to collect metadata items, such as the items that appear in the header file [RD26,
 section 7] and items required by INSPIRE [ER4], ISO 19115 [RD27], ISO 19115-2 [RD28], ISO 19157 [RD29]
 and OGC 10-157r3 [RD30]. These metadata standards are all meant to facilitate dataset discovery.

The metadata will be stored as attributes, while grouping attributes that belong to a specific standard will be done by using sub-groups in the Metadata group. Some attributes are required to be attached to the global level by convention, such as the CF metadata conventions [ER5], the Attribute Convention for Dataset Discovery [ER6], the NetCDF-4 user guide [ER7] and the ESA CCI project [RD31]. For interoperability reasons the conventions are followed, and the specified global attributes are added to the output files at the root-level.

- ALGORITHM_SETTINGS An attribute is added to this group for each key in the configuration file. The exact contents differ for each processor.
- **GRANULE_DESCRIPTION** Parameters describing the granule, such as an outline of the geolocations covered in the granule, the time coverage, and processing facility.
 - **QA_STATISTICS** Quality assurance statistics. This group contains two types of data:
 - 1. The total number of pixel matching a certain criterion: number of input pixels, number of pixels successfully processed and the number of pixels that failed for specific reasons. Also part of the pixel counting are the number of warnings that were raised, including those for the south Atlantic anomaly, sun glint and solar eclipse. This is collectively known as 'event counting'.
- 2. Histogram(s) of the main parameter(s) in the file. Histograms are additive and allow for easy monitoring of changes over time. This can be a valuable addition for quality monitoring of the science data.
 ESA_METADATA The metadata items that are required in the ESA header.

ISO_METADATA The ISO metadata items, organized in subgroups.

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ESA_METADATA The filedudia items inal are required in the ESA field

¹ More detailed processing flags indicating precisely why the 100% value isn't reached, are available elsewhere in the product.

Sentinel 5P Level 2 product Global attributes
PRODUCT
main precision qa_value
latitude longitude delta_time
scanline ground_pixel time
SUPPORT_DATA
GEOLOCATIONS SZA
DETAILED_RESULTS (processing_quality_flags))
INPUT_DATA surface_pressure
METADATA
ALGORITHM_SETTINGS Attributes
GRANULE_DESCRIPTION Attributes
QA_STATISTICS (Attributes)
Histogram_axis Histogram
ESA_METADATA Attributes
ISO_METADATA (Attributes and sub-groups)
Legend
Root level First level group Second level group
Third level group Variable Attributes
(Dimension)

Figure 5: Graphical description of the generic structure of a Level 2 file. The elements labelled as a dimension are coordinate variables. See section 8 for a full description.

EOP_METADATA The EOP metadata items, organized in subgroups.

The work of Level 1B on metadata as described in the metadata specification for TROPOMI L01b data processor [RD32] is used as the basis for the level 2 metadata, in particular for the items in the 'ISO_METADATA' and 'EOP_METADATA' subgroups. The listed metadata standards give a data model and an implementation guideline for producing an XML file with the metadata – as a side-file to the data-file itself. The Level 1B IODS [RD2] describes a method to store the metadata in the NetCDF-4 file, and produce XML side-files as needed. A detailed discussion on metadata as it applies to Level 2 can be found in section 11.

³⁴⁶ Details of the specific format of the level 2 product file for the Cloud product is given in section 12. Here all

- variables are described in detail. A dump output of the final structure proposed in Figure 5 shall have a
- ³⁴⁸ hierarchy as follows:
- 349 /root/PRODUCT
- 350 /root/PRODUCT/SUPPORT_DATA
- 351 /root/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS
- 352 /root/PRODUCT/SUPPORT_DATA/GEOLOCATION
- 353 /root/PRODUCT/SUPPORT_DATA/INPUT_DATA
- 354 /root/METADATA
- 355 /root/METADATA/ALGORITHM_SETTINGS
- 356 /root/METADATA/ESA_METADATA
- 357 /root/METADATA/GRANULE_DESCRIPTION
- 358 /root/METADATA/ISO_METADATA
- 359 /root/METADATA/QA_STATISTICS
- 360
- ³⁶¹ Where root is the file itself or the outer level.
- ³⁶² The geo-coordinates of the pixel corners are shown in Figure 7. Note that this choice follows the CF metadata
- standard [ER5, section 7.1].

364 8.1 S5p/TROPOMI L2 File Format

³⁶⁵ The file format used for all the L2 product is **netCDF-4** [ER8]. This file format is very versatile and flexible and

will be used for other Sentinel missions, e.g. S4 mission [RD33], as well as other ESA and NASA missions.

³⁶⁷ The netCDF-4 library is built on top of NetCDF-3 and HDF-5 libraries and it allows a grouping mechanism

as well as a wide collection of datatypes and other features tailored from the HDF-5 library. This permits the

user to use either the netCDF-4 or HDF-5 APIs in order to read the data. Those APIs are written in many

data-analysis packages such as IDL, NCO, Matlab, R, and Mathematica or in general programming languages including Python, Ruby, C, C++, Java and Fortran 90.

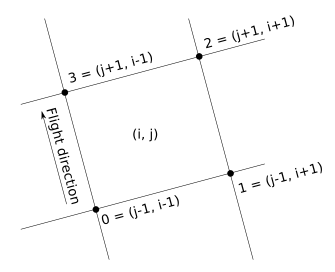


Figure 6: Pixel corner coordinates following [ER5, section 7.1].

8.2 Dimensions and dimension ordering 372

All variables in a NetCDF-4 file use named and shared dimensions. This explicitly connects variables to 373 dimensions, and to each other. A few of the dimension names were already shown in figure 5. 374

time A time dimension. The length of this dimension is 1, at least for S5P. The reason this dimension is used 375 are compatibility with Level 1B, and forward compatibility with Sentinel 4 and Level 3 output. Details are 376 provided in sections 8.4. 377

scanline The dimension that indicates the flight direction. 378

ground pixel The dimension perpendicular to the flight direction. 379

Other dimensions can be added as needed, but these names shall be the default for these roles. 380

The climate and forecast metadata conventions recommend a specific order for dimensions in a vari-381 able [ER5, section 2.4]. Spatiotemporal dimensions should appear in the relative order: "date or time" (T), 382 "height or depth" (Z), "latitude" (Y), and "longitude" (X). Note that the ordering of the dimensions in CDL, our 383 documentation and C/C++ is row-major: the last dimension is stored contiguously in memory².

Using straight latitude and longitude is fine with model parameters, but the S5P/TROPOMI Level 1B/Level 2 385 observation grid is not a regular grid. Because of the polar orbit, the across track dimension ('ground pixel') 386 corresponds most closely with the longitude, and therefore is associated with the X-dimension, while the 387 along track dimensions ('scanline') corresponds most directly with latitude, and is therefore labelled as the 388 Y-dimension. 389

However, in the CF conventions goes on to recommend that additional dimensions are added before the 390 (T,Z,Y,X) axes, that is to have contiguous (T,Z,Y,X) hyperslabs, and spread out the data in other dimensions. 39 We do not follow this recommendation. Instead we recommend to keep units that are likely to be accessed as a unit together in memory, but following the recommended order for (T, Y, X). Note that we do not follow the CF 393 conventions for profiles as they are more likely accessed as complete profiles rather than horizontal slices. A 394

few examples will help: 395

Tropospheric NO₂ column This variable contains a single value per ground pixel, and the dimensions are 396 (time, scanline, ground pixel). 397

The state vector length variable that accompanies the state vector length dimension is a string array. 398 giving the names of the state vector elements. 399

8.3 Geolocation, pixel corners and angles 400

The latitude, longitude, pixel corner coordinates and related angles and satellite position in the level 2 files are 401 copied from the level 1B input data [RD34, chapters 26 and 27]. Details about the definitions can be found 402 there. Note that the latitude and longitude have not been corrected for the local surface altitude, but are instead 403 given at the intersection of the line of sight with the WGS84 ellipsoid. 404

The geo-coordinates of the pixel corners are shown in Figure 7. Note that this choice follows the CF 405 metadata standard [ER5, section 7.1]. 406

The azimuth angles, i.e. the solar azimuth angle φ_0 and the viewing azimuth angle φ give the angle of 407 the sun and the instrument respectively at the intersection of the line of sight with the WGS84 ellipsoid. Both 408 angles are given as degrees east relative to the local north. This definition is identical to the definition of 409 the azimuth angles in both the OMI and GOME-2 instruments, but requires some care when comparing to a 410 radiative transfer model. A radiative transfer model will typically use $\varphi - \varphi_0$ which differs by 180° as it follows 411 the path of the light. 412

Time information 8.4 413

Time information is stored in two steps. We have the time dimension, which indicates the reference time. This 414 reference time is defined to be UTC midnight before the start of the orbit, which itself is defined by spacecraft 415 midnight. The time variable contains the reference time in seconds since 2010-01-01, UTC midnight. 416 Alternative representations of the reference time are listed in table 4. The offset of individual measurements 417 within the granule is given in milliseconds with respect to this reference time in the variable delta_time. 418

² Fortran uses column-major order, effectively reversing the dimensions in the code compared to the documentation.

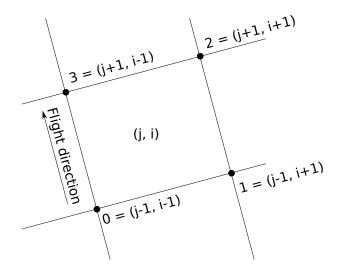


Figure 7: Pixel corner coordinates. The sequence $\{0, 1, 2, 3\}$ refers to the elements in the corner dimension.

The reason for this double reference is to more closely follow the CF conventions. Because the flight 419 direction relates the latitude and the time within the orbit, we have Y and T dimensions that are closely related. 420 By separating these into a time dimension of length 1 and a scanline dimension, we obtain independent Y421 and T dimensions. The actual observation time of an individual observation must be reconstructed from an 422 offset and a time-delta.

423

As a service to the users, the time is also stored in the 'time_utc' variable. This variable is a string array, 424

with each observation time stored as an ISO date string [RD35]. 425

Table 4: Reference times available in a S5P L2 file. Types: (A) global attribute, (D) dimensional variable, (V) variable. All reference times ignore leap seconds.

Name	Туре	Description
time_reference	(A)	ISO date/time string [RD35]
time_reference_days_since_1950	(A)	The number of days since January first, 1950, UTC mid- night, as used in several weather and climate models (ECMWF, TM5).
time_reference_julian_day	(A)	The Julian date of the reference time as used in astronomy. This is the reference time system as used in IDL.
time_reference_seconds_since_1970	(A)	The number of seconds since January first, 1970, UTC midnight. This is also known as the unix epoch. Time functions on many systems will accept this number.
time	(D)	This variable contains the number of seconds since 2010-01-01, UTC midnight.
time_utc	(V)	Array of ISO date/time strings [RD35], one for each obser- vation, i.e. one for each element in the scanline dimension

8.5 Vertical coordinates 426

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Different ATBD authors have specified different vertical grids for the retrieval, which means that the various 427 Level 2 products are not consistent in this respect. There are several options, depending on the choice made 428 by the authors of the retrieval algorithm. Some authors choose to use a vertical grid on a fixed height scale³, 429 others use a grid that is defined in pressure relative to the surface pressure, similar to the ECMWF vertical grid. 430 The ECMWF vertical grid is a "atmosphere hybrid sigma pressure coordinate" in CF conventions termino-431 logy [ER5, appendix D].

$$p(n,k,j,i) = a_{\mathsf{p}}(k) + b(k)p_{\mathsf{s}}(n,j,i) \tag{1}$$

where p(n,k,j,i) is the pressure at gridpoint (n,k,j,i) on the (T,Z,Y,X) axes; $a_{p}(k)$ and b(k) the components 433 of the hybrid coordinate at level k and $p_s(n, j, i)$ the surface pressure at coordinate (n, j, i). As a consequence 434 the surface pressure must be added to the output file, otherwise the pressure levels on which the profiles are 435 reported cannot be reconstructed. In addition the $a_{\rm p}(k)$ and b(k) coefficients must be added to the output as 436 separate variables. 437

For the fixed height grid there is no reduced pressure grid available, and similarly calculating a height from 438 the pressure profile requires some assumptions. In some cases the full four-dimensional pressure grid will be 439 given. 440

require adjustments within the earth observation community, as many of the units that the user community is

accustomed to are not SI, and are therefore not available within the UDUnits package. The MAG has decided

that Sentinel 5 precursor will represent all level 2 output in SI units. In particular, all column amounts will be diven in mol m^{-2} .

To make it easier for end-users to adjust to these 'new' units, conversion factors are attached to the appropriate variables.

- multiplication_factor_to_convert_to_molecules_percm2 Multiply the contents of the variable with this scale factor $(6.02214 \times 10^{+19})$ to obtain columns in molecules cm⁻²
- multiplication_factor_to_convert_to_DU Multiply the contents of the variable with this scale factor (2241.15)
 to obtain columns in DU.
- multiplication_factor_to_convert_to_photons_persecond_pernm_percm2_persr Multiply the contents of the variable with this scale factor $(6.02214 \times 10^{+19})$ to obtain a radiance in photons s⁻¹ nm⁻¹ cm⁻² sr⁻¹.

10 Quality Assurance parameters

The Level 2 output will include automated quality assurance parameters. These include 'event counters' for each of the flags defined in the processing quality flags, see tables 12 and 13. These processing quality flags are made uniform across all products, and include flags that may not be applicable to a particular algorithm. We still count all flags, so this list is the same for all products, a list is provided in table 5.

In addition to these 'event counters', we also store a histogram of the main parameters. Storing a histogram
 of retrieved values is easy during processing, and allows for continuous statistical quality monitoring of the
 retrieval. It also makes it easy to collect histograms of S5P/TROPOMI data for longer periods. The bins for the
 histogram depend on the parameter in the Level 2 product, and are defined in the configuration file.

⁴⁶⁹ In addition to the histogram an approximation of a probability density function can be created:

$$f_{\mathsf{pdf}}(x_j) = \frac{1}{N} \sum_{i=0}^{N} \frac{\cos\left(\delta_{\mathsf{geo},i}\right)}{\sigma_i \sqrt{2\pi}} \exp\left[\frac{(x_j - x_i)^2}{2\sigma_i^2}\right]$$
(2)

This is a discrete approximation of a continuous probability density function, for discrete values x_j for all successful retrievals i = 1, ..., N. The value of $\cos(\delta_{geo,i})$ is used to make the result less sensitive to the relative oversampling of S5P at high latitude.

The mission performance center for Sentinel 5 precursor maintains a record of quality control/quality assurance parameters for monitoring purposes. **Table 5**: Common quality assurance parameters. The actual integer values of incident occurrences are stored. Using percentages stored as integers will hide potential issues, especially given the total number of pixels in a S5P/TROPOMI granule.

Name	Description
number_of_groundpixels	Number of ground pixels in the file.
number_of_processed_pixels	Number of ground pixels where a retrieval was attempted. This is the number_of_groundpixels minus the pixels that were rejected on trivial grounds, such as the solar zenith angle.
number_of_successfully_processed_pixels	Number of ground pixels where a retrieval was successful.
number_of_rejected_pixels_not_enough_spectrum	Number of ground pixels where a retrieval was not attempted because too many spectral pixels were flagged as bad.
number_of_failed_retrievals	Number of pixels that were attempted but failed.
number_of_ground_pixels_with_warnings	Number of pixels with one or more warnings.
number_of_missing_scanlines	Number of scanlines that are missing from the input, presumably transmission errors.
number_of_radiance_missing_occurrences	Number of ground pixels where "the number of spectral pixels in the radiance due to flagging is too small to perform the fitting" occurred.
number_of_irradiance_missing_occurrences	Number of ground pixels where "the number of spectral pixels in the irradiance due to flagging is too small to perform the fitting" occurred.
number_of_input_spectrum_missing_occurrences	Number of ground pixels where "the reflectance spectrum does not contain enough points to perform the retrieval. This is different from (ir)radiance missing in that the missing points may not be aligned" occurred.
number_of_reflectance_range_error_occurrences	Number of ground pixels where "any of the reflectances is out of bounds $(R < 0 \text{ or } R > R_{\text{max}})$ " occurred.
number_of_ler_range_error_occurrences	Number of ground pixels where "lambert-equivalent reflectivity out of range error" occurred.
number_of_snr_range_error_occurrences	Number of ground pixels where "too low signal to noise to perform retrieval" occurred.
number_of_sza_range_error_occurrences	Number of ground pixels where "solar zenith angle out of range, maximum value from configuration" occurred.
number_of_vza_range_error_occurrences	Number of ground pixels where "viewing zenith angle out of range, maximum value from configuration" occurred.
number_of_lut_range_error_occurrences	Number of ground pixels where "extrapolation in lookup table (airmass factor, cloud radiances)" occurred.

Name	Description
number_of_ozone_range_error_occurrences	Number of ground pixels where "ozone column significantly out of range of profile climatology" occurred.
number_of_wavelength_offset_error_occurrences	Number of ground pixels where "wavelength offset exceeds maximum from configuration" occurred.
number_of_initialization_error_occurrences	Number of ground pixels where "an error occurred during the processing of the pixel, no output was generated. The following errors raise this flag: Mismatch between irradiance and radiance wavelengths; The on-ground distance between band 1 and band 2 ground pixels exceeds a threshold set in the configuration. Derived a-priori information does not validate, no processing is possible" occurred.
number_of_memory_error_occurrences	Number of ground pixels where "memory allocation or deallocation error" occurred.
number_of_assertion_error_occurrences	Number of ground pixels where "error in algorithm detected during assertion" occurred.
number_of_io_error_occurrences	Number of ground pixels where "error detected during transfer of data between algorithm and framework" occurred.
number_of_numerical_error_occurrences	Number of ground pixels where "general fatal numerical error occurred during inversion" occurred.
number_of_lut_error_occurrences	Number of ground pixels where "error in accessing the lookup table" occurred.
number_of_ISRF_error_occurrences	Number of ground pixels where "error detected in the input instrument spectral response function input data" occurred.
number_of_convergence_error_occurrences	Number of ground pixels where "the main algorithm did not converge" oc- curred.
number_of_cloud_filter_convergence_error_occurrences	Number of ground pixels where "the cloud filter did not converge" occurred.
<pre>number_of_max_iteration_convergence_error_occurrences</pre>	Number of ground pixels where "no convergence because retrieval exceeds maximum number of iterations. Maximum value from configuration" occurred.
<pre>number_of_aot_lower_boundary_convergence_error_occurrences</pre>	Number of ground pixels where "no convergence because the aerosol optical thickness crosses lower boundary twice in succession" occurred.
number_of_other_boundary_convergence_error_occurrences	Number of ground pixels where "no convergence because a state vector element crosses boundary twice in succession. Note that a separate failure flag is defined for non-convergence due to crossing of lower AOT boundary" occurred.

Name	Description
number_of_geolocation_error_occurrences	Number of ground pixels where "geolocation out of range" occurred.
<pre>number_of_ch4_noscat_zero_error_occurrences</pre>	Number of ground pixels where "the CH ₄ column retrieved by the non- scattering CO algorithm from the weak band or strong band is 0" occurred.
<pre>number_of_h2o_noscat_zero_error_occurrences</pre>	Number of ground pixels where "the H_2O column retrieved by the non-scattering CO algorithm from the weak band or strong band is 0" occurred.
<pre>number_of_max_optical_thickness_error_occurrences</pre>	Number of ground pixels where "maximum optical thickness exceeded during iterations" occurred.
number_of_aerosol_boundary_error_occurrences	Number of ground pixels where "boundary hit of aerosol parameters at last iteration" occurred.
number_of_boundary_hit_error_occurrences	Number of ground pixels where "fatal boundary hit during iterations" occurred.
number_of_chi2_error_occurrences	Number of ground pixels where " χ^2 is not-a-number or larger than 10^{10} " occurred.
number_of_svd_error_occurrences	Number of ground pixels where "singular value decomposition failure" oc- curred.
number_of_dfs_error_occurrences	Number of ground pixels where "degree of freedom is not-a-number" occurred.
number_of_radiative_transfer_error_occurrences	Number of ground pixels where "errors occurred during the radiative transfer computations, no processing possible" occurred.
number_of_optimal_estimation_error_occurrences	Number of ground pixels where "errors occurred during the optimal estimation, processing has been terminated" occurred.
number_of_profile_error_occurrences	Number of ground pixels where "flag that indicates if there were any errors during the computation of the ozone profile" occurred.
number_of_cloud_error_occurrences	Number of ground pixels where "no cloud data" occurred.
number_of_model_error_occurrences	Number of ground pixels where "forward model failure" occurred.
<pre>number_of_input_data_points_too_low_error_occurrences</pre>	Number of ground pixels where "not enough input ozone columns to calculate a tropospheric column" occurred.
<pre>number_of_cloud_pressure_spread_too_low_error_occurrences</pre>	Number of ground pixels where "cloud pressure variability to low to estimate a tropospheric column" occurred.
number_of_cloud_too_low_level_error_occurrences	Number of ground pixels where "clouds are too low in the atmosphere to assume sufficient shielding" occurred.
number_of_generic_range_error_occurrences	Number of ground pixels where "generic range error" occurred.
number_of_generic_exception_occurrences	Number of ground pixels where "catch all generic error" occurred.

Name	Description
number_of_input_spectrum_alignment_error_occurrences	Number of ground pixels where "input radiance and irradiance spectra are not aligned correctly" occurred.
number_of_abort_error_occurrences	Number of ground pixels where "not processed because processor aborted prematurely (time out or user abort)" occurred.
number_of_wrong_input_type_error_occurrences	Number of ground pixels where "wrong input type error, mismatch between expectation and received data" occurred.
number_of_wavelength_calibration_error_occurrences	Number of ground pixels where "an error occurred in the wavelength calibra- tion of this pixel" occurred.
number_of_coregistration_error_occurrences	Number of ground pixels where "no colocated pixels found in a supporting band" occurred.
number_of_slant_column_density_error_occurrences	Number of ground pixels where "slant column fit returned error, no values can be computed" occurred.
number_of_airmass_factor_error_occurrences	Number of ground pixels where "airmass factor could not be computed" oc- curred.
number_of_vertical_column_density_error_occurrences	Number of ground pixels where "vertical column density could not be com- puted" occurred.
number_of_signal_to_noise_ratio_error_occurrences	Number of ground pixels where "the signal to noise ratio for this spectrum is too low for processing" occurred.
number_of_configuration_error_occurrences	Number of ground pixels where "error while parsing the configuration" oc- curred.
number_of_key_error_occurrences	Number of ground pixels where "key does not exist" occurred.
number_of_saturation_error_occurrences	Number of ground pixels where "saturation in input spectrum" occurred.
<pre>number_of_max_num_outlier_exceeded_error_occurrences</pre>	Number of ground pixels where "the number of outliers detected in the DOAS fit exceeds a maximum set for healthy spectra. " occurred.
number_of_solar_eclipse_filter_occurrences	Number of ground pixels where "solar eclipse" occurred.
number_of_cloud_filter_occurrences	Number of ground pixels where "the cloud filter triggered causing the pixel to be skipped" occurred.
<pre>number_of_altitude_consistency_filter_occurrences</pre>	Number of ground pixels where "too large difference between ECMWF altitude and DEM altitude value" occurred.
number_of_altitude_roughness_filter_occurrences	Number of ground pixels where "too large standard deviation of altitude in DEM" occurred.

Name	Description
number_of_sun_glint_filter_occurrences	Number of ground pixels where "for pixels over water, viewing direction inside sun glint region. Definition of sun glint angle and threshold value from ATBD" occurred.
<pre>number_of_mixed_surface_type_filter_occurrences</pre>	Number of ground pixels where "pixel contains land and water areas (e.g. coastal pixel)" occurred.
number_of_snow_ice_filter_occurrences	Number of ground pixels where "pixel contains snow/ice: Snow/ice flag ac- cording to dynamic input OR climatological surface albedo at VIS wavelength is larger than 0.5" occurred.
number_of_aai_filter_occurrences	Number of ground pixels where "AAI smaller than 2.0" occurred.
<pre>number_of_cloud_fraction_fresco_filter_occurrences</pre>	Number of ground pixels where "pixel contains clouds: The FRESCO effective cloud fraction is larger than threshold. Threshold value from ATBD" occurred.
number_of_aai_scene_albedo_filter_occurrences	Number of ground pixels where "pixel contains clouds: The difference between scene albedo at 380 nm from AAI calculation and the climatologcal surface albedo exceeds threshold. Threshold value from ATBD. This test filters out clouds" occurred.
<pre>number_of_small_pixel_radiance_std_filter_occurrences</pre>	Number of ground pixels where "pixel contains clouds: Standard deviation of radiances in small-pixel column exceeds threshold. Threshold value from ATBD" occurred.
<pre>number_of_cloud_fraction_viirs_filter_occurrences</pre>	Number of ground pixels where "pixel contains clouds: The cloud fraction from VIIRS / NPP exceeds theshold. Threshold value from ATBD" occurred.
<pre>number_of_cirrus_reflectance_viirs_filter_occurrences</pre>	Number of ground pixels where "pixel contains clouds: Cirrus reflectance from VIIRS / NPP exceeds threshold. Threshold value from ATBD" occurred.
number_of_cf_viirs_swir_ifov_filter_occurrences	Number of ground pixels where "fraction of cloudy VIIRS pixels wihtin S5P SWIR ground pixel exceeds a priori threshold from configuration" occurred.
number_of_cf_viirs_swir_ofova_filter_occurrences	Number of ground pixels where "fraction of cloudy VIIRS pixels wihtin S5P SWIR OFOVa exceeds a priori threshold from configuration" occurred.
number_of_cf_viirs_swir_ofovb_filter_occurrences	Number of ground pixels where "fraction of cloudy VIIRS pixels wihtin S5P SWIR OFOVb exceeds a priori threshold from configuration" occurred.
number_of_cf_viirs_swir_ofovc_filter_occurrences	Number of ground pixels where "fraction of cloudy VIIRS pixels wihtin S5P SWIR OFOVc exceeds a priori threshold from configuration" occurred.
number_of_cf_viirs_nir_ifov_filter_occurrences	Number of ground pixels where "fraction of cloudy VIIRS pixels wihtin S5P NIR ground pixel exceeds a priori threshold from configuration" occurred.

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Name	Description
number_of_cf_viirs_nir_ofova_filter_occurrences	Number of ground pixels where "fraction of cloudy VIIRS pixels wihtin S5P NIR OFOVa exceeds a priori threshold from configuration" occurred.
number_of_cf_viirs_nir_ofovb_filter_occurrences	Number of ground pixels where "fraction of cloudy VIIRS pixels wihtin S5P NIR OFOVb exceeds a priori threshold from configuration" occurred.
number_of_cf_viirs_nir_ofovc_filter_occurrences	Number of ground pixels where "fraction of cloudy VIIRS pixels wihtin S5P NIR OFOVc exceeds a priori threshold from configuration" occurred.
<pre>number_of_refl_cirrus_viirs_swir_filter_occurrences</pre>	Number of ground pixels where "average VIIRS cirrus reflectance within SWIR ground pixel exceeds a priori threshold from configuration" occurred.
<pre>number_of_refl_cirrus_viirs_nir_filter_occurrences</pre>	Number of ground pixels where "average VIIRS cirrus reflectance within NIR ground pixel exceeds a priori threshold from configuration" occurred.
<pre>number_of_diff_refl_cirrus_viirs_filter_occurrences</pre>	Number of ground pixels where "difference in VIIRS average cirrus reflect- ance between SWIR and NIR ground pixel exceeds a priori threshold from configuration" occurred.
<pre>number_of_ch4_noscat_ratio_filter_occurrences</pre>	Number of ground pixels where "the ratio between [CH ₄] _{weak} and [CH ₄] _{strong} is below or exceeds a priori thresholds from configuration" occurred.
<pre>number_of_ch4_noscat_ratio_std_filter_occurrences</pre>	Number of ground pixels where "the standard deviation of $[CH_4]_{weak}/[CH_4]_{strong}$ within the SWIR pixel and the 8 neighbouring pixels exceeds a priori threshold from configuration" occurred.
<pre>number_of_h2o_noscat_ratio_filter_occurrences</pre>	Number of ground pixels where "the ratio between [H ₂ O] _{weak} and [H ₂ O] _{strong} is below or exceeds a priori thresholds from configuration" occurred.
<pre>number_of_h2o_noscat_ratio_std_filter_occurrences</pre>	Number of ground pixels where "the standard deviation of $[H_2O]_{weak}/[H_2O]_{strong}$ within the SWIR pixel and the 8 neigbouring pixels exceeds a priori threshold from configuration" occurred.
<pre>number_of_diff_psurf_fresco_ecmwf_filter_occurrences</pre>	Number of ground pixels where "difference between the FRESCO apparent surface pressure and the ECMWF surface pressure exceeds a priori threshold from configuration" occurred.
number_of_psurf_fresco_stdv_filter_occurrences	Number of ground pixels where "the standard deviation of the FRESCO apparent surface pressure in the NIR pixel and the 8 surrounding pixels exceeds a priori threshold from configuration" occurred.
number_of_ocean_filter_occurrences	Number of ground pixels where "the ground pixel is over ocean (and ocean glint retrievals are not switched on)" occurred.

Name	Description
number_of_time_range_filter_occurrences	Number of ground pixels where "time is out of the range that is to be processed" occurred.
<pre>number_of_pixel_or_scanline_index_filter_occurrences</pre>	Number of ground pixels where "not processed because pixel index does not match general selection criteria" occurred.
<pre>number_of_geographic_region_filter_occurrences</pre>	Number of ground pixels where "pixel falls outside the specified regions of interest" occurred.
number_of_input_spectrum_warning_occurrences	Number of ground pixels where "number of good pixels in radiance, irradiance or calculated reflectance below threshold from configuration" occurred.
number_of_wavelength_calibration_warning_occurrences	Number of ground pixels where "offset from wavelength fit is larger than limit set in configuration" occurred.
number_of_extrapolation_warning_occurrences	Number of ground pixels where "pressure or temperature outside cross section LUT range, other lookup table extrapolation" occurred.
number_of_sun_glint_warning_occurrences	Number of ground pixels where "sun glint posibility warning" occurred.
number_of_south_atlantic_anomaly_warning_occurrences	Number of ground pixels where "TROPOMI is inside the south Atlantic anom- aly while taking these measurements" occurred.
number_of_sun_glint_correction_occurrences	Number of ground pixels where "A sun glint correction has been applied" occurred.
number_of_snow_ice_warning_occurrences	Number of ground pixels where "snow/ice flag is set, i.e. using scene data from the cloud support product" occurred.
number_of_cloud_warning_occurrences	Number of ground pixels where "cloud filter based on FRESCO apparent surface pressure (VIIRS not available), cloud fraction above threshold or cloud pressure adjusted to force cloud above surface. In case of Cloud product this flag indicates the possiblity of ice-clouds" occurred.
number_of_AAI_warning_occurrences	Number of ground pixels where "possible aerosol contamination as either indicated by the AAI (O ₃ profile) or other criteria (Cloud)" occurred.
<pre>number_of_pixel_level_input_data_missing_occurrences</pre>	Number of ground pixels where "dynamic auxiliary input data (e.g cloud) is missing for this ground pixel. A fallback option is used" occurred.

Name	Description
number_of_data_range_warning_occurrences	Number of ground pixels where "carbon monoxide column tends to negative values; Water column tends to negative values; Heavy water (HDO) column tends to negative values; others. In case of the O ₃ product this flag indicates VCD or effective albedo values outside a valid range. In case of the SO ₂ or the HCHO product this flag indicates AMF values outside a valid range" occurred.
<pre>number_of_low_cloud_fraction_warning_occurrences</pre>	Number of ground pixels where "low cloud fraction, therefore no cloud pres- sure retrieved" occurred.
<pre>number_of_altitude_consistency_warning_occurrences</pre>	Number of ground pixels where "difference between ECMWF surface elevation and high-resolution surface elevation exceeds threshold from configuration" occurred.
<pre>number_of_signal_to_noise_ratio_warning_occurrences</pre>	Number of ground pixels where "signal to noise ratio in SWIR and/or NIR band below threshold from configuration. For the O_3 and HCHO products this flag indicates an RMS above a certain threshold" occurred.
number_of_deconvolution_warning_occurrences	Number of ground pixels where "failed deconvolution irradiance spectrum (not pixel-specific, but row-specific)" occurred.
<pre>number_of_so2_volcanic_origin_likely_warning_occurrences</pre>	Number of ground pixels where "warning for SO ₂ BL product, UTLS products: volcanic origin except for heavily polluted sites" occurred.
<pre>number_of_so2_volcanic_origin_certain_warning_occurrences</pre>	Number of ground pixels where "warning for SO ₂ BL product, UTLS products: volcanic origin certain" occurred.
number_of_interpolation_warning_occurrences	Number of ground pixels where "warning for interpolation on partially missing data. In this case the valid available data is used, potentially leading to a bias" occurred.
number_of_saturation_warning_occurrences	Number of ground pixels where "saturation occurred spectrum, possibly caus- ing biases in the retrieval" occurred.
number_of_high_sza_warning_occurrences	Number of ground pixels where "warning for high solar zenith angle. In this case, the processing can be performed with less final quality" occurred.
number_of_cloud_retrieval_warning_occurrences	Number of ground pixels where "warning occurring when the retrieval dia- gnostic indicates a degraded quality of the cloud retrieval" occurred.
number_of_cloud_inhomogeneity_warning_occurrences	Number of ground pixels where "the cloud coregistration inhomogeneity para- meter is above a given threshold" occurred.

475 11 Generic metadata and attributes

⁴⁷⁶ Metadata gives information about the satellite, algorithms, configuration as well as other parameters useful for ⁴⁷⁷ the interpretation of the processed data and tracing the production process of the level 2 files. The Sentinel 5

⁴⁷⁸ precursor product files, both for level 1B and level 2 contain a rich amount of metadata, both at the variable

⁴⁷⁹ level and at the granule level. The full description of the metadata in the files for the Cloud product is given in

the file format description, in section 12.2. Here we provide some background on what can be found in which

location. The abbreviations listed in table 6 are used in the following part of this document to better identify the

⁴⁸² nature of the attributes.

Table 6: The abbreviations used in metadata descriptions to indicate the origin of a specific attribute, and the abbreviations used to indicate the type of an attribute.

Abbreviation	Description
NUG	netCDF-4 Users Guide [ER7]
CF	Climate and Forecast metadata conventions [ER5], which includes the COARDS [ER10] conventions
ISO	ISO standards 19115, 19115-2 and 19157 [RD27, RD28, RD29]
Inspire	Inspire directive [ER4]
ACDD	ESIP-ACDD Attribute convention for dataset discovery [ER6]
CCI	Attributes requested by the ESA climate change initiative project. These largely overlap with the ACDD attributes.
ESA	Fixed ESA Header [RD26]
S5P	Internal use – mostly for retrieval settings, possibly as an extension to ISO 19115 [RD27]
S	Attribute is a string attribute
Р	Attribute has the data-type of the variable with which it is associated ('parent' data type).
I	Attribute is an integer value
F	Attribute is a floating point value (either 32-bit or 64-bit).
Т	Attribute is a CCSDS-ASCII time representation ("UTC=" + ISO 8601 [RD35])

We follow several metadata conventions in the S5P level 2 files, as can be seen in table 6. These include 483 ISO 19115-2 [RD28], OGC 10.157r3 [RD30], the ESA earth observation header [RD26] and the Climate 484 and Forecast metadata conventions [ER5]. Following ISO 19115-2 also ensures compliance with the Inspire 485 directive, with the provision that a few items that are optional in the ISO standard are required by Inspire. These 486 metadata standards prescribe the generation of XML files as side-files to the main product file. These metadata 487 standards are mostly intended for data discovery and data dissemination. This means that the metadata must 488 be ingested by a server so that it can be stored in a database. This database will end users help to find the 489 data they need. Ingestion of this metadata is facilitated by storing the metadata in a predefined XML format. 490 While it is possible to store the required XML directly in a NetCDF variable or attribute, it is hard to use these 491 directly to extract metadata. Using attributes for the individual metadata fields makes it far easier for users to 492 read the metadata from their programs, as the interface becomes uniform: just netCDF-4. 493

Then the question becomes how to store the metadata for the ISO 19115-2, OGC 10.157r3 and the ESA 494 earth observation header in the NetCDF datafile, in a way that facilitates automated creation of the XML side 495 files for ingestion into the database for dissemination en discovery. Fortunately this problem has already been 496 solved by the S5P L1B team, and a description can be found in the L1B input/output data specification and the 197 metadata specification [RD2, RD32]. The short version is that the attributes in the data file can be exported 498 as NcML [RD36], which can be translated into the desired output using an XSLT transformation. Support 499 attributes are added to the data file to facilitate this. Creating such a transformation script has been declared 500 out of scope for the level 1B and level 2 processor CFI providers. 501

11.1 The Climate and Forecast conventions

The CF metadata conventions [ER5] provide guidelines for attributes for variables so that the link between data and its geolocation and time of observation can be made automatically. Applying the CF-metadata conventions

to the output products already limits the number of choices we will have to make. Units and other attributes are

⁵⁰⁶ already defined and some structure is provided by the CF-conventions, for instance in linking data fields with ⁵⁰⁷ geolocation.

11.2 NetCDF User Guide Conventions

A full description of the conventions might be found in the NetCDF user manual [ER7]]. In general, names starting with underscore character are always reserved for use by the NetCDF library. NUG conventions are a subset of the CF-conventions.

512 **11.3 Global attributes**

Global attributes that are present at the root level of a S5p L2 product as described in section 12. These are mostly string attributes.

515 11.4 ESA earth observation header

⁵¹⁶ The ESA earth observations file format guidelines and tailoring for S5P [RD26, RD25] specify the creation

of a header file with a basic description of the contents of an output file. This header file consists of a fixed

part and a customizable variable part. The variable part contains the lineage of the product is repeated, see

section 12.2.3.91 for a description the the attributes contained in this part of the header. The fixed header is

 $_{520}$ described in tables 7–9.

 Table 7: Metadata in the fixed header required by the ESA earth observation file format standard. The data types refer to the short list in table 6.

Name	Data type	Definition
File_Name	S	File name of the product without extension.
File_Description	S	Description of the file type.
Notes	S	Any type of notes/comments (multi-lines).
Mission	S	Description of the mission (Fixed to "S5P")
File_Class	S	Description of the file class. It is redundant with the File Class element embedded in the File Name.(e.g., "NRTI")
File_Type	S	Description of the file type, for the current product it is set to "L2Cloud". It is redundant with the File Type element embedded in the File Name.
Validity_Period	Group, see table 8	Time coverage of the data.
File_Version	Ι	It is redundant with the File Version element embedded in the File Name.
Source	Group, see table 9	Information about the ground segment facility where the product was generated.

Table 8: Fields in the Validity_Period group. The data types refer to the short list in table 6.

Name	Data type	Definition
Validity_Start	Т	This is the UTC Validity Start Time, the same as the Validity Start
		Time in the File Name and the time_coverage_start global attribute.
Validity_Stop	Т	This is the UTC Validity Stop Time, the same as the Validity Stop
		Time in the File Name and the time_coverage_end global attribute.

Table 9: Fields in the source group. The data types refer to the short list in table 6.

Name	Data type	Definition
System	S	Name of the Ground Segment element creating the file.

Name	Data type	Definition
Creator	S	Name of the facility or tool, within the Ground Segment element, creating the file.
Creator_Version	S	Version of the tool.
Creation_Date	Т	This is the UTC Creation Date. This field also appears in the file name and in the date_created global attribute.

Table 9: Fields in the source group (continued).

11.5 Inspire directive

INSPIRE is based on the infrastructures for spatial information established and operated by the 27 Member 522 States of the European Union. The INSPIRE directive came into force on 15 May 2007 and will be developed 523 in several stages until a complete release with due date set in 2019. The INSPIRE directive aims to create a 524 European Union (EU) spatial data infrastructure. This will enable the sharing of environmental spatial informa-525 tion among public sector organizations and better facilitate public access to spatial information across Europe. 526 The European Commission issued a Metadata Regulation [RD37] which aims at setting the requirements for 527 the creation and maintenance of metadata for spatial data sets, spatial data set series and spatial data services 528 corresponding to the themes listed in the annexes of the regulation. 529

Since many different standard are involved, collisions may occur. The INSPIRE Metadata Implementing Rules [RD38] define how the Regulation can be implemented using ISO 19115. As also reported in [RD32], the conclusion of the study pointed out the following:

1. The conformance of an ISO 19115 metadata set to the ISO 19115 Core does not guarantee the conformance to INSPIRE.

The use of these guidelines to create INSPIRE metadata ensures that the metadata is not in conflict
 with ISO 19115. However, full conformance to ISO 19115 implies the provision of additional metadata
 elements which are not required by INSPIRE.

11.6 ISO and OGC standards

⁵³⁹ Two ISOs standards useful for the description of collection of Earth Observation products and to the description
 ⁵⁴⁰ of individual EO products are ISO 19115-2 [RD28] and ISO 19156 [RD39], respectively. However, these two
 ⁵⁴¹ ISOs do not provide any encoding syntax but they are merely conceptual models. On the other hand, standards
 ⁵⁴² that provide encoding and XML schema for describing, validating and exchanging metadata about geographic
 ⁵⁴³ datasets and for observations and measurements are:

⁵⁴⁴ 1. ISO 19139 [RD40]

⁵⁴⁵ 2. OGC 10-025C [RD41]

⁵⁴⁶ 3. OGC 10-157 [RD30]

Full description of all above mentioned standard is not part of this document. The S5p L01B evelopment team have addressed and analyzed the complex structure of the application of all those ISOs and OGC standard in the S5P L01B metadata specification [RD32].

550 11.7 Attributes

In Table 11 a list of attributes that can be appended to variables in S5p products. Not all of these attributes will be used on all variables, but for each variables an appropriate selection is made. The different types with their respective abbreviations are shown in Table 6. The NetCDF attribute _FillValue which represents missing or undefined data can assume the default values listed in Table 10. **Table 10**: netCDF-4 type definitions and fill values. In order to avoid rounding errors, it is recommended to use the hexadecimal notation when specifying fill values for float and double types. Note that these are the netCDF-4 default fill values, there should be no need to specify these values explicitly. In some cases the fill value for float or double variables may fall within the valid range of a variable. For those cases an explicit fill value must be set, the value $-9.9692099683868690 \times 10^{36}$ (hex: $-0 \times 1.ep+122$) is recommended for these cases.

Туре	Description	Fill value
byte	8-bit signed integer	-127
ubyte	8-bit unsigned integer	255
short	16-bit signed integer	-32767
ushort	16-bit unsigned integer	65535
int	32-bit signed integer	-2147483647
uint	32-bit unsigned integer	4294967295
float	32-bit floating point	$9.9692099683868690 \times 10^{36}$ (hex: 0x1.ep+122)
double	64-bit floating point	$9.9692099683868690 imes 10^{36}$ (hex: 0x1.ep+122)

Table 11: Attributes for variables used in S5p netCDF-4 files. The data types refer to the short list in table 6.

Name	Туре	Std.	Description
ancillary_variables	S	CF	Identifies a variable that contains closely associated data, e.g. the measurement uncertainties of instrument data.
bounds	S	CF	Connects a boundary variable to a coordinate variable.
cell_measures	S	CF	Identifies variables that contain cell areas or volumes. This can be used to connect approximate ground pixel coverage in km ² to data-fields.
comment	S	CF	Miscellaneous information about the data or methods used to produce it.
coordinates	S	CF	Identifies auxiliary coordinate variables, providing a connection between data and geolocation, time.
_FillValue	Р	NUG	Value to represent missing or undefined data. Recommended (default) values are given in table 10.
flag_masks	Р	CF	Provides a list of bit fields expressing Boolean or enumerated flags.
flag_meanings	S	CF	Use in conjunction with flag_values to provide descriptive words or phrases for each flag value.
flag_values	Р	CF	Provides a list of the flag values. Use in conjunction with flag_meanings.
formula	S	CF	Formula to calculate the values for an adaptive grid, for in- stance for a dimensionless vertical coordinate. Example: "hyam hybm (mlev=hyam+hybm*aps)".
formula_terms	S	CF	Identifies variables that correspond to the terms in a formula, for instance for a dimensionless vertical coordinate. Example: "ap: hyam b: hybm ps: aps"
institution	S	CF	Specifies where the original data was produced.
long_name	S	CF	A descriptive name that indicates a variable's content. This name is not standardized.
positive	S	CF	Direction of increasing vertical coordinate value ('up' for z in m or 'down' for p in hPa).
references	S	CF	References that describe the data or methods used to produce it.
source	S	CF	Method of production of the original data.

Name	Туре	Std.	Description
standard_error_multiplier	F	CF	If a data variable with a standard_name modifier of standard error has this attribute, it indicates that the values are the stated multiple of one standard error. The only allowed value for S5p files is 1, used only to disambiguate.
standard_name	S	CF	A standard name that references a description of a variable's content in the standard name table.
units	S	CF	Units of a variable's content. See section 9 for a detailed discussion.
valid_max	Р	NUG	Largest valid value of a variable.
valid_min	Р	NUG	Smallest valid value of a variable.
valid_range	P[2]	NUG	Smallest and largest valid values of a variable. This attribute should not be combined with either valid_min or valid_max

 Table 11: Attributes for variables used in S5p netCDF-4 files (continued).

12 Description of Cloud product

⁵⁵⁶ These are the file-level attributes.

⁵⁵⁷ These are the file-level attributes, DLR-L2 specific.

⁵⁵⁸ If the ECMWF dynamic auxiliary data is not available a fallback solution will be used. In this case the ⁵⁵⁹ Level 2 output file will be flagged using the "Status_MET_2D" global attribute.

If the NISE dynamic auxiliary data is not available a fallback solution will be used. In this case the Level 2 output file will be flagged using the "Status_NISE__" global attribute.

⁵⁶² In case of unavailability of background correction auxiliary data, the correction will be not applied and the ⁵⁶³ L2 output file will be flag accordingly.

The NPP-VIIRS dynamic auxiliary data is written into the level-2 product and then later used by the background processors to generate the AUX_BGCLD_ and AUX_BGO3__ products. The availability does not affect the processing status of the current product.

The NPP-VIIRS dynamic auxiliary data is written into the level-2 product and then later used by the background processors to generate the AUX_BGCLD_ and AUX_BGO3__ products. The availability does not affect the processing status of the current product.

