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# S5P/TROPOMI ATBD Cloud Products



**sentinel-5p**

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authors : Diego Loyola, Ronny Lutz,  
Athina Argyrouli, Rob Spurr  
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<b>checked:</b>	S. Compernelle, M. Sneep, T. Wagner	
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## Document change record

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		1.1	Change of the pixel resolution
		8	The validation is not part of the ATBD anymore as it is described in the MPC ROCVR. Everything from this section has been removed.
		10	References have been updated.
2.2	2020-06-15	All	Including comments from MPC reviewers
		1.1	Text is adapted and Figure 1.1 contains now TROPOMI instead of GOME-2 world plots
		4.2	The threshold criteria are defined by SP5 QWG and validation plan
		4.3	Reference added
		5.2	Reference to VDAF and ROCVR was added
		6 and 6.4	Section/subsection was renamed
		6.1	Subsection was deleted
		6.3	Minor corrections
		9	Minor text corrections

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		All	Several updates of outdated phrases like “will be” to “has been” etc.
		4.4	Updated the time range used for the maps and corrections
		5.2	Added a paragraph regarding the OCRA scaling and offset parameter calculation
		5.2	Added a paragraph regarding the L1b reflectance degradation
		5.3.3	Updated the time range used for the surface albedo fallback maps
		Figure 5.3	Caption updated from “or” to “and”
		8	Added a reference to validation paper
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2.5	2023-11-10	5.2	Updated the text related to the OCRA cloud free maps. Correction for two references.
		5.5	Correction in the equation 5.17. Modification of the equations 5.22 and 5.23 to reflect the advancements in the co-registration algorithm for the first UV/VIS detector pixel. The text was updated too
		5.9	Addition of the adjustments in the QA value calculation formula for the first UV/VIS detector pixel.

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# 1 Introduction

## 1.1 Purpose of the ATBD

Clouds are an important component of the global hydrological cycle and play a major role in the Earth’s climate system through their strong impact on radiation processes. The interplay of sunlight with clouds imposes major challenges for satellite remote sensing, both in terms of the spatial complexity of real clouds and the dominance of multiple scattering in radiation transport. The retrieval of trace gas products from TROPOMI/S5P will be strongly affected by the presence of clouds. The physics behind the influence of cloud on trace gas retrieval is well understood, and in general, there are three different contributions [Liu *et al.*, 2004; Kokhanovsky and Rozanov, 2008; Stammes *et al.*, 2008; Wagner *et al.*, 2008]: (1) the albedo effect associated with the enhancement of reflectivity for cloudy scenes compared to cloud-free sky scenes, (2) the so-called shielding effect, for which that part of the trace gas column below the cloud is hidden by the clouds themselves, and (3) the increase in absorption, related to multiple scattering inside clouds which leads to enhancements of the optical path length. The albedo and in-cloud absorption effects increase the visibility of trace gases at and above the cloud-top, while the shielding effect normally results in an underestimation of the trace gas column.

Using radiative transfer modelling, several papers have quantified the influence of cloud parameters on the retrieval of trace gas columns [Liu *et al.*, 2004; Ahmad *et al.*, 2004; Boersma *et al.*, 2004; Van Roozendaal *et al.*, 2006; Kokhanovsky *et al.*, 2007]. These studies have shown that cloud fraction, cloud optical thickness (albedo), and cloud-top pressure (height) are the most important quantities for cloud correction of satellite trace gas retrievals. Figure 1.1 is a global overview of these three cloud properties, as derived from TROPOMI/S5P measurements using cloud property retrieval algorithms.

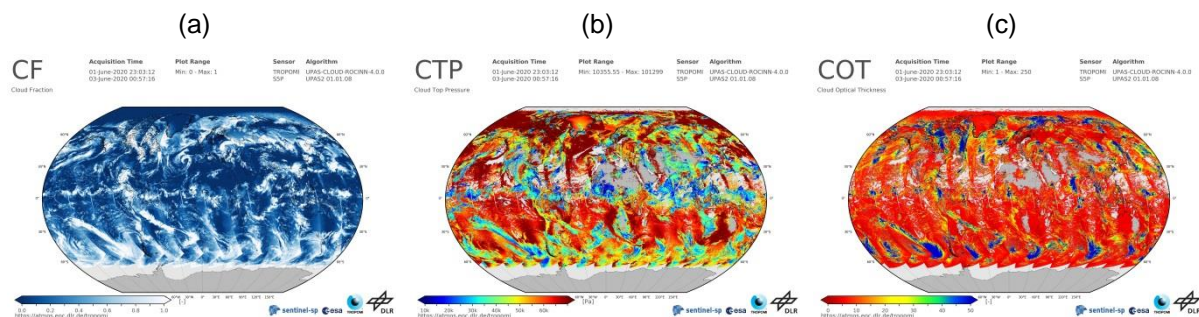


Figure 1.1: (a) Cloud fraction, (b) cloud-top pressure and (c) cloud optical thickness measured by TROPOMI in June 2020.

The TROPOMI (Tropospheric Monitoring Instrument) is the payload instrument for the Sentinel 5 Precursor (S5P) Mission. The S5P platform was launched into a sun-synchronous low-earth orbit on 13<sup>th</sup> October 2017. TROPOMI is a nadir-viewing atmospheric chemistry instrument measuring at moderate spectral resolution from the UV to the near infrared [RD7]. The spatial resolution was initially 7 x 3.5 km<sup>2</sup> and has been increased to 5.5 x 3.5 km<sup>2</sup> since orbit 09388 on 6 August 2019.

In addition to global measurements of a number of trace species, including ozone, TROPOMI/S5P also delivers several cloud properties as noted above, and the present ATBD (Algorithm Theoretical Basis Document) describes the two algorithms delivering these cloud properties. The purpose of the ATBD is to provide detailed mathematical and physical descriptions of the two algorithms, along with discussions of algorithm inputs and outputs, data products, algorithm validation and error analysis.

The first algorithm (herewith called S5P\_CLOUD\_OCRA) is based closely on OCRA - the Optical Cloud Recognition Algorithm [Loyola and Ruppert, 1998]. The main product parameter for S5P\_CLOUD\_OCRA is the fractional cloud cover (between 0 and 1), obtained through comparisons of broad-band reflectance measurements in the UV/VIS/NIR spectral regions with those from a global cloud-free composite data set made up of minimum reflectances.

The second algorithm (herewith called S5P\_CLOUD\_ROCINN) is based on the ROCINN algorithm [Loyola et al., 2007, and references therein] (Retrieval Of Cloud Information through Neural Networks). The main product parameters for S5P\_CLOUD\_ROCINN are the cloud optical thickness and the cloud-top height. These are determined through a classical inversion method based on measurements in and around the O<sub>2</sub> A-band. However, unlike earlier versions of ROCINN which were based on the treatment of clouds as reflecting surfaces, the new algorithm version can also treat clouds as scattering layers.

The OCRA/ROCINN combination has been used to provide auxiliary cloud information in the GOME Data Processor (GDP) algorithms Version 4.x and Version 5 for operational total ozone and other trace gas species. OCRA/ROCINN has also been applied to SCIAMACHY and GOME-2 measurements [Lutz et al., 2015]. We note that these two cloud property algorithms are applicable to UV/VIS/NIR atmospheric composition spectrometers; they are not based on thermal infrared and brightness temperatures (e.g. MODIS clouds [Menzel et al., 2008]).

It is important to note that cloud properties are derived from TROPOMI/S5P using the same baseline of spectral measurements (available simultaneously, same spectral regions and samplings) as that for the retrieval of TROPOMI/S5P trace gas products.

Cloud parameters from TROPOMI/S5P not only are used for enhancing the accuracy of trace gas retrievals, but they also extend the satellite data record of cloud information derived from oxygen A-band measurements initiated with GOME [Loyola et al., 2010]. Use of the oxygen A-band generates complementary cloud information (especially for low clouds), as compared to traditional thermal infrared sensors (as used in most meteorological satellites) that are less sensitive to low clouds due to reduced thermal contrast.

## 1.2 Document overview

Following sections on applicable documentation (Chapter 2) and terms of reference (Chapter 3), the S5P cloud property products and retrieval algorithms are introduced in Chapter 4. The main algorithm descriptions are found in Chapter 5. Chapter 6 provides a description of inputs to and outputs from the OCRA/ROCINN algorithms, while Chapter 7 summarizes the error analysis. Chapter 8 provides an introduction to the validation of S5P cloud products. Concluding remarks are in Chapter 9, and references in Chapter 10.

## 1.3 Acknowledgements

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## 2 Applicable and reference documents

### 2.1 Applicable documents

- [AD1] GMES Sentinel-5 Precursor – S5P System Requirement Document (SRD);  
**source:** ESA/ESTEC; **ref:** S5P-RS-ESA-SY-0002; **issue:** 4.1; **date:** 2011-04-29
- [AD2] Sentinel-5P Level-2 Processor Development – Statement of Work -;  
**source:** ESA; **ref:** S5P-SW-ESA-GS-053; **issue:** 1; **date:** 2012-03-02
- [AD3] Sentinel-5 Precursor L2 UPAS Processor – Software Development Plan;  
**source:** DLR; **ref:** S5P-L2-DLR-SDP-1007; **issue:** 1.0; **date:** 2012-09-21
- [AD4] GMES Sentinels 4 and 5 Mission Requirements Traceability Document; **source:**  
ESA/ESTEC; **ref:** EOP-SM/2413/BV-bv; **issue:** 1.9; **date:** 2012-09-20

### 2.2 Standard documents

There are no standard documents.

### 2.3 Reference documents

- [RD1] Terms, definitions and abbreviations for TROPOMI L01b data processor;  
**source:** KNMI; **ref:** S5P-KNMI-L01B-0004-LI; **issue:** 3.0.0; **date:** 2013-11-08
- [RD2] Terms, and symbols in the TROPOMI Algorithm Team;  
**source:** KNMI; **ref:** SN-TROPOMI-KNMI-0049-MA; **issue:** 2.0.0; **date:** 2016-05-17
- [RD3] S5P/TROPOMI Total Ozone ATBD;  
**source:** DLR; **ref:** S5P-L2-DLR-ATBD-400A; **issue:** 2.4; **date:** 2022-07-11
- [RD4] Algorithm theoretical basis document for TROPOMI L01b data processor;  
**source:** KNMI; **ref:** S5P-KNMI-L01B-0009-SD; **issue:**10.0.0; **date:** 2022-03-31
- [RD5] Input output data specification for TROPOMI L01b data processor;  
**source:** KNMI; **ref:** S5P-KNMI-L01B-0012-SD; **issue:**11.0.0; **date:** 2022-03-31
- [RD6] S5P/TROPOMI Static input for Level-2 processors;  
**source:** KNMI/SRON/BIRA/DLR; **ref:** S5P-KNMI-L2CO-0004-SD; **issue:** 3.0.0;  
**date:** 2015-02-27
- [RD7] TROPOMI Instrument and Performance Overview;  
**source:** KNMI; **ref:** S5P-KNMI-L2-0010-RP; **issue:** 0.10.0; **date:** 2014-03-15
- [RD8] Sentinel 5 precursor interband coregistration mapping tables;  
**source:** KNMI; **ref:** S5P-KNMI-L2-0129-TN; **issue:** 2.0.0; **date:** 2015-09-02
- [RD9] Sentinel-5 precursor/TROPOMI Level 2 Product User Manual Cloud Properties;  
**source:** DLR; **ref:** S5P-L2-DLR-PUM-400I; **issue:** 2.4; **date:** 2022-07-11

### 2.4 Electronic references

- [ER1] <https://sentinel.esa.int/documents/247904/2474724/Sentinel-5P-Calibration-and-Validation-Plan.pdf>
- [ER2] <http://mpc-vdaf.tropomi.eu>

### 3 Terms, definitions and abbreviated terms

Terms, definitions and abbreviated terms that are used in the development program for the TROPOMI/S5P L0-1b data processor are described in [RD1]. Terms, definitions and abbreviated terms that are used in the development program for the TROPOMI/S5P L2 data processors are described in [RD2]. Terms, definitions and abbreviated terms that are specific for this document can be found below.

#### 3.1 Terms and definitions

Term	Definition
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#### 3.2 Acronyms and abbreviations

AK	Averaging Kernel
AMF	Air Mass Factor
ATBD	Algorithm Theoretical Basis Document
ATSR	Along-Track Scanning Radiometer
AVHRR	Advanced Very High Resolution Radiometer
BOA	Bottom of Atmosphere
CAL	Clouds As scattering Layers
CBH	Cloud base height
CBP	Cloud base pressure
CFR	Cloud Fraction
CCI	Climate Change Initiative
COT	Cloud optical thickness
CRB	Clouds as Reflecting Boundaries
CTA	Cloud top albedo
CTH	Cloud top height
CTP	Cloud top pressure
DLR	German Aerospace Center (Deutsches Zentrum für Luft- und Raumfahrt)
DOAS	Differential Optical Absorption Spectroscopy
DU	Dobson Unit
ENVISAT	Environmental Satellite
EO	Earth Observation
ERS-2	European Remote Sensing Satellite-2
EOS-AURA	(NASA's) Earth Observing System Aura
ESA	European Space Agency
FD	Finite Difference
FRESCO	Fast Retrieval Scheme for Clouds from the Oxygen A-band
GDP	GOME Data Processor

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GE_LER	Geometry-dependent Effective Lambert Equivalent Reflectivity
G3_LER	Global Gapless Geometry-dependent effective LER
GODFIT	GOme Direct FITting
GOME	Global Ozone Monitoring Experiment
GTOPO	Global TOPOgraphic (Data set)
HICRU	HICRU Iterative Cloud Retrieval Utilities
HITRAN	Hlgh-resolution TRANsmission
hPa	Hectopascals
ICFA	Initial Cloud Fitting Algorithm
IPA	Independent Pixel Approximation
ISCCP	International Satellite Cloud Climatology Project
KNMI	Koninklijk Nederlands Meteorologisch Instituut
LIDORT	Llinearized Discrete Ordinate Radiative Transfer
LBL	Line-by-Line
LUT	Look Up Table
MERIS	MEdium Resolution Imaging Spectrometer
MetOp	Meteorological Operational
MLER	Minimum Lambert Equivalent Reflectivity
MODIS	Moderate Resolution Imaging Spectroradiometer
MPC	Mission Performance Center
MRTD	Mission Requirements Traceability Document
MSG	Meteosat Second Generation
NASA	National Aeronautics and Space Administration
NetCDF-CF	Network Common Data Format – Climate and Forecast (CF) convention
NIR	Near Infra-Red
NISE	Near-real-time global Ice and Snow Extent
NPP	NPOESS Preparatory Project (NASA platform)
NRT	Near-Real-Time
O3M-SAF	Ozone Monitoring Satellite Application Facility
OCRA	Optical Cloud Recognition Algorithm
OFL	Off-line
OMI	Ozone Monitoring Instrument
PMD	Polarization Measurement Device
RGB	Red-Green-Blue
RMS	Root-Mean-Square
ROCINN	Retrieval of Cloud Information using Neural Networks
ROCVR	Routine Operations Consolidated Validation Report