570 Global attributes in CLOUD

Group attributes attache	ed to CLOUD_	
Name	Value	Туре
Conventions	'CF-1.7' (static)	NC_STRING
metadata conventions, data – that are not part	s followed by the dataset. Note that while we try to follow there are some features – notably the use of groups to of version 1.6 of the CF metadata conventions. In those . This attribute originates from the NUG standard.	hierarchicaly organize the
institution	'%(institute)s' (dynamic)	NC_STRING
ProcessingCenter a combination from BIRA,	e original data was produced. The actual processir ttribute, here we would like to indicate the responsible DLR, ESA, FMI, IUP, KNMI, MPIC, SRON, The act d the institute that developed the processor. This attribut	e parties. The value is a ual value is a combination
source	'Sentinel 5 precursor, TROPOMI, space-borne sensing, L2' (dynamic)	e remote NC_STRING
	the original data. Value includes instrument, generic desc product name and processor version. This attribute origina	
history		NC_STRING
automatically append th attribute of an input net	for modifications to the original data. Well-behaved g neir name and the parameters with which they were inv CDF file. Each line shall begin with a timestamp indicatin recuted. This attribute originates from the NUG, CF stan	oked to the global history the date and time of day
summary		NC_STRING
Miscellaneous informati	on about the data or methods used to produce it.	
processing mode can o dynamic input or an irra	aded mode occured, then a note should be placed in t occur for several reasons, for instance the use of static idiance product that is older than a few days. A machine ssing_status" attribute. This attribute originates from	backup data for nominally e-parseable description is
tracking_id		NC_STRING
This ID is a UUID and a documentation, etc. The	is proposed by the Climate Change Initiative – Europe allows files to be referenced, and linked up to processin e CCI-ESA project uses version 4 UUIDs (random numb the originates from the CCI standard.	ng description, input data
id	'%(logical filename)s' (dynamic)	NC STRING

id '%(logical_filename)s' (dynamic) NC_STRING

The "id" and "naming_authority" attributes are intended to provide a globally unique identification for each dataset. The "id" value should attempt to uniquely identify the dataset. The naming authority allows a further refinement of the "id". The combination of the two should be globally unique for all time. We use the logical file name for the "id" attribute. This attribute originates from the CCI standard.

file name for the "id" attribute. Th	nis attribute originates from the CCI standard.	
time_reference	'YYYY-MM-DDT00:00:00Z' (dynamic)	NC_STRING
	8601 [RD35] string. This corresponds to the UTC va on it indicates UTC midnight before the start of the granu	
time_reference_days since_1950	0 (dynamic)	NC_INT
The reference time expressed as by both TM5 and ECMWF.	the number of days since 1950-01-01. This is the reference	ce time unit used
time_reference_julian_day	0.0 (dynamic)	NC_DOUBLE
The reference time expressed as	s a Julian day number.	
time_reference_seconds since_1970	0 (dynamic)	NC_INT64
The reference time expressed a reference time unit used by Unix	as the number of seconds since 1970-01-01 00:00:00 l systems.	JTC. This is the
time_coverage_start	'YYYY-MM-DDTHH:MM:SS.mmmmmmZ' (dynamic)	NC_STRING
Start of the data granule in UTC variable on page 39 for details.	as an ISO 8601 [RD35] string. See the discussion of the discussion of the second s	ne delta_time
time_coverage_end	'YYYY-MM-DDTHH:MM:SS.mmmmmmZ' (dynamic)	NC_STRING
End of the data granule in UTC variable on page 39 for details.	as an ISO 8601 [RD35] string. See the discussion of the second seco	1e delta_time
time_coverage_duration		NC_STRING
Duration of the data granule as attribute originates from the CCI	an ISO 8601 [RD35] duration string ("PT%(duration_sec standard.	conds)sS"). This
time_coverage_resolution		NC_STRING
seconds)fS"). For most products	in the data granule as an ISO 8601 [RD35] duration string s this is 840 or 1080 ms in nominal operation, except for Idition. This attribute originates from the CCI standard.	· · -
orbit	0 (dynamic)	NC_INT
The absolute orbit number, start pre-launch testing this value sho	ing at 1 – first ascending node crossing after spacecraft uld be set to " -1 ".	separation. For
references	'%(references)s' (static)	NC_STRING
References that describe the da standard.	ata or methods used to produce it. This attribute origina	ites from the CF
processor_version	'%(version)s' (dynamic)	NC_STRING
· · · ·	or, as string of the form "major.minor.patch".	
keywords_vocabulary	'AGU index terms, http://publications.agu.org/author- resource-center/index-terms/' (static)	NC_STRING
· · · · · · · · · · · · · · · · · · ·	eywords attribute. We use the index terms published by t	
keywords	'%(keywords_agu)s' (dynamic)	NC_STRING
Keywords from the "keywords_ ATBD authors.	vocabulary" describing the contents of the file. To be	provided by the
standard_name_vocabulary	'NetCDF Climate and Forecast Metadata Conventions Standard Name Table (v29, 08 July 2015), http:// cfconventions.org/standard-names.html' (static)	NC_STRING
The table followed for the standa		
naming_authority	'%(naming_authority)s' (dynamic)	NC_STRING
	attribute. This attribute originates from the CCI standard.	
cdm_data_type	'Swath' (static)	NC_STRING

The THREDDS data type appropriate for this dataset, fixed to "Swath" for S5P level 2 products. This attribute originates from the CCI standard.

attribute originates from the	COI Standard.	
date_created	'YYYY-mm-ddTHH:MM:SS.ffffffZ' (dynamic)	NC_STRING
The date on which this file w	vas created. This attribute originates from the CCI standard.	
creator_name	'%(credit)s' (dynamic)	NC_STRING
to "The Sentinel 5 Precurso Space Agency (ESA), the Ne Aerospace Center (DLR) and	equal to the value of the "gmd:credit" attribute. For S5P th or TROPOMI Level 2 products are developed with funding fr etherlands Space Office (NSO), the Belgian Science Policy C nd the Bayerisches Staatsministerium für Wirtschaft und Mer attribute originates from the CCI standard.	om the European Office, the German
creator_url	'%(creator_url)s' (dynamic)	NC_STRING
Hyperlink to a location where $eu/$. This attribute originate	e more information on the product can be found. Set to ${\tt http:}$, as from the CCI standard.	//www.tropomi.
creator_email	'EOSupport@Copernicus.esa.int' (dynamic)	NC_STRING
Point of contact for "mailto:EOSupport@Copern	more information and support for this product nicus.esa.int". This attribute originates from the CCI standard	
project	'Sentinel 5 precursor/TROPOMI' (dynamic)	NC_STRING
The name of the scientific p	roject that created the data. This attribute originates from the	e CCI standard.
geospatial_lat_min		NC_FLOAT
Lowest latitude present in th	ne file in decimal degrees. This attribute originates from the C	CCI standard.
geospatial_lat_max		NC_FLOAT
Highest latitude present in the	he file in decimal degrees. This attribute originates from the	CCI standard.
geospatial_lon_min		NC_FLOAT
Lowest longitude present in	the file in decimal degrees. This attribute originates from the	e CCI standard.
geospatial_lon_max		NC_FLOAT
Highest longitude present in	the file in decimal degrees. This attribute originates from th	e CCI standard.
license	'No conditions apply' (static)	NC_STRING
describe the restrictions to originates from the CCI stan	data access and distribution. For S5P "No conditions app ndard.	ly". This attribute
platform	'S5P' (static)	NC_STRING
Name of the satellite, set to	"S5P". This attribute originates from the CCI standard.	
sensor	'TROPOMI' (static)	NC_STRING
Name of the sensor, set to "	TROPOMI". This attribute originates from the CCI standard.	
spatial_resolution		NC_STRING
size since 6th of August 20	or most products this is either " $7.2 \times 3.6 \text{ km}^2$ " or " $5.6 \times 3.6 \text{ km}^2$ " 19), except for "L203_PR", which uses " $28 \times 21 \text{ km}^2$ " ar	nd "L2C0"
and "L2CH4", which b	both use"7 $ imes$ 7 km ² ". This attribute originates from the CCI st	andard.
cpp_compiler_version		NC_STRING
The version of the compiler	used for the C++ code. The value of this attribute is set via t	he Makefile.
cpp_compiler_flags		NC_STRING
The compiler flags passed to	o the C++ compiler. The value of this attribute is set via the I	Makefile.
f90_compiler_version		NC_STRING
	r version used for the Fortran code. The value of this attrik rocessors make use of Fortran code.	oute is set via the
f90_compiler_flags		NC_STRING
The compiler flags passed t that not all processors make	to the Fortran compiler. The value of this attribute is set via t	he Makefile. Note
exe_linker_flags		NC_STRING

The flags will be used by the linker when creating an executable. The value of this attribute is set via the Makefile.

Makefile.		
build_date		NC_STRING
The date on which the process	or was built.	
revision_control_identifier	'%(revision_control_source_identifier)s' (dynamic)	NC_STRING
•	er for the source used to build this processor.	
geolocation_grid_from_band		NC_INT
The band from which the geolog	cation was taken, useful for colocating the level 2 output v	•
identifier_product_doi	'%(product_doi)s' (dynamic)	NC_STRING
	t Identifier") of the current product. It allows to easily t t that location is moved after the file has been created.	ind download and
identifier_product_doi_au- thority	'http://dx.doi.org/' (static)	NC_STRING
This attribute defines the autho	ritative service for use with DOI values in resolving to th	e URL location.
algorithm_version	'%(algorithm_version)s' (dynamic)	NC_STRING
The algorithm version, separate schedules for different products	e from the processor (framework) version, to accomoda s.	te different release
product_version	'0.0.0' (dynamic)	NC_STRING
The product version, separate f	rom the processor (framework) and algorithm version.	
processing_status	'Nominal' (dynamic)	NC_STRING
Description the processing statu input data.	is of the granule on a global level, mainly based on the ava	ailability of auxiliary
Possible values: Nominal, Degr	raded	
cloud_mode		NC_STRING
The attribute aims at identifying	the source of the cloud parameter, either "cal" or "crb".	
Possible values: crb, cal		
title	'TROPOMI/S5P Cloud' (dynamic)	NC_STRING
•	e product. In near-realtime processing the granule may ecome dynamic. This attribute originates from the NUG	
references	'https://atmos.eoc.dlr.de/tropomi' (static)	NC_STRING
	data or methods used to produce it. A URI to the ATB attribute originates from the CF standard.	D seems to be an
Status_MET_2D		NC_STRING
	her "Nominal" or "Fallback". Note that the "MET_2D" aux rological data (where applicable).	kiliary input is used
Status_NISE		NC_STRING
The status of NISE input, either	r "Nominal" or "Fallback"	NO_OTTINO
Possible values: Nominal, Fallb		
Status BG		NC_STRING
—	ction input, either "Nominal" or "Fallback".	
Possible values: Nominal, Fallb	•	
Status_NP_BD3		NC_STRING
	and 3 input, either "Nominal" or "Unavailable".	
Possible values: Nominal, Unav		
Status NP BD6		NC_STRING
	and 6 input, either "Nominal" or "Unavailable".	
Possible values: Nominal, Unav		

12.1 Group "PRODUCT" in "CLOUD_"

This is the main group containing the Cloud product. At this level the dimensions are defined, the actual data can be found one level deeper.

The dimensions that are common to all products. These are all located in the "PRODUCT" group, and can be accessed from that group and all sub-groups of the "PRODUCT" group, that is everywhere except the "METADATA" group.

⁵⁷⁷ The corner dimension is common to certain products. These are all located in the "PRODUCT" group, and ⁵⁷⁸ can be accessed from that group and all sub-groups of the "PRODUCT" group, that is everywhere except the

- ⁵⁷⁹ "METADATA" group.
- All dimensions have an associated variable. These variables give a meaning to the dimension, spanning the axis of other variables.
- ⁵⁸² All dimensions have an associated variable. Corner dimension is included in a separated file.
- ⁵⁸³ The latitude and longitude. Used in all products, placed in the "PRODUCT" group.

584 Dimensions in CLOUD_/PRODUCT

- ses **scanline** The number of measurements along the swath, in the flight-direction.
- size Unlimited.
- **ground_pixel** The number of ground pixels across track. This depends on the product and will follow the dimension found in the main input Level 1B product.
- size -1 (dynamic)
- source L1B.
- ⁵⁹¹ **time** The time dimension. See the discussion of the associated dimensional variable on page 38 for details.
- size 1 (fixed)
- ⁵⁹³ **corner** The number of corners for a pixel.
- size 4 (fixed)

595 Variables in CLOUD_/PRODUCT

scanline in C	LOUD_/PRODUCT	ſ	
Description:	The scanlines are than "later" meas indicating a pixel	ariable scanline refers to the along-track dimension of e time-ordered, meaning that "earlier" measurements h surements. This variable merely contains an index to o in a file the same index is used. This avoids the off-by-o ed in OMI discussions.	ave a lower index ensure that when
Dimensions:	scanline (coordin	ate variable).	
Туре:	NC_INT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	Dimensionless, n	o physical quantity. This attribute originates from the CF	standard.
	axis	'Y' (static)	NC_STRING
	long_name	'along-track dimension index' (static)	NC_STRING
	comment	'This coordinate variable defines the indices along track; index starts at 0' (static)	NC_STRING

ground_pixel in CLOUD_/PRODUCT

Description: The coordinate variable ground_pixel refers to the across-track dimension of the measurement. The ground_pixel ordering is from left to right with respect to the flight direction. For the Sentinel 5 precursor orbit this corresponds to west to east during the ascending part of the orbit, i.e. a higher index corresponds to a higher longitude. This variable merely contains an index to ensure that when indicating a pixel in a file the same index is used. This avoids the off-by-one confusion that frequently occurred in OMI discussions.

Dimensions:	ground_pixel (coord	linate variable).			
Туре:	NC_INT.	,			
Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'1' (static)	NC_STRING		
	Dimensionless, no physical quantity. This attribute originates from the CF standard.				
	axis	'X' (static)	NC_STRING		
	long_name	'across-track dimension index' (static)	NC_STRING		
	comment	'This coordinate variable defines the indices across track, from west to east; index starts at 0' (static)	NC_STRING		
time in CLOU	ID_/PRODUCT				
Description:	time is set to YYYY formal start of the c difference of the ob of time(time) ar scanline as UTC ti	(time) is the reference time of the measurements MM-DDT00:00:00 UTC, midnight UTC before spaced urrent orbit. The delta_time(scanline) variable oservations with the reference time. Thus combinin ad delta_time(scanline) yields the measurement me. The reference time(time) corresponds to the which is specified as a UTC time specified as an ISO 8	craft midnight, the indicates the time g the informatior ent time for each e global attribute		
Dimensions:	time (coordinate va	riable).			
Туре:	NC_INT.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'seconds since 2010-01-01 00:00:00' (dynamic)	NC_STRING		
	standard name	'time' (static)	NC STRING		
	axis	'T' (static)	NC STRING		
	long_name	'reference time for the measurements' (static)	NC STRING		
	comment	'The time in this variable corresponds to the time in the time_reference global attribute' (static)	NC_STRING		
corner in CLC	OUD_/PRODUCT				
Description:	The full coordinate clockwise, starting longitude on the asc both the ground_p depiction of the corr		orners is counter both latitude and ne lowest value fo		
Dimensions:	corner (coordinate	/ariable).			
Туре:	NC_INT.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'1' (static)	NC_STRING		
	· · · · ·	physical quanity. This attribute originates from the CF			
	long_name	'pixel corner index' (static)	NC_STRING		
	comment	'This coordinate variable defines the indices for the pixel corners; index starts a 0 (counter-clockwise, starting from south-western corner of the pixel in ascending part of the orbit).' (static)	NC_STRING		
latitude in CL	OUD_/PRODUCT				
Description:		pixel centers of the ground pixels in the data. La ground pixel center and the ground pixel corners are			

Dimensions:	time, scanline, grou	ind_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	long_name	'pixel center latitude' (static)	NC_STRING	
	units	'degrees_north' (static)	NC_STRING	
	standard_name	'latitude' (static)	NC_STRING	
	valid_min	-90.0 (static)	NC_FLOAT	
	valid_max	90.0 (static)	NC_FLOAT	
	bounds	'/PRODUCT/SUPPORT_DATA/GEOLOCATIONS/ latitude_bounds' (static)	NC_STRING	
		ary coordinates, i.e. the pixel corners. Note that the us n extension of the climate and forecasting metadata c		
longitude in (CLOUD_/PRODUCT			
Description: Dimensions: Type:		ne pixel centers of the ground pixels in the data. La ground pixel center and the ground pixel corners are and_pixel.		
Source:	Processor.			
Attributes:	Name	Value	Туре	
	long_name	'pixel center longitude' (static)	NC STRING	
	units	'degrees_east' (static)	NC STRING	
	standard_name	'longitude' (static)	NC STRING	
	valid min	-180.0 (static)	NC FLOAT	
	 valid_max	180.0 (static)	NC FLOAT	
	bounds	'/PRODUCT/SUPPORT_DATA/GEOLOCATIONS/ longitude_bounds' (static)	 NC_STRING	
		ary coordinates, i.e. the pixel corners. Note that the us n extension of the climate and forecasting metadata c		
delta_time in	CLOUD_/PRODUCT	Γ		
Description:	time time(time) delta_time(scar TAI2010 time. Con delta_time(scar time derived for the start. However, global attribute tim independent measured time of the last sar	(scanline) variable indicates the time difference w (see page 38). Thus combining the information of t nline) yields the start of the measurement time for nbining the information in the global attribute time_ nline) yields the start of the measurement time in UT e first scanline corresponds to the global attribute ti the UTC time derived for the last scanline does n he_coverage_end. One scanline measurement is the urements during one coaddition period. The scanline ment time of the first sample in this co-addition. It is to mple in the coaddition period of the last scanline that	time (time) and each scanline as reference with TC time. The UTC me_coverage ot correspond to e result of adding measurement is the measurement	
	time_coverage_end.			
		the time offset in ms accuracy.		
Dimensions:	time, scanline, grou	ind_pixel.		
Туре:	NC_INT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	long_name	'offset from reference start time of measurement' (static)	NC_STRING	

	units	'milliseconds since %(ref_time)s' (static)	NC_STRING
time_utc in C	LOUD_/PRODUCT		
Description:	The time of observe	tion expressed as ISO 8601 [RD35] date-time string.	
Dimensions:	time, scanline.		
Туре:	NC_STRING.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	long_name	'Time of observation as ISO 8601 date-time string' (static)	NC_STRING
qa_value in C	LOUD_/PRODUCT		
Description:	value will change ba	y descriptor, varying between 0 (no data) and 1 (full dased on observation conditions and retrieval flags. Det processing_quality_flags elsewhere in the pro	ailed quality flags
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_UBYTE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	scale_factor	0.01 (static)	NC_FLOAT
	add_offset	0 (static)	NC_FLOAT
	valid_min	0 (static)	NC_UBYTE
	valid_max	100 (static)	NC_UBYTE
	long_name	'data quality value' (static)	NC_STRING
	comment	'A continuous quality descriptor, varying between 0 (no data) and 1 (full quality data). Recommend to ignore data with $qa_value < 0.5$ ' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
cloud_fractio	n in CLOUD_/PROD	UCT	
Description:	Retrieved effective	adiometric cloud fraction using the OCRA/ROCINN C	CAL model.
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	Dimensionless unit.	This attribute originates from the NUG, CF standards	S.
	long_name	'effective radiometric cloud fraction' (static)	NC_STRING
	long_name source	'effective radiometric cloud fraction' (static)'cal' (static)	NC_STRING
	source	'cal' (static)'Coregistered effective radiometric cloud fraction	NC_STRING
	source comment coordinates The latitude and lon	'cal' (static)'Coregistered effective radiometric cloud fraction using the OCRA/ROCINN CAL model.' (static)	NC_STRING NC_STRING NC_STRING ed as a Cartesiar
cloud_fractic	source comment coordinates The latitude and lon	 'cal' (static) 'Coregistered effective radiometric cloud fraction using the OCRA/ROCINN CAL model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the OCRA 	NC_STRING NC_STRING NC_STRING ed as a Cartesiar
cloud_fractic Description:	source comment coordinates The latitude and lon product of latitude a on_precision in CLO	 'cal' (static) 'Coregistered effective radiometric cloud fraction using the OCRA/ROCINN CAL model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the OCRA 	NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.
_	source comment Coordinates The latitude and lon product of latitude a on_precision in CLO Error of the retrieve	 'cal' (static) 'Coregistered effective radiometric cloud fraction using the OCRA/ROCINN CAL model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the OUD_/PRODUCT ed effective radiometric cloud fraction using the OCF 	NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.
Description:	source comment coordinates The latitude and lon product of latitude a on_precision in CLO Error of the retrieve model.	 'cal' (static) 'Coregistered effective radiometric cloud fraction using the OCRA/ROCINN CAL model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the OUD_/PRODUCT ed effective radiometric cloud fraction using the OCF 	NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.

Attributes:	Name	Value	Туре	
	units	'1' (static)	NC_STRING	
	Dimensionless unit.	This attribute originates from the NUG, CF standards	6.	
	long_name	'effective radiometric cloud fraction precision' (static)	NC_STRING	
	source	'cal' (static)	NC_STRING	
	comment	'Error of the coregistered effective radiometric cloud fraction using the OCRA/ROCINN CAL model.' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
		gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the C		
cloud_top_p	ressure in CLOUD_/F			
Description:		eric pressure at the level of cloud top using the OCF	RA/ROCINN CA	
Dimensions:	time, scanline, grou	nd_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'Pa' (static)	NC_STRING	
	standard_name	'air_pressure_at_cloud_top' (static)	NC_STRING	
	long_name	'cloud optical centroid top pressure' (static)	NC_STRING	
	source	'cal' (static)	NC_STRING	
	comment	'Coregistered and converted atmospheric pressure at the level of cloud top using the OCRA/ROCINN CAL model.' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesian product of latitude and longitude axes. This attribute originates from the CF standard.			
cloud_top_p	ressure_precision in	CLOUD_/PRODUCT		
Description:	Error of the retrieved CAL model.	l atmospheric pressure at the level of cloud top using th	e OCRA/ROCIN	
Dimensions:	time, scanline, grou	nd_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'Pa' (static)	NC_STRING	
	standard_name	'air_pressure_at_cloud_top standard_error' (static)	NC_STRING	
	long_name	'cloud optical centroid top pressure precision' (static)	NC_STRING	
	source	'cal' (static)	NC_STRING	
	comment	'Error of the coregistered and converted atmo- spheric pressure at the level of cloud top using the OCRA/ROCINN CAL model.' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesian product of latitude and longitude axes. This attribute originates from the CF standard.			
		Ind longitude axes. This attribute originates from the (CF standard.	
loud_base_			CF standard.	

Dimensions:	time, scanline, grou	nd pixel.	
Type:	NC FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'Pa' (static)	NC_STRING
	standard_name	'air_pressure_at_cloud_base' (static)	NC_STRING
	long_name	'cloud base pressure assumed in ROCINN retrieval' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Coregistered and converted cloud base pressure retrieved using the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
	product of latitude a	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the	
	-	in CLOUD_/PRODUCT	
Description:		ase pressure calculated using the OCRA/ROCINN C	AL model.
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'Pa' (static)	NC_STRING
	standard_name	'air_pressure_at_cloud_base standard_error' (static)	NC_STRING
	long_name	'cloud base pressure precision assumed in RO- CINN retrieval' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Error of the coregistered and converted cloud base pressure retrieved using the OCRA/ROCINN CAL model' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		gitude coordinates of the TROPOMI swath is not defined and longitude axes. This attribute originates from the content of the statement of the	
cloud_top_he	eight in CLOUD_/PR	ODUCT	
Description:	Retrieved vertical di OCRA/ROCINN CA	stance of the cloud top above the surface w.r.t. the gent with the second standard sta	oid/MSL using the
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'm' (static)	NC_STRING
	long_name	'cloud top height' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Coregistered vertical distance of the cloud top above the surface w.r.t. the geoid/MSL using the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the	

cloud_top_h	eight_precision in C	LOUD_/PRODUCT	
Description:	Error of the retrieved using the OCRA/RC	l vertical distance of the cloud top above the surface w. DCINN CAL model.	r.t. the geoid/MSL
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'm' (static)	NC_STRING
	long_name	'cloud top height precision' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Error of the coregistered vertical distance of the cloud top above the surface w.r.t. the geoid/MSL using the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the content of the statement of the	
cloud_base_	height in CLOUD_/P	RODUCT	
Description:	÷	calculated w.r.t. the geoid/MSL using the OCRA/ROC	INN CAL model.
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'm' (static)	NC_STRING
	long_name	'cloud base height assumed in ROCINN retrieval' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Coregistered cloud base height w.r.t. the geoid/ MSL using the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the content of the statement of the	
cloud_base_	height_precision in	CLOUD_/PRODUCT	
Description:	Error of the cloud b CAL model.	ase height calculated w.r.t. the geoid/MSL using the	OCRA/ROCINN
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'm' (static)	NC_STRING
	long_name	'cloud base height precision assumed in ROCINN retrieval' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Error of the coregistered cloud base height w.r.t. the geoid/MSL using the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin	
	product of latitude a	nd longitude axes. This attribute originates from the	JF standard.

Description:	Cloud Optical Thick	ness using the OCRA/ROCINN CAL model.	
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	standard_name	<pre>'atmosphere_optical_thickness_due_to_cloud' (static)</pre>	NC_STRING
	long_name	'cloud optical thickness' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Coregistered cloud optical thickness based on the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin	
	•	nd longitude axes. This attribute originates from the	CF standard.
- ·		on in CLOUD_/PRODUCT	
Description:		ptical Thickness using the OCRA/ROCINN CAL mod	el.
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	standard_name	<pre>'atmosphere_optical_thickness_due_to_cloud standard_error' (static)</pre>	NC_STRING
	long_name	'cloud optical thickness precision coregistered us- ing the OCRA/ROCINN CAL model.' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Error of the coregistered cloud optical thickness based on the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the o	
latitude_nir ir	n CLOUD_/PRODUC	Т	
Description:		pixel centers of the ground pixels in the data. La ground pixel center and the ground pixel corners are	
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	long_name	'pixel center latitude' (static)	NC_STRING
	units	'degrees_north' (static)	NC_STRING
	standard_name	'latitude' (static)	NC_STRING
	valid_min	-90.0 (static)	NC_FLOAT
	valid_max	90.0 (static)	NC_FLOAT
	bounds	<pre>'/PRODUCT/SUPPORT_DATA/GEOLOCATIONS/ latitude_bounds_nir' (static)</pre>	NC_STRING
		ry coordinates, i.e. the pixel corners. Note that the us extension of the climate and forecasting metadata c	- ·

longitude_ni	r in CLOUD_/PRODL	JCT	
Description:	v	ne pixel centers of the ground pixels in the data. La ground pixel center and the ground pixel corners are	
Dimensions:	time, scanline, grou	ind_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	long_name	'pixel center longitude' (static)	NC_STRING
	units	'degrees_east' (static)	NC_STRING
	standard_name	'longitude' (static)	NC_STRING
	valid_min	-180.0 (static)	NC_FLOAT
	valid_max	180.0 (static)	NC_FLOAT
	bounds	<pre>'/PRODUCT/SUPPORT_DATA/GEOLOCATIONS/ longitude_bounds_nir' (static)</pre>	NC_STRING
		ary coordinates, i.e. the pixel corners. Note that the us n extension of the climate and forecasting metadata c	2 .

596 12.1.1 Group "SUPPORT_DATA" in "PRODUCT"

597 12.1.1.1 Group "GEOLOCATIONS" in "SUPPORT_DATA"

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⁵⁹⁹ Variables in CLOUD_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS

satellite_latit	ude in CLOUD_/PRO	DDUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:	Latitude of the geo	detic sub satellite point on the WGS84 reference ellips	soid.
Dimensions:	time, scanline.		
Туре:	NC_FLOAT.		
Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'sub satellite latitude' (static)	NC_STRING
	units	'degrees_north' (static)	NC_STRING
	comment	'Latitude of the geodetic sub satellite point on the WGS84 reference ellipsoid' (static)	NC_STRING
	valid_min	-90.0 (static)	NC_FLOAT
	valid_max	90.0 (static)	NC_FLOAT
satellite_long	jitude in CLOUD_/P	RODUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:	Longitude of the ge	odetic sub satellite point on the WGS84 reference elli	psoid.
Dimensions:	time, scanline.		
Туре:	NC_FLOAT.		
Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'satellite_longitude' (static)	NC_STRING
	units	'degrees_east' (static)	NC_STRING
	comment	'Longitude of the geodetic sub satellite point on the WGS84 reference ellipsoid' (static)	NC_STRING
	valid_min	-180.0 (static)	NC_FLOAT

	valid_max	180.0 (static)	NC_FLOAT
satellite_altit	ude in CLOUD_/PRO	DDUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:	The altitude of the reference ellipsoid.	satellite with respect to the geodetic sub satellite poi	nt on the WGS8
Dimensions:	time, scanline.		
Туре:	NC_FLOAT.		
Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'satellite altitude' (static)	NC_STRING
	units	'm' (static)	NC_STRING
	comment	'The altitude of the satellite with respect to the geo-	NC_STRING
		detic sub satellite point on the WGS84 reference	
	<u></u>	ellipsoid' (static)	
	valid_min	700000.0 (static)	NC_FLOAT
	valid_max	900000.0 (static)	NC_FLOAT
_		PRODUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:	L .	$\ldots, 1.0$] of the measurement in the orbit.	
Dimensions:	time, scanline.		
Туре:	NC_FLOAT.		
Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'fractional satellite orbit phase' (static)	NC_STRING
	units	'1' (static)	NC_STRING
	comment	'Relative offset [0.0,, 1.0] of the measurement in the orbit' (static)	NC_STRING
	valid_min	-0.02 (static)	NC_FLOAT
	valid_max	1.02 (static)	NC_FLOAT
solar_zenith	_angle in CLOUD_/P	RODUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:	measured away from when $\vartheta_0 \leq \vartheta_0^{\max}$ with ϑ_0^{\max} can be found	ϑ_0 at the ground pixel location on the reference element the vertical. ESA definition of day side: $\vartheta_0 < 92^\circ$. Pix th $80^\circ \le \vartheta_0^{\max} \le 88^\circ$, depending on the algorithm. The in the algorithm metadata settings.	els are processe
Dimensions:	time, scanline, grou	ind_pixel.	
	-		
	NC_FLOAT.		
Source:	NC_FLOAT. L1B.		
Source:	NC_FLOAT. L1B. <i>Name</i>	Value	Туре
Source:	NC_FLOAT. L1B. Name long_name	'solar zenith angle' (static)	NC_STRING
Source:	NC_FLOAT. L1B. Name long_name standard_name	<pre>'solar zenith angle' (static) 'solar_zenith_angle' (static)</pre>	NC_STRING NC_STRING
Source:	NC_FLOAT. L1B. Name long_name standard_name units	<pre>'solar zenith angle' (static) 'solar_zenith_angle' (static) 'degree' (static)</pre>	NC_STRING NC_STRING NC_STRING
Source:	NC_FLOAT. L1B. Name long_name standard_name units valid_min	<pre>'solar zenith angle' (static) 'solar_zenith_angle' (static) 'degree' (static) 0.0 (static)</pre>	NC_STRING NC_STRING NC_STRING NC_FLOAT
Source:	NC_FLOAT. L1B. Name long_name standard_name units valid_min valid_max	<pre>'solar zenith angle' (static) 'solar_zenith_angle' (static) 'degree' (static) 0.0 (static) 180.0 (static)</pre>	NC_STRING NC_STRING NC_STRING NC_FLOAT NC_FLOAT
Source:	NC_FLOAT. L1B. Name long_name standard_name units valid_min valid_max coordinates	<pre>'solar zenith angle' (static) 'solar_zenith_angle' (static) 'degree' (static) 0.0 (static) 180.0 (static) '/PRODUCT/longitude /PRODUCT/latitude' (static)</pre>	NC_STRING NC_STRING NC_STRING NC_FLOAT NC_FLOAT NC_STRING
Source:	NC_FLOAT. L1B. Name long_name standard_name units valid_min valid_max coordinates The latitude and lo	<pre>'solar zenith angle' (static) 'solar_zenith_angle' (static) 'degree' (static) 0.0 (static) 180.0 (static)</pre>	NC_STRING NC_STRING NC_STRING NC_FLOAT NC_FLOAT NC_STRING elated geospatia
Type: Source: Attributes:	NC_FLOAT. L1B. Name long_name standard_name units valid_min valid_max coordinates The latitude and lo coordinates in this	 'solar zenith angle' (static) 'solar_zenith_angle' (static) 'degree' (static) 0.0 (static) 180.0 (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r 	NC_STRING NC_STRING NC_STRING NC_FLOAT NC_FLOAT NC_STRING elated geospatia

Description:	measured clockwise	ngle at the ground pixel location on the reference ellip e from the North (North = 0° , East = 90° , South = ± 18 finition that is use in both OMI and GOME-2 level 1B	30° , West = -90°).
		viewing_azimuth_angle on the calculation of th diative transfer calculations.	e relative azimuth
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'solar azimuth angle' (static)	NC_STRING
	standard_name	'solar_azimuth_angle' (static)	NC_STRING
	units	'degree' (static)	NC_STRING
	valid_min	-180.0 (static)	NC_FLOAT
	valid_max	180.0 (static)	NC_FLOAT
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r	•
	comment	'Solar azimuth angle at the ground pixel location on the reference ellipsoid. Angle is measured clock- wise from the North (East = 90, South = $\pm/-180$, Wast = -00)' (static)	NC_STRING
		West = -90)' (static)	
viewing zeni	ith angle in CLOUD	, , , ,	
viewing_zeni Description:		_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference	e ellipsoid. Angle
	Zenith angle of the s is measured away f time, scanline, grou	_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical.	e ellipsoid. Angle
Description:	Zenith angle of the is measured away f	_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical.	e ellipsoid. Angle
Description: Dimensions:	Zenith angle of the s is measured away f time, scanline, grou	_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical.	e ellipsoid. Angle
Description: Dimensions: Type:	Zenith angle of the s is measured away fi time, scanline, grou NC_FLOAT.	_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical.	e ellipsoid. Angle <i>Type</i>
Description: Dimensions: Type: Source:	Zenith angle of the s is measured away fit time, scanline, grou NC_FLOAT. L1B. Name Iong_name	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical. nd_pixel. <i>Value</i> 'viewing zenith angle' (static)	<i>Type</i> NC_STRING
Description: Dimensions: Type: Source:	Zenith angle of the s is measured away for time, scanline, grou NC_FLOAT. L1B. Name	_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical. nd_pixel.	Туре
Description: Dimensions: Type: Source:	Zenith angle of the s is measured away fit time, scanline, grou NC_FLOAT. L1B. Name Iong_name	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical. nd_pixel. <i>Value</i> 'viewing zenith angle' (static)	<i>Type</i> NC_STRING
Description: Dimensions: Type: Source:	Zenith angle of the s is measured away for time, scanline, grou NC_FLOAT. L1B. <i>Name</i> long_name standard_name	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical. nd_pixel. <i>Value</i> 'viewing zenith angle' (static) 'viewing_zenith_angle' (static)	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_FLOAT
Description: Dimensions: Type: Source:	Zenith angle of the s is measured away fit time, scanline, grou NC_FLOAT. L1B. <i>Name</i> long_name standard_name units	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical. nd_pixel. <i>Value</i> 'viewing zenith angle' (static) 'viewing_zenith_angle' (static) 'degree' (static)	<i>Type</i> NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source:	Zenith angle of the s is measured away fit time, scanline, grou NC_FLOAT. L1B. <i>Name</i> long_name standard_name units valid_min	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite & at the ground pixel location on the reference rom the vertical. nd_pixel. <i>Value</i> 'viewing zenith angle' (static) 'viewing_zenith_angle' (static) 'degree' (static) 0.0 (static)	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_FLOAT
Description: Dimensions: Type: Source:	Zenith angle of the s is measured away fit time, scanline, grou NC_FLOAT. L1B. <i>Name</i> long_name standard_name units valid_min valid_max coordinates The latitude and lor	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical. nd_pixel. <i>Value</i> 'viewing zenith angle' (static) 'viewing_zenith_angle' (static) 'degree' (static) 0.0 (static) 180.0 (static)	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_FLOAT NC_FLOAT NC_STRING elated geospatial
Description: Dimensions: Type: Source:	Zenith angle of the s is measured away fit time, scanline, grou NC_FLOAT. L1B. Name long_name standard_name units valid_min valid_max coordinates The latitude and lor coordinates in this	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite & at the ground pixel location on the reference rom the vertical. nd_pixel. <i>Value</i> 'viewing zenith angle' (static) 'viewing_zenith_angle' (static) 'degree' (static) 0.0 (static) 180.0 (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_FLOAT NC_FLOAT NC_STRING elated geospatial
Description: Dimensions: Type: Source: Attributes:	Zenith angle of the s is measured away fit time, scanline, grou NC_FLOAT. L1B. Name long_name standard_name units valid_min valid_min valid_max coordinates The latitude and lor coordinates in this tions [ER5]. comment	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite & at the ground pixel location on the reference rom the vertical. nd_pixel. /viewing_zenith_angle' (static) 'viewing_zenith_angle' (static) 'viewing_zenith_angle' (static) 'degree' (static) 0.0 (static) 180.0 (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r 'Zenith angle of the satellite at the ground pixel loc- ation on the reference ellipsoid. Angle is measured away from the vertical' (static)	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_FLOAT NC_FLOAT NC_STRING elated geospatial netadata conven-
Description: Dimensions: Type: Source: Attributes:	Zenith angle of the s is measured away fit time, scanline, grou NC_FLOAT. L1B. Name Iong_name standard_name units valid_max coordinates The latitude and lor coordinates in this tions [ER5]. comment	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite & at the ground pixel location on the reference rom the vertical. nd_pixel. /viewing_zenith_angle' (static) 'viewing_zenith_angle' (static) 'viewing_zenith_angle' (static) 'degree' (static) 0.0 (static) 180.0 (static) 'PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r 'Zenith angle of the satellite at the ground pixel loc- ation on the reference ellipsoid. Angle is measured away from the vertical' (static) D_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS h angle at the ground pixel location on the reference ellipsoid. Angle is measured away from the North (North = 0°, East = 90°, South ame definition that is use in both OMI and GOME-2 left	TypeNC_STRINGNC_STRINGNC_STRINGNC_FLOATNC_FLOATNC_STRINGrelated geospatialnetadata conven-NC_STRINGIlipsoid. The angle $= \pm 180^\circ$, West =evel 1B files.
Description: Dimensions: Type: Source: Attributes: Viewing_azin	Zenith angle of the s is measured away fit time, scanline, grou NC_FLOAT. L1B. Name long_name standard_name units valid_max coordinates The latitude and lor coordinates in this tions [ER5]. comment nuth_angle in CLOU The satellite azimuth is measured clockw -90°). This is the s To calculate the az azimuth_angle fr	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite & at the ground pixel location on the reference rom the vertical. nd_pixel. /viewing zenith angle' (static) 'viewing_zenith_angle' (static) 'viewing_zenith_angle' (static) 'degree' (static) 0.0 (static) 180.0 (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r 'Zenith angle of the satellite at the ground pixel loc- ation on the reference ellipsoid. Angle is measured away from the vertical' (static) D_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS h angle at the ground pixel location on the reference el vise from the North (North = 0°, East = 90°, South	TypeNC_STRINGNC_STRINGNC_STRINGNC_FLOATNC_FLOATNC_STRINGrelated geospatialnetadata conven-NC_STRINGIlipsoid. The angle $= \pm 180^\circ$, West =evel 1B files.subtract solar
Description: Dimensions: Type: Source: Attributes: Viewing_azin	Zenith angle of the s is measured away fit time, scanline, grou NC_FLOAT. L1B. Name long_name standard_name units valid_max coordinates The latitude and lor coordinates in this tions [ER5]. comment nuth_angle in CLOU The satellite azimuth is measured clockw -90°). This is the s To calculate the az azimuth_angle fr	/PRODUCT/SUPPORT_DATA/GEOLOCATIONS satellite ϑ at the ground pixel location on the reference rom the vertical. nd_pixel. /viewing zenith angle' (static) 'viewing_zenith_angle' (static) 'viewing_zenith_angle' (static) 'degree' (static) 0.0 (static) 180.0 (static) 'PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r 'Zenith angle of the satellite at the ground pixel loc- ation on the reference ellipsoid. Angle is measured away from the vertical' (static) D_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS h angle at the ground pixel location on the reference ellipsoid. Angle is measured away from the North (North = 0°, East = 90°, South ame definition that is use in both OMI and GOME-2 loc zimuth difference $\varphi - \varphi_0$ it is not sufficient to just s om viewing_azimuth_angle. The angle needed 180° - ($\varphi - \varphi_0$)) mod 360°.	TypeNC_STRINGNC_STRINGNC_STRINGNC_FLOATNC_FLOATNC_STRINGrelated geospatialnetadata conven-NC_STRINGIlipsoid. The angle $= \pm 180^\circ$, West =evel 1B files.subtract solar

Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'viewing azimuth angle' (static)	NC_STRING
	standard name	<pre>viewing_azimuth_angle' (static)</pre>	NC STRING
	units	'degree' (static)	NC STRING
	valid_min	-180.0 (static)	NC FLOAT
	valid max	180.0 (static)	NC FLOAT
	coordinates	<pre>'/PRODUCT/longitude /PRODUCT/latitude' (static)</pre>	NC STRING
		ngitude are in a different group. How to specify the r	_
		case is not specified in the climate and forecast r	
	comment	'Satellite azimuth angle at the ground pixel loca- tion on the reference ellipsoid. Angle is measured clockwise from the North (East = 90, South = +/ -180, West = -90)' (static)	NC_STRING
latitude_bour	nds in CLOUD_/PRC	DUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:	coordinates for the WGS84 ellipsoid.	pixel corners of the ground pixels in the data. La ground pixel center and the ground pixel corners are	calculated at the
	•	el corners follows the CF-metadata conventions [ER nter-clockwise when viewed from above. A graphical	-
Dimensions:	time, scanline, grou	nd_pixel, corner.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'degrees_north' (static)	NC_STRING
longitude_bo	unds in CLOUD_/PF	RODUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:		a structure of the supervised structure is the state of the supervised structure is the state of the supervised structure is the structure is	
·		e pixel corners of the ground pixels in the data. La ground pixel center and the ground pixel corners are	
	coordinates for the WGS84 ellipsoid. The order of the pix		5, section 7.1], i.e
	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour	ground pixel center and the ground pixel corners are rel corners follows the CF-metadata conventions [ER nter-clockwise when viewed from above. A graphical	5, section 7.1], i.e
Dimensions:	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7.	ground pixel center and the ground pixel corners are rel corners follows the CF-metadata conventions [ER nter-clockwise when viewed from above. A graphical	5, section 7.1], i.e
Dimensions: Type:	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7. time, scanline, grou	ground pixel center and the ground pixel corners are rel corners follows the CF-metadata conventions [ER nter-clockwise when viewed from above. A graphical	5, section 7.1], i.e
Dimensions: Type: Source:	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7. time, scanline, grou NC_FLOAT.	ground pixel center and the ground pixel corners are rel corners follows the CF-metadata conventions [ER nter-clockwise when viewed from above. A graphical	5, section 7.1], i.e
Dimensions: Type: Source:	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7. time, scanline, grou NC_FLOAT. Processor.	ground pixel center and the ground pixel corners are tel corners follows the CF-metadata conventions [ER nter-clockwise when viewed from above. A graphical nd_pixel, corner.	e calculated at the 5, section 7.1], i.e representation is
Dimensions: Type: Source: Attributes:	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7. time, scanline, grou NC_FLOAT. Processor. Name units	ground pixel center and the ground pixel corners are tel corners follows the CF-metadata conventions [ER nter-clockwise when viewed from above. A graphical nd_pixel, corner.	e calculated at the 5, section 7.1], i.e representation is <i>Type</i>
Dimensions: Type: Source: Attributes: geolocation _	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7. time, scanline, grou NC_FLOAT. Processor. Name units flags in CLOUD_/PF Additional flags des possibility of sun gli on the night side of	ground pixel center and the ground pixel corners are tel corners follows the CF-metadata conventions [ER inter-clockwise when viewed from above. A graphical nd_pixel, corner. <i>Value</i> 'degrees_east' (static) RODUCT/SUPPORT_DATA/GEOLOCATIONS scribing the ground pixel, including the influence of a int, whether we are in the descending part of the orbit the orbit, whether the pixel crosses the dateline (useful)	5, section 7.1], i.e representation i <i>Type</i> NC_STRING solar eclipse, the t, whether we are
Dimensions: Type: Source: Attributes: geolocation_ Description:	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7. time, scanline, grou NC_FLOAT. Processor. Name units flags in CLOUD_/PF Additional flags des possibility of sun gli on the night side of there was some geo	ground pixel center and the ground pixel corners are tel corners follows the CF-metadata conventions [ER inter-clockwise when viewed from above. A graphical nd_pixel, corner. Value 'degrees_east' (static) RODUCT/SUPPORT_DATA/GEOLOCATIONS scribing the ground pixel, including the influence of a int, whether we are in the descending part of the orbit the orbit, whether the pixel crosses the dateline (useful plocation error.	5, section 7.1], i.e representation i <i>Type</i> NC_STRING solar eclipse, the t, whether we are
Dimensions: Type: Source: Attributes: geolocation_ Description: Dimensions:	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7. time, scanline, grou NC_FLOAT. Processor. Name units flags in CLOUD_/PF Additional flags des possibility of sun gli on the night side of there was some geo time, scanline, grou	ground pixel center and the ground pixel corners are tel corners follows the CF-metadata conventions [ER inter-clockwise when viewed from above. A graphical nd_pixel, corner. Value 'degrees_east' (static) RODUCT/SUPPORT_DATA/GEOLOCATIONS scribing the ground pixel, including the influence of a int, whether we are in the descending part of the orbit the orbit, whether the pixel crosses the dateline (useful plocation error.	5, section 7.1], i.e representation i <i>Type</i> NC_STRING solar eclipse, th t, whether we ar
Dimensions: Type: Source: Attributes: geolocation_ Description: Dimensions: Type:	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7. time, scanline, grou NC_FLOAT. Processor. Name units flags in CLOUD_/PF Additional flags des possibility of sun gli on the night side of there was some geo	ground pixel center and the ground pixel corners are tel corners follows the CF-metadata conventions [ER inter-clockwise when viewed from above. A graphical nd_pixel, corner. Value 'degrees_east' (static) RODUCT/SUPPORT_DATA/GEOLOCATIONS scribing the ground pixel, including the influence of a int, whether we are in the descending part of the orbit the orbit, whether the pixel crosses the dateline (useful plocation error.	5, section 7.1], i.e representation i <i>Type</i> NC_STRING solar eclipse, the t, whether we are
Dimensions: Type: Source: Attributes: geolocation_ Description: Dimensions: Type: Source:	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7. time, scanline, grou NC_FLOAT. Processor. Name units flags in CLOUD_/PF Additional flags des possibility of sun gli on the night side of there was some geo time, scanline, grou NC_UBYTE. Processor.	ground pixel center and the ground pixel corners are tel corners follows the CF-metadata conventions [ER inter-clockwise when viewed from above. A graphical nd_pixel, corner. <i>Value</i> 'degrees_east' (static) RODUCT/SUPPORT_DATA/GEOLOCATIONS scribing the ground pixel, including the influence of a int, whether we are in the descending part of the orbit the orbit, whether the pixel crosses the dateline (useful plocation error. nd_pixel.	solar eclipse, the t, whether we are a for plotting), or
Dimensions: Type: Source: Attributes:	coordinates for the WGS84 ellipsoid. The order of the pix the ordering is cour given in figure 7. time, scanline, grou NC_FLOAT. Processor. Name units flags in CLOUD_/PF Additional flags des possibility of sun gli on the night side of there was some geo time, scanline, grou NC_UBYTE.	ground pixel center and the ground pixel corners are tel corners follows the CF-metadata conventions [ER inter-clockwise when viewed from above. A graphical nd_pixel, corner. Value 'degrees_east' (static) RODUCT/SUPPORT_DATA/GEOLOCATIONS scribing the ground pixel, including the influence of a int, whether we are in the descending part of the orbit the orbit, whether the pixel crosses the dateline (useful plocation error.	5, section 7.1], i.e representation is <u><i>Type</i></u> NC_STRING solar eclipse, the t, whether we are

	flag_masks	0, 1, 2, 4, 8, 16, 32, 128 (static)	NC_UBYTE
	flag_meanings	'no_error solar_eclipse sun_glint_possible des- cending night geo_boundary_crossing spacecraft manoeuvre geolocation_error' (static)	NC_STRING
	flag_values	0, 1, 2, 4, 8, 16, 32, 128 (static)	NC_UBYTE
	long_name	'geolocation flags' (static)	NC STRING
	max val	254 (static)	NC_UBYTE
	min_val	0 (static)	NC_UBYTE
	units	'1' (static)	NC_STRING
solar_zenith	_angle_nir in CLOUI	D_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:	measured away from when $\vartheta_0 \leq \vartheta_0^{\max}$ w	ϑ_0 at the ground pixel location on the reference e m the vertical. ESA definition of day side: $\vartheta_0 < 92^\circ$. Pix ith $80^\circ \le \vartheta_0^{\max} \le 88^\circ$, depending on the algorithm. The in the algorithm metadata settings.	els are processe
Dimensions:	time, scanline, grou	und_pixel.	
Туре:	NC_FLOAT.		
Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'solar zenith angle' (static)	NC_STRING
	standard_name	<pre>'solar_zenith_angle' (static)</pre>	NC_STRING
	units	'degree' (static)	NC_STRING
	valid_min	0.0 (static)	NC_FLOAT
	valid_max	180.0 (static)	NC_FLOAT
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r	
	comment	'Solar zenith angle at the ground pixel location on the reference ellipsoid. Angle is measured away from the vertical' (static)	NC_STRING
solar_azimut	h_angle_nir in CLO	UD_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:	measured clockwis	angle at the ground pixel location on the reference ellip se from the North (North = 0° , East = 90° , South = 18 efinition that is use in both OMI and GOME-2 level 1B	80° , West = 270°
		e viewing_azimuth_angle on the calculation of th diative transfer calculations.	e relative azimuł
Dimensions:	time, scanline, grou	und_pixel.	
Туре:	NC_FLOAT.		
Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'solar azimuth angle' (static)	NC_STRING
		'solar_azimuth_angle' (static)	NC_STRING
	standard_name	0 ()	
	standard_name units	'degree' (static)	NC_STRING
	·		NC_STRING NC_FLOAT
	units	'degree' (static)	

		ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r	
	comment	'Solar azimuth angle at the ground pixel location on the reference ellipsoid. Angle is measured clock- wise from the North (East = 90, South = 180, West = 270)' (static)	NC_STRING
viewing_zeni	ith_angle_nir in CLC	DUD_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS	; ;
Description:	Zenith angle of the is measured away f	satellite $artheta$ at the ground pixel location on the reference from the vertical.	e ellipsoid. Angl:
Dimensions:	time, scanline, grou	ind_pixel.	
Туре:	NC_FLOAT.		
Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'viewing zenith angle' (static)	NC_STRING
	standard_name	'viewing_zenith_angle' (static)	NC_STRING
	units	'degree' (static)	NC_STRING
	valid_min	0.0 (static)	NC_FLOAT
	valid_max	180.0 (static)	NC_FLOAT
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	tions [ER5].	'Zenith angle of the satellite at the ground pixel loc- ation on the reference ellipsoid. Angle is measured away from the vertical' (static)	NC_STRING
Description:	The satellite azimuth angle at the ground pixel location on the reference ellipsoid. The angle is measured clockwise from the North (North = 0° , East = 90° , South = 180° , West = 270° This is the same definition that is use in both OMI and GOME-2 level 1B files.		
	azimuth_angle f	zimuth difference $\varphi - \varphi_0$ it is not sufficient to just s rom viewing_azimuth_angle. The angle needed $180^\circ - (\varphi - \varphi_0)) \mod 360^\circ$.	
Dimensions:	time, scanline, grou	ind_pixel.	
Туре:	NC_FLOAT.		
Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'viewing azimuth angle' (static)	NC_STRING
	standard_name	'viewing_azimuth_angle' (static)	NC_STRING
	units	'degree' (static)	NC_STRING
	valid_min	-180.0 (static)	NC_FLOAT
	valid_max	180.0 (static)	NC_FLOAT
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r	

	comment	'Satellite azimuth angle at the ground pixel loca- tion on the reference ellipsoid. Angle is measured clockwise from the North (East = 90, South = 180, West = 270)' (static)	NC_STRING
latitude_bou	nds_nir in CLOUD_/	PRODUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:		e pixel corners of the ground pixels in the data. La ground pixel center and the ground pixel corners are	-
		kel corners follows the CF-metadata conventions [ER nter-clockwise when viewed from above. A graphical	-
Dimensions:	time, scanline, grou	Ind_pixel, corner.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'degrees_north' (static)	NC_STRING
longitude_bo	ounds_nir in CLOUD	_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:	5	ne pixel corners of the ground pixels in the data. La ground pixel center and the ground pixel corners are	
		kel corners follows the CF-metadata conventions [ER nter-clockwise when viewed from above. A graphical	
Dimensions:	time, scanline, grou	Ind_pixel, corner.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'degrees_east' (static)	NC_STRING
geolocation_	flags_nir in CLOUD	_/PRODUCT/SUPPORT_DATA/GEOLOCATIONS	
Description:	possibility of sun gl	scribing the ground pixel, including the influence of a int, whether we are in the descending part of the orbi the orbit, whether the pixel crosses the dateline (usefu olocation error.	t, whether we are
Dimensions:	time, scanline, grou	ind_pixel.	
Туре:	NC_UBYTE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	FillValue	255 (static)	NC UBYTE
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	flag_masks	0, 1, 2, 4, 8, 16, 32, 128 (static)	NC_UBYTE
	flag_meanings	'no_error solar_eclipse sun_glint_possible des- cending night geo_boundary_crossing spacecraft manoeuvre geolocation_error' (static)	NC_STRING
	flag_values	0, 1, 2, 4, 8, 16, 32, 128 (static)	NC_UBYTE
	long_name	'geolocation flags' (static)	NC_STRING
	max_val	254 (static)	NC_UBYTE
	min_val	0 (static)	NC_UBYTE
	units	'1' (static)	NC_STRING

⁶⁰⁰ 12.1.1.2 Group "DETAILED_RESULTS" in "SUPPORT_DATA"

⁶⁰¹ Wavelength calibrations are written in the product.