RT	Radiative Transfer
SACURA	Semi-Analytical CloUd Retrieval Algorithm
SCIAMACHY	SCanning Imaging Absorption spectroMeter for Atmospheric CartographY
S5P	Sentinel 5 Precursor
SGP	SCIAMACHY Ground Processor
SRD	Systems Requirement Document
SZA	Solar Zenith Angle
TOA	Top of Atmosphere
TOMS	Total Ozone Mapping Spectrometer
TROPOMI	TROPOspheric Monitoring Instrument
UPAS	Universal Processor for UV/VIS Atmospheric Spectrometers
UV	Ultra Violet
VCD	Vertical Column Density
VDAF	Validation Data Analysis Facility
VIIRS	Visible Infrared Imager Radiometer Suite
VIS	Visible
VLIDORT	Vector Llinearized Discrete Ordinate Radiative Transfer

## 4 Introduction to the S5P cloud products

### 4.1 S5P cloud retrieval heritage

Several cloud retrieval algorithms based on measurements in and around the O<sub>2</sub> A-band at 760 nm were developed for the GOME-family of sensors: these include the ICFA (Initial Cloud Fitting Algorithm), FRESCO (Fast REtrieval Scheme for Clouds from the Oxygen A-band), SACURA (Semi-Analytical CloUd Retrieval Algorithm), and ROCINN algorithms. These are all based on the Independent Pixel Approximation (IPA), which is the assumption that the "radiative properties of a single satellite "Pixel" are considered in isolation from neighbouring pixels" (definition of the American Meteorological Society). The IPA allows for the application of one-dimensional pseudo-spherical radiative transfer (RT) theory in the forward simulation of cloud-contaminated atmospheric scenarios.

The ICFA algorithm [Kuze and Chance, 1994] was used in the initial GOME data processing to derive the effective fractional cover. The FRESCO algorithm [Koelemeijer et al., 2001, Wang et al., 2008] was also developed for GOME. The FRESCO algorithm is based on the calculation of transmittances (later, single scattering radiances) around the O<sub>2</sub> A-band, and it retrieves effective cloud fraction and cloud-top pressure, assuming a fixed albedo of 0.8 for cloud-top. The SACURA algorithm [Rozanov and Kokhanovsky, 2004] was developed initially for the SCIAMACHY instrument and then modified to handle also GOME measurements [Lelli et al., 2012]. SACURA uses semi-empirical formulae from asymptotic radiative transfer theory to retrieve cloud optical thickness, cloud-top height, liquid water path and other parameters. The ROCINN algorithm [Loyola et al., 2007] is also based on O<sub>2</sub> A-band measurements, and is currently being used in the operational GOME and GOME-2 products. ROCINN 2.0 retrieves as primary quantities the cloud-top height and cloud albedo.

The broad-band polarization measurements from GOME, SCIAMACHY and GOME-2 are used for computing cloud fraction, see for example OCRA [Loyola et al., 1998] and HICRU [Grzegorski et al., 2006]. Enhancements to these algorithms have been introduced continuously - see for example the detection of Sun glint effects by [Loyola et al., 2011]. OCRA is also based on the IPA.

There are two competing cloud property algorithms for the OMI instrument. The first uses the cloud screening effect on Fraunhofer filling signatures (due to inelastic rotational Raman scattering) in the region 346-354 nm to derive an optical cloud centroid pressure [Joiner and Vasilkov, 2006; Vasilkov et al., 2008]. This algorithm uses the minimum Lambertian equivalent reflectivity (MLER) assumption. The second algorithm uses reflectances in and around the O<sub>2</sub>-O<sub>2</sub> absorption band near 477 nm [Acarreta et al., 2004, Sneepe et al., 2008]; DOAS-retrieved O<sub>2</sub>-O<sub>2</sub> slant columns are compared with simulated look-up table entries to obtain effective fraction and cloud-top pressure. OMI has no O<sub>2</sub> A-band measurements.

### 4.2 S5P cloud product requirements

Unfortunately the Sentinel 4/5 MRTD [AD4] does not contain requirements for the cloud products to be retrieved from the atmospheric Sentinel missions. Based on sensitivity studies of the net effect on trace gas retrievals of errors induced by cloud property uncertainties (see for example [Van Roozendaal et al., 2006]), we propose the following uncertainty requirements for the TROPOMI/S5P cloud products:

- Cloud Fraction: 20%
- Cloud-top Height (Pressure): 0.5 km (~100hPa)
- Cloud Optical Thickness (Albedo): 20%

The expected uncertainties for these cloud properties depend on the magnitudes of the cloud parameters themselves. Therefore, these values must be considered as average errors for a representative ensemble of observations covering a full range of geophysical conditions.

Note that these requirements are compatible with the threshold criteria defined for the algorithm verification work (S5P L2WG meeting held at DLR on April 15-16, 2013, S5P QWG meeting held in DLR on October 10-11, 2019, [ER1]). The timeliness requirements for the S5P cloud products are:

- Near-real-time (NRT): 3 hours after sensing
- Off-Line (OFL): two weeks after sensing

Note that the runtime budgets need to be apportioned with the trace gas processors that need the cloud products as input.

### 4.3 Overview of the retrieval algorithms

As noted, OCRA is the S5P\_CLOUD\_OCRA heritage. In OCRA, optical sensor measurements are divided into two components: a cloud-free background and a remainder expressing the influence of clouds. OCRA was first developed for GOME in the late 1990s, when enough data from the three sub-pixel broad-band PMDs (Polarization Measurement Devices) had accumulated to allow for the construction of the global cloud-free composite which is the key element in the algorithm. Over the course of the 16-year GOME record, the algorithm was refined and the cloud-free composite adjusted as more data became available.

OCRA has also been applied to SCIAMACHY and GOME-2. Initial cloud-free composites for these sensors were based on GOME data before dedicated measurements became available from SCIAMACHY and GOME-2. For S5P\_CLOUD\_OCRA, the initial cloud-free composite will be based on GOME-2 and OMI (see section 5.2).

ROCINN is the S5P\_CLOUD\_ROCINN heritage. ROCINN is based on the comparison of measured and simulated satellite sun-normalized radiances in and near the O<sub>2</sub> A-band, and it uses a neural network algorithm to retrieve cloud-top height and cloud-top albedo. ROCINN uses the cloud fraction input from OCRA as one starting point. Early versions of ROCINN used a transmittance model to compute simulated radiances, but the latest versions are based on the use of the VLIDORT radiative transfer scattering model.

For GOME and GOME-2, ROCINN Version 2.0 is the current operational algorithm in the GDP [GOME Data Processor]. This version is based on the assumption that clouds are simply Lambertian reflecting surfaces, so that the two main retrieval products are the cloud-top height and the cloud-top albedo itself. This is the “clouds-as-reflecting-boundaries” (CRB) model; see for example [van Roozendaal *et al.*, 2006] for GOME and [Loyola *et al.*, 2011] for GOME 2.

Although ROCINN 2.0 is the heritage algorithm, there is an important point of departure for S5P. For TROPOMI/S5P, ROCINN Version 3.0 was initially used, which is based on a more realistic treatment of clouds as optically uniform layers of light-scattering particles (water droplets). This is the “clouds-as-layers” (CAL) model – here, the two main retrieval products are the cloud-top height and the cloud optical thickness. Details of this algorithm prototype may be found in [Schuessler *et al.*, 2014]. Although the CAL model will be the default for S5P, it has been requested that the CRB method should also be retained as an option.

CAL is the preferred method for the relatively small TROPOMI/S5P ground pixels (5.5 x 3.5 km<sup>2</sup>). The CRB approach works best with large pixels such as those from GOME (footprint 320 x 40 km<sup>2</sup>). [Schuessler *et al.*, 2014] has shown that for the smaller GOME-2 pixels, CAL retrieval produces more reliable cloud information than that from CRB, not only with regard to the accuracy of the cloud parameters themselves, but also with regard to the effect of cloud parameter uncertainties on total ozone accuracy.

In OCRA, the intensity is regarded as a linear function of the radiometric cloud cover, and in ROCINN, TOA radiances for partially cloudy scenarios are computed using a linearly-weighted mean of the clear-sky and fully-cloudy calculations, the weighting factor being the cloud fraction. In the context of this IPA model, the two algorithms are consistent. With the notably smaller pixel size that comes with higher spatial resolution, 3-D cloud radiative effects will become an important consideration in error budgeting for the cloud algorithms.

#### **4.4 General design considerations**

The science behind both cloud algorithms is well established, with RT simulations based on the widely used VLIDORT models. Both heritage algorithms have been described in published literature [*Loyola et al., 2007; Loyola et al., 2010*] and have been applied to GOME-type measurements.

Current operational products from GDP 4.x (GOME, SCIAMACHY) and GDP 5 (GOME) are generated at DLR and are freely available from ESA, while GDP 4.x products for GOME-2 are freely available from EUMETSAT O3M-SAF. The corresponding operational products contain cloud information retrieved with version 2.0 of the OCRA/ROCINN algorithms.

The update to UPAS version 2.0.0 includes several feature updates both in OCRA and ROCINN, which are now identified with the algorithm versions 3.1 and 4.1, respectively. The most important changes in OCRA w.r.t. earlier versions are the replacement of the OMI-based scan angle dependency correction and clear-sky reflectance composite maps with corrections and maps based on the TROPOMI data themselves (One year of data from April 2018 to March 2019 are used for product versions 2.1.4 and smaller. Starting with product version 2.2.0, this time range has been extended to three years of TROPOMI data ranging from January 2018 to December 2020). For ROCINN, an effective scene retrieval mode has been added. This ensures that for clear-sky scenes, where the nominal ROCINN cloud parameter retrieval is not triggered, still information is provided on the effective heights and albedos of said scenes. Furthermore, the usage of a static surface albedo climatology has been replaced with a dynamic on-line surface albedo retrieval. The coregistration between Bands 3/4 and 6 has been optimized and the OCRA/ROCINN cloud properties are provided now in the footprints of both spectral bands 3 and 6.

## 5 Algorithm descriptions

### 5.1 Preamble

In this chapter, we describe the two main algorithms to be used for S5P Cloud retrieval. S5P\_CLOUD\_OCRA is the default algorithm for obtaining the fractional cloud cover from S5P broad-band spectral measurements and is described in section 5.2. S5P\_CLOUD\_ROCINN is the default algorithm for the cloud optical thickness and cloud-top height products, and is described in section 5.3. Section 5.4 contains a discussion on the application of these algorithms to trace gas total column retrieval. An in-depth description of the operational cloud retrieval algorithms OCRA and ROCINN used for TROPOMI can be found in [Loyola *et al.*, 2018].

### 5.2 S5P\_CLOUD\_OCRA for fractional cover

The OCRA cloud fraction determination is based on the comparison of cloud-contaminated measurements with the corresponding measurements of the background (cloud-free) surface.

The core of the algorithm is a cloud-free composite of reflectances that is independent with respect to the atmosphere and to solar and viewing angles. The algorithm requires reflectances that are defined for ground-cover *projections* (i.e. the surface location) of the measurements. Thus, some pre-processing is required before multi-temporal (time series of measurements over the same location) data can be merged to develop the composite. In particular, a soft correction must be applied to the Level-1 data to handle viewing angle dependencies as well as latitudinal and seasonal dependencies as they occur in the data. The soft corrections for the reflectance that have been introduced with version 2.2.0 to deal with long-term degradation issues of L1 data have been disabled with version 2.6.0 because the updated OCRA is based on the L1 collection 3 data that already include a degradation correction for both irradiance and radiance.

For a given location  $(x, y)$ , we define the reflectance  $\rho(x, y, \lambda_i)$  at wavelength range  $\lambda_i$  for the ground-cover projection of the measurement as

$$\rho(x, y, \lambda_i) = \frac{\pi \cdot I(\lambda_i)}{E_0(\lambda_i) \cdot \cos\theta_0}. \quad (5.1)$$

where  $I(\lambda_i)$  and  $E_0(\lambda_i)$  denote the measured earthshine backscattered radiance (in unit of  $[\text{W m}^{-2}\text{nm}^{-1}\text{sr}^{-1}]$ ) and solar irradiance (in unit  $[\text{W m}^{-2}\text{nm}^{-1}]$ ) spectra respectively, and  $\theta_0$  denotes the solar zenith angle. The reflectances used in this algorithm are derived from broad-band measurements of backscattered radiance and extra-terrestrial solar irradiance covering the spectral range of the Red-Green-Blue (RGB) colour system. For the GOME instrument, reflectances were generated from the three sub-pixel polarization measurement devices (PMDs) measuring at a relatively high spatial resolution (ground pixel size  $20 \times 40 \text{ km}^2$ ). GOME PMD measurements are directly mapped to the RGB colour space. The three PMDs span the UV (295-397 nm), the visible spectral range 397-580 nm and the range 580-745 nm extending into the NIR. SCIAMACHY has PMDs covering a spectral range similar to GOME, while for GOME-2, there are 15 PMDs (with varying band-widths) per polarization direction that are integrated to cover the required RGB spectral range (568-804nm, 400-556nm, and 322-384nm). For the OMI instrument, the reflectances are mapped only to the GB colour space because the spectral coverage of this instrument ends at 500 nm.

For S5P, the reflectances measured by the instrument are also only mapped to the GB color space by integrating the data from the TROPOMI detector UVIS bands 3 and 4 (320-405 nm and 405-500 nm) in the ranges 356-390 nm and 410-495 nm, respectively.



For the off-line creation of the cloud-free reflectance composites in the RGB case, the RGB reflectances are translated into normalized  $rg$ -colour space via the relations

$$r = \frac{\rho(x,y,\lambda_R)}{\sum_{i=RGB} \rho(x,y,\lambda_i)}, g = \frac{\rho(x,y,\lambda_G)}{\sum_{i=RGB} \rho(x,y,\lambda_i)}. \quad (5.2)$$

The wavelength range covered by  $\lambda_R$  is 700–715 nm (band 5),  $\lambda_G$  is 410–495 nm (band 4), and  $\lambda_B$  is 356–390 nm (band 3). The wavelength range for red is selected based on the absence of strong absorption lines and the wavelength ranges for blue and green are adjusted to be similar in OMI and TROPOMI. Note again that for OMI and TROPOMI only two colors (GB) are used and that the equations listed in this section have to be adjusted accordingly.