Dimensions in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS

- number_fitting_parameter_ge The number of fitting parameters used in the ROCINN effective scene retrieval.
- size 1 (dynamic)
- source Processor.

number_fitting_parameter_crb The number of fitting parameters used in the ROCINN CRB cloud retrieval.

- size 1 (dynamic)
- 609 **source** Processor.

number_fitting_parameter The number of fitting parameters used in the ROCINN CAL cloud retrieval.

- size 1 (dynamic)
- 612 **source** Processor.
- 613 debug_upas2_levels_1 Level Dim for debugging porpuse.
- size -1 (fixed)

615 Variables in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS

cloud_fractio	on_crb in CLOUD_/P	RODUCT/SUPPORT_DATA/DETAILED_RESULTS			
Description:	Retrieved effective radiometric cloud fraction using the OCRA/ROCINN CRB model.				
Dimensions:	time, scanline, ground_pixel.				
Туре:	NC_FLOAT.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'1' (static)	NC_STRING		
	Dimensionless unit	. This attribute originates from the NUG, CF standard	S.		
	standard_name	'TBD' (static)	NC_STRING		
	long_name	'effective radiometric cloud fraction from the CRB model' (static)	NC_STRING		
	source	'crb' (static)	NC_STRING		
	comment	'Coregistered effective radiometric cloud fraction using the OCRA/ROCINN CRB model.' (static)	NC_STRING		
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING		
		gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0			
cloud_fractio	on_crb_precision in	CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_F	ESULTS		
Description:	Error of the retrieve model.	ed effective radiometric cloud fraction using the OCF	A/ROCINN CRB		
Dimensions:	time, scanline, grou	ind_pixel.			
Туре:	NC_FLOAT.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'1' (static)	NC_STRING		
	Dimensionless unit	. This attribute originates from the NUG, CF standard	S.		
	standard_name	'TBD' (static)	NC_STRING		
	long_name	'effective radiometric cloud fraction precision from the CRB model' (static)	NC_STRING		

	source	'crb' (static)	NC STRING	
	comment	'Error of the coregistered effective radiometric cloud	NC STRING	
	comment	fraction using the OCRA/ROCINN CRB model.' (static)	No_311ind	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
		gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0		
cloud_pressu	ure_crb in CLOUD_/F	PRODUCT/SUPPORT_DATA/DETAILED_RESULTS		
Description:	Retrieved atmosphe	ric pressure at the level of cloud using the OCRA/RO	CINN CRB mode	
Dimensions:	time, scanline, grou	nd_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'Pa' (static)	NC_STRING	
	standard_name	'TBD' (static)	NC_STRING	
	long_name	'cloud radiometric optical centroid pressure from the CRB model' (static)	NC_STRING	
	source	'crb' (static)	NC_STRING	
	comment	'Coregistered and converted atmospheric pressure at the level of cloud using the OCRA/ROCINN CRB model.' (static)	NC_STRING	
	a a a valimenta a	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC STRING	
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesian			
	The latitude and long		ed as a Cartesia	
cloud_pressu	The latitude and lone product of latitude a	gitude coordinates of the TROPOMI swath is not defin	ed as a Cartesia CF standard.	
cloud_pressu Description:	The latitude and long product of latitude a ure_crb_precision in	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (ed as a Cartesia CF standard. RESULTS	
	The latitude and long product of latitude a ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou	gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the on CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the	ed as a Cartesia CF standard. RESULTS	
Description:	The latitude and long product of latitude a ure_crb_precision in Error of the retrieved CRB model.	gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the on CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the	ed as a Cartesia CF standard. RESULTS	
Description: Dimensions:	The latitude and long product of latitude a ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou	gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the on CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the	ed as a Cartesia CF standard. RESULTS	
Description: Dimensions: Type:	The latitude and long product of latitude and ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT.	gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the (CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the	ed as a Cartesia CF standard. RESULTS	
Description: Dimensions: Type: Source:	The latitude and long product of latitude and ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor.	gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the on CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the nd_pixel.	ed as a Cartesia CF standard. RESULTS e OCRA/ROCIN <i>Type</i> NC_STRING	
Description: Dimensions: Type: Source:	The latitude and lon- product of latitude a ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name	gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the on CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the nd_pixel.	ed as a Cartesia CF standard. RESULTS e OCRA/ROCIN	
Description: Dimensions: Type: Source:	The latitude and long product of latitude and ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name units	gitude coordinates of the TROPOMI swath is not defining longitude axes. This attribute originates from the on CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_d atmospheric pressure at the level of cloud using the nd_pixel.	ed as a Cartesia CF standard. RESULTS e OCRA/ROCIN <i>Type</i> NC_STRING	
Description: Dimensions: Type: Source:	The latitude and lon- product of latitude a ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name units standard_name	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the on a CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the nd_pixel. <u>Value</u> 'Pa' (static) 'TBD' (static) 'cloud radiometric optical centroid pressure preci-	ed as a Cartesia CF standard. RESULTS OCRA/ROCIN OCRA/ROCIN	
Description: Dimensions: Type: Source:	The latitude and long product of latitude and ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name units standard_name long_name	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the on a CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the nd_pixel.	ed as a Cartesia CF standard. RESULTS e OCRA/ROCIN Type NC_STRING NC_STRING NC_STRING	
Description: Dimensions: Type: Source:	The latitude and long product of latitude and ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name units standard_name long_name source comment	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the of CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the nd_pixel. <i>Value</i> 'Pa' (static) 'TBD' (static) 'cloud radiometric optical centroid pressure preci- sion from the CRB model' (static) 'crb' (static) 'Error of the coregistered and converted atmo- spheric pressure at the level of cloud using the OCRA/ROCINN CRB model.' (static)	ed as a Cartesia CF standard. RESULTS e OCRA/ROCIN MC_STRING NC_STRING NC_STRING NC_STRING NC_STRING	
Description: Dimensions: Type: Source:	The latitude and long product of latitude and ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates	gitude coordinates of the TROPOMI swath is not defining longitude axes. This attribute originates from the on CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_d atmospheric pressure at the level of cloud using the nd_pixel. Value 'Pa' (static) 'TBD' (static) 'cloud radiometric optical centroid pressure precision from the CRB model' (static) 'Crob' (static) 'Error of the coregistered and converted atmospheric pressure at the level of cloud using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static)	ed as a Cartesia CF standard. RESULTS e OCRA/ROCIN DC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING	
Description: Dimensions: Type: Source:	The latitude and lon- product of latitude and ure_crb_precision in Error of the retriever CRB model. time, scanline, grou NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and lone	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the of CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the nd_pixel. <i>Value</i> 'Pa' (static) 'TBD' (static) 'cloud radiometric optical centroid pressure preci- sion from the CRB model' (static) 'crb' (static) 'Error of the coregistered and converted atmo- spheric pressure at the level of cloud using the OCRA/ROCINN CRB model.' (static)	ed as a Cartesia CF standard. RESULTS e OCRA/ROCINI MC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia	
Description: Dimensions: Type: Source: Attributes:	The latitude and long product of latitude and ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name units standard_name long_name source comment Coordinates The latitude and long product of latitude a	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the of a CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the nd_pixel.	ed as a Cartesia CF standard. RESULTS e OCRA/ROCINI MC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia	
Description: Dimensions: Type: Source: Attributes:	The latitude and long product of latitude a ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the of CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_ d atmospheric pressure at the level of cloud using the nd_pixel. <i>Value</i> 'Pa' (static) 'TBD' (static) 'cloud radiometric optical centroid pressure preci- sion from the CRB model' (static) 'crb' (static) 'Error of the coregistered and converted atmo- spheric pressure at the level of cloud using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the C	ed as a Cartesia CF standard. RESULTS e OCRA/ROCIN C_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.	
Description: Dimensions: Type: Source: Attributes: Attributes:	The latitude and long product of latitude and ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude and product of latitude and crb in CLOUD_/PRO	gitude coordinates of the TROPOMI swath is not defining longitude axes. This attribute originates from the on CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_d atmospheric pressure at the level of cloud using the nd_pixel. <i>Value</i> 'Pa' (static) 'TBD' (static) 'cloud radiometric optical centroid pressure precision from the CRB model' (static) 'crb' (static) 'crb' (static) 'Error of the coregistered and converted atmospheric pressure at the level of cloud using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the CRB the level of cloud using the ODUCT/SUPPORT_DATA/DETAILED_RESULTS the level of cloud w.r.t. the geoid/MSL using the OCF	ed as a Cartesia CF standard. RESULTS e OCRA/ROCIN MC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.	
Description: Dimensions: Type: Source: Attributes: Attributes: Cloud_height Description:	The latitude and long product of latitude and ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a crb in CLOUD_/PRe Retrieved height at model.	gitude coordinates of the TROPOMI swath is not defining longitude axes. This attribute originates from the on CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_d atmospheric pressure at the level of cloud using the nd_pixel. <i>Value</i> 'Pa' (static) 'TBD' (static) 'cloud radiometric optical centroid pressure precision from the CRB model' (static) 'crb' (static) 'crb' (static) 'Error of the coregistered and converted atmospheric pressure at the level of cloud using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the CRB the level of cloud using the ODUCT/SUPPORT_DATA/DETAILED_RESULTS the level of cloud w.r.t. the geoid/MSL using the OCF	ed as a Cartesia CF standard. RESULTS e OCRA/ROCIN MC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.	
Description: Dimensions: Type: Source: Attributes: Attributes: cloud_height Description: Dimensions:	The latitude and long product of latitude a ure_crb_precision in Error of the retrieved CRB model. time, scanline, grou NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a crb in CLOUD_/PR Retrieved height at model. time, scanline, grou	gitude coordinates of the TROPOMI swath is not defining longitude axes. This attribute originates from the on CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_d atmospheric pressure at the level of cloud using the nd_pixel. <i>Value</i> 'Pa' (static) 'TBD' (static) 'cloud radiometric optical centroid pressure precision from the CRB model' (static) 'crb' (static) 'crb' (static) 'Error of the coregistered and converted atmospheric pressure at the level of cloud using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not defining and longitude axes. This attribute originates from the CRB the level of cloud using the ODUCT/SUPPORT_DATA/DETAILED_RESULTS the level of cloud w.r.t. the geoid/MSL using the OCF	ed as a Cartesia CF standard. RESULTS e OCRA/ROCIN C_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.	

	units	'm' (static)	NC_STRING	
	standard_name	'TBD' (static)	NC_STRING	
	long_name	'cloud radiometric optical centroid height from the CRB model' (static)	NC_STRING	
	source	'crb' (static)	NC_STRING	
	comment	'Coregistered height at the level of cloud w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static)	NC_STRING	
	coordinates	<pre>'/PRODUCT/longitude /PRODUCT/latitude' (static)</pre>	NC_STRING	
		gitude coordinates of the TROPOMI swath is not defin nd longitude axes. This attribute originates from the (
cloud_height	_ crb_precision in Cl	LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE	SULTS	
Description:	Error of the retriev	ved height at the level of cloud w.r.t. the geoid B model.	d/MSL using th	
Dimensions:	time, scanline, grour	nd_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'm' (static)	NC_STRING	
	standard_name	'TBD' (static)	NC_STRING	
	long_name	'cloud radiometric optical centroid height precision from the CRB model' (static)	NC_STRING	
	source	'crb' (static)	NC_STRING	
	comment	'Error of the coregistered height at the level of cloud w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC STRING	
		gitude coordinates of the TROPOMI swath is not defin nd longitude axes. This attribute originates from the (ed as a Cartesia	
cloud_albedo		ODUCT/SUPPORT_DATA/DETAILED_RESULTS		
Description:	Albedo of cloud usin	ng the OCRA/ROCINN CRB model.		
Dimensions:	time, scanline, grour	nd_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'1' (static)	NC_STRING	
	Dimensionless unit.	This attribute originates from the NUG, CF standards	S.	
	standard_name	'cloud_albedo' (static)	NC_STRING	
	long_name	'cloud albedo from the CRB model' (static)	NC_STRING	
	source	'crb' (static)	NC_STRING	
	comment	'Coregistered cloud albedo based on the OCRA/ ROCINN CRB model.' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesiar product of latitude and longitude axes. This attribute originates from the CF standard.			
	•	-	CF standard.	
cloud_albedd	product of latitude a	-		
	product of latitude a	nd longitude axes. This attribute originates from the (
cloud_albed Description: Dimensions:	product of latitude a	nd longitude axes. This attribute originates from the (LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE of cloud using the OCRA/ROCINN CRB model.		

Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'1' (static)	NC_STRING		
	Dimensionless unit. This attribute originates from the NUG, CF standards.				
	standard_name	'cloud_albedo_standard_error' (static)	NC_STRING		
	long_name	'cloud albedo precision from the CRB model' (static)	NC_STRING		
	source	'crb' (static)	NC_STRING		
	comment	'Error of the coregistered cloud albedo based on the OCRA/ROCINN CRB model.' (static)	NC_STRING		
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING		
		gitude coordinates of the TROPOMI swath is not definent of the transformer of the construction of the cons			
surface_albe	do_fitted_crb in CLC	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RES	ULTS		
Description:	Surface albedo fitte	d using the OCRA/ROCINN CRB model.			
Dimensions:	time, scanline, grou	nd_pixel.			
Туре:	NC_FLOAT.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'1' (static)	NC_STRING		
	Dimensionless unit.	This attribute originates from the NUG, CF standards	5.		
	standard_name	'surface_albedo' (static)	NC_STRING		
	long_name	'surface albedo fitted from the CRB model' (static)	NC_STRING		
	source	'crb' (static)	NC_STRING		
	comment	'Coregistered surface albedo fitted using the OCRA/ROCINN CRB model.' (static)	NC_STRING		
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING		
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesiar product of latitude and longitude axes. This attribute originates from the CF standard.				
		•			
surface_albe	product of latitude a	•	CF standard.		
surface_albe Description:	product of latitude a do_fitted_crb_preci	nd longitude axes. This attribute originates from the C	CF standard.		
_	product of latitude a do_fitted_crb_precise Error of the fitted su	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA Inface albedo calculated using the OCRA/ROCINN CF	CF standard.		
Description:	product of latitude a do_fitted_crb_precise Error of the fitted su	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA Inface albedo calculated using the OCRA/ROCINN CF	CF standard.		
Description: Dimensions:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA Inface albedo calculated using the OCRA/ROCINN CF	CF standard.		
Description: Dimensions: Type:	product of latitude a do_fitted_crb_precise Error of the fitted su time, scanline, grou NC_FLOAT.	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA Inface albedo calculated using the OCRA/ROCINN CF	CF standard.		
Description: Dimensions: Type: Source:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou NC_FLOAT. Processor.	ind longitude axes. This attribute originates from the (sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA Inface albedo calculated using the OCRA/ROCINN CF nd_pixel.	CF standard. ILED_RESULTS RB model.		
Description: Dimensions: Type: Source:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA Inface albedo calculated using the OCRA/ROCINN CF nd_pixel.	CF standard. ILED_RESULTS RB model. <u>Type</u> NC_STRING		
Description: Dimensions: Type: Source:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA inface albedo calculated using the OCRA/ROCINN CF nd_pixel.	CF standard. ILED_RESULTS RB model. <u>Type</u> NC_STRING		
Description: Dimensions: Type: Source:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit.	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA urface albedo calculated using the OCRA/ROCINN CF nd_pixel. Value '1' (static) This attribute originates from the NUG, CF standards	CF standard. ILED_RESULTS RB model. <u>Type</u> NC_STRING S.		
Description: Dimensions: Type: Source:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA inface albedo calculated using the OCRA/ROCINN CF nd_pixel. Value '1' (static) This attribute originates from the NUG, CF standards 'surface_albedo_standard_error' (static) 'surface albedo fitted precision from the CRB	CF standard. ILED_RESULTS RB model. <u>Type</u> NC_STRING s. NC_STRING		
Description: Dimensions: Type: Source:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name long_name	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA urface albedo calculated using the OCRA/ROCINN CF nd_pixel. Value '1' (static) This attribute originates from the NUG, CF standards 'surface_albedo_standard_error' (static) 'surface albedo fitted precision from the CRB model' (static)	CF standard. ILED_RESULTS RB model. Type NC_STRING S. NC_STRING NC_STRING		
Description: Dimensions: Type: Source:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name long_name source	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA inface albedo calculated using the OCRA/ROCINN CF nd_pixel. Value '1' (static) This attribute originates from the NUG, CF standards 'surface_albedo_standard_error' (static) 'surface albedo fitted precision from the CRB model' (static) 'crb' (static) 'Error of the coregistered surface albedo fitted using	CF standard. ILED_RESULTS RB model. NC_STRING NC_STRING NC_STRING NC_STRING		
Description: Dimensions: Type: Source:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name long_name source comment Coordinates The latitude and lone	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA urface albedo calculated using the OCRA/ROCINN CF nd_pixel. Value '1' (static) This attribute originates from the NUG, CF standards 'surface_albedo_standard_error' (static) 'surface albedo fitted precision from the CRB model' (static) 'crb' (static) 'Error of the coregistered surface albedo fitted using the OCRA/ROCINN CRB model.' (static)	CF standard. ILED_RESULTS B model. <u>Type</u> NC_STRING S. NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia		
Description: Dimensions: Type: Source: Attributes:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name long_name source comment Coordinates The latitude and long product of latitude a	Ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA urface albedo calculated using the OCRA/ROCINN CF nd_pixel. Value '1' (static) This attribute originates from the NUG, CF standards 'surface_albedo_standard_error' (static) 'surface albedo fitted precision from the CRB model' (static) 'crb' (static) 'Error of the coregistered surface albedo fitted using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not define	CF standard. ILED_RESULTS B model. <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia		
Description: Dimensions: Type: Source: Attributes:	product of latitude a do_fitted_crb_precia Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name long_name source comment coordinates The latitude and long product of latitude a g in CLOUD_/PRODU	ind longitude axes. This attribute originates from the C sion in CLOUD_/PRODUCT/SUPPORT_DATA/DETA urface albedo calculated using the OCRA/ROCINN CF nd_pixel. Value '1' (static) This attribute originates from the NUG, CF standards 'surface_albedo_standard_error' (static) 'surface albedo fitted precision from the CRB model' (static) 'crb' (static) 'Error of the coregistered surface albedo fitted using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) 'pitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the CRB	CF standard. ILED_RESULTS B model. <u>Type</u> NC_STRING S. NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia		

Туре:	NC_UBYTE.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'1' (static)	NC_STRING		
	Dimensionless unit. This attribute originates from the NUG, CF standards.				
	long_name	'sun glint binary mask' (static)	NC_STRING		
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING		
	The latitude and lor	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesiar			
	product of latitude	and longitude axes. This attribute originates from the	CF standard.		
cloud_top_te	mperature in CLOU	ID_/PRODUCT/SUPPORT_DATA/DETAILED_RESUL	TS		
Description:	Atmospheric tempe	erature at cloud top level using the OCRA/ROCINN CA	AL model.		
Dimensions:	time, scanline, grou	und_pixel.			
Туре:	NC_FLOAT.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'Κ' (static)	NC_STRING		
	standard_name	<pre>'air_temperature_at_cloud_top' (static)</pre>	NC_STRING		
	long_name	'cloud top temperature' (static)	NC_STRING		
	source	'cal' (static)	NC_STRING		
	comment	'Atmospheric temperature at the level of cloud top using the OCRA/ROCINN CAL model.' (static)	NC_STRING		
	coordinates	<pre>//PRODUCT/longitude /PRODUCT/latitude' (static)</pre>	NC STRING		
		ngitude coordinates of the TROPOMI swath is not defin	—		
		and longitude axes. This attribute originates from the			
cloud_phase	in CLOUD_/PRODL	JCT/SUPPORT_DATA/DETAILED_RESULTS			
Description:	Phase of the retriev	ved cloud			
Dimensions:	time, scanline, grou	und_pixel.			
Туре:	NC_UBYTE.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'1' (static)	NC_STRING		
	Dimensionless unit	t. This attribute originates from the NUG, CF standard	S.		
	long_name	'cloud phase' (static)	NC_STRING		
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING		
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesia product of latitude and longitude axes. This attribute originates from the CF standard.				
	flag meanings	'cloud free, water cloud, ice cloud' (static)	NC_STRING		
	flag values	0, 1, 2 (static)	NC UBYTE		
cloud fractio	-	D_/PRODUCT/SUPPORT_DATA/DETAILED_RESULT	—		
Description:	- ·	tion computed by the OCRA/ROCINN model.			
Dimensions:	time, scanline, grou				
Туре:	NC_FLOAT.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
All Dules.	units	'1' (static)	NC_STRING		
	long_name	'effective radiometric cloud fraction a priori' (static)	NC_STRING		
	comment	'Retrieved radiometric cloud fraction based on the	NC_STRING		
		OCRA model.' (static)			

		(DDODLICT/laggitude /DDODLICT/latitude) (at	atic) NC STRING			
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (state)				
		ongitude coordinates of the TROPOMI swath is not and longitude axes. This attribute originates from				
vavolonath	•	RODUCT/SUPPORT DATA/DETAILED RESULTS				
Description:	Wavelength shift fitted using the OCRA/ROCINN CAL model.					
Dimensions:						
Type:	NC_FLOAT.					
Source:	Processor.					
Attributes:	Name	Value	Туре			
	units	'nm' (static)	NC_STRING			
	long_name	'wavelength shift' (static)	NC_STRING			
	source	'cal' (static)	NC_STRING			
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (sta	, —			
		ongitude coordinates of the TROPOMI swath is not a and longitude axes. This attribute originates from				
wavelength_	_shift_precision in	CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED	_RESULTS			
Description:	Error of the fitted	wavelength shift using the OCRA/ROCINN CAL m	odel.			
Dimensions:	time, scanline, gro	ound_pixel.				
Туре:	NC_FLOAT.					
Source:	Processor.					
Attributes:	Name	Value	Туре			
	unite	'nm' (static)	NC_STRING			
	units					
	long name		NC STRING			
		 'wavelength shift precision' (static) 'cal' (static) 	NC_STRING			
	long_name	'wavelength shift precision' (static)'cal' (static)	NC_STRING			
	long_name source coordinates The latitude and lo	 'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station) ongitude coordinates of the TROPOMI swath is not 	NC_STRING atic) NC_STRING defined as a Cartesia			
wavelength	long_name source coordinates The latitude and le product of latitude	 'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station ongitude coordinates of the TROPOMI swath is not a and longitude axes. This attribute originates from 	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
	long_name source coordinates The latitude and lo product of latitude shift_crb in CLOU	 'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station on the state of the TROPOMI swath is not e and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST 	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
Description:	long_name source coordinates The latitude and le product of latitude shift_crb in CLOU Wavelength shift	 'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station ongitude coordinates of the TROPOMI swath is not e and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. 	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
Description: Dimensions:	long_name source coordinates The latitude and lo product of latitude shift_crb in CLOU Wavelength shift time, scanline, gro	 'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station ongitude coordinates of the TROPOMI swath is not e and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. 	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
Description: Dimensions: Type:	long_name source coordinates The latitude and le product of latitude shift_crb in CLOU Wavelength shift time, scanline, gro NC_FLOAT.	 'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station ongitude coordinates of the TROPOMI swath is not e and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. 	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
Description: Dimensions: Type: Source:	long_name source coordinates The latitude and lo product of latitude shift_crb in CLOU Wavelength shift time, scanline, gro NC_FLOAT. Processor.	 'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station on the state of the TROPOMI swath is not a and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REStifted using the OCRA/ROCINN CRB model. ound_pixel. 	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS			
Description: Dimensions: Type: Source:	long_name source coordinates The latitude and lo product of latitude shift_crb in CLOU Wavelength shift time, scanline, gro NC_FLOAT. Processor. Name	<pre>'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (statio) '/PRODUCT/longitude active and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. ound_pixel. Value</pre>	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS			
Description: Dimensions: Type: Source:	long_name source coordinates The latitude and le product of latitude shift_crb in CLOU Wavelength shift time, scanline, gre NC_FLOAT. Processor. Name units	<pre>'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (statio) '/PRODUCT/latitude' (statio) and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_RESI fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static)</pre>	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS <i>Type</i> NC_STRING			
Description: Dimensions: Type: Source:	long_name source coordinates The latitude and lo product of latitude shift_crb in CLOU Wavelength shift time, scanline, gro NC_FLOAT. Processor. Name units long_name	<pre>'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (statio) '/PRODUCT/longitude axes of the TROPOMI swath is not e and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_RESI fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static) 'wavelength shift' (static)</pre>	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS <i>Type</i> NC_STRING NC_STRING			
Description: Dimensions: Type: Source:	long_name source coordinates The latitude and lo product of latitude shift_crb in CLOU Wavelength shift time, scanline, gro NC_FLOAT. Processor. Name units long_name source	<pre>'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (sta ongitude coordinates of the TROPOMI swath is not e and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_RESI fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static) 'wavelength shift' (static) 'crb' (static)</pre>	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS <i>Type</i> NC_STRING NC_STRING NC_STRING			
Description: Dimensions: Type: Source:	long_name source coordinates The latitude and leproduct of latitude shift_crb in CLOUE Wavelength shift time, scanline, gree NC_FLOAT. Processor. Name units long_name source coordinates	<pre>'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (statio) '/PRODUCT/longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_RESI fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static) 'wavelength shift' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static)</pre>	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS <i>Type</i> NC_STRING NC_STRING NC_STRING atic) NC_STRING			
Description: Dimensions: Type: Source: Attributes:	long_name source coordinates The latitude and laproduct of latitude shift_crb in CLOU Wavelength shift time, scanline, gra NC_FLOAT. Processor. Name units long_name source coordinates The latitude and laproduct of latitude	'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station in the coordinates of the TROPOMI swath is not e and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static) 'vavelength shift' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) 'ongitude coordinates of the TROPOMI swath is not e and longitude axes. This attribute originates from	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS			
Description: Dimensions: Type: Source: Attributes:	long_name source coordinates The latitude and le product of latitude shift_crb in CLOU Wavelength shift time, scanline, gre NC_FLOAT. Processor. Name units long_name source coordinates The latitude and le product of latitude	'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station in the and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. ound_pixel. <i>Value</i> 'nm' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) 'orrb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station is not be and longitude axes. This attribute originates from in CLOUD_/PRODUCT/SUPPORT_DATA/DETA	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS <i>Type</i> NC_STRING NC_STRING NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
Description: Dimensions: Type: Source: Attributes: Attributes: wavelength_ Description:	long_name source coordinates The latitude and laproduct of latitude shift_crb in CLOU Wavelength shift time, scanline, growth NC_FLOAT. Processor. Name units long_name source coordinates The latitude and laproduct of latitude shift_crb_precision Error of the fitted	'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station on the coordinates of the TROPOMI swath is not the and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static) 'velength shift' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) 'orb' (static) 'PRODUCT/longitude /PRODUCT/latitude' (station on the and longitude axes. This attribute originates from the axelength shift using the OCRA/ROCINN CRB model.	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS <i>Type</i> NC_STRING NC_STRING NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
Description: Dimensions: Type: Source: Attributes: Attributes: wavelength_ Description:	Iong_name Source Coordinates The latitude and la product of latitude shift_crb in CLOU Wavelength shift time, scanline, gra NC_FLOAT. Processor. Name units Iong_name Source Coordinates The latitude and la product of latitude shift_crb_precision Error of the fitted time, scanline, gra	'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station on the coordinates of the TROPOMI swath is not the and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static) 'velength shift' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) 'orb' (static) 'PRODUCT/longitude /PRODUCT/latitude' (station on the and longitude axes. This attribute originates from the axelength shift using the OCRA/ROCINN CRB model.	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS <i>Type</i> NC_STRING NC_STRING NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
Description: Dimensions: Type: Source: Attributes: Mavelength_ Description: Dimensions:	long_name source coordinates The latitude and laproduct of latitude shift_crb in CLOU Wavelength shift time, scanline, growth NC_FLOAT. Processor. Name units long_name source coordinates The latitude and laproduct of latitude shift_crb_precision Error of the fitted	'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station on the coordinates of the TROPOMI swath is not the and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static) 'velength shift' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) 'orb' (static) 'PRODUCT/longitude /PRODUCT/latitude' (station on the and longitude axes. This attribute originates from the axelength shift using the OCRA/ROCINN CRB model.	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS <i>Type</i> NC_STRING NC_STRING NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
Description: Dimensions: Type: Source: Attributes: Mavelength Description: Dimensions: Type:	Iong_name Source Coordinates The latitude and la product of latitude shift_crb in CLOU Wavelength shift time, scanline, gra NC_FLOAT. Processor. Name units Iong_name Source Coordinates The latitude and la product of latitude shift_crb_precision Error of the fitted time, scanline, gra	'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station on the coordinates of the TROPOMI swath is not the and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static) 'velength shift' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) 'orb' (static) 'PRODUCT/longitude /PRODUCT/latitude' (station on the and longitude axes. This attribute originates from the axelength shift using the OCRA/ROCINN CRB model.	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS <i>Type</i> NC_STRING NC_STRING NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
Description: Dimensions: Type: Source: Attributes: Attributes: wavelength Description: Dimensions: Type: Source:	Iong_name source coordinates The latitude and le product of latitude shift_crb in CLOU Wavelength shift time, scanline, gre NC_FLOAT. Processor. Name units Iong_name source coordinates The latitude and le product of latitude shift_crb_precisio Error of the fitted time, scanline, gre NC_FLOAT.	'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station on the coordinates of the TROPOMI swath is not the and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static) 'velength shift' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) 'orb' (static) 'PRODUCT/longitude /PRODUCT/latitude' (station on the and longitude axes. This attribute originates from the axelength shift using the OCRA/ROCINN CRB model.	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS <i>Type</i> NC_STRING NC_STRING NC_STRING atic) NC_STRING defined as a Cartesia the CF standard.			
Description: Dimensions: Type: Source: Attributes: Attributes: wavelength Description: Dimensions: Type: Source:	Iong_name Source Coordinates The latitude and le product of latitude shift_crb in CLOU Wavelength shift time, scanline, gre NC_FLOAT. Processor. Name units Iong_name Source Coordinates The latitude and le product of latitude shift_crb_precisio Error of the fitted time, scanline, gre NC_FLOAT. Processor.	'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station on the conditude coordinates of the TROPOMI swath is not the and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. ound_pixel. Value 'nm' (static) 'vavelength shift' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station ongitude coordinates of the TROPOMI swath is not be and longitude axes. This attribute originates from the axes and longitude axes. This attribute originates from the axes are and longitude axes. This attribute originates from the axes are and longitude axes. This attribute originates from the axes are and longitude axes. This attribute originates from the axes are and longitude axes. This attribute originates from the axes are and longitude axes. This attribute originates from the axes are and longitude axes. This attribute originates from the axes are and longitude axes. This attribute originates from the axes are and longitu	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS			
Description: Dimensions: Type: Source: Attributes:	Iong_name source coordinates The latitude and le product of latitude shift_crb in CLOU Wavelength shift time, scanline, gre NC_FLOAT. Processor. Name units Iong_name source coordinates The latitude and le product of latitude shift_crb_precisio Error of the fitted time, scanline, gre NC_FLOAT. Processor. NC_FLOAT. Processor. NC_FLOAT. Processor. NAme	'wavelength shift precision' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station in the and longitude axes. This attribute originates from D_/PRODUCT/SUPPORT_DATA/DETAILED_REST fitted using the OCRA/ROCINN CRB model. ound_pixel. <i>Value</i> 'nm' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) 'crb' (static) '/PRODUCT/longitude /PRODUCT/latitude' (station in the and longitude axes. This attribute originates from the and lo	NC_STRING atic) NC_STRING defined as a Cartesia the CF standard. ULTS Type NC_STRING NC_STRING Atic) NC_STRING defined as a Cartesia the CF standard. ILED_RESULTS nodel.			

	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC STRING		
		gitude coordinates of the TROPOMI swath is not defin	—		
		nd longitude axes. This attribute originates from the (
number of it	•	/PRODUCT/SUPPORT DATA/DETAILED RESULTS			
Description:	_	erations for the CAL model.			
Dimensions:	time, scanline, ground_pixel.				
Туре:	NC_FLOAT.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
-	units	'1' (static)	NC STRING		
-	long_name	'number of rocinn iterations reached per pixel for the CAL model' (static)	NC_STRING		
-	source	'cal' (static)	NC_STRING		
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING		
	product of latitude a	gitude coordinates of the TROPOMI swath is not definent not longitude axes. This attribute originates from the t	CF standard.		
	—	UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESI	JLTS		
Description:		erations for the CRB model.			
Dimensions:	time, scanline, grour	nd_pixel.			
Туре:	NC_FLOAT.				
Source:	Processor.				
Attributes:	Name	Value	Туре		
	units	'1' (static)	NC_STRING		
	long_name	'number of rocinn iterations reached per pixel for the CRB model' (static)	NC_STRING		
-	source	'crb' (static)	NC_STRING		
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING		
		gitude coordinates of the TROPOMI swath is not defin not longitude axes. This attribute originates from the content of the state of the			
fitted_root_m	ean_square in CLOU	JD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	LTS		
Description:	Final root mean sou	are residual of the rocinn inversion using the CAL mo			
Dimensions:	Final root mean square residual of the rocinn inversion using the CAL model.				
	time, scanline, grour	-	odel.		
Туре:	•	-	odel.		
Type: Source:	time, scanline, grour	-	del.		
	time, scanline, grour NC_FLOAT.	-	лдеі. Туре		
Source:	time, scanline, grour NC_FLOAT. Processor.	nd_pixel.			
Source:	time, scanline, grour NC_FLOAT. Processor. Name	nd_pixel.	Туре		
Source:	time, scanline, grour NC_FLOAT. Processor. Name units	Nd_pixel.	<i>Type</i> NC_STRING		
Source:	time, scanline, grour NC_FLOAT. Processor. Name units long_name	Value '1' (static) 'root mean square residual' (static)	<i>Type</i> NC_STRING NC_STRING		
Source:	time, scanline, grour NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long	Value '1' (static) 'root mean square residual' (static) 'cal' (static)	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian		
Source: Attributes:	time, scanline, grour NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude a	Value '1' (static) 'root mean square residual' (static) 'cal' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not defin	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.		
Source: Attributes:	time, scanline, grour NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude an	Value '1' (static) 'root mean square residual' (static) 'cal' (static) 'cal' (static) 'PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not defined nd longitude axes. This attribute originates from the originates	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.		
Source: Attributes:	time, scanline, grour NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude an	Value '1' (static) 'root mean square residual' (static) 'cal' (static) 'PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not definend longitude axes. This attribute originates from the CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_F are residual of the rocinn inversion using the CRB metal	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.		
Source: Attributes: fitted_root_m Description:	time, scanline, grour NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude and long_product of latitude and product of latitude and fean_square_crb in C	Value '1' (static) 'root mean square residual' (static) 'cal' (static) 'PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not definend longitude axes. This attribute originates from the CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_F are residual of the rocinn inversion using the CRB metal	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.		
Source: Attributes: fitted_root_m Description: Dimensions:	time, scanline, grour NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude an lean_square_crb in (Final root mean squ time, scanline, grour	Value '1' (static) 'root mean square residual' (static) 'cal' (static) 'PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not definend longitude axes. This attribute originates from the CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_F are residual of the rocinn inversion using the CRB metal	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.		
Source: Attributes: fitted_root_m Description: Dimensions: Type:	time, scanline, grour NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude and product of latitude and fean_square_crb in C Final root mean squ time, scanline, grour NC_FLOAT.	Value '1' (static) 'root mean square residual' (static) 'cal' (static) 'PRODUCT/longitude /PRODUCT/latitude' (static) gitude coordinates of the TROPOMI swath is not definend longitude axes. This attribute originates from the CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_F are residual of the rocinn inversion using the CRB metal	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.		

	long_name	'root mean square residual from the CRB model' (static)	NC_STRING	
	source	'crb' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
		gitude coordinates of the TROPOMI swath is not defin nd longitude axes. This attribute originates from the 0		
degrees_of_f	freedom in CLOUD_/	PRODUCT/SUPPORT_DATA/DETAILED_RESULTS		
Description:	Final Degrees of fre	edom of the rocinn inversion using the CAL model.		
Dimensions:	time, scanline, grou	nd_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'1' (static)	NC_STRING	
	long_name	'final degrees of freedom of the rocinn inversion using the CAL model' (static)	NC_STRING	
	source	'cal' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC STRING	
		gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0	ed as a Cartesia	
degrees of t	•	UD /PRODUCT/SUPPORT DATA/DETAILED RESU		
Description:	—	edom of the rocinn inversion using the CRB model.	210	
Dimensions:	time, scanline, grou	-		
	NC FLOAT.			
Type: Source:	—			
	Processor.	Value	Tura a	
Attributes:	Name	Value		
	units	'1' (static)	NC_STRING	
	long_name	'final degrees of freedom of the rocinn inversion using the CRB model' (static)	NC_STRING	
	source	'crb' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesian product of latitude and longitude axes. This attribute originates from the CF standard.			
number_of_s	spectral_points_in_r	etrieval in CLOUD_/PRODUCT/SUPPORT_DATA/	DETAILED_RES	
Description:	The number of poin	ts in the spectrum that were used in the CAL retrieval		
Dimensions:	time, scanline, grou	nd pixel.		
Туре:	NC USHORT.	—		
Source:	Processor.			
Attributes:	Name	Value	Туре	
	long_name	'Number of spectral points used in the CAL retrieval' (static)	NC_STRING	
	units	'1' (static)	NC_STRING	
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING	
		ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r		
effective_sce	ene_height in CLOU	D_/PRODUCT/SUPPORT_DATA/DETAILED_RESULT	S	

Dimensions:	time, scanline, grou	ind_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'm' (static)	NC_STRING	
	standard_name	'TBD' (static)	NC_STRING	
	long_name	'effective scene height from the CRB model' (static)	NC_STRING	
	source	'crb' (static)	NC_STRING	
	comment	'Coregistered effective scene height w.r.t. the re- trieved geoid/MSL using the OCRA/ROCINN CRB model.' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
		ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0		
effective_sce	ene_height_precisio	n in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILE	D_RESULTS	
Description:	Error of the retrieve model.	ed scene height w.r.t. the geoid/MSL using the OCF	RA/ROCINN CRI	
Dimensions:	time, scanline, grou	ind_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'm' (static)	NC_STRING	
	standard_name	'TBD' (static)	NC_STRING	
	long_name	'effective scene height precision from the CRB model' (static)	NC_STRING	
	source	'crb' (static)	NC_STRING	
	comment	'Error of the coregistered effective scene height w.r.t. the retrieved geoid/MSL using the OCRA/ ROCINN CRB model.' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesiar product of latitude and longitude axes. This attribute originates from the CF standard.			
effective_sce	ene_pressure in CLC	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	JLTS	
Description:	Retrieved effective	scene atmospheric pressure using the OCRA/ROCIN	N CRB model.	
Dimensions:	time, scanline, grou	ind_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'Pa' (static)	NC_STRING	
	standard_name	'TBD' (static)	NC_STRING	
	long_name	'effective scene optical centroid pressure from the CRB model' (static)	NC_STRING	
	source	'crb' (static)	NC_STRING	
	comment	'Coregistered and converted effective scene at- mospheric pressure retrieved using the OCRA/ ROCINN CRB model.' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
		ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the		

Description:		ision in CLOUD_/PRODUCT/SUPPORT_DATA/DETA ed effective scene atmospheric pressure using the OCI	_
Dimensions:	time, scanline, grou	und pixel.	
Туре:	NC FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'Pa' (static)	NC_STRING
	standard_name	'TBD' (static)	NC_STRING
	long_name	'effective scene pressure precision from the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	comment	'Error of the coregistered and converted effective scene atmospheric pressure retrieved using the OCRA/ROCINN CRB model.' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0	
coregistratio	n_weight_sums_ni	r in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED	_RESULTS
Description:	Value describing th for each pixel .	e sum of the weights of the linear coregistration from b	and 3/4 to band 6
Dimensions:	time, scanline, grou	und_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'coregistration weight sums nir' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	product of latitude	ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (CF standard.
-		b in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILEI	
Description:	-	e sum of the weights of the linear coregistration from b CRB retrieval for each pixel.	and 6 to band 3/4
Dimensions:	time, scanline, grou	und_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'coregistration weight sums crb' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (
-		I in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED	
Description:	-	e sum of the weights of the linear coregistration from b CAL retrieval for each pixel.	and 6 to band 3/4
Dimensions:	time, scanline, grou	und_pixel.	
-			
Туре:	NC_FLOAT. Processor.		