If  $M$  is the set of  $n$  normalized multi-temporal measurements over the same location  $(x, y)$ , then a cloud-free (or minimum cloudiness) pixel  $rg_{CF} \in M$  is selected using the brightness criterion  $\|rg_{CF} - W\| \geq \|rg_k - W\|$ , for  $k = 1, \dots, n$ , where  $W = \left(\frac{1}{3}, \frac{1}{3}\right)$  is the *white point* in the  $rg$ -chromaticity diagram. Measurements under cloud conditions are projected to the *white point*, therefore the measurement that is most distant from  $W$  is considered to be cloud-free. A global cloud-free composite is constructed by merging cloud-free reflectances  $\rho_{CF}(\lambda_i)$  (corresponding to  $rg_{CF}$ ) at all locations.

The radiometric cloud fraction  $f_c$  is determined by examining separations between measured RGB reflectances and their corresponding cloud-free composite values:

$$f_c = \min \left\{ 1, \sqrt{\sum_{i=RGB} \alpha(\lambda_i) \max\{0, [\rho(\lambda_i) - \rho_{CF}(\lambda_i) - \beta(\lambda_i)]\}^2} \right\}. \quad (5.3)$$

This equation basically computes the distance between actual measurements and the corresponding cloud-free scene. Scaling factors  $\alpha(\lambda_{i=RGB})$  define the upper limit for reflectances under fully cloudy conditions, while offsets  $\beta(\lambda_{i=RGB})$  account for aerosol and other radiative effects in the atmosphere and as a lower limit basically define the cloud free conditions. The  $\max\{\}$  and  $\min\{\}$  functions ensure that the cloud fraction is mapped to the interval  $[0, 1]$ .

The scaling and offset factors are determined off-line using representative global daily satellite measurements. The offsets are the histogram modes from the difference  $\{\rho(\lambda_i) - \rho_{CF}(\lambda_i)\}$  and the scaling factors are inversely proportional to the 90<sup>th</sup> percentile of the cumulative histograms from the differences  $\{\rho(\lambda_i) - \rho_{CF}(\lambda_i)\}^2$ . In product versions 2.1.4 and lower, the distributions to determine the scaling and offset factors are not distinguishing between different surface types. Starting with product version 2.2.0, these distributions are calculated separately for land only (without snow or ice), water only (without snow or ice) and snow/ice only (regardless if over land or water). This approach particularly reduces the overestimation of the radiometric cloud fraction over extremely bright surfaces like given in snow or ice scenes.

Another important update coming with product version 2.2.0 is to address the L1b instrument degradation that affects the absolute reflectances, which are a direct input for OCRA. The reflectance degradation is not only a function of time (having more impact as time goes by) and wavelength (being stronger in the UV/VIS than in the NIR), but also a function of the CCD rows leading to potential across-track position artifacts, which in the case of OCRA can lead to enhanced values towards the swath edges. A reflectance degradation correction scheme has been calculated for the two OCRA colors used for TROPOMI based on which L1b version is used:

- L1b version 1.0.0 (without degradation correction): OCRA reflectance degradation correction based on data from January 2018 until December 2020.

- L1b version 2.0.0 (only irradiance degradation correction, but no radiance degradation correction): OCRA offset correction based on DDS2 (diagnostic data set 2. DDS2 is a limited project-internal test data set to investigate the impact of the L1b version 2.0.0 product on the L2 algorithms.)
- L1b version 3.0.0 (with degradation correction for both irradiance and radiance): no OCRA degradation offset correction is applied.

A detailed description of the OCRA algorithm and its application to satellite data is given in [Loyola, 2000]. A summary flow chart of the algorithm is given in Figure 5.1.

OCRA was validated by comparing cloud fractions to values derived from collocated measurements from the ATSR-2 instrument (like GOME, this sensor was on board ERS-2). Comparisons were also made with the FRESCO algorithm results. This ATSR-2 comparison confirms the excellent OCRA results reported in [Tuinder *et al.*, 2004], where several algorithms for retrieving cloud fraction using GOME data were compared against synoptic surface observations. Similar results were obtained by OCRA applied to SCIAMACHY and compared with MERIS (both instruments on board ENVISAT) and OCRA applied to GOME-2 and compared with AVHRR (on the MetOp-A platform). See Chapter 8 for more details on the algorithm validation. Regular validation results are captured in the routine operations consolidated validation reports (ROCVR) published in the vdaaf server [ER2].

A cloud-free composite for every month as well as the offset and scaling factors were based initially on reflectances from the OMI (colors B, G) instrument and were used during the S5P commissioning phase and for all UPAS versions below 2.0.0. Seasonally dependent GB cloud-free composites have now been created from existing TROPOMI/S5P measurements and will also dynamically be updated as the mission proceeds (based on three years of L1 data starting with UPAS version 2.2.0 and based on 5 years of L1 data starting with UPAS version 2.6.0).

The ROCINN retrieval of the remaining cloud parameters is only triggered if the OCRA cloud fraction is larger than 0.05.

### 5.3 S5P\_CLOUD\_ROCINN for cloud height, albedo and optical thickness

ROCINN is based on the comparison of measured and simulated radiances in and near the O<sub>2</sub> A-band. The sun-normalized radiance  $R(\lambda)$  at wavelength  $\lambda$  is defined as

$$R(\lambda) = \frac{I(\lambda)}{E_0(\lambda)}. \quad (5.4)$$

where  $I(\lambda)$  and  $E_0(\lambda)$  denote the measured earthshine backscattered radiance (in unit of [W m<sup>-2</sup>nm<sup>-1</sup>sr<sup>-1</sup>]) and solar irradiance (in unit [W m<sup>-2</sup>nm<sup>-1</sup>]) spectra respectively.

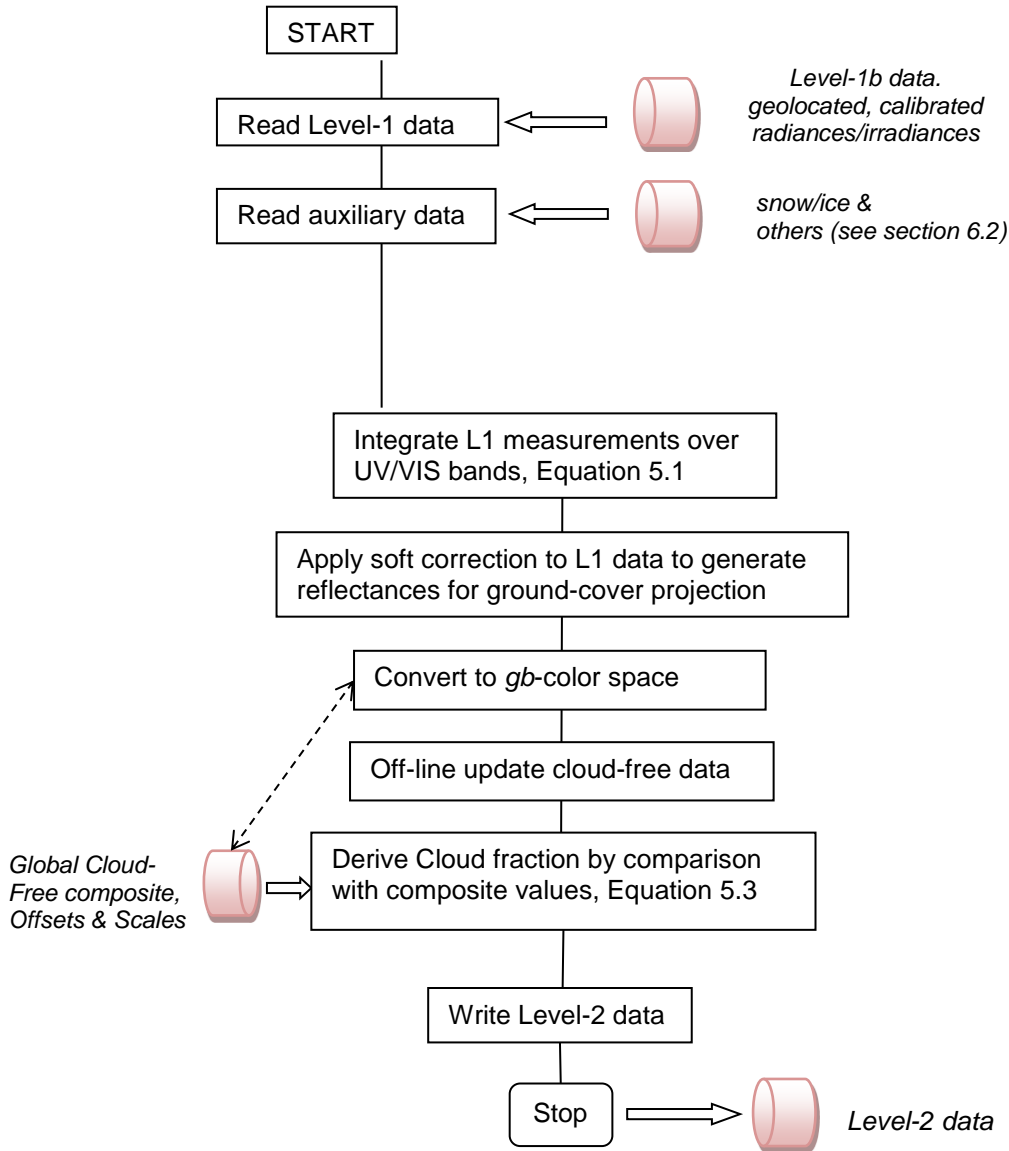


Figure 5.1: Flow Diagram for the S5P\_CLOUD\_OCRA (OCRA) retrieval algorithm.

### 5.3.1 ROCINN with CAL

For ROCINN with CAL (Clouds-As-Layers), the total sun-normalized radiance is taken to be a weighted sum of independent radiances from the surface  $R_s$  and cloud-top  $R_c^{CAL}$ , with the weighting expressed through the radiometric cloud fraction  $f_c$ . Both radiance contributions are calculated using standard one-dimensional radiative transfer models.

The sun-normalized radiance for a cloudy scene is calculated with the cloud treated as a set of contiguous scattering layers with geometrical extent characterized by cloud top height  $Z_{ct}$  and cloud-base height  $Z_{cb}$  (or alternatively the cloud geometrical thickness  $H_c = Z_{ct} - Z_{cb}$ ). The entire cloud is optically uniform with cloud optical thickness  $\tau_c$  and its scattering properties are determined through Mie-scattering calculations for water droplet particles (microphysical properties are discussed below). In the IPA, we may write sun-normalized CAL simulated radiances  $R_{sim}^{CAL}$  as:

$$R_{sim}^{CAL}(\lambda) = f_c R_c^{CAL}(\lambda, \theta, \tau_c, Z_{ct}, Z_{cb}, A_s, Z_s) + (1 - f_c) R_s(\lambda, \theta, A_s, Z_s). \quad (5.5)$$

Here,  $\Theta$  denotes path geometry (solar and line-of-sight angles), with surface properties being the albedo  $A_s$  and lower boundary height  $Z_s$ .

Radiances for clear-sky and cloudy scenarios are calculated using the VLIDORT radiative transfer (RT) code [Spurr, 2006], at wavelengths in and adjacent to the O<sub>2</sub> A-band for sensors such as GOME/ERS-2, GOME-2/MetOp, SCIAMACHY/ENVISAT and now, TROPOMI/S5P. Details of the RT calculations are given in section 5.3.4 below.

A complete data set of simulated sun-normalized radiance templates is created off-line for an appropriate range of viewing/solar geometries and surface geophysical scenarios, and for various combinations of cloud properties.

The inverse problem uses least-squares fitting with a generalized form of Tikhonov regularization (details in section 5.3.5). Retrieval in the O<sub>2</sub> A-band with the 4-element state vector  $\{\tau_c, Z_{ct}, Z_{cb}, f_c\}$  is an ill-posed problem that requires additional information in order to obtain an inverse solution, as there are only two degrees-of-freedom-of-signal [Schuessler *et al.*, 2014]. For ROCINN-CAL, the retrieval state vector is just  $\{\tau_c, Z_{ct}\}$  for cloud optical thickness  $\tau_c$  and height  $Z_{ct}$ , and the *a-priori* cloud fraction is taken from OCRA. The cloud base height  $Z_{cb}$  is calculated by considering a constant geometrical thickness of 1 km.

Figure 5.2 presents the flow diagram for this algorithm. The granularity is one orbit. Following the ingestion of Level-1b and auxiliary data, and the OCRA cloud fraction results, the algorithm enters an iteration loop; at each step, the forward simulation (essentially a look-up table process) is followed by the inverse model, and the iteration ceases once a suitable convergence criterion has been satisfied.