Attributes:	Name	Value	Туре				
	units	'1' (static)	NC_STRING				
	long_name	'coregistration weight sums cal' (static)	NC_STRING				
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING				
		gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the					
coregistratio	n_weight_sums_ge	in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED	_RESULTS				
Description:	-	e sum of the weights of the linear coregistration from be effective scene retrieval for each pixel.	band 6 to band 3/4				
Dimensions:	time, scanline, grou	ind_pixel.					
Туре:	NC_FLOAT.						
Source:	Processor.						
Attributes:	Name	Value	Туре				
	units	'1' (static)	NC_STRING				
	long_name	'coregistration weight sums ge' (static)	NC_STRING				
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING				
		gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the					
cloud_coregi DETAILED_R	stration_inhomoge	neity_parameter in CLOUD_/PRODUCT/S	SUPPORT_DATA				
Description:	-	ne cloud inhomogeneity based on the coregistration inge is [0,1] where high values indicate inhomogenous	•				
Dimensions:	time, scanline, grou	ind_pixel.					
Tuno			time, scanline, ground_pixel.				
iype.	NC_FLOAT.						
	NC_FLOAI. Processor.						
Source:	—	Value	Туре				
Source:	Processor.	Value '1' (static)	<i>Type</i> NC_STRING				
Source:	Processor. Name						
Source:	Processor. Name units	'1' (static)'cloud coregistration inhomogeneity parameter'	NC_STRING				
Source:	Processor. Name units long_name coordinates The latitude and lon	'1' (static)'cloud coregistration inhomogeneity parameter' (static)	NC_STRING NC_STRING NC_STRING and as a Cartesia				
Source: Attributes:	Processor. Name units long_name coordinates The latitude and lon product of latitude a	'1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not defin	NC_STRING NC_STRING NC_STRING ned as a Cartesia CF standard.				
Source: Attributes: surface_albe	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not definant longitude axes. This attribute originates from the construction 	NC_STRING NC_STRING NC_STRING ned as a Cartesia CF standard.				
Source: Attributes: surface_albe Description:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the originates from the originates from the originates from the originate from the originate originates from the originate originate from the originate originate originates from the originate originate originates from the originate originate originate originate originates from the originate origi	NC_STRING NC_STRING NC_STRING ned as a Cartesia CF standard.				
Source: Attributes: surface_albe Description: Dimensions:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the originates from the originates from the originates from the originate from the originate originates from the originate originate from the originate originate originates from the originate originate originates from the originate originate originate originate originates from the originate origi	NC_STRING NC_STRING NC_STRING ned as a Cartesia CF standard.				
Source: Attributes: surface_albe Description: Dimensions: Type:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte time, scanline, grou	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the originates from the originates from the originates from the originate from the originate originates from the originate originate from the originate originate originates from the originate originate originates from the originate originate originate originate originates from the originate origi	NC_STRING NC_STRING NC_STRING ned as a Cartesia CF standard.				
Source: Attributes: surface_albe Description: Dimensions: Type: Source:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte time, scanline, grou NC_FLOAT.	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the originates from the originates from the originates from the originate from the originate originates from the originate originate from the originate originate originates from the originate originate originates from the originate originate originate originates from the originate origi	NC_STRING NC_STRING NC_STRING ned as a Cartesia CF standard.				
Source: Attributes: surface_albe Description: Dimensions: Type: Source:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte time, scanline, grou NC_FLOAT. Processor.	'1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ingitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the /PRODUCT/SUPPORT_DATA/DETAILED_RESULTS id using the OCRA/ROCINN CAL model. ind_pixel.	NC_STRING NC_STRING NC_STRING ned as a Cartesia CF standard.				
Source: Attributes: surface_albe Description: Dimensions: Type: Source:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte time, scanline, grou NC_FLOAT. Processor. Name units	'1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the _/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS id using the OCRA/ROCINN CAL model. ind_pixel. Value	NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. S <i>Type</i> NC_STRING				
Source: Attributes: surface_albe Description: Dimensions: Type: Source:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte time, scanline, grou NC_FLOAT. Processor. Name units	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the originates from the originates from the originate from	NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. S <i>Type</i> NC_STRING				
Source: Attributes: surface_albe Description: Dimensions: Type: Source:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit.	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ingitude coordinates of the TROPOMI swath is not definand longitude axes. This attribute originates from the originates from the originates from the originate axes. This attribute originates from the originates from the originate axes. This attribute originates from the originate axes. This attribute originates from the originates from the originates from the originates from the NUG, CF standard 	NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. S <i>Type</i> NC_STRING s.				
Source: Attributes: surface_albe Description: Dimensions: Type: Source:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not definand longitude axes. This attribute originates from the originates from the originates from the originates from the ORA/ROCINN CAL model. ind_pixel. 	NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. S <i>Type</i> NC_STRING s. NC_STRING				
Source: Attributes: surface_albe Description: Dimensions: Type: Source:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name long_name	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ingitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the /PRODUCT/SUPPORT_DATA/DETAILED_RESULTS ind using the OCRA/ROCINN CAL model. ind_pixel. Value '1' (static) This attribute originates from the NUG, CF standard 'surface_albedo' (static) 'surface albedo fitted' (static) 	NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. S NC_STRING s. NC_STRING NC_STRING				
Type: Source: Attributes: surface_albe Description: Dimensions: Type: Source: Attributes:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name long_name source	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the of /PRODUCT/SUPPORT_DATA/DETAILED_RESULTS id using the OCRA/ROCINN CAL model. ind_pixel. Value '1' (static) This attribute originates from the NUG, CF standard 'surface_albedo' (static) 'cal' (static) 'Coregistered surface albedo fitted using the 	NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. S <u>Type</u> NC_STRING s. NC_STRING NC_STRING NC_STRING				
Source: Attributes: surface_albe Description: Dimensions: Type: Source:	Processor. Name units long_name coordinates The latitude and lon product of latitude a do_fitted in CLOUD Surface albedo fitte time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name long_name source comment Coordinates The latitude and lon	 '1' (static) 'cloud coregistration inhomogeneity parameter' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) igitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the of /PRODUCT/SUPPORT_DATA/DETAILED_RESULTS id using the OCRA/ROCINN CAL model. ind_pixel. Value '1' (static) This attribute originates from the NUG, CF standard 'surface_albedo' (static) 'cal' (static) 'Coregistered surface albedo fitted using the OCRA/ROCINN CAL model.' (static) 	NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. S <u>Type</u> NC_STRING S. NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia				

Description:	Error of the fitted sur	rface albedo calculated using the OCRA/ROCINN CA	L model.	
Dimensions:	time, scanline, grour	nd_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	standard_name	'surface_albedo_standard_error' (static)	NC_STRING	
	long_name	'surface albedo fitted precision' (static)	NC_STRING	
	source	'cal' (static)	NC_STRING	
	units	'1' (static)	NC_STRING	
	Dimensionless unit.	This attribute originates from the NUG, CF standards	6.	
	comment	'Error of the coregistered surface albedo fitted using the OCRA/ROCINN CAL model.' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	
		pitude coordinates of the TROPOMI swath is not definent of the transmission of the transmission of the term of ter		
cloud_fractio	n_apriori_nir in CLO	UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESI	JLTS	
Description:	A Priori Cloud Fracti	on coregistered by the OCRA/ROCINN model.		
Dimensions:	time, scanline, grour	nd_pixel.		
Туре:	NC_FLOAT.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'1' (static)	NC_STRING	
	long_name	'effective radiometric cloud fraction a priori' (static)	NC_STRING	
	comment	'Coregistered radiometric cloud fraction based on the OCRA model.' (static)	NC_STRING	
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING	
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesian product of latitude and longitude axes. This attribute originates from the CF standard.			
cloud_top_he	eight_nir in CLOUD_/	PRODUCT/SUPPORT_DATA/DETAILED_RESULTS		
Description:	Retrieved vertical dis OCRA/ROCINN CA	stance of the cloud top above the surface w.r.t. the geo	oid/MSL using the	
Dimensions:				
Tuno	time, scanline, grour	nd_pixel.		
iype:	NC_FLOAT.	ld_pixei.		
• •	-	Id_pixel.		
Source:	NC_FLOAT.	id_pixel.	Туре	
Type: Source: Attributes:	NC_FLOAT. Processor.		<i>Type</i> NC_STRING	
Source:	NC_FLOAT. Processor. Name	Value		
Source:	NC_FLOAT. Processor. Name units	<i>Value</i> 'm' (static)	NC_STRING	
Source:	NC_FLOAT. Processor. Name units long_name	Value 'm' (static) 'cloud top height' (static) 'cal' (static) 'Retrieved vertical distance of the cloud top above the surface w.r.t. the geoid/MSL using the OCRA/	NC_STRING NC_STRING	
Source:	NC_FLOAT. Processor. Name units long_name source	Value 'm' (static) 'cloud top height' (static) 'cal' (static) 'Retrieved vertical distance of the cloud top above	NC_STRING NC_STRING NC_STRING	
Source:	NC_FLOAT. Processor. Name units long_name source comment coordinates The latitude and long	Value 'm' (static) 'cloud top height' (static) 'cal' (static) 'Retrieved vertical distance of the cloud top above the surface w.r.t. the geoid/MSL using the OCRA/ ROCINN CAL model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir'	NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesiar	
Source: Attributes:	NC_FLOAT. Processor. Name units long_name source comment coordinates The latitude and long product of latitude and	Value 'm' (static) 'cloud top height' (static) 'cal' (static) 'Retrieved vertical distance of the cloud top above the surface w.r.t. the geoid/MSL using the OCRA/ ROCINN CAL model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define	NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesiar CF standard.	
Source: Attributes:	NC_FLOAT. Processor. Name units long_name source comment coordinates The latitude and long product of latitude and l_thickness_nir in Cl	Value 'm' (static) 'cloud top height' (static) 'cal' (static) 'Retrieved vertical distance of the cloud top above the surface w.r.t. the geoid/MSL using the OCRA/ ROCINN CAL model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defining longitude axes. This attribute originates from the O	NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesiar CF standard.	

Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	standard_name	<pre>'atmosphere_optical_thickness_due_to_cloud' (static)</pre>	NC_STRING
	long_name	'cloud optical thickness' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Retrieved cloud optical thickness based on the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (
cloud_fractio	on_nir in CLOUD_/PF	RODUCT/SUPPORT_DATA/DETAILED_RESULTS	
Description:	Retrieved effective	radiometric cloud fraction using the OCRA/ROCINN C	CAL model.
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	Dimensionless unit.	This attribute originates from the NUG, CF standard	S.
	long_name	'effective radiometric cloud fraction' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Retrieved effective radiometric cloud fraction using the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (
surface albe	•	UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	
Description:	Surface albedo fitte	d using the OCRA/ROCINN CAL model.	
Dimensions:	time, scanline, grou	-	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	Dimensionless unit.	This attribute originates from the NUG, CF standards	—
	standard_name	'surface_albedo' (static)	NC_STRING
	 long_name	'surface albedo fitted' (static)	NC_STRING
	source	'cal' (static)	NC STRING
	comment	'Surface albedo fitted using the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	The latitude and lon	gitude coordinates of the TROPOMI swath is not defin	ed as a Cartesi;
		and longitude axes. This attribute originates from the (CF standard.

Description:	Error of the retrieved using the OCRA/RO	d vertical distance of the cloud top above the surface w	r.t. the geoid/MSL
Dimensions:	time, scanline, grou		
Type:	NC FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Tuno
Allinbules.	units		<i>Type</i> NC_STRING
		'm' (static) 'cloud top height precision' (static)	NC STRING
	long_name		
	source	'cal' (static)	NC_STRING
	comment	'Error of the retrieved vertical distance of the cloud top above the surface w.r.t. the geoid/MSL using the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		ngitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the	
cloud_optica	I_thickness_precisi	ion_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DET	AILED_RESULTS
Description:	Error of the cloud C	Optical Thickness using the OCRA/ROCINN CAL mod	el.
Dimensions:	time, scanline, grou	ınd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC STRING
	standard_name	'atmosphere_optical_thickness_due_to_cloud standard_error' (static)	 NC_STRING
	long_name	'cloud optical thickness precision' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Error of the retrieved cloud optical thickness based on the OCRA/ROCINN CAL model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		igitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the	
cloud_fractio	n_precision_nir in (CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_R	ESULTS
Description:	Error of the retrieve model.	ed effective radiometric cloud fraction using the OC	RA/ROCINN CAL
Dimensions:	time, scanline, grou	ind_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	Dimensionless unit	. This attribute originates from the NUG, CF standard	—
	long_name	'effective radiometric cloud fraction precision' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	comment	'Error of the retrieved effective radiometric cloud fraction using the OCRA/ROCINN CAL model.' (static)	 NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING

surface albe	•	and longitude axes. This attribute originates from the (nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA	
Description:		urface albedo calculated using the OCRA/ROCINN CA	
Dimensions:	time, scanline, grou	-	AL MOUEI.
Type:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
Attributes.	standard name	'surface_albedo_standard_error' (static)	NC STRING
	long_name	'surface albedo fitted precision' (static)	NC STRING
	source	'cal' (static)	NC STRING
	units	'1' (static)	NC STRING
		. This attribute originates from the NUG, CF standards	_
	comment	'Error of the fitted surface albedo calculated using	NC STRING
	••••••	the OCRA/ROCINN CAL model.' (static)	
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		igitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0	
regularizatio		CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_R	
Description:		ameter of the rocinn inversion using the CAL model.	
Dimensions:	time, scanline, grou	ind_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'regularization parameter of the rocinn inversion using the CAL model' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		igitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (
	product of failuade (and longitude axes. This attribute originates norm the	or standard.
condition_nu	•	/PRODUCT/SUPPORT_DATA/DETAILED_RESULT	
condition_n Description:	umber_nir in CLOUD		
_	umber_nir in CLOUD	/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS	
Description:	umber_nir in CLOUD Final condition num	/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS	
Description: Dimensions:	Imber_nir in CLOUD Final condition num time, scanline, grou	/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS	
Description: Dimensions: Type:	umber_nir in CLOUD Final condition num time, scanline, grou NC_FLOAT.	/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS	
Description: Dimensions: Type: Source:	Imber_nir in CLOUD Final condition num time, scanline, grou NC_FLOAT. Processor.	P_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS ber of the rocinn inversion using the CAL model. Ind_pixel.	5
Description: Dimensions: Type: Source:	Imber_nir in CLOUD Final condition num time, scanline, grou NC_FLOAT. Processor. Name	D_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS aber of the rocinn inversion using the CAL model. and_pixel. Value	S Туре
Description: Dimensions: Type: Source:	umber_nir in CLOUD Final condition num time, scanline, grou NC_FLOAT. Processor. Name units	O_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS Ibber of the rocinn inversion using the CAL model. Ind_pixel. Value '1' (static) 'final condition number of the rocinn inversion using	S <i>Type</i> NC_STRING
Description: Dimensions: Type: Source:	Imber_nir in CLOUD Final condition num time, scanline, grou NC_FLOAT. Processor. Name units long_name	O_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS aber of the rocinn inversion using the CAL model. and_pixel. Value '1' (static) 'final condition number of the rocinn inversion using the CAL model' (static)	<i>Type</i> NC_STRING NC_STRING
Description: Dimensions: Type: Source:	umber_nir in CLOUD Final condition num time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lor	D_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS aber of the rocinn inversion using the CAL model. and_pixel. Value '1' (static) 'final condition number of the rocinn inversion using the CAL model' (static) 'cal' (static) 'cal' (static) 'PRODUCT/longitude_nir /PRODUCT/latitude_nir'	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia

Dimensions:	time, scanline, grou	nd pixel.	
Туре:	NC FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC STRING
	long_name	'final degrees of freedom of the rocinn inversion	NC STRING
	0_	using the CAL model' (static)	—
	source	'cal' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin nd longitude axes. This attribute originates from the 0	
shannon_info	ormation_content_n	ir in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILE	D_RESULTS
Description:	Final Shannon inform	mation content of the rocinn inversion using the CAL	model.
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'final shannon information content of the rocinn inversion using the CAL model' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	coordinates The latitude and long	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin</pre>	NC_STRING
	coordinates The latitude and long product of latitude a terations_nir in CLO	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the CUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	NC_STRING ed as a Cartesia CF standard.
Description:	coordinates The latitude and long product of latitude a terations_nir in CLO Number of rocinn ite	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model.	NC_STRING ed as a Cartesia CF standard.
Description: Dimensions:	coordinates The latitude and long product of latitude a terations_nir in CLO Number of rocinn ite time, scanline, grou	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model.	NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type:	coordinates The latitude and long product of latitude a terations_nir in CLO Number of rocinn ite time, scanline, groun NC_USHORT.	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model.	NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type: Source:	coordinates The latitude and long product of latitude a terations_nir in CLO Number of rocinn ite time, scanline, groun NC_USHORT. Processor.	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. nd_pixel.	NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type:	coordinates The latitude and long product of latitude a terations_nir in CLO Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the O UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. nd_pixel.	NC_STRING ed as a Cartesia CF standard. ILTS
Description: Dimensions: Type: Source:	coordinates The latitude and long product of latitude a terations_nir in CLO Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. ind_pixel.	NC_STRING ed as a Cartesia CF standard. JLTS <i>Type</i> NC_STRING
Description: Dimensions: Type: Source:	coordinates The latitude and long product of latitude a terations_nir in CLO Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the O UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. nd_pixel. Value '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static)	NC_STRING ed as a Cartesia CF standard. ILTS <i>Type</i> NC_STRING NC_STRING
Description: Dimensions: Type: Source:	coordinates The latitude and long product of latitude a terations_nir in CLO Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. nd_pixel. Value '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static) 'cal' (static)	NC_STRING ed as a Cartesia CF standard. ILTS <i>Type</i> NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source:	coordinates The latitude and long product of latitude a terations_nir in CLO Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units long_name source coordinates	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. Ind_pixel. Value '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static) 'cal' (static) 'PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)	NC_STRING ed as a Cartesia CF standard. ILTS NC_STRING NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source: Attributes:	coordinates The latitude and long product of latitude a terations_nir in CLOI Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units long_name source coordinates The latitude and long product of latitude a	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. ind_pixel. <i>Value</i> '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static) 'cal' (static) 'PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the OUD_NUCT/latitude_nir'	NC_STRING ed as a Cartesia CF standard. JLTS <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type: Source: Attributes:	coordinates The latitude and long product of latitude a terations_nir in CLO Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units long_name source coordinates The latitude and long product of latitude a	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. Ind_pixel. Value '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static) 'cal' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin	NC_STRING ed as a Cartesia CF standard. JLTS <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes: fitted_root_r Description:	coordinates The latitude and long product of latitude a terations_nir in CLOI Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units long_name source coordinates The latitude and long product of latitude a hean_square_nir in C Final root mean square	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. and_pixel. <i>Value</i> '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static) 'cal' (static) 'pRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the OCUDD_/PRODUCT/SUPPORT_DATA/DETAILED_R	NC_STRING ed as a Cartesia CF standard. ILTS NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. ESULTS
Description: Dimensions: Type: Source: Attributes: fitted_root_m	coordinates The latitude and long product of latitude a terations_nir in CLOD Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units long_name source coordinates The latitude and long product of latitude a hean_square_nir in C Final root mean squatime, scanline, ground	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. and_pixel. <i>Value</i> '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static) 'cal' (static) 'pRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the OCUDD_/PRODUCT/SUPPORT_DATA/DETAILED_R	NC_STRING ed as a Cartesia CF standard. ILTS NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. ESULTS
Description: Dimensions: Type: Source: Attributes: fitted_root_r Description: Dimensions: Type:	coordinates The latitude and long product of latitude a terations_nir in CLOI Number of rocinn ite time, scanline, ground NC_USHORT. Processor. Name units long_name source coordinates The latitude and long product of latitude a nean_square_nir in C Final root mean squitime, scanline, ground NC_FLOAT.	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. and_pixel. <i>Value</i> '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static) 'cal' (static) 'pRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the OCUDD_/PRODUCT/SUPPORT_DATA/DETAILED_R	NC_STRING ed as a Cartesia CF standard. ILTS NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. ESULTS
Description: Dimensions: Type: Source: Attributes: Attributes: fitted_root_r Description: Dimensions:	coordinates The latitude and long product of latitude a terations_nir in CLOD Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units long_name source coordinates The latitude and long product of latitude a hean_square_nir in C Final root mean squatime, scanline, ground	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. and_pixel. <i>Value</i> '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static) 'cal' (static) 'pRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the OCUDD_/PRODUCT/SUPPORT_DATA/DETAILED_R	NC_STRING ed as a Cartesia CF standard. ILTS NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. ESULTS
Description: Dimensions: Type: Source: Attributes: fitted_root_r Description: Dimensions: Type:	coordinates The latitude and long product of latitude a terations_nir in CLOI Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units long_name source coordinates The latitude and long product of latitude a nean_square_nir in C Final root mean squ time, scanline, groun NC_FLOAT. Processor. Name	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the O UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. ind_pixel. Value '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static) 'cal' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the O LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RI are residual of the rocinn inversion using the CAL mod Nale Value Value</pre>	NC_STRING ed as a Cartesia CF standard. ILTS <i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. ESULTS odel.
Description: Dimensions: Type: Source: Attributes: Attributes: fitted_root_r Description: Dimensions: Type: Source:	coordinates The latitude and long product of latitude a terations_nir in CLOD Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units long_name source coordinates The latitude and long product of latitude a hean_square_nir in C Final root mean squ time, scanline, groun NC_FLOAT. Processor.	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the O UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. ind_pixel. Value '1' (static) 'cal' (static) 'cal' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the O CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RI are residual of the rocinn inversion using the CAL mod '1' (static) '/example axes. This attribute originates from the O CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RI are residual of the rocinn inversion using the CAL mod nd_pixel. </pre>	NC_STRING ed as a Cartesia CF standard. ILTS <i>Type</i> NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. ESULTS odel. <i>Type</i> NC_STRING
Description: Dimensions: Type: Source: Attributes: Attributes: fitted_root_r Description: Dimensions: Type: Source:	coordinates The latitude and long product of latitude a terations_nir in CLOI Number of rocinn ite time, scanline, groun NC_USHORT. Processor. Name units long_name source coordinates The latitude and long product of latitude a nean_square_nir in C Final root mean squ time, scanline, groun NC_FLOAT. Processor. Name	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the O UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU erations for the CAL model. ind_pixel. Value '1' (static) 'number of rocinn iterations reached per pixel for the CAL model' (static) 'cal' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the O LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RI are residual of the rocinn inversion using the CAL mod Nale Value Value</pre>	NC_STRING ed as a Cartesia CF standard. ILTS <i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. ESULTS odel.

	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	•	gitude coordinates of the TROPOMI swath is not definent of the transformer of the first of the f	
convergence	•	/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS	
Description:		onvergence of the rocinn inversion using the CAL mo	
Dimensions:	time, scanline, grour		
Type:	NC_UBYTE.	-	
Source:	Processor.		
Attributes:	Name	Value	Туре
-	units	'1' (static)	NC_STRING
-	long_name	'flag signaling the convergence of the cal algorithm' (static)	NC_STRING
-	source	'cal' (static)	NC_STRING
-	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not definent of the transmission of transmission of the transmission of	
fitted_state_v	_	_/PRODUCT/SUPPORT_DATA/DETAILED_RESULT	S
Description:	Fitting vector results	from the CAL ROCINN retrieval.	
Dimensions:	time, scanline, grour	nd_pixel, number_fitting_parameter.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'various' (static)	NC_STRING
	long_name	'fitted parameters in CAL ROCINN retrieval' (static)	NC_STRING
	source	'cal' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
_	•	gitude coordinates of the TROPOMI swath is not definent of the transformation of	
-	•		
	product of latitude a index_meaning This attribute provid	nd longitude axes. This attribute originates from the (CF standard. NC_STRING
covariance_n	product of latitude a index_meaning This attribute provid supposed to be divid	nd longitude axes. This attribute originates from the ('1' (dynamic) les the meaning of the indexes for the current varia	CF standard. NC_STRING able. Indexes are
_	product of latitude a index_meaning This attribute provic supposed to be divic natrix_diagonal_nir	nd longitude axes. This attribute originates from the ('1' (dynamic) les the meaning of the indexes for the current varia ded by a blank space.	CF standard. NC_STRING able. Indexes are
_	product of latitude a index_meaning This attribute provid supposed to be divid natrix_diagonal_nir Diagonal of the cova	nd longitude axes. This attribute originates from the ('1' (dynamic) les the meaning of the indexes for the current varia ded by a blank space. in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED	CF standard. NC_STRING able. Indexes are
Description: Dimensions:	product of latitude a index_meaning This attribute provid supposed to be divid natrix_diagonal_nir Diagonal of the cova	nd longitude axes. This attribute originates from the ('1' (dynamic) les the meaning of the indexes for the current varia ded by a blank space. in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ariance matrix from the CAL ROCINN retrieval.	CF standard. NC_STRING able. Indexes are
Description: Dimensions: Type:	product of latitude a index_meaning This attribute provic supposed to be divic natrix_diagonal_nir Diagonal of the cova time, scanline, groun	nd longitude axes. This attribute originates from the ('1' (dynamic) les the meaning of the indexes for the current varia ded by a blank space. in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ariance matrix from the CAL ROCINN retrieval.	CF standard. NC_STRING able. Indexes are
Description: Dimensions: Type: Source:	product of latitude a index_meaning This attribute provid supposed to be divid natrix_diagonal_nir Diagonal of the cova time, scanline, groun NC_FLOAT.	nd longitude axes. This attribute originates from the ('1' (dynamic) les the meaning of the indexes for the current varia ded by a blank space. in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ariance matrix from the CAL ROCINN retrieval.	CF standard. NC_STRING able. Indexes are
Description: Dimensions:	product of latitude a index_meaning This attribute provic supposed to be divic natrix_diagonal_nir Diagonal of the cova time, scanline, grour NC_FLOAT. Processor.	nd longitude axes. This attribute originates from the ('1' (dynamic) les the meaning of the indexes for the current varia ded by a blank space. in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ariance matrix from the CAL ROCINN retrieval. nd_pixel, number_fitting_parameter.	CF standard. NC_STRING able. Indexes are
Description: Dimensions: Type: Source:	product of latitude a index_meaning This attribute provic supposed to be divid natrix_diagonal_nir Diagonal of the cova time, scanline, grour NC_FLOAT. Processor. Name	nd longitude axes. This attribute originates from the ('1' (dynamic) les the meaning of the indexes for the current varia ded by a blank space. in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ariance matrix from the CAL ROCINN retrieval. nd_pixel, number_fitting_parameter. Value	CF standard. NC_STRING able. Indexes are _RESULTS <i>Type</i>
Description: Dimensions: Type: Source:	product of latitude a index_meaning This attribute provic supposed to be divic natrix_diagonal_nir Diagonal of the cova time, scanline, grour NC_FLOAT. Processor. Name units	ind longitude axes. This attribute originates from the ('1' (dynamic) des the meaning of the indexes for the current varial ded by a blank space. in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ariance matrix from the CAL ROCINN retrieval. nd_pixel, number_fitting_parameter. Value '1' (static) 'The diagonal entries of the covariance matrix of	CF standard. NC_STRING able. Indexes are _RESULTS <i>Type</i> NC_STRING
Description: Dimensions: Type: Source:	product of latitude a index_meaning This attribute provic supposed to be divid natrix_diagonal_nir Diagonal of the cova time, scanline, grour NC_FLOAT. Processor. Name units long_name	Ind longitude axes. This attribute originates from the (1') '1' (dynamic) Ides the meaning of the indexes for the current varial ided by a blank space. in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ariance matrix from the CAL ROCINN retrieval. ind_pixel, number_fitting_parameter. Value '1' (static) 'The diagonal entries of the covariance matrix of the CAL ROCINN retrieval' (static)	CF standard. NC_STRING able. Indexes are _RESULTS <i>Type</i> NC_STRING NC_STRING
Description: Dimensions: Type: Source:	product of latitude a index_meaning This attribute provic supposed to be divid natrix_diagonal_nir i Diagonal of the cova time, scanline, grour NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long	Ind longitude axes. This attribute originates from the ('1' (dynamic) Ides the meaning of the indexes for the current varial Ided by a blank space. In CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ariance matrix from the CAL ROCINN retrieval. Ind_pixel, number_fitting_parameter. Value '1' (static) 'The diagonal entries of the covariance matrix of the CAL ROCINN retrieval' (static) 'cal' (static) 'PRODUCT/longitude_nir /PRODUCT/latitude_nir'	CF standard. NC_STRING able. Indexes are RESULTS <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesiar

		des the meaning of the indexes for the current varianded by a blank space.	able. Indexes are
cloud_height	t_crb_nir in CLOUD_	PRODUCT/SUPPORT_DATA/DETAILED_RESULTS	
Description:	Retrieved height at model.	the level of cloud w.r.t. the geoid/MSL using the OCF	RA/ROCINN CRB
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'm' (static)	NC_STRING
	standard_name	'TBD' (static)	NC_STRING
	long_name	'cloud radiometric optical centroid height from the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	comment	'Retrieved height at the level of cloud w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin ind longitude axes. This attribute originates from the (
cloud_albedo	crbnir in CLOUD_	_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS	6
Description:	Albedo of cloud usir	ng the OCRA/ROCINN CRB model.	
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
		This attribute originates from the NUG, CF standards	
	standard_name	'cloud_albedo' (static)	NC_STRING
	long_name	'cloud albedo from the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	comment	'Retrieved cloud albedo based on the OCRA/ ROCINN CRB model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin nd longitude axes. This attribute originates from the (
cloud_fraction	on_crb_nir in CLOUD	_/PRODUCT/SUPPORT_DATA/DETAILED_RESULT	S
Description:	Retrieved effective r	adiometric cloud fraction using the OCRA/ROCINN C	CRB model.
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
		This attribute originates from the NUG, CF standard	
	standard_name	'TBD' (static)	NC_STRING
	long_name	'effective radiometric cloud fraction from the CRB model' (static)	NC_STRING

	source	'crb' (static)	NC_STRING
	comment	'Retrieved effective radiometric cloud fraction using the OCRA/ROCINN CRB model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	product of latitude a	gitude coordinates of the TROPOMI swath is not definent of the transformer of the originates from the C	CF standard.
surface_albe		CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_F	RESULTS
Description:	Surface albedo fitteo	d using the OCRA/ROCINN CRB model.	
Dimensions:	time, scanline, grour	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	Dimensionless unit.	This attribute originates from the NUG, CF standards	6.
	standard_name	'surface_albedo' (static)	NC_STRING
	long_name	'surface albedo fitted from the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	comment	'Surface albedo fitted using the OCRA/ROCINN CRB model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not definent of the IROPOMI swath is not definent of the longitude axes. This attribute originates from the longitude axes.	
cloud_height	product of latitude a	gitude coordinates of the TROPOMI swath is not define	CF standard.
cloud_height Description:	product of latitude a	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid	CF standard. _RESULTS
Description:	product of latitude a crb_precision_nir i Error of the retriev	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoic B model.	CF standard. _RESULTS
	product of latitude a _crb_precision_nir i Error of the retriev OCRA/ROCINN CR	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoic B model.	CF standard. _RESULTS
Description: Dimensions: Type:	product of latitude a _crb_precision_nir i Error of the retriev OCRA/ROCINN CR time, scanline, grour	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoic B model.	CF standard. _RESULTS
Description: Dimensions: Type: Source:	product of latitude a _crb_precision_nir in Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT.	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoic B model.	CF standard. _RESULTS
Description: Dimensions: Type: Source:	product of latitude a _crb_precision_nir in Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor.	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid B model. nd_pixel.	CF standard. _RESULTS d/MSL using the
Description: Dimensions: Type: Source:	product of latitude a _crb_precision_nir if Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid B model. nd_pixel.	CF standard. _RESULTS d/MSL using the <i>Type</i>
Description: Dimensions: Type: Source:	product of latitude a _crb_precision_nir if Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name units	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid B model. nd_pixel.	CF standard. _RESULTS d/MSL using the <i>Type</i> NC_STRING
Description: Dimensions: Type: Source:	product of latitude a _crb_precision_nir is Error of the retriev OCRA/ROCINN CR time, scanline, groun NC_FLOAT. Processor. Name units standard_name	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid B model. nd_pixel. <u>Value</u> 'm' (static) 'TBD' (static) 'cloud radiometric optical centroid height precision	CF standard. _RESULTS d/MSL using the <u>Type</u> NC_STRING NC_STRING
Description: Dimensions:	product of latitude a _crb_precision_nir if Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name	visual coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid B model. nd_pixel. Value 'm' (static) 'cloud radiometric optical centroid height precision from the CRB model' (static)	CF standard. _RESULTS d/MSL using the MSL using the NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source:	product of latitude a _crb_precision_nir i Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source	ved height at the level of cloud w.r.t. the geoid model. m	CF standard. _RESULTS d/MSL using the MSL using the NC_STRING NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source:	product of latitude a _crb_precision_nir i Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source	value 'm' (static) 'TBD' (static) 'crb' (static) 'Error of the retrieved height at the level of cloud w.r.t.	CF standard. _RESULTS d/MSL using the <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source:	product of latitude a crb_precision_nir i Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment Coordinates The latitude and long	value 'm' (static) 'TBD' (static) 'crb' (static) 'Error of the retrieved height at the level of cloud w.r.t. 'm' (static) 'TBD' (static) 'crb' (static) 'Error of the retrieved height at the level of cloud w.r.t. 'PRODUCT/SUPPORT_DATA/DETAILED 'm' (static) 'TBD' (static) 'crb' (static) 'Error of the retrieved height at the level of cloud w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir'	CF standard. _RESULTS d/MSL using the <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian
Description: Dimensions: Type: Source: Attributes:	product of latitude a _crb_precision_nir i Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment Coordinates The latitude and long product of latitude a	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid B model. nd_pixel. Value 'm' (static) 'Cloud radiometric optical centroid height precision from the CRB model' (static) 'Cror of the retrieved height at the level of cloud w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)	CF standard. _RESULTS d/MSL using the <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes:	product of latitude a _crb_precision_nir i Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a	gitude coordinates of the TROPOMI swath is not definend longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid B model. nd_pixel. Value 'm' (static) 'Cloud radiometric optical centroid height precision from the CRB model' (static) 'Crb' (static) 'Error of the retrieved height at the level of cloud w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not definend longitude axes. This attribute originates from the C	CF standard. _RESULTS d/MSL using the <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes: Cloud_albedc Description:	product of latitude a _crb_precision_nir i Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid B model. nd_pixel.	CF standard. _RESULTS d/MSL using th <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type: Source: Attributes:	product of latitude a _crb_precision_nir is Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a product of latitude a	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid B model. nd_pixel.	CF standard. _RESULTS d/MSL using the <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes: difference Cloud_albedc Description: Dimensions:	product of latitude a _crb_precision_nir i Error of the retriev OCRA/ROCINN CR time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a product of latitude a product of latitude a product of latitude a	gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C n CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED ved height at the level of cloud w.r.t. the geoid B model. nd_pixel.	CF standard. _RESULTS d/MSL using the <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.

	units	'1' (static)	NC_STRING
		. This attribute originates from the NUG, CF standards	
	standard_name	'cloud_albedo_standard_error' (static)	NC_STRING
	long_name	'cloud albedo precision from the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	comment	'Error of the retrieved cloud albedo based on the OCRA/ROCINN CRB model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0	
cloud_fraction	n_crb_precision_n	ir in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILE	D_RESULTS
Description:	Error of the retrieve model.	ed effective radiometric cloud fraction using the OCF	A/ROCINN CR
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	Dimensionless unit	. This attribute originates from the NUG, CF standards	S.
	standard_name	'TBD' (static)	NC_STRING
	long_name	'effective radiometric cloud fraction precision from the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	comment	'Error of the retrieved effective radiometric cloud fraction using the OCRA/ROCINN CRB model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		igitude coordinates of the TROPOMI swath is not definant and longitude axes. This attribute originates from the C	
	product of latitude a	and forightado axoo. This attribute originates north the	Ji Standard.
		ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/	
ULTS	do_fitted_crb_preci		DETAILED_RE
ULTS Description:	do_fitted_crb_preci	ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/	DETAILED_RE
ULTS Description: Dimensions:	do_fitted_crb_preci	ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/	DETAILED_RE
ULTS Description: Dimensions: Type:	do_fitted_crb_preci Error of the fitted su time, scanline, grou	ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/	DETAILED_RE
ULTS Description: Dimensions: Type: Source:	do_fitted_crb_preci Error of the fitted su time, scanline, grou NC_FLOAT.	ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/	DETAILED_RE
ULTS Description: Dimensions: Type:	do_fitted_crb_preci Error of the fitted su time, scanline, grou NC_FLOAT. Processor.	ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/ urface albedo calculated using the OCRA/ROCINN CF ind_pixel.	DETAILED_RE
ULTS Description: Dimensions: Type: Source:	do_fitted_crb_preci Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units	ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/ urface albedo calculated using the OCRA/ROCINN CF und_pixel.	DETAILED_RE RB model. <i>Type</i> NC_STRING
ULTS Description: Dimensions: Type: Source:	do_fitted_crb_preci Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units	ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/ urface albedo calculated using the OCRA/ROCINN CF and_pixel. <i>Value</i> '1' (static)	DETAILED_RE RB model. <i>Type</i> NC_STRING
ULTS Description: Dimensions: Type: Source:	do_fitted_crb_preci Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit.	ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/ urface albedo calculated using the OCRA/ROCINN CF und_pixel. <i>Value</i> '1' (static) . This attribute originates from the NUG, CF standards	DETAILED_RE RB model. <i>Type</i> NC_STRING s.
ULTS Description: Dimensions: Type: Source:	do_fitted_crb_preci Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name	ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/ urface albedo calculated using the OCRA/ROCINN CF and_pixel. <i>Value</i> '1' (static) . This attribute originates from the NUG, CF standards 'surface_albedo_standard_error' (static) 'surface albedo fitted precision from the CRB	DETAILED_RE RB model. <i>Type</i> NC_STRING s. NC_STRING
ULTS Description: Dimensions: Type: Source:	do_fitted_crb_preci Error of the fitted su time, scanline, grou NC_FLOAT. Processor. Name units Dimensionless unit. standard_name long_name	ision_nir in CLOUD_/PRODUCT/SUPPORT_DATA/ urface albedo calculated using the OCRA/ROCINN CF und_pixel. <i>Value</i> '1' (static) . This attribute originates from the NUG, CF standards 'surface_albedo_standard_error' (static) 'surface albedo fitted precision from the CRB model' (static)	DETAILED_RE RB model. <u>Type</u> NC_STRING s. NC_STRING NC_STRING

		ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (
regularizatio		ir in CLOUD /PRODUCT/SUPPORT DATA/DETAILE	
Description:		ameter of the rocinn inversion using the CRB model.	B_11200210
Dimensions:	time, scanline, ground_pixel.		
Type:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC STRING
	long_name	'regularization parameter of the rocinn inversion using the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesia product of latitude and longitude axes. This attribute originates from the CF standard.		
condition_nu	Imber_crb_nir in CL	OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RES	ULTS
Description:	Final condition number of the rocinn inversion using the CRB model.		
Dimensions:	time, scanline, ground_pixel.		
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'final condition number of the rocinn inversion using the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesia product of latitude and longitude axes. This attribute originates from the CF standard.		
degrees_of_f	ireedom_crb_nir in	CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_R	ESULTS
Description:	Final Degrees of freedom of the rocinn inversion using the CRB model.		
Dimensions:	time, scanline, ground_pixel.		
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'final degrees of freedom of the rocinn inversion using the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	The latitude and longitude coordinates of the TROPOMI swath is not defined as a Cartesia product of latitude and longitude axes. This attribute originates from the CF standard.		
shannon_inf	ormation_content_	crb_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DET	AILED_RESULT
D	Final Shannon information content of the rocinn inversion using the CRB model.		
Description:	time, scanline, ground_pixel.		
•	time, scanline, grou	und_pixel.	
Description: Dimensions: Type:	time, scanline, grou NC_FLOAT.	und_pixel.	

Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'final shannon information content of the rocinn inversion using the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
number of it	product of latitude a	ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the C CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_F	CF standard.
Description:		erations for the CRB model.	
Dimensions:	time, scanline, grou		
Туре:	NC USHORT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'number of rocinn iterations reached per pixel for the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0	
fitted_root_m	nean_square_crb_n	ir in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILE	D_RESULTS
	- ·	ir in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILE uare residual of the rocinn inversion using the CRB me	
Description:	- ·	uare residual of the rocinn inversion using the CRB me	
Description: Dimensions:	Final root mean squ	uare residual of the rocinn inversion using the CRB me	
Description: Dimensions: Type:	Final root mean squ time, scanline, grou	uare residual of the rocinn inversion using the CRB me	
Description: Dimensions: Type: Source:	Final root mean squ time, scanline, grou NC_FLOAT.	uare residual of the rocinn inversion using the CRB mound_pixel.	odel. <i>Type</i>
Description: Dimensions: Type: Source:	Final root mean squ time, scanline, grou NC_FLOAT. Processor.	uare residual of the rocinn inversion using the CRB mound_pixel.	odel.
	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name	uare residual of the rocinn inversion using the CRB mound_pixel.	<i>Type</i> NC_STRING NC_STRING
Description: Dimensions: Type: Source:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units	uare residual of the rocinn inversion using the CRB mo und_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static)	<i>Type</i> NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates	uare residual of the rocinn inversion using the CRB mound_pixel. Value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) 'PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source: Attributes:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a	uare residual of the rocinn inversion using the CRB mound_pixel. Value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude coordinates of the TROPOMI swath is not definand longitude axes. This attribute originates from the CRB	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a flag_crb_nir in CLO	uare residual of the rocinn inversion using the CRB mound_pixel. Value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude coordinates of the TROPOMI swath is not definand longitude axes. This attribute originates from the CDUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESI	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes: convergence Description:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a flag_crb_nir in CLC Flag signaling the c	uare residual of the rocinn inversion using the CRB mound_pixel. Value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude coordinates of the TROPOMI swath is not definand longitude axes. This attribute originates from the CDUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESt convergence of the rocinn inversion using the CRB model	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesi CF standard. ULTS
Description: Dimensions: Type: Source: Attributes: Attributes: convergence Description: Dimensions:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a flag_crb_nir in CLO Flag signaling the o time, scanline, grou	uare residual of the rocinn inversion using the CRB mound_pixel. Value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude coordinates of the TROPOMI swath is not definand longitude axes. This attribute originates from the CDUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESt convergence of the rocinn inversion using the CRB model	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesi CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes: Description: Dimensions: Type:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a flag_crb_nir in CLC Flag signaling the c time, scanline, grou NC_UBYTE.	uare residual of the rocinn inversion using the CRB mound_pixel. Value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude coordinates of the TROPOMI swath is not definand longitude axes. This attribute originates from the CDUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESt convergence of the rocinn inversion using the CRB model	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesi CF standard. ULTS
Description: Dimensions: Type: Source: Attributes: Attributes: Description: Dimensions: Type: Source:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a flag_crb_nir in CLO Flag signaling the o time, scanline, grou NC_UBYTE. Processor.	uare residual of the rocinn inversion using the CRB mound_pixel. Value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the COUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESI convergence of the rocinn inversion using the CRB mound_pixel.	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesi CF standard. ULTS odel.
Description: Dimensions: Type: Source: Attributes: Attributes: Description: Dimensions: Type: Source:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a flag_crb_nir in CLC Flag signaling the c time, scanline, grou NC_UBYTE. Processor. Name	value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) 'PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) 'gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the CRB OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESI convergence of the rocinn inversion using the CRB modul und_pixel.	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesi CF standard. ULTS odel.
Description: Dimensions: Type: Source: Attributes: Attributes: Description: Dimensions: Type: Source:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a flag_crb_nir in CLO Flag signaling the o time, scanline, grou NC_UBYTE. Processor. Name units	uare residual of the rocinn inversion using the CRB mound_pixel. Value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the COUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESI convergence of the rocinn inversion using the CRB mound_pixel. Value '1' (static)	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesi CF standard. ULTS odel. <i>Type</i> NC_STRING
Description: Dimensions: Type: Source: Attributes:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a flag_crb_nir in CLC Flag signaling the c time, scanline, grou NC_UBYTE. Processor. Name	value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) 'PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) 'gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the CRB OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESI convergence of the rocinn inversion using the CRB modul und_pixel.	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesi CF standard. ULTS odel. <i>Type</i> NC_STRING NC_STRING
Description: Dimensions: Type: Source: Attributes: Attributes: Description: Dimensions: Type: Source:	Final root mean squ time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a flag_crb_nir in CLO Flag signaling the o time, scanline, grou NC_UBYTE. Processor. Name units	uare residual of the rocinn inversion using the CRB mound_pixel. Value '1' (static) 'root mean square residual from the CRB model' (static) 'crb' (static) 'PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the COUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESI convergence of the rocinn inversion using the CRB mound_pixel. Value '1' (static) 'flag signaling the convergence of the crb algorithm'	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesi CF standard. ULTS odel. <i>Type</i> NC_STRING

		gitude coordinates of the TROPOMI swath is not defin	
fitted states		nd longitude axes. This attribute originates from the	
Description:			SULI S
Dimensions:	•	s from the CRB ROCINN retrieval.	
	-	nd_pixel, number_fitting_parameter_crb.	
Туре:	NC_FLOAT.		
Source:	Processor.	Value	Turne
Attributes:	Name	Value	
	units	'various' (static)	NC_STRING
	long_name	'fitted parameters in CRB ROCINN retrieval' (static)	NC_STRING
	source coordinates	<pre>'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin nd longitude axes. This attribute originates from the 0	
	index_meaning	'1' (dynamic)	NC_STRING
	-	des the meaning of the indexes for the current varianded by a blank space.	able. Indexes are
covariance_r	natrix_diagonal_crb	_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA	ILED_RESULTS
Description:	Diagonal of the cova	ariance matrix from the CRB ROCINN retrieval.	
Dimensions:	time, scanline, grou	nd_pixel, number_fitting_parameter_crb.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'The diagonal entries of the covariance matrix of the CRB ROCINN retrieval' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin nd longitude axes. This attribute originates from the (
	index_meaning	'1' (dynamic)	NC_STRING
	-	des the meaning of the indexes for the current varianded by a blank space.	able. Indexes are
effective_sce	ene_height_nir in CL	OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RES	BULTS
Description:	Retrieved effective s	cene height w.r.t. the geoid/MSL using the OCRA/RO	CINN CRB model
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'm' (static)	NC_STRING
	standard_name	'TBD' (static)	NC_STRING
	long_name	'effective scene height from the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	comment	'Retrieved effective scene height w.r.t. the geoid/ MSL using the OCRA/ROCINN CRB model.' (static)	NC_STRING

	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not definent of the transformer of the construction of the cons	
effective_sce	ene_albedo_nir in CL	OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RES	SULTS
Description:	Albedo of effective s	cene using the OCRA/ROCINN CRB model.	
Dimensions:	time, scanline, grour	-	
Туре:	NC FLOAT.	—	
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
		This attribute originates from the NUG, CF standards	_
	standard name	'effective_scene_albedo' (static)	NC_STRING
	long_name	'effective scene albedo from the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC STRING
	comment	'Retrieved albedo of effective scene based on the OCRA/ROCINN CRB model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C	
	product of latitude a	•	
Description:	ene_height_precision Error of the retrieve model.	n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF	AILED_RESULTS
Description: Dimensions: Type:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT.	n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF	AILED_RESULTS
Description: Dimensions: Type: Source:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor.	n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA Id scene height w.r.t. the geoid/MSL using the OCF nd_pixel.	AILED_RESULTS A/ROCINN CRB
Description: Dimensions: Type: Source:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name	n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF nd_pixel.	AILED_RESULTS A/ROCINN CRB
Description: Dimensions:	ene_height_precision Error of the retrieve model. time, scanline, groun NC_FLOAT. Processor. Name units	n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA of scene height w.r.t. the geoid/MSL using the OCF nd_pixel. <i>Value</i> 'm' (static)	AILED_RESULTS A/ROCINN CRB <i>Type</i> NC_STRING
Description: Dimensions: Type: Source:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name	n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF nd_pixel.	AILED_RESULTS A/ROCINN CRB
Description: Dimensions: Type: Source:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name	n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF nd_pixel. <u>Value</u> 'm' (static) 'TBD' (static) 'effective scene height precision from the CRB model' (static)	AILED_RESULTS A/ROCINN CRB NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name	n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF nd_pixel. <i>Value</i> 'm' (static) 'TBD' (static) 'effective scene height precision from the CRB	AILED_RESULTS A/ROCINN CRB <i>Type</i> NC_STRING NC_STRING
Description: Dimensions: Type: Source:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source	n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF nd_pixel. Value 'm' (static) 'TBD' (static) 'effective scene height precision from the CRB model' (static) 'crb' (static) 'Error of the retrieved effective scene height w.r.t. the geoid/MSL using the OCRA/ROCINN CRB	AILED_RESULTS A/ROCINN CRB <i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment Coordinates The latitude and long	h_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF nd_pixel. <i>Value</i> 'm' (static) 'TBD' (static) 'fBD' (static) 'effective scene height precision from the CRB model' (static) 'crb' (static) 'Error of the retrieved effective scene height w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir'	AILED_RESULTS A/ROCINN CRB NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source: Attributes:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment Coordinates The latitude and long product of latitude a	h_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF hd_pixel. <i>Value</i> 'm' (static) 'TBD' (static) 'effective scene height precision from the CRB model' (static) 'crb' (static) 'Error of the retrieved effective scene height w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define	AILED_RESULTS A/ROCINN CRB NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a	h_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF nd_pixel. <i>Value</i> 'm' (static) 'TBD' (static) 'fBD' (static) 'effective scene height precision from the CRB model' (static) 'crb' (static) 'Error of the retrieved effective scene height w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the C	AILED_RESULTS A/ROCINN CRB NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.
Description: Dimensions: Type: Source: Attributes:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a	nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF hd_pixel. Value 'm' (static) 'TBD' (static) 'effective scene height precision from the CRB model' (static) 'crb' (static) 'Error of the retrieved effective scene height w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' gitude coordinates of the TROPOMI swath is not definend longitude axes. This attribute originates from the CR modelingitude axes of the TROPOMI swath is not definend longitude axes. This attribute originates from the CR	AILED_RESULTS A/ROCINN CRB NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes: effective_sce Description:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a Error of the albedo of	nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF hd_pixel. Value 'm' (static) 'TBD' (static) 'effective scene height precision from the CRB model' (static) 'crb' (static) 'Error of the retrieved effective scene height w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' gitude coordinates of the TROPOMI swath is not definend longitude axes. This attribute originates from the CR modelingitude axes of the TROPOMI swath is not definend longitude axes. This attribute originates from the CR	AILED_RESULTS A/ROCINN CRB NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes: effective_sce Description: Dimensions:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a Error of the albedo of time, scanline, grour	nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF hd_pixel. Value 'm' (static) 'TBD' (static) 'effective scene height precision from the CRB model' (static) 'crb' (static) 'Error of the retrieved effective scene height w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' gitude coordinates of the TROPOMI swath is not definend longitude axes. This attribute originates from the CR modelingitude axes of the TROPOMI swath is not definend longitude axes. This attribute originates from the CR	AILED_RESULTS A/ROCINN CRB NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.
Description: Dimensions: Type: Source: Attributes: Attributes: effective_sce Description: Dimensions: Type:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a ene_albedo_precisio Error of the albedo of time, scanline, grour NC_FLOAT.	nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF hd_pixel. Value 'm' (static) 'TBD' (static) 'effective scene height precision from the CRB model' (static) 'crb' (static) 'Error of the retrieved effective scene height w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' gitude coordinates of the TROPOMI swath is not definend longitude axes. This attribute originates from the CR modelingitude axes of the TROPOMI swath is not definend longitude axes. This attribute originates from the CR	AILED_RESULTS A/ROCINN CRB NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard. AILED_RESULTS
Description: Dimensions: Type: Source: Attributes: Attributes: effective_sce Description: Dimensions: Type: Source:	ene_height_precision Error of the retrieve model. time, scanline, grour NC_FLOAT. Processor. Name units standard_name long_name source comment coordinates The latitude and long product of latitude a ene_albedo_precisio Error of the albedo of time, scanline, grour NC_FLOAT. Processor.	n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA d scene height w.r.t. the geoid/MSL using the OCF hd_pixel. Value 'm' (static) 'TBD' (static) 'effective scene height precision from the CRB model' (static) 'crb' (static) 'Error of the retrieved effective scene height w.r.t. the geoid/MSL using the OCRA/ROCINN CRB model.' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) 'gitude coordinates of the TROPOMI swath is not define nd longitude axes. This attribute originates from the CRB model.' scene using the OCRA/ROCINN CRB model n_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DETA of effective scene using the OCRA/ROCINN CRB model_pixel.	Type NC_STRING ALLED_RESULTS del.