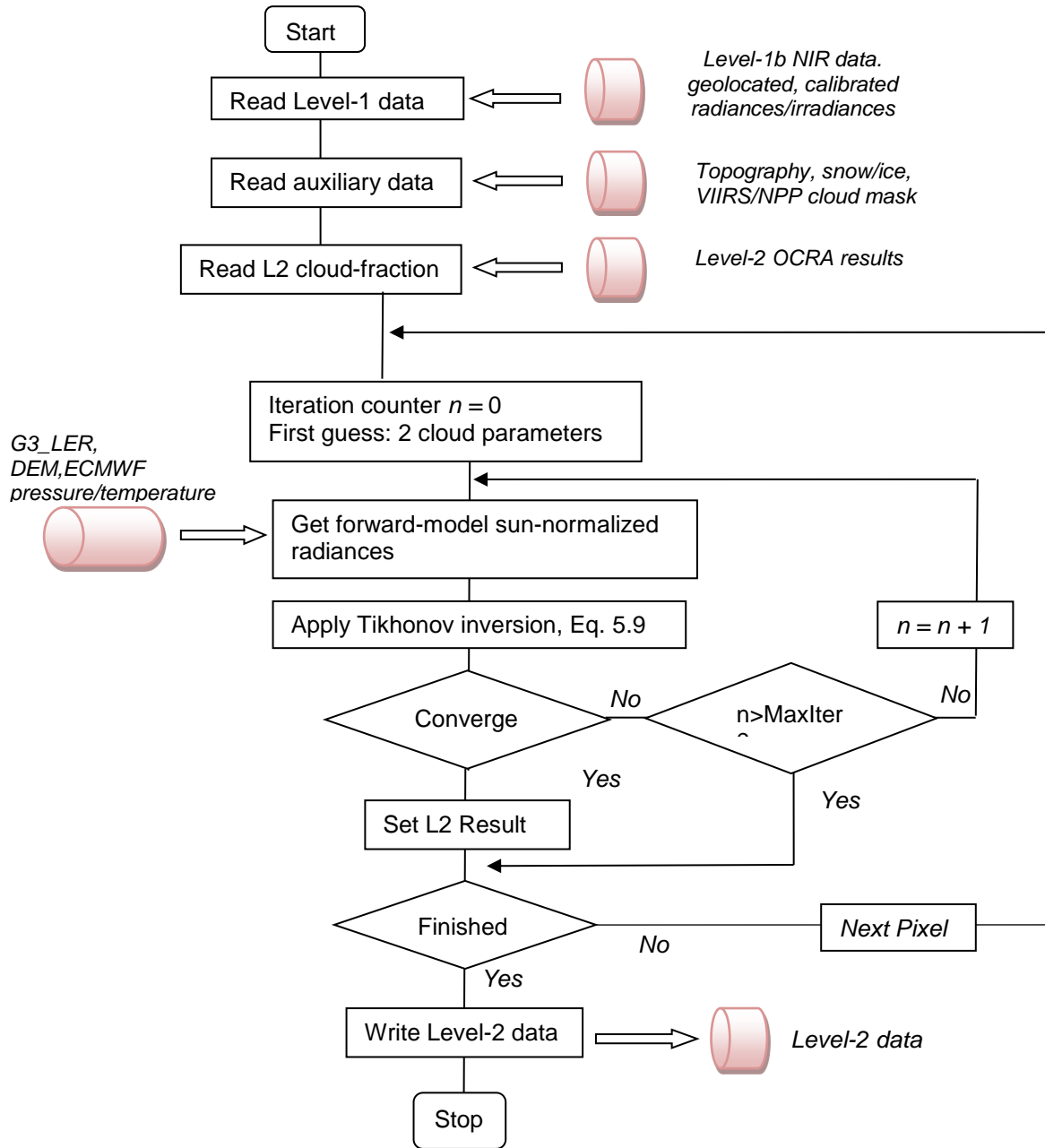


Figure 5.2: Flow Diagram for the S5P\_CLOUD\_ROCINN (CAL) retrieval algorithm.

### 5.3.2 ROCINN with CRB

ROCINN Version 2.0 uses the CRB treatment, with the cloud assumed to be a Lambertian reflector. The sun-normalized CRB simulated radiances  $R_{sim}^{CRB}$  are defined as:

$$R_{sim}^{CRB}(\lambda) = f_c R_c(\lambda, \theta, A_c, Z_c, A_s, Z_s) + (1 - f_c) R_s(\lambda, \theta, A_s, Z_s). \quad (5.6)$$

ROCINN retrieves cloud albedo  $A_c$  and height  $Z_c$  in the IPA framework. The radiometric cloud fraction  $f_c$  from OCRA is taken in ROCINN as the *a-priori* value.

The inverse problem uses least-squares fitting with a generalized form of Tikhonov regularization (details in section 5.3.5). The retrieval state vector is  $\{A_c, Z_c\}$  for cloud albedo  $A_c$  and height  $Z_c$ .

As noted already, the current operational GOME-2 cloud products are based on a combination of OCRA and ROCINN-CRB, and these cloud parameters are the ones that are used in the GOME-2 trace gas retrievals. ROCINN cloud parameters based on the CRB model will also be provided for S5P for trace gas retrieval algorithms that are based on the use of the CRB cloud model.

### 5.3.3 Effective scene retrieval (GE\_LER and G3\_LER)

The surface albedo is necessary for the ROCINN retrieval. In previous versions, a climatology was used, this section describes the algorithms which are used for retrieving the surface properties directly from TROPOMI.

The GE\_LER (Geometry-dependent Equivalent LER) algorithm (Loyola et al., 2020) allows the retrieval of surface parameters  $\{A_s, Z_s\}$  for all scene conditions. The sun-normalized simulated LER radiances  $R_{sim}^{LER}$  are defined as:

$$R_{sim}^{LER}(\lambda) = R_s(\lambda, \theta, A_s, Z_s) \quad (5.7)$$

The state vector for the retrieval contains only 2 elements making the inverse problem less ill-posed in this case.

The G3\_LER (Global Gapless Geometry-dependent LER) is created by combining clear-sky GE\_LER maps [Loyola et al., 2020]. Figure 5.3 demonstrates how G3\_LER from previous days is combined together with current GE\_LER under clear-sky conditions using VIIRS (OFFL) and OCRA/ROCINN (NRTI) as cloud mask, to create the daily updated G3\_LER. The very first initial TROPOMI G3\_LER is created by taking the monthly minimum surface albedo from the GE\_LER. This fallback surface albedo map is based on one year of TROPOMI data for versions prior to 2.1.4 and has been extended to three years starting with 2.2.0.

With this functionality, the TROPOMI surface albedo maps are dynamically updated on a daily basis.

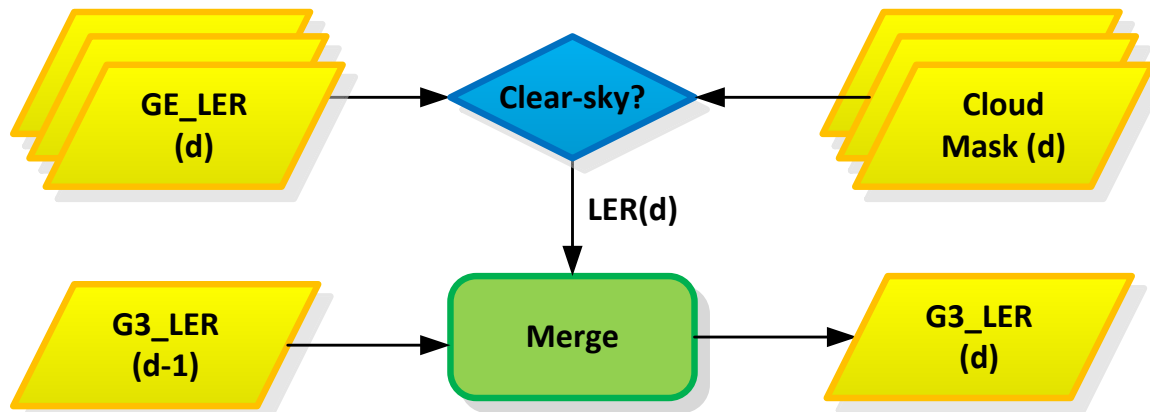


Figure 5.3: A daily global gapless geometry-dependent LER (G3\_LER) map is obtained by merging the clear-sky LER data from the same day with the G3\_LER map from the previous day. VIIRS (in OFFL) and OCRA/ROCINN (in NRTI) cloud masks are used (meaning that both OCRA and VIIRS cloud fraction is below 5%). Figure from Loyola et al., 2020.

### 5.3.4 Forward model for sun-normalized radiance templates

ROCINN is based on a look-up table (LUT) of simulated sun-normalized radiances at wavelengths in and around the O<sub>2</sub> A-band. In earlier versions of the algorithm, these radiance templates were calculated with the CRB assumption. An initial LUT of sun-normalized radiance templates has been constructed for ROCINN with CAL, with cloudy-scene sun-normalized radiances  $R_c^{CAL}$  calculated for a full atmosphere including cloud-scattering in and below the cloud itself. Mie scattering was used to generate cloud optical properties, and a new classification scheme was developed for these templates (described below). Details may be found in [Schuessler *et al.*, 2014].

Simulated sun-normalized radiances  $R_{sim}(\lambda)$  are calculated using the vector (with polarization) VLIDORT multiple scattering multi-layer discrete ordinate RT model [Spurr, 2006]. This calculation is based on clear sky optical properties for line absorption by oxygen and Rayleigh scattering by air molecules. The desired total intensity  $I$  will incorporate the effects of polarization. VLIDORT uses a precise calculation of the single-scattering radiation field in a spherically-curved atmosphere. It should be noted here that VLIDORT is fully compatible with its scalar counterpart LIDORT (no polarization) which is used "on-the-fly" in the operational total ozone algorithms [RD3]. We discuss this issue in a little more detail in section 5.4.

For the line absorption, it is necessary to calculate line-by-line (LBL) radiances (typically at resolution 0.0025 wave number for the range 758-771 nm) using line-spectroscopic information for the O<sub>2</sub> A-band, before convolution with the sensor slit function.