	standard_name	'effective_scene_albedo_standard_error' (static)	NC_STRING
	long_name	'effective scene albedo precision from the CRB model' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	comment	'Error of the retrieved albedo of effective scene based on the OCRA/ROCINN CRB model.' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0	
condition nu	imber ge nir in CLC	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	JLTS
Description:	Final condition num	ber of the rocinn inversion using the CRB model for th	e effective scene
Dimensions:	time, scanline, grou	-	
Туре:	NC FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
			NC STRING
	long_name	'final condition number of the rocinn inversion using the CRB model for the effective scene' (static)	_
	source	'crb' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude_nir /PRODUCT/latitude_nir'	NC_STRING
		(static)	
	product of latitude a	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0	CF standard.
degrees_of_1	product of latitude a	gitude coordinates of the TROPOMI swath is not defin	CF standard.
degrees_of_ 1 Description:	product of latitude a freedom_ge_nir in C	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0	CF standard. SULTS
Description:	product of latitude a freedom_ge_nir in C Final Degrees of fr	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode	CF standard. SULTS
Description: Dimensions:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene.	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode	CF standard. SULTS
Description: Dimensions: Type:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode	CF standard. SULTS
Description: Dimensions: Type: Source:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT.	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode	CF standard. SULTS
Description: Dimensions: Type: Source:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor.	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the C LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel.	CF standard. SULTS I for the effectiv
Description: Dimensions: Type: Source:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the O LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel.	CF standard. SULTS If for the effectiv
Description: Dimensions: Type: Source:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the 0 ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel. <u>Value</u> '1' (static) 'final degrees of freedom of the rocinn inversion	CF standard. SULTS If for the effectiv for the effectiv <i>Type</i> NC_STRING
Description: Dimensions: Type: Source:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the O ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel. Value '1' (static) 'final degrees of freedom of the rocinn inversion using the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir'	CF standard. SULTS If for the effectiv <i>Type</i> NC_STRING NC_STRING
Description: Dimensions: Type: Source:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the O ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel. Value '1' (static) 'final degrees of freedom of the rocinn inversion using the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)	CF standard. ESULTS If for the effective <i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the O ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel. Value '1' (static) 'final degrees of freedom of the rocinn inversion using the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir'	CF standard. SULTS If for the effective NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia
Description: Dimensions: Type: Source: Attributes:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a	gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel. <i>Value</i> '1' (static) 'final degrees of freedom of the rocinn inversion using the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O	CF standard. SULTS I for the effectiv <i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard.
Description: Dimensions: Type: Source: Attributes: shannon_infe	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a final Shannon info	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the O ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel.	CF standard. ESULTS If for the effective <i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. AILED_RESULT
Description: Dimensions: Type: Source: Attributes: Attributes: shannon_infe	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a ormation_content_g Final Shannon info effective scene.	gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode ind_pixel. <i>Value</i> '1' (static) 'final degrees of freedom of the rocinn inversion using the CRB model for the effective scene' (static) 'crb' (static) 'frRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O pe_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DET/ rmation content of the rocinn inversion using the Cl	CF standard. ESULTS of for the effective <i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. AILED_RESULT
Description: Dimensions: Type: Source: Attributes: Attributes: shannon_inf Description: Dimensions:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a prmation_content_g Final Shannon info effective scene. time, scanline, grou	gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode ind_pixel. <i>Value</i> '1' (static) 'final degrees of freedom of the rocinn inversion using the CRB model for the effective scene' (static) 'crb' (static) 'frRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O pe_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DET/ rmation content of the rocinn inversion using the Cl	CF standard. ESULTS If for the effective <i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. AILED_RESULT
Description: Dimensions: Type: Source: Attributes: Attributes: shannon_inf Description: Dimensions: Type:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a ormation_content_g Final Shannon info effective scene. time, scanline, grou NC_FLOAT.	gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode ind_pixel. <i>Value</i> '1' (static) 'final degrees of freedom of the rocinn inversion using the CRB model for the effective scene' (static) 'crb' (static) 'frRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O pe_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DET/ rmation content of the rocinn inversion using the Cl	CF standard. ESULTS If for the effective <i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. AILED_RESULT
Description: Dimensions: Type: Source: Attributes: Attributes: shannon_inf Description: Dimensions: Type: Source:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a product of latitude a	gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel. <u>Value</u> '1' (static) 'final degrees of freedom of the rocinn inversion using the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O Je_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DET/ rmation content of the rocinn inversion using the Cl nd_pixel.	CF standard. ESULTS of for the effective <i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. AILED_RESULT RB model for the
Description: Dimensions: Type: Source: Attributes:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a ormation_content_g Final Shannon info effective scene. time, scanline, grou NC_FLOAT. Processor. Name	gitude coordinates of the TROPOMI swath is not defin and longitude axes. This attribute originates from the (ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel.	CF standard. SULTS If for the effective Type NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. AILED_RESULT RB model for the Type
Description: Dimensions: Type: Source: Attributes: Attributes: shannon_inf Description: Dimensions: Type: Source:	product of latitude a freedom_ge_nir in C Final Degrees of fr scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and lon product of latitude a product of latitude a	gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O ELOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RE eedom of the rocinn inversion using the CRB mode nd_pixel. <u>Value</u> '1' (static) 'final degrees of freedom of the rocinn inversion using the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the O Je_nir in CLOUD_/PRODUCT/SUPPORT_DATA/DET/ rmation content of the rocinn inversion using the Cl nd_pixel.	CF standard. ESULTS If for the effective NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesia CF standard. AILED_RESULT RB model for the

	source	'crb' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not definent and longitude axes. This attribute originates from the C	
number_of_it	terations_ge_nir in (CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RI	ESULTS
Description:	Number of rocinn ite	erations for the CRB model for the effective scene.	
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_USHORT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'number of rocinn iterations reached per pixel for the CRB model for the effective scene' (static)	NC_STRING
	source	'crb' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		gitude coordinates of the TROPOMI swath is not definent of the transformer of the construction of the cons	
fitted_root_m	nean_square_ge_nir	in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED	_RESULTS
		in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED are residual of the rocinn inversion using the CRB mod	
Description:	Final root mean squ	are residual of the rocinn inversion using the CRB mod	
Description: Dimensions:	Final root mean squascene.	are residual of the rocinn inversion using the CRB mod	
Description: Dimensions: Type:	Final root mean squa scene. time, scanline, grou	are residual of the rocinn inversion using the CRB mod	
Description: Dimensions: Type: Source:	Final root mean squa scene. time, scanline, grou NC_FLOAT.	are residual of the rocinn inversion using the CRB mod	
Description: Dimensions: Type: Source:	Final root mean squa scene. time, scanline, grou NC_FLOAT. Processor.	are residual of the rocinn inversion using the CRB mod nd_pixel.	el for the effective
Description: Dimensions: Type: Source:	Final root mean squa scene. time, scanline, grou NC_FLOAT. Processor. Name	are residual of the rocinn inversion using the CRB mod nd_pixel. Value	el for the effective
Description: Dimensions: Type: Source:	Final root mean squa scene. time, scanline, grou NC_FLOAT. Processor. Name units	are residual of the rocinn inversion using the CRB mod nd_pixel. <u>Value</u> '1' (static) 'root mean square residual from the CRB model for	el for the effective
Description: Dimensions: Type: Source:	Final root mean squa scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name	are residual of the rocinn inversion using the CRB mod nd_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model for the effective scene' (static)	el for the effective Type NC_STRING NC_STRING
Description: Dimensions: Type: Source:	Final root mean squa scene. time, scanline, grou NC_FLOAT. Processor. <i>Name</i> units long_name source coordinates The latitude and long	are residual of the rocinn inversion using the CRB mod nd_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir'	el for the effective Type NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesiar
Description: Dimensions: Type: Source: Attributes:	Final root mean squa scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude a	are residual of the rocinn inversion using the CRB mod nd_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define	el for the effective <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard.
Description: Dimensions: Type: Source: Attributes: processing_c	Final root mean squa scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude a quality_flags in CLO Processing quality f a particular pixel (co occured while proce	are residual of the rocinn inversion using the CRB mod nd_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the C	el for the effective Type NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard. LTS or not processing and warnings tha
Description: Dimensions: Type: Source: Attributes: Attributes: processing_c Description:	Final root mean squa scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude a quality_flags in CLO Processing quality f a particular pixel (co occured while proce	are residual of the rocinn inversion using the CRB mod nd_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU 'lag. This flag indicates processing errors or reasons for pollectively 'errors', leading to a fill value in the output) a essing this pixel (warnings which may affect the quall escription is provided in appendix A.	el for the effective Type NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesiar CF standard. LTS or not processing and warnings tha
Description: Dimensions: Type: Source: Attributes: Attributes: processing_c Description: Dimensions:	Final root mean squascene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude and quality_flags in CLO Processing quality f a particular pixel (coordinates) result). A detailed d	are residual of the rocinn inversion using the CRB mod nd_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU 'lag. This flag indicates processing errors or reasons for pollectively 'errors', leading to a fill value in the output) a essing this pixel (warnings which may affect the quall escription is provided in appendix A.	el for the effective Type NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesiar CF standard. LTS or not processing and warnings tha
Description: Dimensions: Type: Source: Attributes:	Final root mean squa scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude and product of latitude and processing quality f a particular pixel (coo occured while proce result). A detailed d time, scanline, grou	are residual of the rocinn inversion using the CRB mod nd_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU 'lag. This flag indicates processing errors or reasons for pollectively 'errors', leading to a fill value in the output) a essing this pixel (warnings which may affect the quall escription is provided in appendix A.	el for the effective Type NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesiar CF standard. LTS or not processing and warnings tha
Description: Dimensions: Type: Source: Attributes: processing_o Description: Dimensions: Type: Source:	Final root mean squascene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude a quality_flags in CLO Processing quality f a particular pixel (co occured while proce result). A detailed d time, scanline, grou NC_UINT.	are residual of the rocinn inversion using the CRB mod nd_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU 'lag. This flag indicates processing errors or reasons for pollectively 'errors', leading to a fill value in the output) a essing this pixel (warnings which may affect the quall escription is provided in appendix A.	el for the effective Type NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesiar CF standard. LTS or not processing and warnings tha
Description: Dimensions: Type: Source: Attributes: processing_o Description: Dimensions: Type: Source:	Final root mean squa scene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude and product of latitude and processing quality f a particular pixel (co occured while proce result). A detailed d time, scanline, grou NC_UINT. Processor.	are residual of the rocinn inversion using the CRB mod nd_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU lag. This flag indicates processing errors or reasons f pollectively 'errors', leading to a fill value in the output) a essing this pixel (warnings which may affect the qual escription is provided in appendix A. nd_pixel.	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesiar CF standard. LTS or not processing and warnings tha ity of the retrieva
Description: Dimensions: Type: Source: Attributes: processing_c Description: Dimensions: Type:	Final root mean squascene. time, scanline, grou NC_FLOAT. Processor. Name units long_name source coordinates The latitude and long product of latitude a quality_flags in CLO Processing quality f a particular pixel (co occured while proce result). A detailed d time, scanline, grou NC_UINT. Processor. Name	are residual of the rocinn inversion using the CRB mod nd_pixel. <i>Value</i> '1' (static) 'root mean square residual from the CRB model for the effective scene' (static) 'crb' (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) gitude coordinates of the TROPOMI swath is not define and longitude axes. This attribute originates from the C UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU lag. This flag indicates processing errors or reasons f oblectively 'errors', leading to a fill value in the output) a essing this pixel (warnings which may affect the qual escription is provided in appendix A. nd_pixel. <i>Value</i>	<i>Type</i> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING ed as a Cartesian CF standard. LTS or not processing and warnings tha ity of the retrieva

'success radiance_missing irradiance_missing	NC_STRING
·	
chi2_error svd_error dfs_error radiative_trans-	
fer_error optimal_estimation_error profile_error	
cloud_error model_error number_of_input	
data_points_too_low_error cloud_pressure	
spread_too_low_error cloud_too_low_level_error	
generic_range_error generic_exception input	
spectrum_alignment_error abort_error wrong	
input_type_error wavelength_calibration_error	
,_	
• – – – – –	
refl_cirrus_viirs_nir_filter diff_refl_cirrus_viirs_filter	
ch4_noscat_ratio_filter ch4_noscat_ratio_std_filter	
h2o_noscat_ratio_filter h2o_noscat_ratio_std_filter	
diff_psurf_fresco_ecmwf_filter psurf_fresco	
stdv_filter ocean_filter time_range_filter pixel	
or_scanline_index_filter geographic_region_filter	
input_spectrum_warning wavelength_calibration	
/	
~ ~ ~ ~ ~	
• - • • • - •	
ineval warning cloud innomogeneity warning	
	input_spectrum_missing reflectance_range_error ler_range_error snr_range_error sza_range_error vza_range_error lut_range_error ozone_range error wavelength_offset_error initialization_error memory_error assertion_error io_error numer- ical_error lut_error ISRF_error convergence_error cloud_filter_convergence_error max_iteration convergence_error aot_lower_boundary_conver- gence_error other_boundary_convergence_error geolocation_error ch4_noscat_zero_error h2O noscat_zero_error max_optical_thickness_error aerosol_boundary_error boundary_hit_error chi2_error svd_error dfs_error radiative_trans- fer_error optimal_estimation_error profile_error cloud_error model_error number_of_input_ data_points_too_low_error cloud_pressure spread_too_low_error cloud_too_low_level_error generic_range_error generic_exception input_ spectrum_alignment_error abort_error wrong input_type_error wavelength_calibration_error coregistration_error slant_column_density_er- ror signal_to_noise_ratio_error configuration_error key_error saturation_error max_num_outlier_ exceeded_error solar_eclipse_filter cloud_filter altitude_consistency_filter altitude_roughness filter sun_glint_filter mixed_surface_type_filter snow_ice_filter aai_filter cloud_fraction_fresco filter aai_scene_albedo_filter small_pixel_radi- ance_std_filter cloud_filter d_viirs_mir_ifov_filter cf_viirs_swir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ofovb_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ofovb_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ofov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ofovb_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ofovb_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ofovb_filter cf_viirs_nir

	comment	'Flags indicating conditions that affect quality of the retrieval.' (static)	NC_STRING
	units	'1' (static)	NC_STRING
Attributes:	Name long_name	Value 'Processing quality flags' (static)	<i>Type</i> NC_STRING
Source:	Processor.	Value	Tupo
Type:	NC_UINT.		
	•		
Dimensions:	output) and warning	gs that occured while processing this pixel (warnings trieval result). A detailed description is provided in ap	which may affect
Description:	Processing quality	flag for the crb cloud model. This flag indicates pro essing a particular pixel (collectively 'errors', leading to	cessing errors or
nrocessing	coordinates in this tions [ER5].	ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_F	netadata conven-
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 256, 512, 1024, 2048, 4096, 8192, 16384, 32768, 65536, 131072, 262144, 524288, 1048576, 2097152, 4194304, 8388608, 16777216, 33554432, 67108864, 134217728, 268435456, 536870912, 1073741824 (static)	
	flag_values	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,	NC_UINT
		255, 255, 255, 255, 255, 255, 255, 255,	
	flag_masks	255, 255, 255, 255, 255, 255, 255, 255,	NC_UINT

flag_meanings success radiance_missing irradiance_missing NC_STRING input_spectrum_missing reflectance_range_error va_range_error iut_range_error sa_range_error va_range_error iut_range_error sa_range_error va_range_error iut_range_error io_error numer- ical_error thut_roror ISRF error convergence_error gence_error act_lower_boundary_conver- gence_error ther_boundary_convergence_error gence_error the/_boundary_convergence_error gence_error the/_boundary_conver- gence_error ofbine_estimation_error noscl_zero_error max_optical_thickness_error aerosol_boundary_error boundary_hit_error cloud_error model_error number_of_input data_points_too_low_error cloud_pressure spread_too_low_error cloud_too_low_level_error generic_range_error generic_exception input spectum_alignment_error abnt_cerror morg input_type_error wavelength_calibration_error coregistration_error slant_column_density_error airmass_factor_error vertical_column_density_error airmass_factor_error salt_colum_density_error airmass_factor_error vertical_colum_density_error airmass_factor_error solar_eclipse_filter cloud_filter attitude consistency_filter altitude coughness filter sun_glint_filter mixed_surface_type_filter snow_ice_filter adi_itter cloud_fraction_fresco filter adi_scene_albedo_filter small_pixel_radi- ance_std_filter cloud_fraction_fresco stifter sin_clova_filter cl_viirs_wiri_fov_filter cl_viirs_mir_ofova_filter cl_viirs_wiri_s_filter cl_viirs_mir_ofova_filter cl_viirs_wiri_s_filter cl_viirs_mir_ofova_filter cl_viirs_wiri_s_filter cl_viirs_mir_ofova_filter cl_viirs_wiri_filter cl_viirs_mir_ofova_filter d_viirs_erio_s_filter cl_viirs_mir_ofova_filter cloud_fraction_typerso stdv_filter ocean_filter time_range_filter pixel or_scal_ratio_filter filter_geographic_calibration warning subh_atlantic_anomaly_warning sun_glint correction_snow_cce_warning_cloud_warning AAl_warning_pixel_elevel_input_data_missing data_range_warning_low_cloud_fraction_warning south_atlantic_anomaly_warning			
so2_volcanic_origin_likely_warning so2_volcanic origin_certain_warning interpolation_warning saturation_warning high_sza_warning cloud_re-	flag_meanings	input_spectrum_missing reflectance_range_error ler_range_error snr_range_error sza_range_error vza_range_error lut_range_error ozone_range_ error wavelength_offset_error initialization_error memory_error assertion_error io_error numer- ical_error lut_error ISRF_error convergence_error cloud_filter_convergence_error max_iteration convergence_error ato_lower_boundary_conver- gence_error other_boundary_convergence_error geolocation_error ch4_noscat_zero_error h2o noscat_zero_error max_optical_thickness_error aerosol_boundary_error boundary_hit_error cloud_error svd_error dfs_error radiative_trans- fer_error optimal_estimation_error profile_error cloud_error model_error number_of_input data_points_too_low_error cloud_pressure_ spread_too_low_error cloud_too_low_level_error generic_range_error generic_exception input_ spectrum_alignment_error abort_error wrong input_type_error wavelength_calibration_error ror signal_to_noise_ratio_error configuration_error key_error saturation_error max_num_outlier_ exceeded_error solar_eclipse_filter cloud_filter altitude_consistency_filter altitude_roughness filter sun_glint_filter mixed_surface_type_filter snow_ice_filter cloud_fraction_fresco filter aai_scene_albedo_filter smal_pixel_radi- ance_std_filter cloud_fraction_viirs_filter cf_viirs_swir_ofovb_filter cf_viirs_swir_ofova_filter cf_viirs_swir_ofovb_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_swir_ofovb_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter cf_viirs_nir_ofova_filter cf_viirs_nir_ifov_filter nput_spectrum_warning wavelength_calibration_ warning extrapolation_warning sun_glint_warning south_atla	NC_STRING
thermal_instability_warning' (static)		ing altitude_consistency_warning signal_to noise_ratio_warning deconvolution_warning so2_volcanic_origin_likely_warning so2_volcanic origin_certain_warning interpolation_warning saturation_warning high_sza_warning cloud_re- trieval_warning cloud_inhomogeneity_warning	

	flag macks	255 255 255 255 255 255 255 255 255 255	
	flag_masks	255, 255, 255, 255, 255, 255, 255, 255,	NC_UINT
		255, 255, 255, 255, 255, 255, 255, 255,	
		255, 255, 255, 255, 255, 255, 255, 255,	
		255, 255, 255, 255, 255, 255, 255, 255,	
		255, 255, 255, 255, 255, 255, 255, 255,	
		255, 255, 255, 255, 255, 255, 255, 255,	
		255, 255, 255, 255, 255, 255, 255, 255,	
		255, 255, 255, 255, 255, 255, 255, 255,	
		255, 255, 255, 256, 512, 1024, 2048, 4096, 8192, 16384, 32768, 65536, 131072, 262144, 524288,	
		1048576, 2097152, 4194304, 8388608, 16777216,	
		33554432, 67108864, 134217728, 268435456,	
		536870912, 1073741824 (static)	
	flag_values	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,	NC_UINT
		17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30,	
		31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43,	
		44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 64, 65,	
		66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 80, 00, 01, 02, 03, 00, 00, 00, 00, 00, 00, 00, 00, 00	
		80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 256, 512, 1024, 2048, 4096, 8192,	
		16384, 32768, 65536, 131072, 262144, 524288,	
		1048576, 2097152, 4194304, 8388608, 16777216,	
		33554432, 67108864, 134217728, 268435456,	
		536870912, 1073741824 (static)	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		ngitude are in a different group. How to specify the r	- ·
	tions [ER5].	case is not specified in the climate and forecast r	netadata conven-
qa_value_crl	o in CLOUD_/PRODL	JCT/SUPPORT_DATA/DETAILED_RESULTS	
Description:		y descriptor, varying between 0 (no data) and 1 (full q The value will change based on observation condit	• •
	flags. Detailed qual in the product.	ity flags are provided in the processing_quality_	flags elsewhere
Dimensions:	time, scanline, grou	ind_pixel.	
Туре:	NC_UBYTE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	scale_factor	0.01 (static)	NC_FLOAT
	add_offset	0 (static)	NC_FLOAT
	valid_min	0 (static)	NC_UBYTE
	valid_max	100 (static)	NC_UBYTE
	long_name	'data quality value' (static)	NC_STRING
	comment	'A continuous quality descriptor, varying between 0 (no data) and 1 (full quality data). Recommend to ignore data with qa_value < 0.5' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas	2_float1D in CLOUD	_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS	3
Description:	Debug field, not ava	ailable in operational environment.	
Dimensions:	time, scanline.		
Туре:	NC_FLOAT.		

Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas2	2_double1D in CLC	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	LTS
Description:	Debug field, not a	vailable in operational environment.	
Dimensions:	time, scanline.		
Туре:	NC_DOUBLE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
-	units	'1' (static)	NC_STRING
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas2	_int1D in CLOUD_	_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS	
Description:	Debug field, not a	vailable in operational environment.	
Dimensions:	time, scanline.		
Туре:	NC_INT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
-	units	'1' (static)	NC_STRING
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC STRING
debug upas2	ubyte1D in CLOU	JD_/PRODUCT/SUPPORT_DATA/DETAILED_RESULT	 rs
Description:		vailable in operational environment.	
, Dimensions:	time, scanline.	•	
Туре:	NC_UBYTE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC STRING
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug upas2		D_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS	
Description:		vailable in operational environment.	-
Dimensions:	time, scanline.		
Туре:	NC BYTE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug unaeg		UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	
Description:	_	vailable in operational environment.	
Dimensions:	time, scanline.		
Туре:	NC USHORT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
dobug			—
		DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	
Description:	-	vailable in operational environment.	
Dimensions:	time, scanline, gro	ouna_pixel.	

Source: Attributes:	-		
Attributes:	Processor.		
	Name	Value	Туре
-	units	'1' (static)	NC_STRING
=	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas2	_float2D_2 in CLC	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESUL	TS
Description:	Debug field, not a	vailable in operational environment.	
Dimensions:	time, scanline, gro	ound_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
-	units	'1' (static)	NC_STRING
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas2	_float2D_3 in CLC	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESUL	TS
Description:		vailable in operational environment.	
Dimensions:	time, scanline, gro	•	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
-	units	'1' (static)	NC STRING
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC STRING
debug upas2	double2D 1 in C	LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RES	
Description:		vailable in operational environment.	
Dimensions:	time, scanline, gro	•	
Туре:	NC DOUBLE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC STRING
-	coordinates	<pre>'/PRODUCT/longitude /PRODUCT/latitude' (static)</pre>	NC STRING
debug upas2		CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RES	—
		vailable in operational environment.	
Dimensions:	time, scanline, gro	-	
Туре:	NC DOUBLE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
-	units	'1' (static)	NC STRING
-	coordinates	<pre>'/PRODUCT/longitude /PRODUCT/latitude' (static)</pre>	NC_STRING
debua unae?		CLOUD /PRODUCT/SUPPORT DATA/DETAILED RES	
Description:		vailable in operational environment.	
Dimensions:	time, scanline, gro	•	
Туре:	NC_DOUBLE.		
Source:	Processor.		
	Name	Value	Туре
	Name		
Attributes:	unite		
	units coordinates	'1' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING

Dimensions:	time, scanline, grou	und_pixel.	
Туре:	NC_INT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas	2_int2D_2 in CLOUE	D_/PRODUCT/SUPPORT_DATA/DETAILED_RESULT	S
Description:	Debug field, not av	ailable in operational environment.	
Dimensions:	time, scanline, grou	und_pixel.	
Туре:	NC_INT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas	2_int2D_3 in CLOUE	D_/PRODUCT/SUPPORT_DATA/DETAILED_RESULT	S
Description:	Debug field, not av	ailable in operational environment.	
Dimensions:	time, scanline, grou	und_pixel.	
Туре:	NC_INT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas	2_ubyte2D_1 in CLC	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	JLTS
Description:	Debug field, not av	ailable in operational environment.	
Dimensions:	time, scanline, grou	und_pixel.	
Туре:	NC_UBYTE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	
debug_upas			NC_STRING
	2_ubyte2D_2 in CLC	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	
Description:			
Description: Dimensions:		DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment.	
•	Debug field, not av	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment.	
Dimensions:	Debug field, not ava time, scanline, grou	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment.	
Dimensions: Type:	Debug field, not ava time, scanline, grou NC_UBYTE.	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment.	
Dimensions: Type: Source:	Debug field, not ava time, scanline, grou NC_UBYTE. Processor.	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel.	JLTS Type
Dimensions: Type: Source:	Debug field, not ava time, scanline, grou NC_UBYTE. Processor. Name	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel.	ILTS <i>Type</i> NC_STRING
Dimensions: Type: Source: Attributes:	Debug field, not ave time, scanline, grou NC_UBYTE. Processor. Name units coordinates	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel. <i>Value</i> '1' (static)	JLTS <i>Type</i> NC_STRING NC_STRING
Dimensions: Type: Source: Attributes: debug_upas	Debug field, not aver time, scanline, grou NC_UBYTE. Processor. Name units coordinates 2_ubyte2D_3 in CLC	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel. <i>Value</i> '1' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static)	JLTS <i>Type</i> NC_STRING NC_STRING
Dimensions: Type: Source: Attributes:	Debug field, not aver time, scanline, grou NC_UBYTE. Processor. Name units coordinates 2_ubyte2D_3 in CLC	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel. <i>Value</i> '1' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment.	JLTS <i>Type</i> NC_STRING NC_STRING
Dimensions: Type: Source: Attributes: debug_upas: Description:	Debug field, not aver time, scanline, grou NC_UBYTE. Processor. Name units coordinates 2_ubyte2D_3 in CLC Debug field, not aver	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel. <i>Value</i> '1' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment.	JLTS <i>Type</i> NC_STRING NC_STRING
Dimensions: Type: Source: Attributes: debug_upas: Description: Dimensions:	Debug field, not aver time, scanline, grou NC_UBYTE. Processor. Name units coordinates 2_ubyte2D_3 in CLC Debug field, not aver time, scanline, grou	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel. <i>Value</i> '1' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment.	JLTS <i>Type</i> NC_STRING NC_STRING
Dimensions: Type: Source: Attributes: debug_upas: Description: Dimensions: Type:	Debug field, not aver time, scanline, grou NC_UBYTE. Processor. Name units coordinates 2_ubyte2D_3 in CLC Debug field, not aver time, scanline, grou NC_UBYTE.	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel. <i>Value</i> '1' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment.	JLTS <i>Type</i> NC_STRING NC_STRING
Dimensions: Type: Source: Attributes: debug_upas: Description: Dimensions: Type: Source:	Debug field, not aver time, scanline, grou NC_UBYTE. Processor. Name units coordinates 2_ubyte2D_3 in CLC Debug field, not aver time, scanline, grou NC_UBYTE. Processor.	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel. <i>Value</i> '1' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel.	<i>Type</i> NC_STRING NC_STRING JLTS
Dimensions: Type: Source: Attributes: debug_upas: Description: Dimensions: Type: Source:	Debug field, not aver time, scanline, grou NC_UBYTE. Processor. Name units coordinates 2_ubyte2D_3 in CLC Debug field, not aver time, scanline, grou NC_UBYTE. Processor. Name	DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel. '1' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) DUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU ailable in operational environment. und_pixel. Value	JLTS <i>Type</i> NC_STRING NC_STRING JLTS <i>Type</i>

Description:	Debug field, not av	vailable in operational environment.	
Dimensions:	time, scanline, gro	und_pixel.	
Туре:	NC_BYTE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas	2_byte2D_2 in CLO	UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESUL	TS
Description:	Debug field, not av	vailable in operational environment.	
Dimensions:	time, scanline, gro	und_pixel.	
Туре:	NC_BYTE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas	2_byte2D_3 in CLO	UD_/PRODUCT/SUPPORT_DATA/DETAILED_RESUL	TS
Description:	Debug field, not av	vailable in operational environment.	
Dimensions:	time, scanline, gro	und_pixel.	
Туре:	NC_BYTE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas	2_ushort2D_1 in Cl	LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RES	ULTS
Description:	Debug field, not av	vailable in operational environment.	
Dimensions:	time, scanline, gro	ound_pixel.	
Туре:	NC_USHORT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas	2_ushort2D_2 in Cl	LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RES	ULTS
Description:	-	vailable in operational environment.	
Dimensions:	time, scanline, gro	und_pixel.	
Туре:	NC_USHORT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug upas	2_ushort2D_3 in Cl	LOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RES	ULTS
0= 1	Debug field not av	vailable in operational environment.	
Description:	Debug field, fiot a		
	time, scanline, gro	und_pixel.	
Description:	-	und_pixel.	
Description: Dimensions:	time, scanline, gro	ound_pixel.	
Description: Dimensions: Type:	time, scanline, gro NC_USHORT.	bund_pixel.	Туре
Description: Dimensions: Type: Source:	time, scanline, gro NC_USHORT. Processor.		<i>Type</i> NC_STRING

debug_upas2	2_float3D_1 in CL	OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	LTS
Description:	Debug field, not	available in operational environment.	
Dimensions:	time, scanline, g	round_pixel, debug_upas2_levels_1.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
-	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas2	2_float3D_2 in CL	OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	LTS
Description:	Debug field, not	available in operational environment.	
Dimensions:	time, scanline, g	round_pixel, debug_upas2_levels_1.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas2	2_float3D_3 in CL	OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	LTS
Description:	Debug field, not	available in operational environment.	
Dimensions:	time, scanline, g	round_pixel, debug_upas2_levels_1.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
-	units	'1' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude /PRODUCT/latitude' (static)</pre>	NC_STRING
debug_upas2	2_float3D_4 in CL	OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	LTS
Description:	Debug field, not	available in operational environment.	
Dimensions:	time, scanline, g	round_pixel, debug_upas2_levels_1.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
-	units	'1' (static)	NC_STRING
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas2	2_float3D_5 in CL	OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	LTS
Description:	Debug field, not	available in operational environment.	
Dimensions:	time, scanline, g	round_pixel, debug_upas2_levels_1.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
debug_upas2	2_float3D_6 in CL	OUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESU	LTS
Description:	Debug field, not	available in operational environment.	
Dimensions:	time, scanline, g	round_pixel, debug_upas2_levels_1.	
Type:	NC_FLOAT.		
	Processor.		
Source:	110063301.		
Source: Attributes:	Name	Value	Туре

coordinates '/PRODUCT/longitude /PRODUCT/latitude' (static) NC STRING 12.1.1.3 Group "WAVELENGTH CALIBRATIONS" in " wlcalibration" 616 617 Dimensions in CLOUD /PRODUCT/SUPPORT DATA/DETAILED RESULTS/WAVELENGTH CALIBRATIONS 618 number of calibrations The number of the calibrations depending on the solar spectrum. 619 size 1 (dynamic) 620 source Processor. 621 degrees of polynomial shift Dimension relative to the degrees of the polynomial shift. It may have multiple 622 windows. 623 size 1 (dynamic) 624 source Processor. 625 number of subwindows The number of subwindows used in order to calculate the shift. It may have multiple 626 windows. 627 size 1 (dynamic) 628 source Processor. 629 Variables in CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS/WAVELENGTH_CALIBRATIONS 630 calibration polynomial coefficients in CLOUD /PRODUCT/SUPPORT DATA/DETAILED RESULTS/ WAVELENGTH CALIBRATIONS Description: Computed coefficients of the polynomial function. It may have multiple windows. Dimensions: number_of_calibrations, degrees_of_polynomial_shift. NC FLOAT. Type: Source: Processor. Attributes: Name Value Type NC STRING units '1' (static) long name 'computed coefficients of the polynomial function' NC STRING (static) 'TBA' (static) NC STRING standard name calibration subwindows shift CLOUD /PRODUCT/SUPPORT DATA/DETAILED RESULTS/ in WAVELENGTH_CALIBRATIONS Computed wavelengths shift values per subwindow. It may have multiple windows. Description: Dimensions: number of calibrations, number of subwindows. NC_FLOAT. Type: Processor. Source: Attributes: Name Value Туре NC STRING units 'nm' (static) 'irradiance wavelengths shift fitted values per sub-NC STRING long name

 standard_name
 'TBA' (static)
 NC_STRING

 calibration_subwindows_squeeze
 in
 CLOUD_/PRODUCT/SUPPORT_DATA/DETAILED_RESULTS/

 WAVELENGTH_CALIBRATIONS
 Variation
 Variation

 Description:
 Computed wavelengths squeeze values per subwindow. It may have multiple windows.

 Dimensions:
 number_of_calibrations, number_of_subwindows.

 Type:
 NC_FLOAT.

 Source:
 Processor.

window' (static)

NC_STRING
ies per NC_STRING
NC_STRING
PORT_DATA/DETAILED
dows.
Туре
NC_STRING
NC_STRING
NC_STRING
TA/DETAILED_RESULT
ultiple windows.
Туре
NC_STRING
vindow' NC_STRING
NC_STRING
/

631 12.1.1.4 Group "INPUT_DATA" in "SUPPORT_DATA"

632

⁶³³ Dimensions in CLOUD_/PRODUCT/SUPPORT_DATA/INPUT_DATA

- ⁶³⁴ **reflectances** The number of ocra reflectances.
- size 3 (fixed)
- 636 **source** Processor.

637 Variables in CLOUD_/PRODUCT/SUPPORT_DATA/INPUT_DATA

surface_altit	ude in CLOUD_/PRO	DDUCT/SUPPORT_DATA/INPUT_DATA		
Description:	The mean of the sub-pixels of the surface altitude above the reference geoid (WGS84) within the approximate field of view, based on the GMTED2010 surface elevation database.			
Dimensions:	time, scanline, grou	Ind_pixel.		
Туре:	NC_FLOAT.			
Source:	surface elevation d	surface elevation database.		
Attributes:	Name	Value	Туре	
	long_name	'surface altitude' (static)	NC_STRING	
	standard_name	'surface_altitude' (static)	NC_STRING	
	units	'm' (static)	NC_STRING	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING	

		ngitude are in a different group. How to specify the r case is not specified in the climate and forecast n	
	source	'http://topotools.cr.usgs.gov/gmted_viewer/' (static)	NC_STRING
	comment	'The mean of the sub-pixels of the surface altitude above the reference geoid (WGS84) within the ap- proximate field of view, based on the GMTED2010 surface elevation database' (static)	NC_STRING
surface_altit	ude_precision in CL	OUD_/PRODUCT/SUPPORT_DATA/INPUT_DATA	
Description:		ion of sub-pixels used in calculating the mean surface GS84) within the approximate field of view, based on atabase.	
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	surface elevation da	atabase.	
Attributes:	Name	Value	Туре
	long_name	'surface altitude precision' (static)	NC_STRING
	standard_name	'surface_altitude standard_error' (static)	NC_STRING
	units	'm' (static)	NC_STRING
	standard_error multiplier	1.0 (static)	NC_FLOAT
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		ngitude are in a different group. How to specify the r case is not specified in the climate and forecast n	
	source	'http://topotools.cr.usgs.gov/gmted_viewer/' (static)	NC_STRING
	comment	'The standard deviation of sub-pixels used in cal- culating the mean surface altitude above the refer- ence geoid (WGS84) within the approximate field of view, based on the GMTED2010 surface elevation database' (static)	NC_STRING
surface_clas	sification in CLOUD	_/PRODUCT/SUPPORT_DATA/INPUT_DATA	
Description:	This is a combined	land/water mask and surface classification data field.	
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_UBYTE.		
Source:	surface elevation da	atabase (including flag attributes).	
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'land-water mask' (static)	NC_STRING
	comment	'flag indicating land/water and further surface clas- sifications for the ground pixel' (static)	NC_STRING
	source	'USGS (http://edc2.usgs.gov/glcc/globdoc2 0.php) and NASA SDP toolkit (http:// newsroom.gsfc.nasa.gov/sdptoolkit/toolkit.html)' (static)	NC_STRING

	flag maaninga	fland water come water coast value cov	
	flag_meanings	'land, water, some_water, coast, value_cov- ers_majority_of_pixel, water+shallow_ocean, water+shallow_inland_water, water+ocean coastline-lake_shoreline, water+intermittent_water, water+deep_inland_water, water+continental shelf_ocean, water+deep_ocean, land+urban and_built-up_land, land+dryland_cropland_and pasture, land+irrigated_cropland_and pasture, land+irrigated_cropland_and pasture, land+cropland-grassland_mosaic, land+cropland-woodland_mosaic, land+grassland, land+shrubland, land+mixed_shrubland- grassland, land+savanna, land+deciduous broadleaf_forest, land+deciduous_needleleaf forest, land+evergreen_broadleaf_forest, land+evergreen_needleleaf_forest, land+mixed forest, land+barren_or_sparsely_vegetated, land+herbaceous_tundra, land+bare_ground_tundra, land+snow_or_ice' (static) 0, 1, 2, 3, 4, 9, 17, 25, 33, 41, 49, 57, 8, 16, 24, 32,	NC_STRING
	flag_values	0, 1, 2, 3, 4, 9, 17, 25, 33, 41, 49, 57, 8, 16, 24, 32, 40, 48, 56, 64, 72, 80, 88, 96, 104, 112, 120, 128, 136, 144, 152, 160, 168, 176, 184 (static)	NC_UBYTE
	flag_masks	3, 3, 3, 3, 4, 249, 249, 249, 249, 249, 249, 249,	NC_UBYTE
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		igitude are in a different group. How to specify the r case is not specified in the climate and forecast r	• •
instrument_c	configuration_identif	ier in CLOUD_/PRODUCT/SUPPORT_DATA/INPUT	_DATA
Description:	instrument has many period, gains and (instrument can be o of instrument setting instrument configura ID, or IcID, is primari configuration tables	Instrument configuration in the Level 1B data product of configurable parameters. For example, the exposure for UVN-DEMs) the binning factors can be varied. perated in many different modes or configurations. If gs is referred to as an instrument configuration and tition ID, a number in the range $[1,65535]$. This instru- ily used by the instrument, where it identifies an entry . On ground, the IcID is used to determine the inter- used in the L0 to 1b data processing to determine the	e time, co-addition As a result, the Each combination is identified by an nent configuration r in the instrument ded purpose of a
Dimensions: Type: Source:	time, scanline. NC_INT. L1B.		
Attributes:	Name	Value	Туре
	long_name	'IcID' (static)	NC_STRING
	comment	'The Instrument Configuration ID defines the type of measurement and its purpose. The number of instrument configuration IDs will increase over the mission as new types of measurements are created and used' (static)	NC_STRING
instrument_c	configuration_versio	n in CLOUD_/PRODUCT/SUPPORT_DATA/INPUT_	DATA

Description:	to have multiple The combination of the instrument instrument. The lo purpose, but with may be required t	the instrument_configuration_identifier aboversions, identified by the instrument configuration ver of IcID and IcVersion uniquely identifies the set of conf . At a given time, only one IcVersion of an IcID can be cVersion allows to have multiple versions of a measurem of different settings. As a result of, for example, instrume o change the settings for a measurement. In that case, is cID, instead the same IcID can be using with a new IcVersion	sion or IcVersion. iguration settings active within the ent with the same ent degradation, it t is not necessary
Dimensions:	time, scanline.		
Туре:	NC_SHORT.		
Source:	L1B.		
Attributes:	Name	Value	Туре
	long_name	'IcVersion' (static)	NC_STRING
	comment	'Version of the instrument_configuration_identifier' (static)	NC_STRING

scaled_small_pixel_variance in CLOUD_/PRODUCT/SUPPORT_DATA/INPUT_DATA

Description: The scaled variance of the small pixel values for each ground pixel.

$$\langle R(t,r,c) \rangle = \frac{1}{N_{\text{small pixels}}} \sum_{i=0}^{N_{\text{small pixels}}-1} R(t,r,c,i)$$
 (3)

$$V(t,r,c) = \frac{1}{N_{\text{small pixels}}} \sum_{i=0}^{N_{\text{small pixels}}-1} (R(t,r,c,i) - \langle R(t,r,c) \rangle)^2$$
(4)

$$V_{\text{scaled}}(t,r,c) = \frac{V(t,r,c)}{\langle R(t,r,c) \rangle^2}$$
(5)

with $\langle R(t,r,c) \rangle$ the mean reflectance for small pixels of ground pixel (t,r,c), V(t,r,c) the variance of the small pixels, $V_{\text{scaled}}(t,r,c)$ the scaled small pixel variance, and R(t,r,c,i) with $i = [0, \ldots, N_{\text{small pixels}} - 1]$ the small pixel reflectance of ground pixel (t,r,c). The reflectance R is calculated as $R = (\pi I)/(\mu_0 E_0)$, with I the radiance, E_0 the irradiance and $\mu_0 = \cos(\vartheta_0)$, where ϑ_0 is the solar zenith angle.

	-	
time, scanline, grou	nd_pixel.	
NC_FLOAT.		
Processor.		
Name	Value	Туре
long_name	'scaled small pixel variance' (static)	NC_STRING
units	'1' (static)	NC_STRING
coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		e 1
comment	'The scaled variance of the reflectances of the small pixels' (static)	NC_STRING
radiation_wavelen	gth	NC_FLOAT
		due to the spectral
sure in CLOUD_/PR	ODUCT/SUPPORT_DATA/INPUT_DATA	
Surface pressure fro	om ECMWF model data.	
time, scanline, grou	nd_pixel.	
NC_FLOAT.		
Processor.		
	NC_FLOAT. Processor. Name long_name units coordinates The latitude and lor coordinates in this tions [ER5]. comment radiation_waveleng The approximate was smile this waveleng sure in CLOUD_/PRe Surface pressure fro time, scanline, group NC_FLOAT.	Processor. Name Value long_name 'scaled small pixel variance' (static) units '1' (static) coordinates '/PRODUCT/longitude /PRODUCT/latitude' (static) The latitude and longitude are in a different group. How to specify the recordinates in this case is not specified in the climate and forecast recordinates in this case is not specified in the climate and forecast recordinates in this case is not specified in the climate and forecast recordinates in this case is not specified in the reflectances of the small pixels' (static) radiation_wavelength 'The scaled variance of the reflectances of the small pixels' (static) radiation_wavelength The approximate wavelength of the small pixel column in nm. Note that of smile this wavelength will depend on the ground_pixel index. ssure in CLOUD_/PRODUCT/SUPPORT_DATA/INPUT_DATA Surface pressure from ECMWF model data. time, scanline, ground_pixel. NC_FLOAT.

Attributes:	Name	Value	Туре
	units	'Pa' (static)	NC_STRING
	standard_name	'surface_air_pressure' (static)	NC_STRING
	long_name	'surface_air_pressure' (static)	NC_STRING
	source		NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		ngitude are in a different group. How to specify the r	
		case is not specified in the climate and forecast r	netadata conven-
	tions [ER5].		
-		PRODUCT/SUPPORT_DATA/INPUT_DATA	
Description:	•	om ECMWF model data.	
Dimensions:	time, scanline, grou	na_pixei.	
Туре:	NC_FLOAT.		
Source:	Processor.	M-1	T
Attributes:	Name		
	units	'K' (static)	NC_STRING
	standard_name	'surface_air_temperature' (static)	NC_STRING
	long_name	'surface_air_temperature' (static)	NC_STRING
	source		NC_STRING
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r	NC_STRING
	tions [ER5].	case is not specified in the climate and forecast r	netadata conven
_		DUCT/SUPPORT_DATA/INPUT_DATA	
Description:	10 metre V wind co	•	
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		–
Attributes:	Name	Value	
	units	'm s-1' (static)	NC_STRING
		er second This attribute originates from the NUG, CF	
	standard_name	'northward_wind' (static)	NC_STRING
	long_name	'Northward wind from ECMWF at 10 meter height level' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude /PRODUCT/latitude' (static)</pre>	NC_STRING
		ngitude are in a different group. How to specify the r	
		igitude are in a different group. How to specify the r	
	coordinates in this tions [ER5].	case is not specified in the climate and forecast r	v ,
eastward_wi	tions [ER5].	case is not specified in the climate and forecast r DUCT/SUPPORT_DATA/INPUT_DATA	v ,
eastward_win	tions [ER5].	DUCT/SUPPORT_DATA/INPUT_DATA	U 1
_	tions [ER5]. nd in CLOUD_/PROE	DUCT/SUPPORT_DATA/INPUT_DATA	v ,
Description:	tions [ER5]. nd in CLOUD_/PROE 10 metre U wind co	DUCT/SUPPORT_DATA/INPUT_DATA	v ,
Description: Dimensions:	tions [ER5]. nd in CLOUD_/PROE 10 metre U wind co time, scanline, grou	DUCT/SUPPORT_DATA/INPUT_DATA	v ,
Description: Dimensions: Type:	tions [ER5]. nd in CLOUD_/PROE 10 metre U wind co time, scanline, grou NC_FLOAT.	DUCT/SUPPORT_DATA/INPUT_DATA	v ,
Description: Dimensions: Type: Source:	tions [ER5]. nd in CLOUD_/PROE 10 metre U wind co time, scanline, grou NC_FLOAT. Processor.	DUCT/SUPPORT_DATA/INPUT_DATA mponent nd_pixel.	netadata conven
Description: Dimensions: Type: Source:	tions [ER5]. nd in CLOUD_/PROE 10 metre U wind co time, scanline, grou NC_FLOAT. Processor. Name units	DUCT/SUPPORT_DATA/INPUT_DATA mponent nd_pixel.	<i>Type</i> NC_STRING
Description: Dimensions: Type: Source:	tions [ER5]. nd in CLOUD_/PROE 10 metre U wind co time, scanline, grou NC_FLOAT. Processor. Name units	DUCT/SUPPORT_DATA/INPUT_DATA mponent nd_pixel. <i>Value</i> 'm s-1' (static)	<i>Type</i> NC_STRING
Description: Dimensions: Type: Source:	tions [ER5]. nd in CLOUD_/PROE 10 metre U wind co time, scanline, grou NC_FLOAT. Processor. Name units Velocity in meters p	DUCT/SUPPORT_DATA/INPUT_DATA mponent nd_pixel. <i>Value</i> 'm s-1' (static) er second This attribute originates from the NUG, CF	<i>Type</i> NC_STRING standards.

	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		longitude are in a different group. How to specify the r is case is not specified in the climate and forecast r	•
snow_ice_fla	ag_nise in CLOUD	_/PRODUCT/SUPPORT_DATA/INPUT_DATA	
Description:	•	Il snow/ice classification data field from NSIDC/NISE. In ilable while processing, only FillValue are present in the	•
Dimensions:	time, scanline, gr	ound_pixel.	
Туре:	NC_UBYTE.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'snow-ice mask' (static)	NC_STRING
	_FillValue	'254UB' (static)	NC_STRING
	comment	'flag indicating snow/ice at center of ground pixel' (static)	NC_STRING
	source	'NSIDC/NISE' (static)	NC_STRING

flag_meanings	'snow-free_land sea_ice_1_percent sea_ice_2	NC_STRING
	percent sea_ice_3_percent sea_ice_4_percent	
	<pre>sea_ice_5_percent sea_ice_6_percent sea_ice</pre>	
	7_percent sea_ice_8_percent sea_ice_9_percent	
	sea_ice_10_percent sea_ice_11_percent sea	
	ice_12_percent sea_ice_13_percent sea_ice_14	
	percent sea_ice_15_percent sea_ice_16_percent	
	sea_ice_17_percent sea_ice_18_percent sea	
	ice_19_percent sea_ice_20_percent sea_ice_21	
	percent sea_ice_22_percent sea_ice_23_percent	
	sea_ice_24_percent sea_ice_25_percent sea	
	ice_26_percent sea_ice_27_percent sea_ice_28	
	percent sea_ice_29_percent sea_ice_30_percent	
	sea_ice_31_percent sea_ice_32_percent sea	
	ice_33_percent sea_ice_34_percent sea_ice_35	
	percent sea_ice_36_percent sea_ice_37_percent	
	sea_ice_38_percent sea_ice_39_percent sea	
	ice_40_percent sea_ice_41_percent sea_ice_42	
	percent sea_ice_43_percent sea_ice_44_percent	
	sea_ice_45_percent sea_ice_46_percent sea	
	ice_47_percent sea_ice_48_percent sea_ice_49	
	percent sea_ice_50_percent sea_ice_51_percent	
	sea_ice_52_percent sea_ice_53_percent sea	
	ice_54_percent sea_ice_55_percent sea_ice_56	
	percent sea_ice_57_percent sea_ice_58_percent	
	sea_ice_59_percent sea_ice_60_percent sea	
	ice_61_percent sea_ice_62_percent sea_ice_63	
	percent sea_ice_64_percent sea_ice_65_percent sea_ice_66_percent sea_ice_67_percent sea	
	ice_68_percent sea_ice_69_percent sea_ice_70	
	percent sea_ice_71_percent sea_ice_72_percent	
	sea_ice_73_percent sea_ice_74_percent sea	
	ice_75_percent sea_ice_76_percent sea_ice_77	
	percent sea_ice_78_percent sea_ice_79_percent	
	sea_ice_80_percent sea_ice_81_percent sea	
	ice_82_percent sea_ice_83_percent sea_ice_84	
	percent sea_ice_85_percent sea_ice_86_percent	
	sea_ice_87_percent sea_ice_88_percent sea	
	ice_89_percent sea_ice_90_percent sea_ice_91	
	percent sea_ice_92_percent sea_ice_93_percent	
	sea_ice_94_percent sea_ice_95_percent sea	
	ice_96_percent sea_ice_97_percent sea_ice_98	
	percent sea_ice_99_percent sea_ice_100_percent	
	permanent_ice snow mixed_pixels_at_coastlines	
	suspect_ice_value corners ocean' (static)	
flag_values	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,	NC_UBYTE
0_	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29,	—
	30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42,	
	43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55,	
	56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68,	
	69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81,	
	82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94,	
	95, 96, 97, 98, 99, 100, 101, 103, 252, 253, 254,	
	255 (static)	
coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
	č (******)	

		ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r		
snow_ice_fla	ag in CLOUD_/PROD	UCT/SUPPORT_DATA/INPUT_DATA		
Description:	This is binary snow, on external dynamic	/ice classification flag. It is computed internally in the c data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice prese	e original value of	
Dimensions:	time, scanline, grou	nd_pixel.		
Туре:	NC_UBYTE.			
Source:	Processor.			
Attributes:	Name	Value	Туре	
	units	'1' (static)	NC_STRING	
	threshold	'0.3' (static)	NC_STRING	
	The threshold in per	rcentage to identify the pixel as snow/ice or snow free).	
	long_name	'snow-ice mask' (static)	NC_STRING	
	_FillValue	'254UB' (static)	NC_STRING	
	comment	'flag indicating snow/ice at center of ground pixel' (static)	NC_STRING	
	source		NC_STRING	
	Possible values: NSIDC/NISE, Fallback_climatology			
	flag_meanings	'snow_free snow_ice' (static)	NC_STRING	
	flag_values	0, 1 (static)	NC_UBYTE	
	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC STRING	
_	tions [ER5]. in CLOUD_/PRODUC	case is not specified in the climate and forecast r CT/SUPPORT_DATA/INPUT_DATA		
Description:		he region of the pixel		
Dimensions:	time, scanline, grou	nd_pixel.		
Туре:	NC_FLOAT.			
Source:				
	Processor.			
Attributes:	Processor. Name	Value	Туре	
Attributes:		'1' (static)	NC_STRING	
Attributes:	Name	'1' (static) 'snow-cover' (static)	NC_STRING NC_STRING	
Attributes:	Name units	'1' (static)	NC_STRING	
Attributes:	Name units long_name	'1' (static) 'snow-cover' (static)	NC_STRING NC_STRING	
	Nameunitslong_namesourcecoordinatesThe latitude and lorcoordinates in thistions [ER5].	 '1' (static) 'snow-cover' (static) 'ECMWF' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r 	NC_STRING NC_STRING NC_STRING NC_STRING elated geospatia	
sea_ice_cov	Name units long_name source coordinates The latitude and lor coordinates in this tions [ER5]. er in CLOUD_/PROD	 '1' (static) 'snow-cover' (static) 'ECMWF' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r UCT/SUPPORT_DATA/INPUT_DATA 	NC_STRING NC_STRING NC_STRING NC_STRING elated geospatia	
sea_ice_cov e	Name units long_name source coordinates The latitude and lor coordinates in this tions [ER5]. er in CLOUD_/PROD The sea-ice cover in	 '1' (static) 'snow-cover' (static) 'ECMWF' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r UCT/SUPPORT_DATA/INPUT_DATA n the region of the pixel 	NC_STRING NC_STRING NC_STRING NC_STRING elated geospatia	
sea_ice_cov Description:	Name units long_name source coordinates The latitude and lor coordinates in this tions [ER5]. er in CLOUD_/PROD	 '1' (static) 'snow-cover' (static) 'ECMWF' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r UCT/SUPPORT_DATA/INPUT_DATA n the region of the pixel 	NC_STRING NC_STRING NC_STRING NC_STRING elated geospatia	
sea_ice_cov Description: Dimensions:	Name units long_name source coordinates The latitude and lor coordinates in this tions [ER5]. er in CLOUD_/PROD The sea-ice cover in	 '1' (static) 'snow-cover' (static) 'ECMWF' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r UCT/SUPPORT_DATA/INPUT_DATA n the region of the pixel 	NC_STRING NC_STRING NC_STRING NC_STRING elated geospatia	
sea_ice_cove Description: Dimensions: Type:	Name units long_name source coordinates The latitude and lor coordinates in this tions [ER5]. er in CLOUD_/PROD The sea-ice cover in time, scanline, grou	 '1' (static) 'snow-cover' (static) 'ECMWF' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r UCT/SUPPORT_DATA/INPUT_DATA n the region of the pixel 	NC_STRING NC_STRING NC_STRING NC_STRING elated geospatia	
sea_ice_cove Description: Dimensions: Type:	Name units long_name source coordinates The latitude and lor coordinates in this tions [ER5]. er in CLOUD_/PROD The sea-ice cover in time, scanline, grou NC_FLOAT.	 '1' (static) 'snow-cover' (static) 'ECMWF' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r UCT/SUPPORT_DATA/INPUT_DATA n the region of the pixel nd_pixel. 	NC_STRING NC_STRING NC_STRING NC_STRING elated geospatia	
sea_ice_cov Description: Dimensions: Type: Source:	Name units long_name source coordinates The latitude and lor coordinates in this tions [ER5]. er in CLOUD_/PROD The sea-ice cover ir time, scanline, grou NC_FLOAT. Processor.	 '1' (static) 'snow-cover' (static) 'ECMWF' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r UCT/SUPPORT_DATA/INPUT_DATA n the region of the pixel nd_pixel. 	NC_STRING NC_STRING NC_STRING NC_STRING elated geospatia netadata conven	
Description: Dimensions: Type: Source:	Name units long_name source coordinates The latitude and lor coordinates in this tions [ER5]. er in CLOUD_/PROD The sea-ice cover ir time, scanline, grou NC_FLOAT. Processor. Name	 '1' (static) 'snow-cover' (static) 'ECMWF' (static) '/PRODUCT/longitude /PRODUCT/latitude' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r UCT/SUPPORT_DATA/INPUT_DATA n the region of the pixel nd_pixel. 	NC_STRING NC_STRING NC_STRING elated geospatial netadata conven	

	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		gitude are in a different group. How to specify the r case is not specified in the climate and forecast r	
reflectances		ODUCT/SUPPORT_DATA/INPUT_DATA	
Description:		t wavelength ranges R, G, B.	
Dimensions:		nd_pixel, reflectances.	
Type:	NC FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
-	comment	'Colors used in the OCRA model. Index 0 is color B, index 1 is color G and index 2 is fill_value (color R is not used for TROPOMI).' (static)	NC_STRING
-	units	'1' (static)	NC_STRING
	Dimensionless unit.	This attribute originates from the NUG, CF standard	S
-	standard_name	'toa_bidirectional_reflectance' (static)	NC_STRING
-	long_name	'toa bidiretional ocra rgb reflectances' (static)	NC_STRING
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		gitude are in a different group. How to specify the r case is not specified in the climate and forecast r	• •
continuum_re	eflectance_oxygen_/	Aband in CLOUD_/PRODUCT/SUPPORT_DATA/INF	PUT_DATA
Description:	Reflectance at first p	pixel of O2 A-band fitting window.	
Dimensions:	time, scanline, grour	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
-	units	'1' (static)	NC_STRING
	Dimensionless unit.	This attribute originates from the NUG, CF standards	S.
-	standard_name	'toa_bidirectional_reflectance' (static)	NC_STRING
-	long_name	'toa bidirectional o2a continuum reflectance' (static)	NC_STRING
-	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	coordinates in this tions [ER5].	gitude are in a different group. How to specify the r case is not specified in the climate and forecast r	
	raction in CLOUD_/P	RODUCT/SUPPORT_DATA/INPUT_DATA	
Description:			_
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
-		This attribute originates from the NUG, CF standard	
-	scale_factor	0.0001 (static)	NC_FLOAT
-	standard_name	'viirs_cloud_fraction_uvis' (static)	NC_STRING
	long_name	'Ratio of VIIRS pixels classified as CONFID- ENTLY_CLOUDY in the UV/VIS' (static)	NC_STRING
-	coordinates	'/PRODUCT/longitude /PRODUCT/latitude' (static)	NC_STRING
		gitude are in a different group. How to specify the r case is not specified in the climate and forecast r	

A	- 	Malua	Tura
Attributes:	Name		
	units	'1' (static)	NC_STRING
		. This attribute originates from the NUG, CF standard	
	scale_factor	0.0001 (static)	NC_FLOAT
	standard_name	'viirs_cloud_fraction_nir' (static)	NC_STRING
	long_name	'Ratio of VIIRS pixels classified as CONFID- ENTLY_CLOUDY in the near infrared' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
	coordinates in this tions [ER5].	ngitude are in a different group. How to specify the scase is not specified in the climate and forecast	
		PRODUCT/SUPPORT_DATA/INPUT_DATA	
Description:	The used surface a parameters of the p	lbedo (either from a climatology or retrieved) for the re pixel	trieval of the clou
Dimensions:	time, scanline, grou	und_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	long_name	'surface albedo nir' (static)	NC_STRING
	standard_name	'surface_albedo_nir' (static)	NC_STRING
	units	'1' (static)	NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		ngitude are in a different group. How to specify the scase is not specified in the climate and forecast	- ·
	comment	'The used surface albedo for the retrieval' (static)	NC_STRING
surface_altit	ude_nir in CLOUD_/	PRODUCT/SUPPORT_DATA/INPUT_DATA	
Description:		b-pixels of the surface altitude above the reference geo Id of view, based on the GMTED2010 surface elevation	, ,
Dimensions:	time, scanline, grou	und_pixel.	
Туре:	NC_FLOAT.		
Source:	surface elevation da	atabase.	
Attributes:	Name	Value	Туре
	long_name	'surface altitude' (static)	NC_STRING
	standard_name	'surface_altitude' (static)	NC_STRING
	units	'm' (static)	NC_STRING
		'/PRODUCT/longitude_nir /PRODUCT/latitude_nir'	NC_STRING
	coordinates	(static)	
	The latitude and lo	• – – –	

	comment	'The mean of the sub-pixels of the surface altitude above the reference geoid (WGS84) within the ap- proximate field of view, based on the GMTED2010 surface elevation database' (static)	NC_STRING
surface_pres	sure_nir in CLOUD_	/PRODUCT/SUPPORT_DATA/INPUT_DATA	
Description:	Surface pressure fr	om ECMWF model data.	
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'Pa' (static)	NC_STRING
	standard_name	'surface_air_pressure' (static)	NC_STRING
	long_name	'surface_air_pressure' (static)	NC_STRING
	source		NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r	v .
surface_tem	perature_nir in CLO	JD_/PRODUCT/SUPPORT_DATA/INPUT_DATA	
Description:	Surface temperatur	e from ECMWF model data.	
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'K' (static)	NC_STRING
	standard_name	'surface_air_temperature' (static)	NC_STRING
	long_name	'surface_air_temperature' (static)	NC_STRING
	source		NC_STRING
	coordinates	<pre>'/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)</pre>	NC_STRING
		ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r	
surface_clas	sification_nir in CLC	DUD_/PRODUCT/SUPPORT_DATA/INPUT_DATA	
Description:	This is a combined	land/water mask and surface classification data field.	
Dimensions:	time, scanline, grou	nd_pixel.	
Туре:	NC_UBYTE.		
Source:	surface elevation da	atabase (including flag attributes).	
Attributes:	Name	Value	Туре
	units	'1' (static)	NC_STRING
	long_name	'land-water mask' (static)	NC_STRING
	comment	'flag indicating land/water and further surface clas- sifications for the ground pixel' (static)	NC_STRING
	source	'USGS (http://edc2.usgs.gov/glcc/globdoc2 0.php) and NASA SDP toolkit (http:// newsroom.gsfc.nasa.gov/sdptoolkit/toolkit.html)' (static)	NC_STRING

	flag_meanings	'land, water, some_water, coast, value_cov-	NC_STRING
		ers_majority_of_pixel, water+shallow_ocean,	
		water+shallow_inland_water, water+ocean	
		coastline-lake_shoreline, water+intermittent_water,	
		water+deep_inland_water, water+continental	
		shelf_ocean, water+deep_ocean, land+urban	
		and_built-up_land, land+dryland_cropland_and	
		pasture, land+irrigated_cropland_and_pasture,	
		land+mixed_dryland-irrigated_cropland_and pasture, land+cropland-grassland_mosaic,	
		land+cropland-woodland mosaic, land+grassland,	
		land+shrubland, land+mixed_shrubland-	
		grassland, land+savanna, land+deciduous	
		broadleaf_forest, land+deciduous_needleleaf	
		forest, land+evergreen_broadleaf_forest,	
		land+evergreen_needleleaf_forest, land+mixed	
		forest, land+herbaceous_wetland, land+wooded	
		wetland, land+barren_or_sparsely_vegetated,	
		land+herbaceous_tundra, land+wooded_tundra,	
		land+mixed_tundra, land+bare_ground_tundra,	
		land+snow_or_ice' (static)	
	flag_values	0, 1, 2, 3, 4, 9, 17, 25, 33, 41, 49, 57, 8, 16, 24, 32,	NC_UBYTE
		40, 48, 56, 64, 72, 80, 88, 96, 104, 112, 120, 128,	
		136, 144, 152, 160, 168, 176, 184 (static)	
	flag_masks	3, 3, 3, 3, 4, 249, 249, 249, 249, 249, 249, 249,	NC_UBYTE
		249, 249, 249, 249, 249, 249, 249, 249,	
	coordinates	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static)	NC_STRING
	The latitude and lo	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir'	elated geospatia
snow_ice_fla	The latitude and lo coordinates in this tions [ER5].	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r	elated geospatia
	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r	elated geospatia netadata conver
	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA	elated geospatia netadata conver processor base
	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynam	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the	elated geospatia netadata conver processor base e original value c
	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynam	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the	elated geospatia netadata conver processor base e original value c
Description:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynam the pixel is greater	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice present	elated geospatia netadata conver processor base e original value c
Description: Dimensions:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynam the pixel is greater (snow/ice free).	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice present	elated geospatia netadata conver processor base e original value c
Description: Dimensions: Type:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynam the pixel is greater (snow/ice free). time, scanline, grou	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice present	elated geospatia netadata conver processor base e original value c
Description: Dimensions: Type: Source:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynam the pixel is greater (snow/ice free). time, scanline, grou NC_UBYTE.	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice present	elated geospatia netadata conver processor base e original value c
Description: Dimensions: Type: Source:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynam the pixel is greater (snow/ice free). time, scanline, grou NC_UBYTE. Processor.	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice present and_pixel.	elated geospatia netadata conver processor base e original value o nce), otherwise
Description: Dimensions: Type: Source:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynami the pixel is greater (snow/ice free). time, scanline, grou NC_UBYTE. Processor. Name	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice present und_pixel. Value	elated geospatia netadata conver processor base e original value o nce), otherwise
Description: Dimensions: Type: Source:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynam the pixel is greater (snow/ice free). time, scanline, grou NC_UBYTE. Processor. Name units threshold	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice present und_pixel. Value '1' (static)	elated geospatia netadata conver processor base e original value o nce), otherwise <u><i>Type</i></u> NC_STRING NC_STRING
Description: Dimensions: Type: Source:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynami the pixel is greater (snow/ice free). time, scanline, grou NC_UBYTE. Processor. Name units threshold The threshold in pe	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice present und_pixel. Value '1' (static) '0.3' (static)	elated geospatia netadata conver processor base e original value o nce), otherwise <u><i>Type</i></u> NC_STRING NC_STRING
Description: Dimensions: Type: Source:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynami the pixel is greater (snow/ice free). time, scanline, grou NC_UBYTE. Processor. Name units threshold The threshold in pe long_name	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice present und_pixel. Value '1' (static) '0.3' (static) ercentage to identify the pixel as snow/ice or snow freet 'snow-ice mask' (static)	elated geospatia netadata conver processor base e original value o nce), otherwise <u>Type</u> NC_STRING NC_STRING o. NC_STRING
Description: Dimensions: Type: Source:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynami the pixel is greater (snow/ice free). time, scanline, grou NC_UBYTE. Processor. Name units threshold The threshold in pe	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice presended und_pixel. Value '1' (static) '0.3' (static) ercentage to identify the pixel as snow/ice or snow free	elated geospatia netadata conver processor base e original value o nce), otherwise <u>Type</u> NC_STRING NC_STRING
Description: Dimensions: Type: Source:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynami the pixel is greater (snow/ice free). time, scanline, grou NC_UBYTE. Processor. Name units threshold The threshold in pe long_name _FillValue	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r a case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice presended than 30 percent, the flag is set to 1 (snow/ice presended) und_pixel. Value '1' (static) '0.3' (static) ercentage to identify the pixel as snow/ice or snow free 'snow-ice mask' (static) '254UB' (static) 'flag indicating snow/ice at center of ground pixel'	elated geospatia netadata conver processor base e original value o nce), otherwise <u><i>Type</i></u> NC_STRING NC_STRING NC_STRING NC_STRING
snow_ice_fla Description: Dimensions: Type: Source: Attributes:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynami the pixel is greater (snow/ice free). time, scanline, grou NC_UBYTE. Processor. Name units threshold The threshold in pe long_name _FillValue comment	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r a case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice presended than 30 percent, the flag is set to 1 (snow/ice presended) und_pixel. Value '1' (static) '0.3' (static) ercentage to identify the pixel as snow/ice or snow free 'snow-ice mask' (static) '254UB' (static) 'flag indicating snow/ice at center of ground pixel'	elated geospatia netadata conver processor based e original value o nce), otherwise NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING
Description: Dimensions: Type: Source:	The latitude and lo coordinates in this tions [ER5]. g_nir in CLOUD_/Pf This is binary snow on external dynami the pixel is greater (snow/ice free). time, scanline, grou NC_UBYTE. Processor. Name units threshold The threshold in pe long_name _FillValue comment	249, 249, 249 (static) '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' (static) ngitude are in a different group. How to specify the r a case is not specified in the climate and forecast r RODUCT/SUPPORT_DATA/INPUT_DATA //ice classification flag. It is computed internally in the ic data (e.g. NSIDC/NISE or climatology). In case the than 30 percent, the flag is set to 1 (snow/ice presended than 30 percent, the flag is set to 1 (snow/ice presended) und_pixel. Value '1' (static) '0.3' (static) ercentage to identify the pixel as snow/ice or snow free 'snow-ice mask' (static) '254UB' (static) 'flag indicating snow/ice at center of ground pixel' (static)	elated geospatia netadata conver processor base e original value o nce), otherwise <u>Type</u> NC_STRING NC_STRING NC_STRING NC_STRING NC_STRING

coordinates '/PRODUCT/longitude_nir /PRODUCT/latitude_nir' NC_STRING (static)

The latitude and longitude are in a different group. How to specify the related geospatial coordinates in this case is not specified in the climate and forecast metadata conventions [ER5].

638 12.1.1.5 Group "PROCESSOR" in "input_data"

⁶³⁹ The processing_configuration attribute of the PROCESSOR group aims at tracking the original config-

- ⁶⁴⁰ uration used for processing the current L2 product. It is also used in the latest version of the S5P L1b product.
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642 Attributes in CLOUD_/PRODUCT/SUPPORT_DATA/INPUT_DATA/PROCESSOR

Group attributes attached to PR	OCESSOR	
Name	Value	Туре
processing_configuration	'Processing configuration used to generate the current product' (static)	NC_STRING

⁶⁴³ 12.2 Group "METADATA" in "CLOUD_"

⁶⁴⁴ This is a group to collect metadata items, such as the items that also appear in the header file and items ⁶⁴⁵ required by Inspire [ER4]. Most metadata will be stored as attributes. Grouping attributes that belong to a ⁶⁴⁶ specific standard is done by using sub-groups in the Metadata group.

Included in this group are the granule description and quality assurance parameters.

Note that some metadata attributes are required to be attached to the global level by convention, such as the CF-Metadata convention [ER5] and the NetCDF user guide [ER7].

12.2.1 Group "QA_STATISTICS" in "METADATA"

GET Quality assurance statistics are gathered in variables located in this group. These can include histograms of

the main parameters and event occurrence statistics. The contents of this group is under discussion. Note that the QA statistics may be stored as scalar variables rather than attributes. The former allow attributes to be

the QA statistics may be stored as scalar variables rather than attributes. The former a
 attached to them, providing a more meaningful description than just the name.

Attributes in CLOUD /METADATA/QA STATISTICS

Crown attributes attached to OA	CTATICTICC	
Group attributes attached to QA	_5141151105	
Name	Value	Туре
number_of_groundpixels	0 (static)	NC_INT
Number of ground pixels in the f	ile.	
number_of_processed pixels	0 (static)	NC_INT
Number of ground pixels where a	a retrieval was attempted. This is the number_of_grou: ed on time or configuration (range and step-size in scanlin	-
number_of_successfully processed_pixels	0 (static)	NC_INT
Number of ground pixels where	a retrieval was successful.	
number_of_rejected_pixels not_enough_spectrum	0 (static)	NC_INT
	ng was not attempted because after filtering for bad and m left in either the radiance, irradiance or after calculating	
number_of_failed_retrievals	0 (static)	NC_INT
Number of pixels where process	ing failed for whatever reason.	

number_of_ground_pixels	0 (static)	NC_INT
with_warnings		
Number of pixels with one or mo		
number_of_radiance_miss- ing_occurrences	0 (static)	NC_INT
	e processing error "the number of spectral pize the fitting" occurred, i.e. where the lower 8 e "1".	
number_of_irradiance_miss- ing_occurrences	0 (static)	NC_INT
÷ .	processing error "the number of spectral pix the fitting" occurred, i.e. where the lower 8 e "2".	
number_of_input_spec- trum_missing_occurrences	0 (static)	NC_INT
Number of ground pixels where p to perform the retrieval. This is	processing error "the reflectance spectrum doe different from (ir)radiance_missing in that the e lower 8 bits of the processing_quality_f	missing points may not be
number_of_reflectance range_error_occurrences	0 (static)	NC_INT
number_of_ler_range_er- ror_occurrences	0 (static)	NC_INT
Number of ground pixels where p	processing error "lambert-equivalent reflectivity processing_quality_flags have the val	
number_of_snr_range_er-	0 (static)	NC_INT
÷ .	processing error "too low signal to noise to per pcessing_quality_flags have the value "	
number_of_sza_range_er- ror_occurrences	0 (static)	NC_INT
÷ .	processing error "solar zenith angle out of rate are the lower 8 bits of the processing_qual.	-
number_of_vza_range_er- ror_occurrences	0 (static)	NC_INT
÷ .	processing error "viewing zenith angle out of r ere the lower 8 bits of the processing_qual.	-
number_of_lut_range_er- ror_occurrences	0 (static)	NC_INT
Number of ground pixels where	e processing error "extrapolation in lookup ta the lower 8 bits of the processing_quality	
number_of_ozone_range_er- ror_occurrences	0 (static)	NC_INT
÷ .	processing error "ozone column significantly the lower 8 bits of the processing_quali	
number_of_wavelength_off- set_error_occurrences	0 (static)	NC_INT
	processing error "wavelength offset exceeds m	aximum from configuration"

number_of_initialization_er- ror_occurrences	0 (static)	NC_INT
Number of ground pixels where poutput was generated. The followavelengths; The on-ground distathe configuration. Derived a-price	processing error "an error occurred during the owing errors raise this flag: Mismatch between ance between band 1 and band 2 ground pixels ori information does not validate, no processin pocessing_quality_flags have the value "	en irradiance and radiance s exceeds a threshold set i g is possible" occurred, i.e
number_of_memory_error	0 (static)	NC_INT
occurrences		
÷ ,	processing error "memory allocation or deallo ocessing_quality_flags have the value "	
number_of_assertion_er- ror_occurrences	0 (static)	NC_INT
	rocessing error "error in algorithm detected du ocessing_quality_flags have the value "	14".
number_of_io_error_occur- rences	0 (static)	NC_INT
	processing error "error detected during transfer ere the lower 8 bits of the processing_qual	
number_of_numerical_er-	0 (static)	NC_INT
	processing error "general fatal numerical error bits of the processing_quality_flags ha	-
number_of_lut_error_occur-	0 (static)	NC_INT
• • •	processing error "error in accessing the lookup .ng_quality_flags have the value "17".	
number_of_ISRF_error_oc- currences	0 (static)	NC_INT
• • •	processing error "error detected in the input ins where the lower 8 bits of the processing_	
number_of_convergence_er-	0 (static)	NC_INT
ror_occurrences		
• • •	processing error "the main algorithm did not cor _ng_quality_flags have the value "19".	
number_of_cloud_filter convergence_error_occur- rences	0 (static)	NC_INT
	processing error "the cloud filter did not converg	ge" occurred, i.e. where th
ower 8 bits of the processing_		
ower 8 bits of the processing_ number_of_max_iteration convergence_error_occur- rences	0 (static)	NC_INT
number_of_max_iteration convergence_error_occur- rences Number of ground pixels where	0 (static) processing error "no convergence because ro value from configuration" occurred, i.e. who	etrieval exceeds maximur

Number of ground pixels where processing error "no convergence because the aerosol optical thickness crosses lower boundary twice in succession" occurred, i.e. where the lower 8 bits of the processing -guality_flags have the value "22". number of other bound-NC INT 0 (static) ary_convergence_error_occurrences Number of ground pixels where processing error "no convergence because a state vector element crosses boundary twice in succession. Note that a separate failure flag is defined for non-convergence due to crossing of lower AOT boundary" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "23". number_of_geolocation_er-NC INT 0 (static) ror_occurrences Number of ground pixels where processing error "geolocation out of range" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "24". number of ch4 noscat -0 (static) NC INT zero error occurrences Number of ground pixels where processing error "the CH₄ column retrieved by the non-scattering CO algorithm from the weak band or strong band is 0" occurred, i.e. where the lower 8 bits of the processing quality_flags have the value "25". NC INT number of h2o noscat -0 (static) zero_error_occurrences Number of ground pixels where processing error "the H₂O column retrieved by the non-scattering CO algorithm from the weak band or strong band is 0" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "26". number of max optical -0 (static) NC INT thickness_error_occurrences Number of ground pixels where processing error "maximum optical thickness exceeded during iterations" occurred, i.e. where the lower 8 bits of the processing quality_flags have the value "27". number of aerosol bound-0 (static) NC INT ary_error_occurrences Number of ground pixels where processing error "boundary hit of aerosol parameters at last iteration" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "28". number of boundary hit -NC INT 0 (static) error occurrences Number of ground pixels where processing error "fatal boundary hit during iterations" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "29". number of chi2 error oc-NC INT 0 (static) currences Number of ground pixels where processing error " χ^2 is not-a-number or larger than 10¹⁰" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "30". NC INT number of svd error oc-0 (static) currences Number of ground pixels where processing error "singular value decomposition failure" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "31". number_of_dfs_error_occur-NC_INT 0 (static) rences Number of around pixels where processing error "degree of freedom is not-a-number" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "32". number_of_radiative_trans-0 (static) NC_INT fer_error_occurrences

Number of ground pixels where processing error "errors occurred during the radiative transfer computations, no processing possible" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "33". number of optimal estima-NC INT 0 (static) tion_error_occurrences Number of ground pixels where processing error "errors occurred during the optimal estimation, processing has been terminated" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "34". number_of_profile_error_oc-0 (static) NC INT currences Number of ground pixels where processing error "flag that indicates if there were any errors during the computation of the ozone profile" occurred, i.e. where the lower 8 bits of the processing quality flags have the value "35". NC_INT number_of_cloud_error_oc-0 (static) currences Number of ground pixels where processing error "no cloud data" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "36". number of model error oc-0 (static) NC INT currences Number of ground pixels where processing error "forward model failure" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "37". number of number of in-0 (static) NC INT put_data_points_too_low_error_occurrences Number of ground pixels where processing error "not enough input ozone columns to calculate a tropospheric column" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "38". NC INT number of cloud pres-0 (static) sure spread too low error occurrences Number of ground pixels where processing error "cloud pressure variability to low to estimate a tropospheric column" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "39". number of cloud too low -0 (static) NC INT level error occurrences Number of ground pixels where processing error "clouds are too low in the atmosphere to assume sufficient shielding" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "40". number of generic range -0 (static) NC INT error occurrences Number of ground pixels where processing error "generic range error" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "41". number of generic excep-NC INT 0 (static) tion occurrences Number of ground pixels where processing error "catch all generic error" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "42". number_of_input_spec-0 (static) NC INT trum_alignment_error_occurrences Number of ground pixels where processing error "input radiance and irradiance spectra are not aligned correctly" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "43". number_of_abort_error_oc-0 (static) NC_INT currences

Number of ground pixels where processing error "not processed because processor aborted prematurely (time out or user abort" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "44". number of wrong input -NC INT 0 (static) type_error_occurrences Number of ground pixels where processing error "wrong input type error, mismatch between expectation and received data" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "45". number_of_wavelength_cal-0 (static) NC INT ibration_error_occurrences Number of ground pixels where processing error "an error occurred in the wavelength calibration of this pixe" occurred, i.e. where the lower 8 bits of the processing guality_flags have the value "46". number of coregistration -0 (static) NC INT error_occurrences Number of ground pixels where processing error "no colocated pixels found in a supporting ban" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "47". number of slant column -NC INT 0 (static) density error occurrences Number of ground pixels where processing error "slant column fit returned error, no values can be compute" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "48". number_of_airmass_factor_- 0 (static) NC INT error_occurrences Number of ground pixels where processing error "airmass factor could not be compute" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "49". number of vertical -0 (static) NC INT column density_error_occurrences Number of ground pixels where processing error "vertical column density could not be compute" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "50". NC INT number of signal to -0 (static) noise ratio error occurrences Number of ground pixels where processing error "the signal to noise ratio for this spectrum is too low for processin" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "51". number of configuration -NC INT 0 (static) error_occurrences Number of ground pixels where processing error "error while parsing the configuratio" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "52". number of key error oc-0 (static) NC_INT currences Number of ground pixels where processing error "key does not exis" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "53". number of saturation er-0 (static) NC INT ror occurrences Number of ground pixels where processing error "saturation in input spectru" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "54". number of solar eclipse fil- 0 (static) NC INT ter occurrences Number of ground pixels where input filter "solar eclipse" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "64". number of cloud filter oc-NC INT 0 (static) currences

number_of_altitude_consist- ency_filter_occurrences	0 (static)	NC_INT
	input filter "too large difference betweer	ECMWE altitude and DEM altitude
a 1	ower 8 bits of the processing_qual:	
number_of_altitude_rough- ness_filter_occurrences	0 (static)	NC_INT
Number of ground pixels where	ninput filter "too large standard deviation of the standard deviation	
number_of_sun_glint_filter occurrences		NC_INT
4	input filter "for pixels over water, viewi d threshold value from ATBD" occurred s have the value "68".	
number_of_mixed_surface		NC_INT
type_filter_occurrences		
÷ .	nput filter "pixel contains land and water processing_quality_flags have	,
number_of_snow_ice_filter		NC_INT
occurrences		
input OR climatological surface	<pre>input filter "pixel contains snow/ice: S albedo at VIS wavelength is larger thar lity_flags have the value "70".</pre>	
number_of_aai_filter_occur-	0 (static)	NC_INT
rences		
÷ .	input filter "aAI smaller than 2.0" occurr	ed, i.e. where the lower 8 bits of th
processing_quality_flags number_of_cloud_fraction	0 (static)	NC_INT
fresco_filter_occurrences	o (static)	
	The input filter "pixel contains clouds: Threshold value from ATBD" occurred, the have the value "72".	
	0 (static)	NC_INT
e	input filter "pixel contains clouds: The o	
	Is" occurred, i.e. where the lower 8 bit	
number_of_small_pixel_radi- ance_std_filter_occurrences	0 (static)	NC_INT
- ·	e input filter "pixel contains clouds: S shold. Threshold value from ATBD" occ Lags have the value "74".	
number_of_cloud_fraction viirs_filter_occurrences	0 (static)	NC_INT
	a input filter "pixel contains clouds: Th	e cloud fraction from VIIRS / NP
Number of around nivels where		
Number of ground pixels where exceeds the shold. Threshold va quality_flags have the valu	lue from ATBD" occurred, i.e. where the e "75".	e lower 8 bits of the processing_

Number of ground pixels where input filter "pixel contains clouds: Cirrus reflectance from VIIRS / NPP exceeds threshold. Threshold value from ATBD" occurred, i.e. where the lower 8 bits of the $processing_-quality_flags$ have the value "76".

quality_flags have the valu	e 70.	
number_of_cf_viirs_swir ifov_filter_occurrences	0 (static)	NC_INT
÷ .	input filter "fraction of cloudy VIIRS configuration" occurred, i.e. where the "77".	÷ .
number_of_cf_viirs_swir ofova_filter_occurrences	0 (static)	NC_INT
	nput filter "fraction of cloudy VIIRS pix tion" occurred, i.e. where the lower 8	
number_of_cf_viirs_swir ofovb_filter_occurrences	0 (static)	NC_INT
•	nput filter "fraction of cloudy VIIRS pixe tion" occurred, i.e. where the lower 8	
number_of_cf_viirs_swir ofovc_filter_occurrences	0 (static)	NC_INT
a 1	nput filter "fraction of cloudy VIIRS pix tion" occurred, i.e. where the lower 8	
number_of_cf_viirs_nir ifov_filter_occurrences	0 (static)	NC_INT
Number of ground pixels where	e input filter "fraction of cloudy VIIRS configuration" occurred, i.e. where th e "81".	
number_of_cf_viirs_nir	0 (static)	NC_INT
ofova_filter_occurrences	input filter "fraction of cloudy VIIRS pi	xels wihtin S5P NIR OFOVa exceeds
- ·	tion" occurred, i.e. where the lower 8	
number_of_cf_viirs_nir ofovb_filter_occurrences	0 (static)	NC_INT
- ·	input filter "fraction of cloudy VIIRS pi tion" occurred, i.e. where the lower 8	
number_of_cf_viirs_nir ofovc_filter_occurrences	0 (static)	NC_INT
- ·	input filter "fraction of cloudy VIIRS pi tion" occurred, i.e. where the lower 8	
number_of_refl_cirrus viirs_swir_filter_occur- rences	0 (static)	NC_INT
Number of ground pixels where	e input filter "average VIIRS cirrus re configuration" occurred, i.e. where th e "85".	÷ .
number_of_refl_cirrus viirs_nir_filter_occurrences	0 (static)	NC_INT

Number of ground pixels where input filter "average VIIRS cirrus reflectance within NIR ground pixel exceeds a priori threshold from configuration" occurred, i.e. where the lower 8 bits of the processing_quality_-flags have the value "86".

number_of_diff_refl_cirrus viirs_filter_occurrences	U (STATIC)	NC_INT
Number of ground pixels where i	input filter "difference in VIIRS average cirrus reflecta priori threshold from configuration" occurred, i.e. wher ags have the value "87".	
number_of_ch4_noscat_ra-	0 (static)	NC_INT
	aput filter "the ratio between $[CH_4]_{weak}$ and $[CH_4]_{strong}$ tion" occurred, i.e. where the lower 8 bits of the proce	
number_of_ch4_noscat_ra- tio_std_filter_occurrences	0 (static)	NC_INT
pixel and the 8 neighbouring pixe	nput filter "the standard deviation of [CH ₄] _{weak} /[CH ₄] _{str} els exceeds a priori threshold from configuration" occu _quality_flags have the value "89".	
number_of_h2o_noscat_ra- tio_filter_occurrences	0 (static)	NC_INT
Number of ground pixels where in	put filter "the ratio between $[H_2O]_{weak}$ and $[H_2O]_{strong}$ tion" occurred, i.e. where the lower 8 bits of the proce	
number_of_h2o_noscat_ra- tio_std_filter_occurrences	0 (static)	NC_INT
Number of ground pixels where ir	nput filter "the standard deviation of $[H_2O]_{weak}/[H_2O]_{string}$	
	Is exceeds a priori threshold from configuration" occu _quality_flags have the value "91".	irred, i.e. where the
lower 8 bits of the processing_ number_of_diff_psurf		NC_INT
lower 8 bits of the processing_	_quality_flags have the value "91".	
lower 8 bits of the processing_ number_of_diff_psurf fresco_ecmwf_filter_occur- rences Number of ground pixels where in the ECMWF surface pressure ex	_quality_flags have the value "91".	NC_INT
lower 8 bits of the processing_ number_of_diff_psurf fresco_ecmwf_filter_occur- rences Number of ground pixels where in the ECMWF surface pressure ex 8 bits of the processing_qual number_of_psurf_fresco	_quality_flags have the value "91". 0 (static) nput filter "difference between the FRESCO apparent s ceeds a priori threshold from configuration" occurred,	NC_INT
lower 8 bits of the processing_ number_of_diff_psurf fresco_ecmwf_filter_occur- rences Number of ground pixels where in the ECMWF surface pressure ex 8 bits of the processing_qual number_of_psurf_fresco stdv_filter_occurrences	_quality_flags have the value "91". 0 (static) nput filter "difference between the FRESCO apparent s ceeds a priori threshold from configuration" occurred, ity_flags have the value "92". 0 (static)	NC_INT urface pressure and i.e. where the lower NC_INT
lower 8 bits of the processing_ number_of_diff_psurf fresco_ecmwf_filter_occur- rences Number of ground pixels where in the ECMWF surface pressure ex 8 bits of the processing_qual number_of_psurf_fresco stdv_filter_occurrences Number of ground pixels where in in the NIR pixel and the 8 surrou	_quality_flags have the value "91". 0 (static) nput filter "difference between the FRESCO apparent s ceeds a priori threshold from configuration" occurred, .ity_flags have the value "92".	NC_INT urface pressure and i.e. where the lower NC_INT ent surface pressure
lower 8 bits of the processing_ number_of_diff_psurf fresco_ecmwf_filter_occur- rences Number of ground pixels where in the ECMWF surface pressure ex 8 bits of the processing_qual number_of_psurf_fresco stdv_filter_occurrences Number of ground pixels where in in the NIR pixel and the 8 surrou	_quality_flags have the value "91". 0 (static) nput filter "difference between the FRESCO apparent s ceeds a priori threshold from configuration" occurred, ity_flags have the value "92". 0 (static) put filter "the standard deviation of the FRESCO apparent inding pixels exceeds a priori threshold from configuration	NC_INT urface pressure and i.e. where the lower NC_INT ent surface pressure
lower 8 bits of the processing_ number_of_diff_psurf fresco_ecmwf_filter_occur- rences Number of ground pixels where in the ECMWF surface pressure ex 8 bits of the processing_qual number_of_psurf_fresco stdv_filter_occurrences Number of ground pixels where in in the NIR pixel and the 8 surrou where the lower 8 bits of the proc number_of_ocean_filter_oc- currences Number of ground pixels where in	_quality_flags have the value "91". 0 (static) nput filter "difference between the FRESCO apparent s ceeds a priori threshold from configuration" occurred, ity_flags have the value "92". 0 (static) nput filter "the standard deviation of the FRESCO apparent inding pixels exceeds a priori threshold from configur pocessing_quality_flags have the value "93".	NC_INT urface pressure and i.e. where the lower NC_INT ent surface pressure ration" occurred, i.e. NC_INT Int retrievals are not
lower 8 bits of the processing_ number_of_diff_psurf fresco_ecmwf_filter_occur- rences Number of ground pixels where in the ECMWF surface pressure ex 8 bits of the processing_qual number_of_psurf_fresco stdv_filter_occurrences Number of ground pixels where in in the NIR pixel and the 8 surrou where the lower 8 bits of the proc number_of_ocean_filter_oc- currences Number of ground pixels where in switched on)" occurred, i.e. when "94".	_quality_flags have the value "91". 0 (static) nput filter "difference between the FRESCO apparent s ceeds a priori threshold from configuration" occurred, ity_flags have the value "92". 0 (static) nput filter "the standard deviation of the FRESCO apparent inding pixels exceeds a priori threshold from configure pccssing_quality_flags have the value "93". 0 (static) nput filter "the ground pixel is over ocean (and ocean gl	NC_INT urface pressure and i.e. where the lower NC_INT ent surface pressure ration" occurred, i.e. NC_INT Int retrievals are not
lower 8 bits of the processing_ number_of_diff_psurf fresco_ecmwf_filter_occur- rences Number of ground pixels where in the ECMWF surface pressure ex 8 bits of the processing_qual number_of_psurf_fresco stdv_filter_occurrences Number of ground pixels where in in the NIR pixel and the 8 surrou where the lower 8 bits of the pro- number_of_ocean_filter_oc- currences Number of ground pixels where in switched on)" occurred, i.e. when "94". number_of_time_range_fil- ter_occurrences Number of ground pixels where	_quality_flags have the value "91". 0 (static) put filter "difference between the FRESCO apparent s ceeds a priori threshold from configuration" occurred, ity_flags have the value "92". 0 (static) put filter "the standard deviation of the FRESCO apparent inding pixels exceeds a priori threshold from configure occessing_quality_flags have the value "93". 0 (static) put filter "the ground pixel is over ocean (and ocean glager the lower 8 bits of the processing_quality_flager the processing_quality_flager the lower 8 bits of the proc	NC_INT urface pressure and i.e. where the lower NC_INT ent surface pressure ration" occurred, i.e. NC_INT lint retrievals are not ags have the value NC_INT

put_data_missing_occur-

rences

Number of ground pixels where input filter "not processed because pixel index does not match general selection criteria" occurred, i.e. where the lower 8 bits of the processing guality flags have the value "96". number of geographic re-NC INT 0 (static) gion_filter_occurrences Number of ground pixels where input filter "pixel falls outside the specified regions of interest" occurred, i.e. where the lower 8 bits of the processing_quality_flags have the value "97". number of input spec-0 (static) NC INT trum_warning_occurrences Number of ground pixels where processing warning "number of good pixels in radiance, irradiance or calculated reflectance below threshold from configuration" occurred, i.e. where bit 8 in the processing -quality_flags is set to "1". NC_INT number of wavelength -0 (static) calibration_warning_occurrences Number of ground pixels where processing warning "offset from wavelength fit is larger than limit set in configuration" occurred, i.e. where bit 9 in the processing_quality_flags is set to "1". number of extrapolation -0 (static) NC INT warning_occurrences Number of ground pixels where processing warning "pressure or temperature outside cross section LUT range, other lookup table extrapolation" occurred, i.e. where bit 10 in the processing_quality_flags is set to "1". number_of_sun_glint_warn-NC INT 0 (static) ing_occurrences Number of ground pixels where processing warning "sun glint posibility warning" occurred, i.e. where bit 11 in the processing_quality_flags is set to "1". number_of_south_atlantic -NC_INT 0 (static) anomaly_warning_occurrences Number of ground pixels where processing warning "tROPOMI is inside the south Atlantic anomaly while taking these measurements" occurred, i.e. where bit 12 in the processing_quality_flags is set to "1". 0 (static) number of sun glint cor-NC INT rection occurrences Number of ground pixels where processing warning "a sun glint correction has been applied" occurred, i.e. where bit 13 in the processing_quality_flags is set to "1". NC INT number of snow ice warn-0 (static) ing occurrences Number of ground pixels where processing warning "snow/ice flag is set, i.e. using scene data from the cloud support product" occurred, i.e. where bit 14 in the processing_quality_flags is set to "1". number_of_cloud_warning_-0 (static) NC INT occurrences Number of ground pixels where processing warning "cloud filter based on FRESCO apparent surface pressure (VIIRS not available), cloud fraction above threshold or cloud pressure adjusted to force cloud above surface" occurred, i.e. where bit 15 in the processing_quality_flags is set to "1". number of AAI warning -0 (static) NC INT occurrences Number of ground pixels where processing warning "possible aerosol contamination as indicated by the AAI" occurred, i.e. where bit 16 in the processing_quality_flags is set to "1". NC_INT number of pixel level in-0 (static)

Number of ground pixels where processing warning "dynamic auxiliary input data (e.g., cloud) is missing for this ground pixel. A fallback option is used" occurred, i.e. where bit 17 in the processing_quality_flags is set to "1".
number_of_data_range_- 0 (static) NC_INT

warning_occurrences		
Water column tends to negative	processing warning "carbon monoxide column tends to values; Heavy water (HDO) column tends to negativ processing_quality_flags is set to "1".	-
number_of_low_cloud_frac- tion_warning_occurrences	0 (static)	NC_INT
•	ocessing warning "low cloud fraction, therefore no cloud p processing_quality_flags is set to "1".	pressure retrieved"
number_of_altitude_consist- ency_warning_occurrences	0 (static)	NC_INT
÷ .	processing warning "difference between ECMWF surfa exceeds threshold from configuration" occurred, i.e. w is set to "1".	
number_of_signal_to noise_ratio_warning_occur- rences	0 (static)	NC_INT
- · · ·	processing warning "signal to noise ratio in SWIR and/o curred, i.e. where bit 21 in the processing_quality	
number_of_deconvolution warning_occurrences	0 (static)	NC_INT
•	processing warning "failed deconvolution irradiance sp rred, i.e. where bit 22 in the processing_quality	· ·
number_of_so2_volcanic origin_likely_warning_occur- rences	0 (static)	NC_INT
	rocessing warning "warning for SO ₂ BL product, UTLS p sites" occurred, i.e. where bit 23 in the processing_qu	
number_of_so2_volcanic origin_certain_warning_oc- currences	0 (static)	NC_INT
• • • •	rocessing warning "warning for SO ₂ BL product, UTLS p re bit 24 in the processing_quality_flags is set to	
number_of_interpolation warning_occurrences	0 (static)	NC_INT
- · · ·	processing warning "warning for interpolation on partially a is used, potentially leading to a bias" occurred, i.e. w is set to "1".	-
number_of_saturation_warn- ing_occurrences	0 (static)	NC_INT
Number of ground pixels where p	rocessing warning "saturation occurred spectrum, possik re bit 26 in the processing_quality_flags is set t	
number_of_high_sza_warn- ing_occurrences	0 (static)	NC_INT
Number of ground pixels where	processing warning "warning for high solar zenith an d with less final quality" occurred, i.e. where bit 27 in th	-

number_of_cloud_retrieval warning_occurrences	0 (static)	NC_INT
Number of ground pixels where	e processing warning "warning occurring wl the cloud retrieval" occurred, i.e. where b	-
number_of_cloud_inhomo- geneity_warning_occur- rences	0 (static)	NC_INT
• · ·	processing warning "the cloud coregistration I, i.e. where bit 29 in the processing_qual	÷ ; ;
global_processing_warn- ings	'None' (static)	NC_STRING
All warning messages, separated	d by newlines, with duplicates removed.	
time_for_algorithm_initializ- ation	-1.0 (static)	NC_DOUBLE
Time in seconds needed for initia	alization.	
time_for_processing	-1.0 (static)	NC_DOUBLE
Time in seconds needed for proc	essing.	
time_per_pixel	-1.0 (static)	NC_DOUBLE
Time per pixel in seconds neede	d for processing.	
time_standard_deviation per_pixel	-1.0 (static)	NC_DOUBLE
Standard deviation of the time pe	er pixel in seconds needed for processing.	

⁶⁵⁶ Dimensions in CLOUD_/METADATA/QA_STATISTICS

- ⁶⁵⁷ **vertices** For the histogram boundaries.
- size 2 (fixed)
- 659 histogram_axis Histogram axis.
- size 100 (fixed)
- **pdf_axis** Probability density function axis.
- size 400 (fixed)

663 Variables in CLOUD_/METADATA/QA_STATISTICS

histogram_a	kis in CLOUD_	/METADATA/QA_STATISTICS	
Description:	Horizontal ax	is for the histograms of the main paramete	er.
Dimensions:	histogram_ax	is (coordinate variable).	
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	units	'1' (dynamic)	NC_STRING
		the main parameter. Other attributes – ${ m s}$ rom the main parameter as well. This attrib	
	bounds	'histogram_bounds' (static)	NC_STRING
pdf_axis in C	LOUD_/METAI	DATA/QA_STATISTICS	
Description:	Horizontal ax	is for the probability distribution functions	of the main parameter.
Dimensions:	pdf_axis (coo	rdinate variable).	
Туре:	NC_FLOAT.		
Source:	Processor.		

Attributes:	Name	Value	Туре
	units	'1' (dynamic)	NC_STRING
		nain parameter. Other attributes - standard_name, in me main parameter as well. This attribute originates from	-
	bounds	'pdf_bounds' (static)	NC_STRING
cloud_histog	ram in CLOUD_/ME	TADATA/QA_STATISTICS	
Description:	Histogram of the cl	oud values in the current granule.	
Dimensions:	histogram_axis.		
Туре:	NC_INT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	comment	'Histogram of cloud data in the current granule' (static)	NC_STRING
cloud_pdf in	CLOUD_/METADAT/	A/QA_STATISTICS	
Description:		function of cloud values in the current granule. The va spread out using the error estimate.	lues are weighted
Dimensions:	pdf_axis.		
Туре:	NC_FLOAT.		
Source:	Processor.		
Attributes:	Name	Value	Туре
	comment	'Probability density function of cloud data in the current granule' (static)	NC_STRING

12.2.2 Group "ALGORITHM_SETTINGS" in "METADATA"

⁶⁶⁵ The algorithm settings are attached as attributes to this group. The current settings are listed here, each item ⁶⁶⁶ in the list is a string attribute.

667 12.2.3 Group "GRANULE_DESCRIPTION" in "METADATA"

668 Common granule level metadata.

669 Attributes in CLOUD_/METADATA/GRANULE_DESCRIPTION

Group attributes attached to	GRANULE_DESCRIPTION	
Name	Value	Туре
GranuleStart		NC_STRING
Start of the granule as ISO of definition of ISO date/time s	date/time string in UTC: YYYY-MM-DDTHH:MM: strings is given in [RD35].	SS.mmmmmm Z . The formal
GranuleEnd		NC_STRING
End of the granule as ISO of definition of ISO date/time s	late/time string in UTC: YYYY-MM-DDTHH:MM:strings is given in [RD35].	SS.mmmmmm Z . The formal
InstrumentName	'TROPOMI' (static)	NC_STRING
The name of the instrument	t, fixed to "TROPOMI".	
MissionName	'Sentinel-5 precursor' (static)	NC_STRING
The name of the mission, fi	xed to "Sentinel-5 precursor".	
MissionShortName	'S5P' (static)	NC_STRING
The short name of the miss	ion, fixed to "S5P".	
ProcessLevel	'2' (static)	NC_STRING
This is a level 2 product.		

ProcessingCenter	'%(processingcenter)s' (dynamic)	NC_STRING
Where was the processor ruluse is "DLR/Oberpfaffenhofe	n? The source is the probably the joborder, the most en".	likely value for operational
ProcessingNode		NC_STRING
The name of the machine th	at processed the data. This may aid in diagnosing f	ailures in the processing.
ProcessorVersion	'%(version)s' (dynamic)	NC_STRING
The version number of the jor.minor.bugfix".	e processor used to produce the file. This is a	string formatted as "ma-
ProductFormatVersion	1 (static)	NC_INT
The version of the format of the files.	the product file. This should be incremented whene	ver a datafield is added to
	the product file. This should be incremented whene	ever a datafield is added to
the files.	·	
the files. ProcessingMode This attribute indicates the n	·	
the files. ProcessingMode This attribute indicates the n	node of the processor.	
the files. ProcessingMode This attribute indicates the n Possible values: Near-realtin CollectionIdentifier	node of the processor. ne, Offline, Reprocessing, Test, SyntheticTest	NC_STRING
the files. ProcessingMode This attribute indicates the n Possible values: Near-realtin CollectionIdentifier Identification of the process	node of the processor. ne, Offline, Reprocessing, Test, SyntheticTest '%(collection_identifier)s' (dynamic)	NC_STRING

670 12.2.3.1 Group "ESA_METADATA" in "ESA_metadata"

671 Metadata defined in the ESA file format standard [RD26].

12.2.3.2 Group "earth_explorer_header" in "ESA_METADATA"

673

674 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header

Group attributes attached to earth_explorer_header			
Name	Value	Туре	
objectType	'Earth_Explorer_Header' (static)	NC_STRING	

675 12.2.3.3 Group "fixed_header" in "earth_explorer_header"

⁶⁷⁶ The fixed header. We do not use a variable header, so only the fixed header is present.

677 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/fixed_header

Group attributes attache	ed to fixed_header	
Name	Value	Туре
objectType	'Fixed_Header' (static)	NC_STRING
File_Name	'%(logical_filename)s' (dynamic)	NC_STRING
The <i>logical</i> file name, i.	e. the file name without extension.	
File_Description		NC_STRING
This is a copy of the glo	bal "title" attribute.	
Notes		NC_STRING
This is a copy of the glo	bal "comment" attribute.	
Mission	'S5P' (static)	NC_STRING
The mission identifier for	or the Sentinel 5-precursor mission is "S5P".	
File_Class		NC_STRING

The file class of the output. Values are taken from the tailoring of the EO file format tailoring for S5P [RD25, section 4.1.2].

File_Type	'%(shortname)s' (dynamic)	NC_STRING	
Following the EO file format tailoring for S5P [RD25, sections 4.1.3.1 and 4.1.3.2].			
File_Version	0 (dynamic)	NC_INT	
recorded in this attrib	The file version information is not part of the file name conventions for S5P. If a file version number is to be recorded in this attribute, then it has to be provided by the PDGS via the job order. If provided, then the value is ≥ 1 . If not provided the fill value is 0.		

678 12.2.3.4 Group "validity_period" in "fixed_header"

679

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/fixed_header/validity_period

Group attributes attach	ed to validity_period	
Name	Value	Туре
objectType	'Validity_Period' (static)	NC_STRING
Validity_Start		NC_STRING
	g "UTC=" concatenated with the time_coverage_ the "Validity_Start" element in the "Validity_Period" >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
Validity_Stop		NC_STRING
-	'UTC=" concatenated with the time_coverage_en lidity_Stop" element in the "Validity_Period" XML str	-

12.2.3.5 Group "source" in "fixed_header"

682

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/fixed_header/source

Group attributes attache	d to source	
Name	Value	Туре
objectType	'Source' (static)	NC_STRING
System	'%(processingcenter)s' (dynamic)	NC_STRING
	gment element creating the file. For Level 2 files, this is a used. This attribute corresponds to the "System" eler ile.	
Creator	'%(processor_name)s' (dynamic)	NC_STRING
•	ol, within the Ground Segment element, creating the file. in the "Source" XML structure in the header file.	This attribute corresponds
Creator_Version	'%(version)s' (dynamic)	NC_STRING
Version number of the to in the "Source" XML stru	ol that created the file. This attribute corresponds to the acture in the header file.	"Creator_Version" element
Creation_Date		NC_STRING
	of processing, as a string: "UTC=YYYY-MM-DDThh:mm: ate" element in the "Source" XML structure in the heade	

684 12.2.3.6 Group "variable_header" in "earth_explorer_header"

685

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header

Group attributes attached to variable_header		
Name	Value	Туре
objectType	'Variable_Header' (static)	NC_STRING

⁶⁸⁷ 12.2.3.7 Group "gmd:lineage" in "variable header"

Non-quantitative quality information about the lineage of the data specified by the scope.

689 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage

Group attributes attached	d to gmd:lineage	
Name	Value	Туре
objectType	'gmd:LI_Lineage' (static)	NC_STRING
gmd:statement	'L2 %(product)s dataset produced by %(processingcen- ter)s from the S5P/TROPOMI L1B product' (dynamic)	NC_STRING

General explanation of the data producer's knowledge about the lineage of a dataset. Insert short description of the actual Level 2 product in this string (at the %(...)s).

600 12.2.3.8 Group "gmd:processStep" in "gmd:lineage"

Information about an event or transformation in the life of the dataset including details of the algorithm and

⁶⁹² software used for processing.

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

⁶⁹⁴ gmd:processStep

Group attributes attached to gmd:processStep		
	Туре	
ProcessStep' (static)	NC_STRING	
using the %(institute)s processor version	NC_STRING	
	ProcessStep' (static) ing of L1b to L2 %(product)s data for orbit d using the %(institute)s processor version n)s' (dynamic)	

Description of the event, including related parameters or tolerances. Insert short description of the actual Level 2 product, the orbit number, the name of the institude responsible for the CFI and the software version in this string (at the respective %(...)s and %(...)d).

12.2.3.9 Group "gmi:output" in "gmd:processStep"

⁶⁹⁶ Description of the output.

⁶⁹⁷ Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/ ⁶⁹⁸ gmd:processStep/gmi:output

Group attributes atta	ached to gmi:output	
Name	Value	Туре
gmd:description		NC_STRING
Short description of	the output, a copy of the global 'title' attribute.	
objectType	'gmi:LE_Source' (static)	NC_STRING

699 12.2.3.10 Group "gmd:sourceCitation" in "gmi:output"

⁷⁰⁰ Reference to the actual filename of the output data and production date and time.

701 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

702 gmd:processStep/gmi:output/gmd:sourceCitation

Group attributes attache	ed to gmd:sourceCitation	
Name	Value	Туре
gmd:title	'%(logical_filename)s' (dynamic)	NC_STRING
Output file name without extension.		
objectType	'gmd:CI_Citation' (static)	NC_STRING

703 12.2.3.11 Group "gmd:date" in "gmd:sourceCitation"

⁷⁰⁴ Production date and time of the output file.

705 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

⁷⁰⁶ gmd:processStep/gmi:output/gmd:sourceCitation/gmd:date

Group attributes attached to gmd:date			
Name	Value	Туре	
gmd:date		NC_STRING	
Production date and time of the output file. Note that the definition in the XML schema appears to allow the use of a "CI_DateTime" instead of a "CI_Date".			
objectType	'gmd:CI_DateTime' (static)	NC_STRING	

707 12.2.3.12 Group "gmd:dateType" in "gmd:date"

⁷⁰⁸ Meaning of the reference date for the cited resource.

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/ gmd:processStep/gmi:output/gmd:sourceCitation/gmd:date/gmd:dateType

Group attributes attached	d to gmd:dateType	
Name	Value	Туре
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING
codeListValue	'creation' (static)	NC_STRING
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING

711 12.2.3.13 Group "gmd:identifier" in "gmd:sourceCitation"

712 Identification of the output product.

713 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

⁷¹⁴ gmd:processStep/gmi:output/gmd:sourceCitation/gmd:identifier

Group attributes attached to gmd:identifier			
Name	Value	Туре	
gmd:code	'%(shortname)s' (dynamic)	NC_STRING	
The product short name, a copy of the 'ProductShortName' attribute in '/METADATA/GRANULE_DESCRIP- TION'.			
objectType	'gmd:MD_Identifier' (static)	NC_STRING	

715 12.2.3.14 Group "gmi:processedLevel" in "gmi:output"

⁷¹⁶ Process level of the output file.

717 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

718 gmd:processStep/gmi:output/gmi:processedLevel

Group attributes a	attached to gmi:processedLevel	
Name	Value	Туре

gmd:code	'L2' (static)	NC_STRING
objectType	'gmd:MD_Identifier' (static)	NC_STRING

719 12.2.3.15 Group "gmi:processingInformation" in "gmd:processStep"

720 Description of the processor in more detail.

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

722 gmd:processStep/gmi:processingInformation

Group attributes attac	hed to gmi:processingInformation	
Name	Value	Туре
objectType	'gmi:LE_Processing' (static)	NC_STRING

723 12.2.3.16 Group "gmi:identifier" in "gmi:processingInformation"

724 Identification of the processor.

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/ gmd:processStep/gmi:processingInformation/gmi:identifier

Group attributes attacl	ned to gmi:identifier		
Name	Value		Туре
gmd:code	'%(institute)s L2 %(sion)s' (dynamic)	product)s processor, version %(ver-	NC_STRING
Descriptive name of th	\sim processor with the $\%$ ()s r	lacoboldors roplaced with the resp	nciblo inctituto'e

Descriptive name of the processor, with the %(...)s placeholders replaced with the responsible institute's name, product name and software release version.

objectType	'gmd:MD_Identifier' (static)	NC_STRING

727 12.2.3.17 Group "gmi:softwareReference" in "gmi:processingInformation"

728 Reference to document describing processing software.

729 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

730 gmd:processStep/gmi:processingInformation/gmi:softwareReference

Group attributes attached	to gmi:softwareReference	
Name	Value	Туре
gmd:title	'UPAS L2 %(product)s processor' (dynamic)	NC_STRING
Title of processor descrip	tion.	
objectType	'gmd:Cl_Citation' (static)	NC_STRING

731 12.2.3.18 Group "gmd:date" in "gmi:softwareReference"

⁷³² Release date (compile date) of the processor.

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/
 gmd:processStep/gmi:processingInformation/gmi:softwareReference/gmd:date

Group attributes attached to gmd:date		
Name	Value	Туре
gmd:date		NC_STRING
Release date of the processor expressed as an ISO 8601 date string [RD35].		
objectType	'gmd:CI_DateTime' (static)	NC_STRING

735 12.2.3.19 Group "gmd:dateType" in "gmd:date"

⁷³⁶ Confirm that this is the release date of the processor.

737 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

738 gmd:processStep/gmi:processingInformation/gmi:softwareReference/gmd:date/gmd:dateType

Group attributes attached to gmd:dateType		
Name	Value	Туре
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING
codeListValue	'creation' (static)	NC_STRING
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING

739 12.2.3.20 Group "gmi:documentation#1" in "gmi:processingInformation"

740 Reference to the ATBD of the product.

741 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

742 gmd:processStep/gmi:processingInformation/gmi:documentation#1

Group attributes attach	ned to gmi:documentation#1	
Name	Value	Туре
objectType	'gmd:CI_Citation' (static)	NC_STRING
gmd:title	'%(title_atbd)s' (dynamic)	NC_STRING
The filename of the cu	rrent release of the ATBD of the current product.	

743 12.2.3.21 Group "gmd:date" in "gmi:documentation#1"

Release date of the ATBD.

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/ gmd:processStep/gmi:processingInformation/gmi:documentation#1/gmd:date

Group attributes attac	ched to gmd:date	
Name	Value	Туре
gmd:date	'%(date_atbd)s' (dynamic)	NC_STRING
Release date of the A	TBD expressed as an ISO 8601 date string [RD35].	
objectType	'gmd:CI_Date' (static)	NC_STRING

747 12.2.3.22 Group "gmd:dateType" in "gmd:date"

⁷⁴⁸ Confirm that this is the date of publication.

749 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

750 gmd:processStep/gmi:processingInformation/gmi:documentation#1/gmd:date/gmd:dateType

Group attributes attached to gmd:dateType		
Name	Value	Туре
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING
codeListValue	'publication' (static)	NC_STRING
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING

751 12.2.3.23 Group "gmi:documentation#2" in "gmi:processingInformation"

⁷⁵² Reference to the PUM of the product.

753 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

⁷⁵⁴ gmd:processStep/gmi:processingInformation/gmi:documentation#2

Group attributes attached to gmi:documentation#2		
Name	Value	Туре
objectType	'gmd:CI_Citation' (static)	NC_STRING
gmd:title	'%(title_pum)s' (dynamic)	NC_STRING
The filename of the cu	rrent release of the PUM of the current product.	

755 12.2.3.24 Group "gmd:date" in "gmi:documentation#2"

756 Release date of the PUM.

757 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

758 gmd:processStep/gmi:processingInformation/gmi:documentation#2/gmd:date

Group attributes attach	ed to gmd:date	
Name	Value	Туре
gmd:date	'%(date_pum)s' (dynamic)	NC_STRING
Release date of the PL	JM expressed as an ISO 8601 date string [RD35].	
objectType	'gmd:CI_Date' (static)	NC_STRING

759 12.2.3.25 Group "gmd:dateType" in "gmd:date"

⁷⁶⁰ Confirm that this is the date of publication.

761 Attributes in CLOUD /METADATA/ESA METADATA/earth explorer header/variable header/gmd:lineage/

762 gmd:processStep/gmi:processingInformation/gmi:documentation#2/gmd:date/gmd:dateType

Group attributes attached to gmd:dateType		
Name	Value	Туре
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING
codeListValue	'publication' (static)	NC_STRING
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING

763 12.2.3.26 Group "gmi:report" in "gmd:processStep"

⁷⁶⁴ Short report of what occurred during the process step.

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/ gmd:processStep/gmi:report

Group attributes attached to gmi:report		
Name	Value	Туре
gmi:description	'Sentinel 5-precursor TROPOMI L1b processed to L2 data using the %(institute)s L2 %(product)s processor' (dynamic)	NC_STRING
Textual description of what occurred during the process step. Replace $\%(\dots)$ s as indicated.		
gmi:fileType	'netCDF-4' (static)	NC_STRING
Type of file that contains the processing report, in our case the processing report is contained in the main output file.		
gmi:name	'%(logical_filename)s.nc' (dynamic)	NC_STRING
objectType	'gmi:LE_ProcessStepReport' (dynamic)	NC_STRING

767 12.2.3.27 Group "gmd:source#1" in "gmd:processStep"

⁷⁶⁸ Information about the source data used in creating the data specified by the scope. Repeat group as needed,

⁷⁶⁹ incrementing the number of the source (after the # mark).

Attributes in CLOUD /METADATA/ESA METADATA/earth explorer header/variable header/gmd:lineage/ 770

gmd:processStep/gmd:source#1

Group attributes attached to gmd:source#1		
Name	Value	Туре
objectType	'gmi:LE_Source' (static)	NC_STRING
gmd:description		NC_STRING

gmd:description

Description of the input data, including L1B, L2, dynamic auxiliary input data and semi-static auxiliary input data. Base strings are "TROPOMI L1B %s radiance product", "TROPOMI L1B %s irradiance product", "TROPOMI L2 %s product", "Auxiliary ECMWF %s Meteorological forecast data", "Processor %s configuration file", "Auxiliary %s reference data", "Auxiliary %s algorithm lookup table", "Auxiliary CTM %s model input data", "Auxiliary snow and ice input data" and "Auxiliary NPP/VIIRS cloud screening input data". The %s to be replaced with specific descriptors.

12.2.3.28 Group "gmi:processedLevel" in "gmd:source#1" 772

Attributes in CLOUD /METADATA/ESA METADATA/earth explorer header/variable header/gmd:lineage/ 774

gmd:processStep/gmd:source#1/gmi:processedLevel 775

Group attributes attach	ed to gmi:processedLevel	
Name	Value	Туре
gmd:code	Empty!	NC_STRING
objectType	'gmd:MD_Identifier' (static)	NC_STRING

12.2.3.29 Group "gmd:sourceCitation" in "gmd:source#1" 776

Reference to the actual filename of the input data. 777

Attributes in CLOUD /METADATA/ESA METADATA/earth explorer header/variable header/gmd:lineage/ 778 gmd:processStep/gmd:source#1/gmd:sourceCitation

779

Group attributes attac	hed to gmd:sourceCitation	
Name	Value	Туре
objectType	'gmd:CI_Citation' (static)	NC_STRING

12.2.3.30 Group "gmd:date" in "gmd:sourceCitation" 780

781

Attributes in CLOUD /METADATA/ESA METADATA/earth explorer header/variable header/gmd:lineage/ 782

gmd:processStep/gmd:source#1/gmd:sourceCitation/gmd:date 783

Group attributes at	ttached to gmd:date	
Name	Value	Туре
gmd:date		NC_STRING
Production date and time of the input file(s) in this group expressed as an ISO 8601 date-time string [RD35]. Note that the definition in the XML schema appears to allow the use of a "CI_DateTime" instead of a "CI_Date".		
objectType	'gmd:CI_Date' (static)	NC_STRING

12.2.3.31 Group "gmd:dateType" in "gmd:date" 784

Meaning of the reference date for the cited resource. 785

Attributes in CLOUD /METADATA/ESA METADATA/earth explorer header/variable header/gmd:lineage/ 786

gmd:processStep/gmd:source#1/gmd:sourceCitation/gmd:date/gmd:dateType 787

Group attributes attached to gmd:dateType		
Name	Value	Туре
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING
codeListValue	'creation' (static)	NC_STRING
objectType	<pre>'gmd:Cl_DateTypeCode' (static)</pre>	NC_STRING

788 12.2.3.32 Group "gmd:title" in "gmd:sourceCitation"

789

Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/ gmd:processStep/gmd:source#1/gmd:sourceCitation/gmd:title

Group attributes att	ached to gmd:title	
Name	Value	Туре
gco:characterStrir	ng	NC_STRING
Textual description	of the input file group (same as the "gmd · de	scription" attribute in the "ami ·LE -

Textual description of the input file group (same as the "gmd:description" attribute in the "gmi:LE_-Source" object).

792 12.2.3.33 Group "gmd:alternateTitle#1" in "gmd:sourceCitation"

All filenames in this group, in case more files of a particular file type are delivered, for instance for meteorological

⁷⁹⁴ or model input. Repeat group as needed, incrementing the number of the input file (after the # mark).

795 Attributes in CLOUD_/METADATA/ESA_METADATA/earth_explorer_header/variable_header/gmd:lineage/

796 gmd:processStep/gmd:source#1/gmd:sourceCitation/gmd:alternateTitle#1

Group attributes attache	d to gmd:alternateTitle#1	
Name	Value	Туре
gmx:FileName	Empty!	NC_STRING
The basename of the inp	out file.	

797 12.2.3.34 Group "EOP_METADATA" in "EOP_metadata"

⁷⁹⁸ Based on the OGC 10-025 standard for Observations & Measurements [RD42], an Earth Observation Product

(EOP) schema was developed which refines an observation into the feature type earth observation. This

⁸⁰⁰ schema was then extended with sensor-specific thematic schemas.

Attributes in CLOUD_/METADATA/EOP_METADATA

Group attributes attac	hed to EOP_METADATA	
Name	Value	Туре
gml:id	'%(logical_filename)s.ID' (dynamic)	NC_STRING
Unique ID for this "atm:EarthObservation" object. Constructed from the logical output filename and the extension "ID" separated by a dot.		
objectType	'atm:EarthObservation' (static)	NC_STRING

⁸⁰² 12.2.3.35 Group "om:phenomenonTime" in "EOP_METADATA"

⁸⁰³ Time coverage of the granule.

⁸⁰⁴ Attributes in CLOUD_/METADATA/EOP_METADATA/om:phenomenonTime

Group attributes attached to om:phenomenonTime			
Name	Value	Туре	
gml:beginPo	osition	NC_STRING	
Start of time coverage of the data in the granule expressed as an ISO 8601 date-time string [RD35].			

gml:endPosition

NC_STRING

End of time coverage of the data in the granule expressed as an ISO 8601 date-time string [RD35].

objectType 'gml:TimePeriod' (static)

NC_STRING

12.2.3.36 Group "om:procedure" in "EOP_METADATA"

⁸⁰⁶ Platform, instrument and sensor used for the acquisition and the acquisition parameters.

⁸⁰⁷ Attributes in CLOUD_/METADATA/EOP_METADATA/om:procedure

Group attributes atta	ched to om:procedure	
Name	Value	Туре
gml:id	'%(logical_filename)s.EOE' (dynamic)	NC_STRING
Unique ID for this "eop:EarthObservationEquipment" object. Constructed from the logical output filename and the extension "EOE" separated by a dot.		
objectType	'eop:EarthObservationEquipment' (static)	NC STRING

12.2.3.37 Group "eop:platform" in "om:procedure"

⁸⁰⁹ Platform name and orbit type.

810 Attributes in CLOUD_/METADATA/EOP_METADATA/om:procedure/eop:platform

Group attributes attached to eop:platform			
Name	Value	Туре	
eop:shortName	'Sentinel-5p' (static)	NC_STRING	
objectType	'eop:Platform' (static)	NC_STRING	

12.2.3.38 Group "eop:instrument" in "om:procedure"

⁸¹² Instrument descriptor.

Attributes in CLOUD_/METADATA/EOP_METADATA/om:procedure/eop:instrument

Group attributes attached to eop:instrument			
Name	Value	Туре	
eop:shortName	'TROPOMI' (static)	NC_STRING	
objectType	'eop:Instrument' (static)	NC_STRING	

814 12.2.3.39 Group "eop:sensor" in "om:procedure"

815 Sensor description.

816 Attributes in CLOUD_/METADATA/EOP_METADATA/om:procedure/eop:sensor

Group attributes attached to eop:sensor			
Name	Value	Туре	
eop:sensorType	'ATMOSPHERIC' (static)	NC_STRING	
objectType	'eop:Sensor' (static)	NC_STRING	

817 12.2.3.40 Group "eop:acquisitionParameters" in "om:procedure"

Additional parameters describing the data acquisition. Only an orbit number is used here.

Attributes in CLOUD_/METADATA/EOP_METADATA/om:procedure/eop:acquisitionParameters

 Group attributes attached to eop:acquisitionParameters

 Name
 Value
 Type

 eop:orbitNumber
 %(orbit)d (dynamic)
 NC_INT

 objectType
 'eop:Acquisition' (static)
 NC_STRING

12.2.3.41 Group "om:observedProperty" in "EOP_METADATA"

⁸²¹ An xlink to the observed property definition.

Attributes in CLOUD_/METADATA/EOP_METADATA/om:observedProperty

Group attributes attached to om:observedProperty			
Name	Value	Туре	
nilReason	'inapplicable' (dynamic)	NC_STRING	
This element should use the attribute 'nilReason="inapplicable".			

12.2.3.42 Group "om:featureOfInterest" in "EOP_METADATA"

824

Attributes in CLOUD_/METADATA/EOP_METADATA/om:featureOfInterest

Group attributes attached to om:featureOfInterest			
Name	Value	Туре	
objectType	'eop:FootPrint' (static)	NC_STRING	
gml:id	'%(logical_filename)s.FP' (dynamic)	NC_STRING	
Unique ID for this "eop:FootPrint" object. Constructed from the logical output filename and the extension "FP" separated by a dot.			

12.2.3.43 Group "eop:multiExtentOf" in "om:featureOfInterest"

Acquisition footprint coordinates, described by a closed polygon – the last point is equal to the first point, using

latitude, longitude pairs. The expected structure is "gml:Polygon/gml:exterior/gml:LinearRing/gml:posList".

Attributes in CLOUD_/METADATA/EOP_METADATA/om:featureOfInterest/eop:multiExtentOf

Group attributes attached to eop:multiExtentOf		
Name	Value	Туре
objectType	'gml:MultiSurface' (static)	NC_STRING

830 12.2.3.44 Group "gml:surfaceMembers" in "eop:multiExtentOf"

831

⁸³² Attributes in CLOUD_/METADATA/EOP_METADATA/om:featureOfInterest/eop:multiExtentOf/gml:surfaceMembers

Group attributes attached to gml:surfaceMembers		
Name	Value	Туре
objectType	'gml:Polygon' (static)	NC_STRING

12.2.3.45 Group "gml:exterior" in "gml:surfaceMembers"

834

Attributes in CLOUD_/METADATA/EOP_METADATA/om:featureOfInterest/eop:multiExtentOf/gml:surfaceMembers/

836 gml:exterior

Group attributes attached to gml:exterior		
Name	Value	Туре

gml:posList

The Polygon geometry shall be encoded in the EPSG:4326 geographic coordinate reference system (WGS-84) and the coordinate pairs shall be ordered as latitude/longitude. Polygons enclose areas with points listed in counter-clockwise direction.

objectType

'gml:LinearRing' (stat	ic)
------------------------	-----

NC STRING

NC_STRING

12.2.3.46 Group "eop:metaDataProperty" in "EOP_METADATA"

⁸³⁸ This group contains all the metadata relative to the Eath observation product that do not fit inside one of the

other groups, i.e. metadata that do not describe the time, the mechanism, the location or the result of the observation.

These metadata are mainly the EarthObservation identifier, the acquisition type and information relative to the downlink and archiving centers.

Attributes in CLOUD_/METADATA/EOP_METADATA/eop:metaDataProperty

Group attributes attached to ed	op:metaDataProperty	
Name	Value	Туре
objectType	'eop:EarthObservationMetaData' (static)	NC_STRING
eop:acquisitionType	'NOMINAL' (dynamic)	NC_STRING
e e	level the appropriateness of the acquisition for "general n, special calibration product or other. Copy from L1b. For	
eop:identifier	'%(logical_filename)s' (dynamic)	NC_STRING
Logical file name.		
eop:doi	'%(product_doi)s' (dynamic)	NC_STRING
Digital Object Identifier identify	ring the product (see http://www.datacite.org for	DOIs for datasets).
eop:parentIdentifier	<pre>'urn:ogc:def:EOP:ESA:SENTINEL.S5P_TROP %(shortname)s' (dynamic)</pre>	NC_STRING
discussion of the value.	metadata file, see the Level 1B metadata specification [F	
This is a copy of the "gmd:filelo	dentifier" attribute in the "/METADATA/ISO_METADATA" g	group.
eop:productType	<pre>'S5P_%(mode)s_%(product)s' (dynamic)</pre>	NC_STRING
	e %(mode)s with the operational mode the processor is D25]) and %(product)s with the 10 character output fi RD44, RD45].	
eop:status	'ACQUIRED' (dynamic)	NC_STRING
Refers to product status. Values listed in the standard: 'ARCHIVED', 'ACQUIRED', 'CANCELLED', 'FAILED', 'PLANNED', 'POTENTIAL', 'REJECTED', 'QUALITY-DEGRADED'. Copied from L1B.		
eop:productQualityStatus	'NOMINAL' (dynamic)	NC_STRING
Indicator that specifies wheth 'NOMINAL'.	er the product quality is degraded or not. Allowed valu	es: 'DEGRADED'
eop:productQualityDegradat	tionTtagT APPLICABLE' (dynamic)	NC_STRING
it shall be provided <i>only</i> if "equipmentate out output files, this a is 'NOMINAL'. In those cases the Possible values are "MISSING"	tion concerning the quality degradation. According to the r p:productQualityStatus" value is set to 'DEGRADED'. Be attribute will always be present, even when "eop:productG he value shall be set to "NOT APPLICABLE". AUXILIARY INPUT" and "NOT APPLICABLE". Note that s detectable in the processor are covered.	ecause the way we QualityStatus" value

12.2.3.47 Group "eop:processing" in "eop:metaDataProperty"

⁸⁴⁵ Processing information.

Attributes in CLOUD_/METADATA/EOP_METADATA/eop:metaDataProperty/eop:processing

Name	Value	Туре	
objectType	'eop:ProcessingInformation' (static)	NC_STRING	
eop:processingCenter	'%(processingcenter)s' (dynamic)	NC_STRING	
The processing center, taken fi	rom the "Processing_Station" key in the joborder.		
eop:processingDate	'YYYY-mm-ddTHH:MM:SSZ' (dynamic)	NC_STRING	
The processing date, as an ISC	D 8601 date-time string [RD35].		
eop:processingLevel	'L2' (static)	NC_STRING	
These are all Level 2 products.			
eop:processorName	'%(processor_name)s' (static)	NC_STRING	
The name of the processor, "tropnll2dp.exe" for KNMI and "upas-12" for DLR.			
eop:processorVersion	'%(version)s' (dynamic)	NC_STRING	
Version of the processor, as "major.minor.bugfix".			
eop:nativeProductFormat	'netCDF-4' (static)	NC_STRING	
Native product format.			
eop:processingMode	'%(mode)s' (dynamic)	NC_STRING	
÷	nission specific code list. For S5P we use the <i>File Class</i> , 'GSOV', 'OPER', 'NRTI', 'OFFL', 'RPRO'.	s identifiers [RD2	

847 12.2.3.48 Group "ISO_METADATA" in "iso_metadata"

Metadata that is structured following the ISO metadata standards [RD27, RD40], especially part 2. The metadata in this group is structured using the methods from Level 1B, which is described in the Level 1B

- metadata specification [RD32].
- All "objectType" attributes indicate the XML object when generating an ISO 19139 [RD40] compliant XML metadata file.
- Note that this group is meant to be treated as a 'black box'. The information is collected here so that it can

⁸⁵⁴ be extracted into XML side-files for ingestion into data search tools and metadata collections.

855 Attributes in CLOUD_/METADATA/ISO_METADATA

Group attributes attached to ISO	METADATA		
	—		
Name	Value	Туре	
gmd:dateStamp	'2015-10-16' (static)	NC_STRING	
Date of creation of the metadata	, as ISO 8601 [RD35] string specifying year, month and c	lay.	
gmd:fileIdentifier	<pre>'urn:ogc:def:EOP:ESA:SENTINEL.S5P_TROP %(shortname)s' (dynamic)</pre>	NC_STRING	
Unique identifier for metadata file of the value.	e, see the Level 1B metadata specification [RD32, table 5]	for a discussion	
Replace %()s with the "ProductShortName" value from the Level 2 "/METADATA/GRANULE DESCRIPTION" metadata group.			
gmd:hierarchyLevelName	'EO Product Collection' (static)	NC_STRING	
Name of the hierarchy levels for	which the metadata is provided.		
gmd:metadataStandardName	'ISO 19115-2 Geographic Information - Metadata Part 2 Extensions for imagery and gridded data' (static)	NC_STRING	
Name of the metadata standard.			
gmd:metadataStandardVersion 'ISO 19115-2:2009(E), S5P profile' (static) NC_STRING			
Version (profile) of the metadata			

objectType

'gmi:MI Metadata' (static)

NC_STRING

Name of the metadata class [RD32, table 5].

12.2.3.49 Group "gmd:language" in "ISO_METADATA"

Language used for the metadata, fixed to English.

*** Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:language

Group attributes attached to gmd:language			
Name	Value	Туре	
codeList	'http://www.loc.gov/standards/iso639-2/' (static)	NC_STRING	
codeListValue	'eng' (static)	NC_STRING	
objectType	'gmd:LanguageCode' (static)	NC_STRING	

12.2.3.50 Group "gmd:characterSet" in "ISO_METADATA"

⁸⁶⁰ The character encoding used for the metadata. This is fixed to UTF-8, but the climate and forecasting

conventions, version 1.6 limits this further to 7-bit ASCII (which is a subset of UTF-8).

⁸⁶² Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:characterSet

Group attributes attached to gmd:characterSet			
Name	Value	Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#MD_CharacterSetCode' (static)</pre>	NC_STRING	
codeListValue	'utf8' (static)	NC_STRING	
objectType	'gmd:MD_CharacterSetCode' (static)	NC_STRING	

12.2.3.51 Group "gmd:hierarchyLevel" in "ISO_METADATA"

⁸⁶⁴ Scope to wich metadata applies.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:hierarchyLevel

Group attributes attached to gmd:hierarchyLevel			
Name	Value	Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#MD_ScopeCode' (static)</pre>	NC_STRING	
codeListValue	'series' (static)	NC_STRING	
objectType	'gmd:MD_ScopeCode' (static)	NC_STRING	

12.2.3.52 Group "gmd:contact" in "ISO_METADATA"

⁸⁶⁷ Contact information for the product.

*** Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:contact

Group attributes attached to gmd:contact			
Name	Value	Туре	
gmd:organisationName	'Copernicus Space Component Data Access System, ESA, Services Coordinated Interface' (static)	NC_STRING	
objectType	'gmd:CI_ResponsibleParty' (static)	NC_STRING	

12.2.3.53 Group "gmd:contactInfo" in "gmd:contact"

⁸⁷⁰ The detailed contact information.

871 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:contact/gmd:contactInfo

Group attributes attack	ned to gmd:contactInfo	
Name	Value	Туре
objectType	'gmd:CI_Contact' (static)	NC_STRING

872 12.2.3.54 Group "gmd:address" in "gmd:contactInfo"

873 The actual email address.

874 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:contact/gmd:contactInfo/gmd:address

Group attributes attached to gmd:address			
Name	Value	Туре	
gmd:electronicMailAddress	'EOSupport@copernicus.esa.int' (static)	NC_STRING	
objectType	'gmd:CI_Address' (static)	NC_STRING	

875 12.2.3.55 Group "gmd:role" in "gmd:contact"

⁸⁷⁶ The role of the adress provided in this group.

877 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:contact/gmd:role

Group attributes attached to gmd:role		
Name	Value	Туре
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_RoleCode' (static)</pre>	NC_STRING
codeListValue	'pointOfContact' (static)	NC_STRING
objectType	'gmd:CI_RoleCode' (static)	NC_STRING

12.2.3.56 Group "gmd:identificationInfo" in "ISO_METADATA"

⁸⁷⁹ Identification information contains information to uniquely identify the data. Identification information includes

information about the citation for the resource, an abstract, the purpose, credit, the status and points of

contact. The MD_Identification entity is mandatory. The MD_Identification entity is specified (subclassed) as

⁸⁸² MD_DataIdentification because in this case it is used to identify data.

883 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo

Group attributes att	tached to gmd:identificationInfo	
Name	Value	Туре
gmd:abstract		NC_STRING

Brief narrative summary of the content of the resource. This is product specific.

- L2_AER_AI (KNMI) Aerosol index with a spatial resolution of either 7.2 × 3.6 km² or 5.6 × 3.6 km² (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI
- L2_AER_LH (KNMI) Altitude of elevated aerosol layer for cloud-free observations with a spatial resolution of either 7.2 × 3.6 km² or 5.6 × 3.6 km² (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI
- L2_NO2_ (KNMI) Nitrogen dioxide tropospheric column with a spatial resolution of either $7.2 \times 3.6 \text{ km}^2$ or $5.6 \times 3.6 \text{ km}^2$ (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI
- L2_O3_PR (KNMI) Ozone profile with a vertical resolution of 6 km and a horizontal resolution of $28 \times 21 \text{ km}^2$ observed at about 13:30 local solar time from spectra measured by TROPOMI
- L2_O3_TPR (KNMI) Tropospheric ozone profile with a vertical resolution of 6 km and a horizontal resolution of either 7.2 × 3.6 km² or 5.6 × 3.6 km² (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI
- L2_CH4_ (SRON) Dry-air mixing ratio of methane for cloud-free observations over land with a spatial resolution of either 7.2 × 3.6 km² or 5.6 × 3.6 km² (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI
- $\label{eq:L2_CO___} \mbox{(SRON)} \mbox{ Carbon monoxide column over land with a spatial resolution of either $7.2 \times 3.6 \, \mbox{km}^2$ or $5.6 \times 3.6 \, \mbox{km}^2$ (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI$
- L2__FRESCO (KNMI) Cloud fraction and cloud pressure with a spatial resolution of either 7.2 × 3.6 km² or 5.6 × 3.6 km² (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI (KNMI cloud support product)
- L2_CLOUD_(DLR) Cloud fraction, cloud pressure and cloud albedo with a spatial resolution of either 7.2 × 3.6 km² or 5.6 × 3.6 km² (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI
- L2_HCHO_ (BIRA) Formaldehyde tropospheric column with a spatial resolution of either $7.2 \times 3.6 \text{ km}^2$ or $5.6 \times 3.6 \text{ km}^2$ (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI
- L2_O3_ (DLR/BIRA) Ozone total column with a spatial resolution of either 7.2×3.6 km² or 5.6×3.6 km² (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI
- L2_O3_TCL (DLR/IUP) Tropospheric ozone with a spatial resolution of either 7.2 × 3.6 km² or 5.6 × 3.6 km² (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI
- L2__SO2__ (BIRA) Sulfur dioxide column with a spatial resolution of either 7.2 × 3.6 km² or 5.6 × 3.6 km² (for the small pixels since 6th of august 2019) observed at about 13:30 local solar time from spectra measured by TROPOMI
- L2_NP_BD(3,6,7) Regridded NPP-VIIRS data with a spatial resolution of either $7.2 \times 3.6 \text{ km}^2$ or $5.6 \times 3.6 \text{ km}^2$ (for the small pixels since 6th of august 2019)

gmd:credit	'%(credit)s' (static)	NC_STRING
Recognition of those who co	ntributed to the resource(s).	
gmd:language	'eng' (static)	NC_STRING
gmd:topicCategory	'climatologyMeteorologyAtmosphere' (static)	NC_STRING
Main theme(s) of the datase	t.	

objectType	'gmd:MD_DataIdentification' (static)	NC_STRING
Name of the metadata class	[RD32, table 10].	

884 12.2.3.57 Group "gmd:citation" in "gmd:identificationInfo"

⁸⁸⁵ Citation data for the resource.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:citation

Group attributes atta	ched to gmd:citation		
Name	Value	Туре	
gmd:title		NC_STRING	
Name by which the cited resource is known. This is the same as the global "title" attribute.			
objectType	'gmd:CI_Citation' (static)	NC_STRING	
Name of the metada	ta class [RD32, table 11].		

887 12.2.3.58 Group "gmd:date" in "gmd:citation"

888

Metributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:citation/gmd:date

Group attributes attached to gmd:date		
Name	Value	Туре
gmd:date	'%(processor_release_date)s' (static)	NC_STRING
objectType	'gmd:CI_Date' (static)	NC_STRING

12.2.3.59 Group "gmd:dateType" in "gmd:date"

⁸⁹¹ Event used for reference date.

892 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:citation/gmd:date/gmd:dateType

Group attributes attached to gmd:dateType			
Name	Value	Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING	
codeListValue	'creation' (static)	NC_STRING	
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING	

12.2.3.60 Group "gmd:identifier" in "gmd:citation"

⁸⁹⁴ Unique identifier for metadata file, see the Level 1B metadata specification [RD32, table 5] for a discussion of ⁸⁹⁵ the value.

⁸⁹⁶ Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:citation/gmd:identifier

Group attributes attache	d to gmd:identifier	
Name	Value	Туре
gmd:code	<pre>'urn:ogc:def:EOP:ESA:SENTINEL.S5P_TROP %(shortname)s' (dynamic)</pre>	NC_STRING
Replace "%(shortname)s	" with the "ProductShortName" value from the Level 2 "/META a group.	ADATA/GRANULE
objectType	'gmd:MD_Identifier' (static)	NC_STRING

Type

12.2.3.61 Group "gmd:pointOfContact" in "gmd:identificationInfo"

See description of the "gmd:contact" attribute above.

Metrophysical and the second s

Group attributes attached to gmd:pointOfContact		
Name	Value	Туре
gmd:organisationName	'Copernicus Space Component Data Access System, ESA, Services Coordinated Interface' (static)	NC_STRING
objectType	'gmd:CI_ResponsibleParty' (static)	NC_STRING

12.2.3.62 Group "gmd:contactInfo" in "gmd:pointOfContact"

901

⁹⁰² Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:pointOfContact/gmd:contactInfo

Group attributes attack	ned to gmd:contactInfo	
Name	Value	Туре
objectType	'gmd:CI_Contact' (static)	NC_STRING

12.2.3.63 Group "gmd:address" in "gmd:contactInfo"

904

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:pointOfContact/gmd:contactInfo/ gmd:address

Group attributes attached to gm	d:address	
Name	Value	
amd:electronicMailAddress	'EOSupport@copernicus.esa.int' (static)	

gmd:electronicMailAddress'EOSupport@copernicus.esa.int' (static)NC_STRINGobjectType'gmd:Cl_Address' (static)NC_STRING

907 12.2.3.64 Group "gmd:role" in "gmd:pointOfContact"

908

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:pointOfContact/gmd:role

Group attributes attached to gmd:role			
Name Value		Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_RoleCode' (static)</pre>	NC_STRING	
codeListValue	'distributor' (static)	NC_STRING	
objectType	'gmd:CI_RoleCode' (static)	NC_STRING	

12.2.3.65 Group "gmd:descriptiveKeywords#1" in "gmd:identificationInfo"

Provides category keywords, their type, and reference source. Within the framework of GEMET the choise of

keywords is very limited. More meaningful keywords can be derived from the Climate and Forecast metadada

913 conventions' standard name list, see "gmd:descriptiveKeywords#2" below.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:descriptiveKeywords#1

Group attributes attached to gmd:descriptiveKeywords#1				
Name Value Type				
gmd:keyword#1	'Atmospheric conditions' (static)	NC_STRING		
objectType	'gmd:MD_Keywords' (static)	NC_STRING		

12.2.3.66 Group "gmd:type" in "gmd:descriptiveKeywords#1"

⁹¹⁶ Subject matter used to group similar keywords.

917 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:descriptiveKeywords#1/

918 gmd:type

Group attributes attached to gmd:type			
Name Value Type			
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#MD_KeywordTypeCode' (static)</pre>	NC_STRING	
codeListValue	'theme' (static)	NC_STRING	
objectType	'gmd:MD_KeywordTypeCode' (static)	NC_STRING	

12.2.3.67 Group "gmd:thesaurusName" in "gmd:descriptiveKeywords#1"

⁹²⁰ Name by which the cited resource is known.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:descriptiveKeywords#1/

922 gmd:thesaurusName

Group attributes attached to gmd:thesaurusName			
Name Value		Туре	
gmd:title	'GEMET - INSPIRE themes, version 1.0' (static)	NC_STRING	
objectType	'gmd:CI_Citation' (static)	NC_STRING	

12.2.3.68 Group "gmd:date" in "gmd:thesaurusName"

⁹²⁴ Reference date for the cited resource.

925 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:descriptiveKeywords#1/

926 gmd:thesaurusName/gmd:date

Group attributes attached to gmd:date				
Name	Value	Туре		
gmd:date	'2008-06-01' (static)	NC_STRING		
objectType	'gmd:CI_Date' (static)	NC_STRING		

927 12.2.3.69 Group "gmd:dateType" in "gmd:date"

928 What date is used for the reference date.

929 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:descriptiveKeywords#1/

gmd:thesaurusName/gmd:date/gmd:dateType

Group attributes attached to gmd:dateType			
Name	Value	Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING	
codeListValue	'publication' (static)	NC_STRING	
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING	

12.2.3.70 Group "gmd:descriptiveKeywords#2" in "gmd:identificationInfo"

Provides category keywords, their type, and reference source. These keywords are taken from the Climate

and Forecast metadada conventions' standard name list [ER5]. The keywords listed below identify the most important parameters in the product.

⁹³⁵ L2__AER_AI (KNMI) ultraviolet_aerosol_index

- ³³⁶ L2__AER_LH (KNMI) height_of_elevated_aerosol_layer
- L2_NO2___(KNMI) troposphere_mole_content_of_nitrogen_dioxide, stratosphere_mole_content_of_nitrogen_dioxide, atmosphere_mole_content_of_nitrogen_dioxide
- ³³³ L2_O3_PR (KNMI) mole_fraction_of_ozone_in_air
- 940 L2_O3_TPR (KNMI) mole_fraction_of_ozone_in_air
- L2_CH4_ (SRON) atmosphere_mole_fraction_of_methane_in_dry_air
- ⁹⁴² L2_CO____(SRON) atmosphere_mole_content_of_carbon_monoxide
- 943 L2__FRESCO (KNMI)
- 944 L2_CLOUD_(DLR)
- ⁹⁴⁵ L2_HCHO_ (BIRA) troposphere_mole_content_of_formaldehyde
- ⁹⁴⁶ L2_O3____(DLR/BIRA) atmosphere_mole_content_of_ozone
- J47 L2_O3_TCL (DLR/IUP) troposphere_mole_content_of_ozone
- L2_SO2_ (BIRA) atmosphere_mole_content_of_sulfur_dioxide
- 949 L2__NP_BDx (RAL)

⁹⁵⁰ Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:descriptiveKeywords#2

Group attributes attached to gmd:descriptiveKeywords#2			
Name Value Type			
gmd:keyword#1		NC_STRING	
objectType	'gmd:MD_Keywords' (static)	NC_STRING	

12.2.3.71 Group "gmd:thesaurusName" in "gmd:descriptiveKeywords#2"

⁹⁵² Name by which the cited resource is known.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:descriptiveKeywords#2/

954 gmd:thesaurusName

Group attributes attached to gmd:thesaurusName				
Name Value			Туре	
gmd:title	'CF Standard Name Table v29' (static)		NC_STRING	
xlink:href	<pre>'http://cfconventions.org/standard-names.html' namic)</pre>	(dy-	NC_STRING	
objectType	'gmd:CI_Citation' (static)		NC_STRING	

955 12.2.3.72 Group "gmd:date" in "gmd:thesaurusName"

⁹⁵⁶ Reference date for the cited resource.

957 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:descriptiveKeywords#2/

958 gmd:thesaurusName/gmd:date

Group attributes attach	Group attributes attached to gmd:date		
Name Value		Туре	
gmd:date	'2015-07-08' (static)	NC_STRING	
objectType	'gmd:CI_Date' (static)	NC_STRING	

12.2.3.73 Group "gmd:dateType" in "gmd:date"

960 What date is used for the reference date.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:descriptiveKeywords#2/

gmd:thesaurusName/gmd:date/gmd:dateType

Group attributes attached to gmd:dateType			
Name Value Type			
codeList 'http://www.isotc211.org/2005/resources/C gmxCodelists.xml#CI_DateTypeCode' (state)		NC_STRING	
codeListValue	'publication' (static)	NC_STRING	
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING	

12.2.3.74 Group "gmd:resourceConstraints" in "gmd:identificationInfo"

Provides information about constraints which apply to the resource.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:resourceConstraints

Group attributes attached	Group attributes attached to gmd:resourceConstraints		
Name	Туре		
gmd:useLimitation	'no conditions apply' (static)	NC_STRING	
Limitation affecting the fitness for use of the resource or metadata.			
objectType	'gmd:MD_LegalConstraints' (static)	NC_STRING	

12.2.3.75 Group "gmd:accessConstraints" in "gmd:resourceConstraints"

Access constraints applied to assure the protection of privacy or intellectual property, and any special restrictions

⁹⁶⁸ or limitations on obtaining the resource or metadata.

Metributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:resourceConstraints/gmd:accessCons

Group attributes attached to gmd:accessConstraints			
Name	Value	Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#MD_RestrictionCode' (static)</pre>	NC_STRING	
codeListValue	'copyright' (static)	NC_STRING	
objectType	'gmd:MD_RestrictionCode' (static)	NC_STRING	

12.2.3.76 Group "gmd:spatialRepresentationType" in "gmd:identificationInfo"

⁹⁷¹ Method used to spatially represent geographic information.

972 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:spatialRepresentationType

Group attributes attache	d to gmd:spatialRepresentationType	
Name	Value	Туре
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#MD_SpatialRepresentation- TypeCode' (static)</pre>	NC_STRING
codeListValue	'grid' (static)	NC_STRING
objectType	'gmd:MD_SpatialRepresentationTypeCode' (static)	NC_STRING

973 12.2.3.77 Group "gmd:spatialResolution" in "gmd:identificationInfo"

974 Ground sample distance.

975 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:spatialResolution

Group attributes attache	d to gmd:spatialResolution	
Name	Value	Туре
gmd:distance	7.0 (dynamic)	NC_FLOAT
uom	'km' (static)	NC_STRING
objectType	'gmd:MD_Resolution' (static)	NC_STRING

12.2.3.78 Group "gmd:characterSet" in "gmd:identificationInfo"

977

978 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:characterSet

Group attributes attached	to gmd:characterSet	
Name	Value	Туре
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#MD_CharacterSetCode' (static)</pre>	NC_STRING
codeListValue	'utf8' (static)	NC_STRING
objectType	'gmd:MD_CharacterSetCode' (static)	NC_STRING

979 12.2.3.79 Group "gmd:extent" in "gmd:identificationInfo"

Extent information including the bounding box, bounding polygon, vertical, and temporal extent of the dataset.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:extent

Group attributes attached to gmd:extent			
Name	Value	Туре	
objectType	'gmd:EX_Extent' (static)	NC_STRING	

382 12.2.3.80 Group "gmd:geographicElement" in "gmd:extent"

Geographic position of the granule. This is only an approximate reference so specifying the coordinate

reference system is unnecessary. The usual limitations apply: $-180^{\circ} \le \vartheta \le 180^{\circ}$ and $-90^{\circ} \le \delta \le 90^{\circ}$. Note

that for full orbits these values provide little information as at lease one pole will be present in the data, ensuring

⁹⁸⁶ full longitudinal coverage.

⁹⁸⁷ Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:extent/gmd:geographicElement

Group attributes attached to gmd:geographicElement			
Name	Value	Туре	
gmd:eastBoundLongitude	180.0 (dynamic)	NC_FLOAT	
gmd:northBoundLatitude	90.0 (dynamic)	NC_FLOAT	
gmd:southBoundLatitude	-90.0 (dynamic)	NC_FLOAT	
gmd:westBoundLongitude	-180.0 (dynamic)	NC_FLOAT	
gmd:extentTypeCode	'true' (static)	NC_STRING	
Indication of whether the bounding polygon encompasses an area covered by the data or an area where data is not present. The value "true" indicates <i>inclusion</i> .			
objectType	'gmd:EX_GeographicBoundingBox' (static)	NC_STRING	

12.2.3.81 Group "gmd:temporalElement" in "gmd:extent"

989

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:extent/gmd:temporalElement

Group attributes attac	hed to gmd:temporalElement	
Name	Value	Туре
objectType	'gmd:EX_TemporalExtent' (static)	NC_STRING

991 12.2.3.82 Group "gmd:extent" in "gmd:temporalElement"

⁹⁹² Time period covered by the content of the dataset.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:identificationInfo/gmd:extent/gmd:temporalElement/

994 gmd:extent

Group attributes attached to	o gmd:extent	
Name	Value	Туре
gml:beginPosition	'2014-11-14T19:58:00' (dynamic)	NC_STRING
Time of the start of the gran	nule, expressed as ISO 8601 [RD35] date-time string.	
gml:endPosition	'2014-11-14T20:08:00' (dynamic)	NC_STRING
Time of the end of the gran	ule, expressed as ISO 8601 [RD35] date-time string.	
objectType	'gml:TimePeriod' (static)	NC_STRING

995 12.2.3.83 Group "gmd:dataQualityInfo" in "ISO_METADATA"

This group contains a general assessment of the quality of the dataset. In addition, the package contains information about the sources and production processes used in producing a dataset, which is of particular importance for imagery and gridded data.

For the TROPOMI 2 products the use of the contained class LI_Lineage (group "gmd:lineage", section 12.2.3.91 on page 137) is important for describing the sources which are either used or produced (output) in a series of process steps. The sources refer to the various L1b data products used as inputs (and the L0 products used in producing *those* products) and the auxiliary data (static and especially dynamic) when producing the L2 products

¹⁰⁰³ producing the L2 products.

1004 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo

Group attributes attached to gmd:dataQualityInfo			
Name	Value	Туре	
objectType	'gmd:DQ_DataQuality' (static)	NC_STRING	

1005 12.2.3.84 Group "gmd:scope" in "gmd:dataQualityInfo"

¹⁰⁰⁶ The specific data to which the data quality information applies.

1007 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:scope

Group attributes attached to gmd:scope			
Name	Value	Туре	
objectType	'gmd:DQ_Scope' (static)	NC_STRING	

1008 12.2.3.85 Group "gmd:level" in "gmd:scope"

¹⁰⁰⁹ Hierarchical level of the data specified by the scope.

1010 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:scope/gmd:level

Group attributes attached to gmd:level			
Name	Value	Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#MD_ScopeCode' (static)</pre>	NC_STRING	
codeListValue	'dataset' (static)	NC_STRING	
objectType	'gmd:MD_ScopeCode' (static)	NC_STRING	

1011 12.2.3.86 Group "gmd:report" in "gmd:dataQualityInfo"

¹⁰¹² Value (or set of values) obtained from applying a data quality measure or the outcome of evaluating the ¹⁰¹³ obtained value (or set of values) against a specified acceptable conformance quality level.

1014 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:report

Group attributes attache	ed to gmd:report	
Name	Value	Туре
objectType	'gmd:DQ_DomainConsistency' (static)	NC_STRING

1015 12.2.3.87 Group "gmd:result" in "gmd:report"

¹⁰¹⁶ Value (or set of values) obtained from applying a data quality measure or the outcome of evaluating the ¹⁰¹⁷ obtained value (or set of values) against a specified acceptable conformance quality level.

1018 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:report/gmd:result

Group attributes attached	d to gmd:result	
Name	Value	Туре
objectType	'gmd:DQ_ConformanceResult' (static)	NC_STRING
gmd:pass	'true' (static)	NC_STRING
Indication of confomance	e result. The value "true" indicates "pass".	
gmd:explanation	'INSPIRE Data specification for orthoimagery is not yet officially published so conformity has not yet been evaluated' (static)	NC_STRING
Explanation of the meanin currently not be determin	ng of conformance for this result. Within the context of INSPIRE of led.	conformance can

1019 12.2.3.88 Group "gmd:specification" in "gmd:result"

¹⁰²⁰ Citation of product specification or user requirement against which data is being evaluated.

1021 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:report/gmd:result/gmd:specification

Group attributes attached to gmd:specification			
Name	Value	Туре	
objectType	'gmd:CI_Citation' (static)	NC_STRING	
gmd:title	'INSPIRE Data Specification on Orthoimagery Guidelines, version 3.0rc3' (static)	- NC_STRING	

1022 12.2.3.89 Group "gmd:date" in "gmd:specification"

¹⁰²³ Reference date for the cited resource.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:report/gmd:result/gmd:specification/ gmd:date

Group attributes attach	ed to gmd:date	
Name	Value	Туре
gmd:date	'2013-02-04' (static)	NC_STRING
objectType	'gmd:CI_Date' (static)	NC_STRING

1026 12.2.3.90 Group "gmd:dateType" in "gmd:date"

¹⁰²⁷ Meaning of the reference date for the cited resource.

Attributes in CLOUD /METADATA/ISO METADATA/gmd:dataQualityInfo/gmd:report/gmd:result/gmd:specification/

1029 gmd:date/gmd:dateType

Group attributes attached to gmd:dateType		
Name	Value	Туре
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING
codeListValue	'publication' (static)	NC_STRING
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING

1030 12.2.3.91 Group "gmd:lineage" in "gmd:dataQualityInfo"

¹⁰³¹ Non-quantitative quality information about the lineage of the data specified by the scope.

1032 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage

Group attributes attached to	o gmd:lineage	
Name	Value	Туре
objectType	'gmd:LI_Lineage' (static)	NC_STRING
gmd:statement	'L2 %(product)s dataset produced by %(processingcen- ter)s from the S5P/TROPOMI L1B product' (dynamic)	NC_STRING

General explanation of the data producer's knowledge about the lineage of a dataset. Insert short description of the actual Level 2 product in this string (at the %(...)s).

1033 12.2.3.92 Group "gmd:processStep" in "gmd:lineage"

¹⁰³⁴ Information about an event or transformation in the life of the dataset including details of the algorithm and ¹⁰³⁵ software used for processing.

1036 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep

Group attributes attached to gr	id:processStep	
Name	Value	Туре
objectType	'gmi:LE_ProcessStep' (static)	NC_STRING
gmd:description	'Processing of L1b to L2 %(product)s data for orbit %(orbit)d using the %(institute)s processor version %(version)s' (dynamic)	NC_STRING

Description of the event, including related parameters or tolerances. Insert short description of the actual Level 2 product, the orbit number, the name of the institude responsible for the CFI and the software version in this string (at the respective %(...)s and %(...)d).

1037 12.2.3.93 Group "gmi:output" in "gmd:processStep"

¹⁰³⁸ Description of the output.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:output

Group attributes atta	ched to gmi:output	
Name	Value	Туре
gmd:description		NC_STRING
Short description of t	he output, a copy of the global 'title' attribute.	
objectType	'gmi:LE_Source' (static)	NC_STRING

1041 12.2.3.94 Group "gmd:sourceCitation" in "gmi:output"

¹⁰⁴² Reference to the actual filename of the output data and production date and time.

¹⁰⁴³ Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/

1044 gmi:output/gmd:sourceCitation

Group attributes attach	ed to gmd:sourceCitation	
Name	Value	Туре
gmd:title	'%(logical_filename)s' (dynamic)	NC_STRING
Output file name without extension.		
objectType	'gmd:CI_Citation' (static)	NC_STRING

1045 12.2.3.95 Group "gmd:date" in "gmd:sourceCitation"

¹⁰⁴⁶ Production date and time of the output file.

1047 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/

¹⁰⁴⁸ gmi:output/gmd:sourceCitation/gmd:date

Group attributes attached to gmd:date			
Name	Value	Туре	
gmd:date		NC_STRING	
Production date and time of the output file. Note that the definition in the XML schema appears to allow the use of a "CI_DateTime" instead of a "CI_Date".			
objectType	'gmd:CI_DateTime' (static)	NC_STRING	

1049 12.2.3.96 Group "gmd:dateType" in "gmd:date"

¹⁰⁵⁰ Meaning of the reference date for the cited resource.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:output/gmd:sourceCitation/gmd:date/gmd:dateType

Group attributes attached to gmd:dateType		
Name	Value	Туре
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING
codeListValue	'creation' (static)	NC_STRING
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING

1053 12.2.3.97 Group "gmd:identifier" in "gmd:sourceCitation"

¹⁰⁵⁴ Identification of the output product.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:output/gmd:sourceCitation/gmd:identifier

Group attributes attached to gmd:identifier			
Name	Value	Туре	
gmd:code	'%(shortname)s' (dynamic)	NC_STRING	
The product short name, a copy of the 'ProductShortName' attribute in '/METADATA/GRANULE_DESCRIP-TION'.			
objectType	'gmd:MD_Identifier' (static)	NC_STRING	

1057 12.2.3.98 Group "gmi:processedLevel" in "gmi:output"

¹⁰⁵⁸ Process level of the output file.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:output/gmi:processedLevel

Group attributes attached to gmi:processedLevel		
Name	Value	Туре

gmd:code	'L2' (static)	NC_STRING
objectType	'gmd:MD_Identifier' (static)	NC_STRING

1061 12.2.3.99 Group "gmi:processingInformation" in "gmd:processStep"

¹⁰⁶² Description of the processor in more detail.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:processingInformation

Group attributes attached to gmi:processingInformation Name Value Type objectType 'gmi:LE_Processing' (static) NC_STRING

1065 12.2.3.100 Group "gmi:identifier" in "gmi:processingInformation"

1066 Identification of the processor.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:processingInformation/gmi:identifier

Group attributes attac	hed to gmi:identifier	
Name	Value	Туре
gmd:code	'%(institute)s L2 %(product)s processor, version %(ver- sion)s' (dynamic)	NC_STRING
Descriptive name of the	be processor, with the $\%$ ()s placeholders replaced with the respo	onsible institute's

Descriptive name of the processor, with the %(...)s placeholders replaced with the responsible institute's name, product name and software release version.

objectType	'gmd:MD_Identifier' (static)	NC_STRING

1069 12.2.3.101 Group "gmi:softwareReference" in "gmi:processingInformation"

¹⁰⁷⁰ Reference to document describing processing software.

1071 Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/

¹⁰⁷² gmi:processingInformation/gmi:softwareReference

Group attributes attached to gmi:softwareReference		
Name	Value	Туре
gmd:title	'UPAS L2 %(product)s processor' (dynamic)	NC_STRING
Title of processor description.		
objectType	'gmd:CI_Citation' (static)	NC_STRING

1073 12.2.3.102 Group "gmd:date" in "gmi:softwareReference"

¹⁰⁷⁴ Release date (compile date) of the processor.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:processingInformation/gmi:softwareReference/gmd:date

Group attributes attached to gmd:date			
Name	Value	Туре	
gmd:date		NC_STRING	
Release date of the	e processor expressed as an ISO 8601 date string [RD35].		
objectType	'gmd:CI_DateTime' (static)	NC_STRING	

1077 12.2.3.103 Group "gmd:dateType" in "gmd:date"

¹⁰⁷⁸ Confirm that this is the release date of the processor.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:processingInformation/gmi:softwareReference/gmd:date/gmd:dateType

Group attributes attached to gmd:dateType			
Name	Value	Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING	
codeListValue	'creation' (static)	NC_STRING	
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING	

12.2.3.104 Group "gmi:documentation#1" in "gmi:processingInformation"

¹⁰⁸² Reference to the ATBD of the product.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:processingInformation/gmi:documentation#1

Name	Value	Туре
objectType	'gmd:CI_Citation' (static)	NC_STRING
gmd:title	'%(title_atbd)s' (dynamic)	NC_STRING
The filename of the c	urrent release of the ATBD of the current product.	
doi	'%(atbd_doi)s' (dynamic)	NC_STRING
DOI for the algorithm	theoretical basis document.	

1085 12.2.3.105 Group "gmd:date" in "gmi:documentation#1"

¹⁰⁸⁶ Release date of the ATBD.

¹⁰⁸⁷ Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/

¹⁰⁸⁸ gmi:processingInformation/gmi:documentation#1/gmd:date

Group attributes attached to gmd:date			
Name	Value	Туре	
gmd:date	'%(date_atbd)s' (dynamic)	NC_STRING	
Release date of the A	IBD expressed as an ISO 8601 date string [RD35].		
objectType	'gmd:CI_Date' (static)	NC_STRING	

1089 12.2.3.106 Group "gmd:dateType" in "gmd:date"

¹⁰⁹⁰ Confirm that this is the date of publication.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:processingInformation/gmi:documentation#1/gmd:date/gmd:dateType

Group attributes attached to gmd:dateType			
Name	Value	Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING	
codeListValue	'publication' (static)	NC_STRING	
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING	

1093 12.2.3.107 Group "gmi:documentation#2" in "gmi:processingInformation"

¹⁰⁹⁴ Reference to the PUM of the product.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:processingInformation/gmi:documentation#2

Group attributes attach	ed to gmi:documentation#2	
Name	Value	Туре
objectType	'gmd:CI_Citation' (static)	NC_STRING
gmd:title	'%(title_pum)s' (dynamic)	NC_STRING
The filename of the cur	rent release of the PUM of the current product.	
doi	'%(pum_doi)s' (dynamic)	NC_STRING
DOI for the product use	er manual.	

1097 12.2.3.108 Group "gmd:date" in "gmi:documentation#2"

¹⁰⁹⁸ Release date of the PUM.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:processingInformation/gmi:documentation#2/gmd:date

Group attributes attached to gmd:date			
Name	Value	Туре	
gmd:date	'%(date_pum)s' (dynamic)	NC_STRING	
Release date of the PUM expressed as an ISO 8601 date string [RD35].			
objectType	'gmd:CI_Date' (static)	NC_STRING	
	gg. (etallo)		

1101 12.2.3.109 Group "gmd:dateType" in "gmd:date"

¹¹⁰² Confirm that this is the date of publication.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/

 ${}_{1104} \quad gmi: processing Information/gmi: documentation \# 2/gmd: date/gmd: date Type$

Group attributes attached to gmd:dateType			
Name	Value	Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING	
codeListValue	'publication' (static)	NC_STRING	
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING	

1105 12.2.3.110 Group "gmi:report" in "gmd:processStep"

¹¹⁰⁶ Short report of what occurred during the process step.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmi:report

Group attributes attached	to gmi:report	
Name	Value	Туре
gmi:description	'Sentinel 5-precursor TROPOMI L1b processed to I data using the %(institute)s L2 %(product)s process (dynamic)	
Textual description of what	at occurred during the process step. Replace (\dots) s as indi	cated.
gmi:fileType	'netCDF-4' (static)	NC_STRING
Type of file that contains the processing report, in our case the processing report is contained in the main output file.		
gmi:name	'%(logical_filename)s.nc' (dynamic)	NC_STRING
objectType	'gmi:LE_ProcessStepReport' (dynamic)	NC_STRING

1109 12.2.3.111 Group "gmd:source#1" in "gmd:processStep"

¹¹¹⁰ Information about the source data used in creating the data specified by the scope. Repeat group as needed, ¹¹¹¹ incrementing the number of the source (after the # mark).

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmd:source#1

Group attributes attached to gmd:source#1		
Name	Value	Туре
objectType	'gmi:LE_Source' (static)	NC_STRING
gmd:description		NC_STRING

Description of the input data, including L1B, L2, dynamic auxiliary input data and semi-static auxiliary input data. Base strings are "TROPOMI L1B %s radiance product", "TROPOMI L1B %s irradiance product", "TROPOMI L2 %s product", "Auxiliary ECMWF %s Meteorological forecast data", "Processor %s configuration file", "Auxiliary %s reference data", "Auxiliary %s algorithm lookup table", "Auxiliary CTM %s model input data", "Auxiliary snow and ice input data" and "Auxiliary NPP/VIIRS cloud screening input data". The %s to be replaced with specific descriptors.

1114 12.2.3.112 Group "gmi:processedLevel" in "gmd:source#1"

1115

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmd:source#1/gmi:processedLevel

Group attributes attached to gmi:processedLevel		
Name Value Type		
gmd:code	Empty!	NC_STRING
objectType	'gmd:MD_Identifier' (static)	NC_STRING

1118 12.2.3.113 Group "gmd:sourceCitation" in "gmd:source#1"

Reference to the actual filename of the input data.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmd:source#1/gmd:sourceCitation

Group attributes attached to gmd:sourceCitation		
Name	Value	Туре
objectType	'gmd:CI_Citation' (static)	NC_STRING

1122 12.2.3.114 Group "gmd:date" in "gmd:sourceCitation"

1123

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmd:source#1/gmd:sourceCitation/gmd:date

Group attributes at	tached to gmd:date	
Name	Value	Туре
gmd:date		NC_STRING
	d time of the input file(s) in this group expressed as an hition in the XML schema appears to allow the use	
objectType	'gmd:CI_Date' (static)	NC_STRING

1126 12.2.3.115 Group "gmd:dateType" in "gmd:date"

¹¹²⁷ Meaning of the reference date for the cited resource.

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmd:source#1/gmd:sourceCitation/gmd:date/gmd:dateType

Group attributes attached to gmd:dateType			
Name	Value	Туре	
codeList	<pre>'http://www.isotc211.org/2005/resources/Codelist/ gmxCodelists.xml#CI_DateTypeCode' (static)</pre>	NC_STRING	
codeListValue	'creation' (static)	NC_STRING	
objectType	'gmd:CI_DateTypeCode' (static)	NC_STRING	

1130 12.2.3.116 Group "gmd:title" in "gmd:sourceCitation"

1131

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/

1133 gmd:source#1/gmd:sourceCitation/gmd:title

Group attributes att	ached to gmd:title	
Name	Value	Туре
gco:characterStri	ng	NC_STRING
Textual description Source" object).	of the input file group (same as the "gmd:des	scription" attribute in the "gmi:LE

1134 12.2.3.117 Group "gmd:alternateTitle#1" in "gmd:sourceCitation"

All filenames in this group, in case more files of a particular file type are delivered, for instance for meteorological

or model input. Repeat group as needed, incrementing the number of the input file (after the # mark).

Attributes in CLOUD_/METADATA/ISO_METADATA/gmd:dataQualityInfo/gmd:lineage/gmd:processStep/ gmd:source#1/gmd:sourceCitation/gmd:alternateTitle#1

Group attributes attache	d to gmd:alternateTitle#1	
Name	Value	Туре
gmx:FileName	Empty!	NC_STRING
The basename of the in	out file.	

1139 12.2.3.118 Group "gmi:acquisitionInformation" in "ISO_METADATA"

¹¹⁴⁰ Metadata regarding the acquisition of the original data.

1141 Attributes in CLOUD_/METADATA/ISO_METADATA/gmi:acquisitionInformation

Group attributes attached to gmi:acquisitionInformation		
Name	Value	Туре
objectType	'gmi:MI_AcquisitionInformation' (static)	NC_STRING

1142 12.2.3.119 Group "gmi:platform" in "gmi:acquisitionInformation"

1143 The platform we are on.

1144 Attributes in CLOUD_/METADATA/ISO_METADATA/gmi:acquisitionInformation/gmi:platform

Group attributes attached to gmi:platform		
Name	Value	Туре
gmi:description	'Sentinel 5 Precursor' (static)	NC_STRING

objectType

'gmi:MI_Platform' (static)

NC STRING

1145 12.2.3.120 Group "gmi:identifier" in "gmi:platform"

1146 Short identifier of the platform.

1147 Attributes in CLOUD_/METADATA/ISO_METADATA/gmi:acquisitionInformation/gmi:platform/gmi:identifier

Group attributes attached to gmi:identifier		
Name	Value	Туре
gmd:code	'S5P' (static)	NC_STRING
gmd:codeSpace	'http://www.esa.int/' (static)	NC_STRING
objectType	'gmd:RS_Identifier' (static)	NC_STRING

1148 12.2.3.121 Group "gmi:instrument" in "gmi:platform"

1149 The instrument used for the observations.

1150 Attributes in CLOUD_/METADATA/ISO_METADATA/gmi:acquisitionInformation/gmi:platform/gmi:instrument

Group attributes attached to gmi:instrument		
Name	Value	Туре
objectType	'gmi:MI_Instrument' (static)	NC_STRING
gmi:type	'UV-VIS-NIR-SWIR imaging spectrometer' (static)	NC_STRING
Type of the instrument.		

1151 12.2.3.122 Group "gmi:identifier" in "gmi:instrument"

¹¹⁵² Unique identifier for the instrument.

1153 Attributes in CLOUD_/METADATA/ISO_METADATA/gmi:acquisitionInformation/gmi:platform/gmi:instrument/

1154 gmi:identifier

Group attributes attached to gmi:identifier				
Name	Value	Туре		
gmd:code	'TROPOMI' (static)	NC_STRING		
The actual identifier.				
gmd:codeSpace	'http://www.esa.int/' (static)	NC_STRING		
Name or identifier of the organization responsible for the namespace.				
objectType	'gmd:RS_Identifier' (static)	NC_STRING		

A Flag descriptions

The following tables describe the Measurement flags, Processing quality flags (processing failures and filter conditions, errors and warnings) and Surface classifications.

Please be aware that this section is work in progress and the flags are not included in the product yet. The aim

¹¹⁵⁹ of this section is for review only.

Table 12: Processing quality flags, errors, processing failures and filter conditions for S5P Level 2. Warnings are listed in table 13. The value in the first column is the result of a bitwise 'and' of 255 (0xFF) and the value in the "processing_quality_flags" variable.

#	Short name	Description	Algorithm
0	success	No failures, output contains value. Warnings still possible.	All
1	radiance_missing	The number of spectral pixels in the radiance due to flagging is too small to perform the fitting.	All
2	irradiance_missing	The number of spectral pixels in the irradiance due to flagging is too small to perform the fitting.	All
3	input_spectrum_missing	The reflectance spectrum does not contain enough points to perform the retrieval. This is different from (ir)radiance_missing in that the missing points may not be aligned.	All
4	reflectance_range_error	Any of the reflectances is out of bounds ($R < 0$ or $R > R_{max}$).	FRESCO
5	ler_range_error	Lambert-equivalent reflectivity out of range error.	CO, CH ₄
6	snr_range_error	Too low signal to noise to perform retrieval.	CO
7	sza_range_error	Solar zenith angle out of range, maximum value from configuration.	All
8	vza_range_error	Viewing zenith angle out of range, maximum value from configuration.	Development phase only
9	lut_range_error	Extrapolation in lookup table (airmass factor, cloud radiances).	NO ₂
10	ozone_range_error	Ozone column significantly out of range of profile climatology.	Total O ₃ column
11	wavelength_offset_error	Wavelength offset exceeds maximum from configuration.	FRESCO, NO ₂
12	initialization_error	An error occurred during the processing of the pixel, no output was generated. The following errors raise this flag: Mismatch between irradiance and radiance wavelengths; The on-ground distance between band 1 and band 2 ground pixels exceeds a threshold set in the configuration. Derived a-priori information does not validate, no processing is possible.	All
13	memory_error	Memory allocation or deallocation error.	CO, CH ₄
14	assertion_error	Error in algorithm detected during assertion.	CO
15	io_error	Error detected during transfer of data between algorithm and framework.	CO, ALH, CH ₄ , O ₃ profile
16	numerical_error	General fatal numerical error occurred during inversion.	CO, FRESCO
17	lut_error	Error in accessing the lookup table.	CH ₄
18	ISRF_error	Error detected in the input instrument spectral response function input data.	CH ₄
19	convergence_error	The main algorithm did not converge.	All
20	cloud_filter_convergence_error	The cloud filter did not converge.	CO

 Table 12: Processing quality flags, errors, processing failures and filter conditions for S5P Level 2 (continued).

#	Short name	Description	Algorithm
21	max_iteration_convergence_error	No convergence because retrieval exceeds maximum number of iterations. Max- imum value from configuration.	ALH
22	aot_lower_boundary_convergence_error	No convergence because the aerosol optical thickness crosses lower boundary twice in succession.	ALH
23	other_boundary_convergence_error	No convergence because a state vector element crosses boundary twice in suc- cession. Note that a separate failure flag is defined for non-convergence due to crossing of lower AOT boundary.	ALH
25	ch4_noscat_zero_error	The CH_4 column retrieved by the non-scattering CO algorithm from the weak band or strong band is 0.	CH ₄
26	h2o_noscat_zero_error	The H_2O column retrieved by the non-scattering CO algorithm from the weak band or strong band is 0.	CH ₄
27	max_optical_thickness_error	Maximum optical thickness exceeded during iterations.	CH ₄
28	aerosol_boundary_error	Boundary hit of aerosol parameters at last iteration.	CH ₄
29	boundary_hit_error	Fatal boundary hit during iterations.	CH ₄
30	chi2_error	χ^2 is not-a-number or larger than 10^{10} .	CH ₄
31	svd_error	Singular value decomposition failure.	CH ₄
32	dfs_error	Degree of freedom is not-a-number.	CH ₄
33	radiative_transfer_error	Errors occurred during the radiative transfer computations, no processing possible.	O ₃ profile
34	optimal_estimation_error	Errors occurred during the optimal estimation, processing has been terminated.	O ₃ profile
35	profile_error	Flag that indicates if there were any errors during the computation of the ozone profile.	O ₃ profile
36	cloud_error	No cloud data.	Cloud
37	model_error	Forward model failure.	Cloud, Total O ₃ column
38	number_of_input_data_points_too_low_error	Not enough input ozone columns to calculate a tropospheric column.	Tropospheric O3 column
39	cloud_pressure_spread_too_low_error	Cloud pressure variability to low to estimate a tropospheric column.	Tropospheric O3 column
40	cloud_too_low_level_error	Clouds are too low in the atmosphere to assume sufficient shielding.	Tropospheric O3 column
41	generic_range_error	Generic range error.	All
42	generic_exception	Catch all generic error.	All
43	input_spectrum_alignment_error	Input radiance and irradiance spectra are not aligned correctly.	All
44	abort_error	Not processed because processor aborted prematurely (time out or user abort)	All

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 Table 12: Processing quality flags, errors, processing failures and filter conditions for S5P Level 2 (continued).

#	Short name	Description	Algorithm
45	wrong_input_type_error	Wrong input type error, mismatch between expectation and received data.	All
46	wavelength_calibration_error	An error occurred in the wavelength calibration of this pixel	All
47	coregistration_error	No colocated pixels found in a supporting band	All
51	signal_to_noise_ratio_error	The signal to noise ratio for this spectrum is too low for processing	All
52	configuration_error	Error while parsing the configuration	All
53	key_error	Key does not exist	All
54	saturation_error	Saturation in input spectrum	All
55	max_num_outlier_exceeded_error	The number of outliers detected in the DOAS fit exceeds a maximum set for healthy spectra.	NO ₂
64	solar_eclipse_filter	Solar eclipse.	All
65	cloud_filter	The cloud filter triggered causing the pixel to be skipped.	CO, ALH, CH ₄
66	altitude_consistency_filter	Too large difference between ECMWF altitude and DEM altitude value.	CO, CH ₄
67	altitude_roughness_filter	Too large standard deviation of altitude in DEM.	CO , ALH , CH_4
68	sun_glint_filter	For pixels over water, viewing direction inside sun glint region. Definition of sun glint angle and threshold value from ATBD.	ALH
69	mixed_surface_type_filter	Pixel contains land and water areas (e.g. coastal pixel).	ALH
70	snow_ice_filter	Pixel contains snow/ice: Snow/ice flag according to dynamic input OR climatological surface albedo at VIS wavelength is larger than 0.5.	ALH
71	aai_filter	AAI smaller than 2.0.	ALH
72	cloud_fraction_fresco_filter	Pixel contains clouds: The FRESCO effective cloud fraction is larger than threshold. Threshold value from ATBD.	ALH
73	aai_scene_albedo_filter	Pixel contains clouds: The difference between scene albedo at 380 nm from AAI calculation and the climatologcal surface albedo exceeds threshold. Threshold value from ATBD. This test filters out clouds.	ALH
74	small_pixel_radiance_std_filter	Pixel contains clouds: Standard deviation of radiances in small-pixel column ex- ceeds threshold. Threshold value from ATBD.	ALH, CH ₄
75	cloud_fraction_viirs_filter	Pixel contains clouds: The cloud fraction from VIIRS / NPP exceeds theshold. Threshold value from ATBD.	ALH
76	cirrus_reflectance_viirs_filter	Pixel contains clouds: Cirrus reflectance from VIIRS / NPP exceeds threshold. Threshold value from ATBD.	ALH

Table 12: Processing quality flags, errors, processing failures and filter conditions for \$	S5P Level 2 (continued).
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#	Short name	Description	Algorithm
77	cf_viirs_swir_ifov_filter	Fraction of cloudy VIIRS pixels wihtin S5P SWIR ground pixel exceeds a priori threshold from configuration.	CH ₄
78	cf_viirs_swir_ofova_filter	Fraction of cloudy VIIRS pixels wihtin S5P SWIR OFOVa exceeds a priori threshold from configuration.	CH ₄
79	cf_viirs_swir_ofovb_filter	Fraction of cloudy VIIRS pixels wihtin S5P SWIR OFOVb exceeds a priori threshold from configuration.	CH ₄
80	cf_viirs_swir_ofovc_filter	Fraction of cloudy VIIRS pixels wihtin S5P SWIR OFOVc exceeds a priori threshold from configuration.	CH ₄
81	cf_viirs_nir_ifov_filter	Fraction of cloudy VIIRS pixels wihtin S5P NIR ground pixel exceeds a priori threshold from configuration.	CH ₄
82	cf_viirs_nir_ofova_filter	Fraction of cloudy VIIRS pixels wihtin S5P NIR OFOVa exceeds a priori threshold from configuration.	CH ₄
83	cf_viirs_nir_ofovb_filter	Fraction of cloudy VIIRS pixels wihtin S5P NIR OFOVb exceeds a priori threshold from configuration.	CH ₄
84	cf_viirs_nir_ofovc_filter	Fraction of cloudy VIIRS pixels wihtin S5P NIR OFOVc exceeds a priori threshold from configuration.	CH ₄
85	refl_cirrus_viirs_swir_filter	Average VIIRS cirrus reflectance within SWIR ground pixel exceeds a priori threshold from configuration.	CH ₄
86	refl_cirrus_viirs_nir_filter	Average VIIRS cirrus reflectance within NIR ground pixel exceeds a priori threshold from configuration.	CH ₄
87	diff_refl_cirrus_viirs_filter	Difference in VIIRS average cirrus reflectance between SWIR and NIR ground pixel exceeds a priori threshold from configuration.	CH ₄
88	ch4_noscat_ratio_filter	The ratio between $[CH_4]_{weak}$ and $[CH_4]_{strong}$ is below or exceeds a priori thresholds from configuration.	CH ₄
89	ch4_noscat_ratio_std_filter	The standard deviation of $[CH_4]_{weak}/[CH_4]_{strong}$ within the SWIR pixel and the 8 neighbouring pixels exceeds a priori threshold from configuration.	CH ₄
90	h2o_noscat_ratio_filter	The ratio between $[H_2O]_{weak}$ and $[H_2O]_{strong}$ is below or exceeds a priori thresholds from configuration.	CH ₄
91	h2o_noscat_ratio_std_filter	The standard deviation of [H ₂ O] _{weak} /[H ₂ O] _{strong} within the SWIR pixel and the 8 neigbouring pixels exceeds a priori threshold from configuration.	CH ₄

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 Table 12: Processing quality flags, errors, processing failures and filter conditions for S5P Level 2 (continued).

#	Short name	Description	Algorithm
92	diff_psurf_fresco_ecmwf_filter	Difference between the FRESCO apparent surface pressure and the ECMWF surface pressure exceeds a priori threshold from configuration.	CH ₄
93	psurf_fresco_stdv_filter	The standard deviation of the FRESCO apparent surface pressure in the NIR pixel and the 8 surrounding pixels exceeds a priori threshold from configuration.	CH ₄
94	ocean_filter	The ground pixel is over ocean (and ocean glint retrievals are not switched on).	CH ₄
95	time_range_filter	Time is out of the range that is to be processed.	All
96	pixel_or_scanline_index_filter	Not processed because pixel index does not match general selection criteria.	All
97	geographic_region_filter	Pixel falls outside the specified regions of interest.	All

Table 13: Processing quality flags, warnings for S5P Level 2. Errors, processing failures and filter conditions are listed in table 12. If a bitwise 'and' of the mask value and the value in the "processing_quality_flags" variable is not zero, then the warning applies to the specific retrieval.

Bit #	Mask (hex)	Short name	Description	Algorithm	
0–7	0x000000FF	error	If non-zero an error has occurred when processing the pixel, see table 12 for details.	All	
8	0x00000100	input_spectrum_warning	Number of good pixels in radiance, irradiance or calculated reflectance below threshold from configuration.	All	
9	0x00000200	wavelength_calibration_warning	Offset from wavelength fit is larger than limit set in configuration.	Most	
10	0x00000400	extrapolation_warning	Pressure or temperature outside cross section LUT range, other lookup table extrapolation.	CO, CH₄	
11	0x00000800	sun_glint_warning	Sun glint posibility warning.	All	
12	0x00001000	south_atlantic_anomaly_warning	TROPOMI is inside the south Atlantic anomaly while taking these measure- ments.	All	
13	0x00002000	sun_glint_correction	A sun glint correction has been applied.	Cloud	S5P
14	0x00004000	snow_ice_warning	Snow/ice flag is set, i.e. using scene data from the cloud support product.	NO ₂ , Cloud	5
15	0x00008000	cloud_warning	Cloud filter based on FRESCO apparent surface pressure (VIIRS not avail- able), cloud fraction above threshold or cloud pressure adjusted to force cloud above surface. In case of Cloud product this flag indicates the possiblity of ice-clouds.	CH ₄ , O ₃ profile, Cloud	DLR-PUM- age 149 of
16	0x00010000	AAI_warning	Possible aerosol contamination as either indicated by the AAI (O_3 profile).	O ₃ profile	400I 152

Bit #	Mask (hex)	Short name	Description	Algorithm	02. 12 F
17	0x00020000	pixel_level_input_data_missing	Dynamic auxiliary input data (e.g., cloud) is missing for this ground pixel. A fallback option is used.	All	UM C 04.00,
18	0x00040000	data_range_warning	Carbon monoxide column tends to negative values; Water column tends to negative values; Heavy water (HDO) column tends to negative values; others. In case of the O_3 product this flag indicates VCD or effective albedo values outside a valid range. In case of the SO_2 or the HCHO product this flag indicates AMF values outside a valid range. For O_3 profile this warning indicates an out of range cost function, or an out of range RMS difference between retrieval and a priori.	Algorithm All CO, CH ₄ , O ₃ , SO ₂ , HCHO	ā logad Properties 2022-07-11 - released
19	0x00080000	low_cloud_fraction_warning	Low cloud fraction, therefore no cloud pressure retrieved.	Cloud	sed
20	0x00100000	altitude_consistency_warning	Difference between ECMWF surface elevation and high-resolution surface elevation exceeds threshold from configuration.	CH ₄	
21	0x00200000	signal_to_noise_ratio_warning	Signal to noise ratio in SWIR and/or NIR band below threshold from configuration. For the O_3 and HCHO products this flag indicates an RMS above a certain threshold.	CH ₄ , O ₃ , HCHO	
22	0x00400000	deconvolution_warning	Failed deconvolution irradiance spectrum (not pixel-specific, but row-specific).	CO, CH ₄	
23	0x00800000	so2_volcanic_origin_likely_warning	Warning for SO ₂ BL product, UTLS products: volcanic origin except for heavily polluted sites. For O_3 profile this warning is issued in case of a large SO ₂ column which has an impact on the O_3 profile retrieval.	SO_2 , O_3 profile	
24	0x01000000	so2_volcanic_origin_certain_warning	Warning for SO ₂ BL product, UTLS products: volcanic origin certain.	SO ₂	
25	0x02000000	interpolation_warning	Warning for interpolation on partially missing data. In this case the valid available data is used, potentially leading to a bias.	All	
26	0x04000000	saturation_warning	Saturation occurred spectrum, possibly causing biases in the retrieval	All	
27	0x08000000	high_sza_warning	Warning for high solar zenith angle. In this case, the processing can be performed with less final quality.	All	S
28	0x10000000	cloud_retrieval_warning	Warning occurring when the retrieval diagnostic indicates a degraded quality of the cloud retrieval.	Cloud	S5P-L2-DLR-PUM-4001 Page 150 of 152
29	0x20000000	cloud_inhomogeneity_warning	The cloud coregistration inhomogeneity parameter is above a given threshold. This warning is also set when the coregistration weight sums are less than 1.	Cloud	DLR-P age 15
30	0x40000000	thermal_instability_warning	Input spectra have been labeled with a thermal instability warning flag.	All	No Ç

Table 14: Surface classification for S5P Level 2. This is a combined land/water mask and surface classification data field. For land the "Global Land Cover Characteristics Data Base Version 2.0" is used [ER11], specifically the "USGS Land Use/Land Cover System (Modified Level 2)" classification. Over water the classification from the NASA SDP toolkit [ER12], which is based on [RD46].

Bit #	Mask (hex)	Short name	Description
0	0x03	Land	The pixel is over land, for more than 50 %
1	0x03	Water	The pixel is over water, for more than 50 %
2	0x03	some_water	Pixel contains water (however small the fraction), i.e. at least one of the 15×15 arcsecond subpixels in the SDP dataset is classified as water
3	0x03	coastline	Pixel is water, but contains land (coastline)
0	0x04	mixed_surface	Pixel has a mixed surface type. Classification is result of highest bin, not overwhelming majority, i.e. type covers less than 50% of pixel surface
4	0x04	value_covers_majority_of_pixel	Pixel is dominated by surface type, i.e. type covers more than 50 % of pixel surface
9	0xF9	Water+Shallow_Ocean	Water, shallow ocean
17	0xF9	Water+Shallow_Inland_Water	Water, shallow inland water (lake)
25	0xF9	Water+Ocean_Coastline-Lake_Shoreline	Water, mixed with land; coastline
33	0xF9	Water+Intermittent_Water	Intermittent water, for instance the Wadden Sea
41	0xF9	Water+Deep_Inland_Water	Deep inland water
49	0xF9	Water+Continental_Shelf_Ocean	Water, continental shelf ocean
57	0xF9	Water+Deep_Ocean	Water, deep ocean
8	0xF9	Land+Urban_And_Built-up_Land	Land, urban areas
16	0xF9	Land+Dryland_Cropland_And_Pasture	Land, Dryland Cropland and Pasture
24	0xF9	Land+Irrigated_Cropland_And_Pasture	Land, Irrigated Cropland and Pasture
32	0xF9	Land+Mixed_Dryland-irrigated_Cropland_And_Pasture	Land, Mixed Dryland/Irrigated Cropland and Pasture
40	0xF9	Land+Cropland-grassland_Mosaic	Land, Cropland/Grassland Mosaic
48	0xF9	Land+Cropland-woodland_Mosaic	Land, Cropland/Woodland Mosaic
56	0xF9	Land+Grassland	Land, Grassland
64	0xF9	Land+Shrubland	Land, Shrubland
72	0xF9	Land+Mixed_Shrubland-grassland	Land, Mixed Shrubland/Grassland
80	0xF9	Land+Savanna	Land, Savanna
88	0xF9	Land+Deciduous_Broadleaf_Forest	Land, Deciduous Broadleaf Forest

 Table 14: Surface classification for S5P Level 2 (continued).

Bit #	Mask (hex)	Short name	Description	
96	0xF9	Land+Deciduous_Needleleaf_Forest	Land, Deciduous Needleleaf Forest	
104	0xF9	Land+Evergreen_Broadleaf_Forest	Land, Evergreen Broadleaf Forest	
112	0xF9	Land+Evergreen_Needleleaf_Forest	Land, Evergreen Needleleaf Forest	
120	0xF9	Land+Mixed_Forest	Land, Mixed Forest	
128	0xF9	Land+Herbaceous_Wetland	Land, Herbaceous Wetland	
136	0xF9	Land+Wooded_Wetland	Land, Wooded Wetland	
144	0xF9	Land+Barren_Or_Sparsely_Vegetated	Land, Barren or Sparsely Vegetated	
152	0xF9	Land+Herbaceous_Tundra	Land, Herbaceous Tundra	
160	0xF9	Land+Wooded_Tundra	Land, Wooded Tundra	
168	0xF9	Land+Mixed_Tundra	Land, Mixed Tundra	
176	0xF9	Land+Bare_Ground_Tundra	Land, Bare Ground Tundra	
184	0xF9	Land+Snow_Or_Ice	Land, Snow or Ice	