In the first instance, spectroscopic data is taken from the HITRAN 2008 database [Rothman *et al.*, 2009], but subsequently, this information will come from the HITRAN 2012 database (released in June 2013). Absorption cross-sections are computed using LBL software from DLR [Schreier and Schimpf, 2001; Schreier, 2011], in which line absorption signatures are accurately modelled with the Voigt profile.

The temperature profile which is used in VLIDORT is a typical one from the U. S. Standard Atmosphere and number of layers is restricted to 46.

For Mie scattering calculations, we require microphysical optical properties but using water or ice properties have a relative small impact on the O<sub>2</sub> A-band spectral region. Note that consistency of models to be used in cloud and trace gas retrievals is far more critical than the optical properties selected for the RTM simulations.

The refractive index is 1.33 for water droplet clouds (no absorption). Droplets are assumed to be poly-dispersed according to the modified-Gamma size distribution function:

$$n(r) = Cr^{-\alpha} \exp\left[-\frac{\alpha}{\gamma} \left(\frac{r}{r_c}\right)^\gamma\right], \quad (5.8)$$

which is parameterized by the mode radius  $r_c$  in [ $\mu\text{m}$ ] and constants  $\alpha$  and  $\gamma$  describing the shape of the distribution (scheme follows that in [Hess *et al.*, 1998]). In Eq. (5.7),  $C$  is the normalization constant.

The cloud *macro-physical* properties (classifications of cloud-top height and cloud geometrical thickness) are based on the tables in [Wang *et al.*, 2000]. Values of cloud-top height range from 0.5 km to as high as 14 km for some cloud types, with cloud optical thickness values ranging from 0 (clear sky) to 125 (typically 7 values in total), and cloud geometrical thickness values ranging from 0.5 km to 3.5 km at 0.5 km intervals. Over land, a small number of surface albedos (three values) and heights (four values) are used, while the ocean case is treated separately. Details of this algorithm prototype may be found in [Schuessler *et al.*, 2014].

In addition to these surface and cloud parameter classifications, it is also necessary to generate LUT entries for a range of viewing and solar angles. Typically, we choose some 11 solar zenith angles in the range 15-88°, 15 viewing zenith angles from 0° to 70° at 5° intervals, and 5 relative azimuth angles from 0° to 180° at 45° intervals.

There are many millions of forward model calculations required in order to prepare the complete LUT of templates. This process is done off-line and normally takes many weeks to complete. In the S5P operational environment, the LUT extraction of forward-model sun-normalized radiances is done by fast neural-network methods, and there is no problem with data turn-over in ROCINN 3.0.

### 5.3.5 Details of the inverse model

If  $\mathbf{x}$  is the state vector  $\{\tau_c, Z_{ct}, Z_{cb}, f_c\}$  comprising possible cloud parameters for retrieval, and  $\mathbf{b}$  denotes the vector of auxiliary forward-model parameters (surface properties, viewing geometry), we write the measurement vector as  $\mathbf{y}^\delta = \mathbf{F}(\mathbf{x}, \mathbf{b}) + \boldsymbol{\delta}$ , where  $\mathbf{F}$  is the forward model and  $\boldsymbol{\delta}$  is the data error vector. The inverse problem defined by this equation is nonlinear and ill-posed, and regularization is required in order to obtain a solution with physical meaning. The degree to which the problem is ill-posed is partly characterized by the condition number  $c(\mathbf{K}) = \gamma_{max}/\gamma_{min}$  of the Jacobian matrix  $\mathbf{K} = d\mathbf{F}/d\mathbf{x}$ , where  $\gamma_{max}$  and  $\gamma_{min}$  are the largest and the smallest singular values of  $\mathbf{K}$ , respectively.

In the form of Tikhonov regularization that we use here, the regularized solution  $\mathbf{x}_\alpha^\delta$  minimizes the objective functional

$$\mathfrak{F}_\alpha(\mathbf{x}, \mathbf{b}) = \frac{1}{2} \{ \|\mathbf{F}(\mathbf{x}, \mathbf{b}) - \mathbf{y}\|^2 + \alpha \|\mathbf{L}(\mathbf{x} - \mathbf{x}_\alpha)\|^2 \}. \quad (5.9)$$

Here,  $\alpha$  denotes the regularization parameter, and  $\mathbf{L}$  is the regularization matrix [Doicu et al., 2010]. The function is assumed to be defined with the  $L_2$  Euclidean norm. The minimizer for Eq. (5.8) can be computed with Gauss-Newton methods.

In statistical inversion theory, the Bayesian approach or the optimal estimation method can be regarded as a stochastic version of Tikhonov regularization. The maximum *a posteriori* solution coincides with the Tikhonov solution when the state vector  $\mathbf{x}$  and the noise vector  $\boldsymbol{\delta}$  are Gaussian random vectors with covariance matrices  $\mathbf{C}_x = \sigma_x^2 \mathbf{I}_n$  and  $\mathbf{C}_\delta = \sigma^2 \mathbf{I}_m$  respectively, where  $\sigma_x$  and  $\sigma$  are the corresponding standard deviations. In this case, the regularization parameter  $\alpha$  is the ratio of these two variances, that is,  $\alpha = \sigma^2 / \sigma_x^2$ .

As noted above, the operational ROCINN-CAL algorithm is a 2-parameter retrieval of cloud optical thickness and cloud-top height, but the inverse framework is general enough to allow for other options.

Convergence is reached when the residual  $\|\mathbf{F}(\mathbf{x}, \mathbf{b}) - \mathbf{y}\|^2$  or the delta changes in the retrieved parameters  $\Delta_x$  are smaller than pre-defined values (defaults 5E-3 and 5E-5 respectively), or the maximum number of iterations (default 50) is reached. The default value for the regularization parameter  $\alpha$  is 1E-4.

## 5.4 Cloud co-registration inhomogeneity parameter

The S5P cloud retrieval needs Level 1 data from different bands: OCRA cloud fractions (CF) uses broadband reflectances from bands 3 and 4 while the ROCINN algorithm uses the oxygen *A-band* information in band 6.

The combination of information from different spectral bands is not trivial since the spatial region covered by the ground pixels from different spectral bands do not match exactly. The problem is well explained in the dedicated technical note [RD8]. A possible method for combining information from different bands is by means of a co-registration table containing the fraction of overlapping area between the source and target pixels. In case of combinations between bands 3, 4, 5 and 6 a static co-registration table suffices. However, this method implies a smoothing of the source band product. For this reason, a cloud co-registration inhomogeneity parameter (CCIP) has been created and the Level 2 products combining data from different bands are degraded in quality when the CCIP is above a given threshold.

The CCIP is defined as the weighted averaged gradient of cloud fractions



$$CCIP_j = \frac{\sum_i f_{ij} |CF_i - CF_j|}{\sum_i f_{ij}}. \quad (5.9)$$

where the weights  $f_{ij}$  correspond to the co-registration values between bands 4 (source) and 6 (target),  $i$  is the source index and  $j$  the target index.

The quality degradation of the cloud product is flagged if:

$$CCIP_j > p. \quad (5.10)$$

where  $p$  is a fixed threshold which has been set to 0.35.

Figure 5.4 shows an example of the cloud co-registration inhomogeneity parameter (CCIP) for cases above the threshold using the Suomi-NPP (VIIRS) cloud product resampled to the S5P-TROPOMI spatial grid. It can be seen that the CCIP is only above the threshold at the transition from cloud to cloud-free regions where the gradient between neighboring pixels is higher.

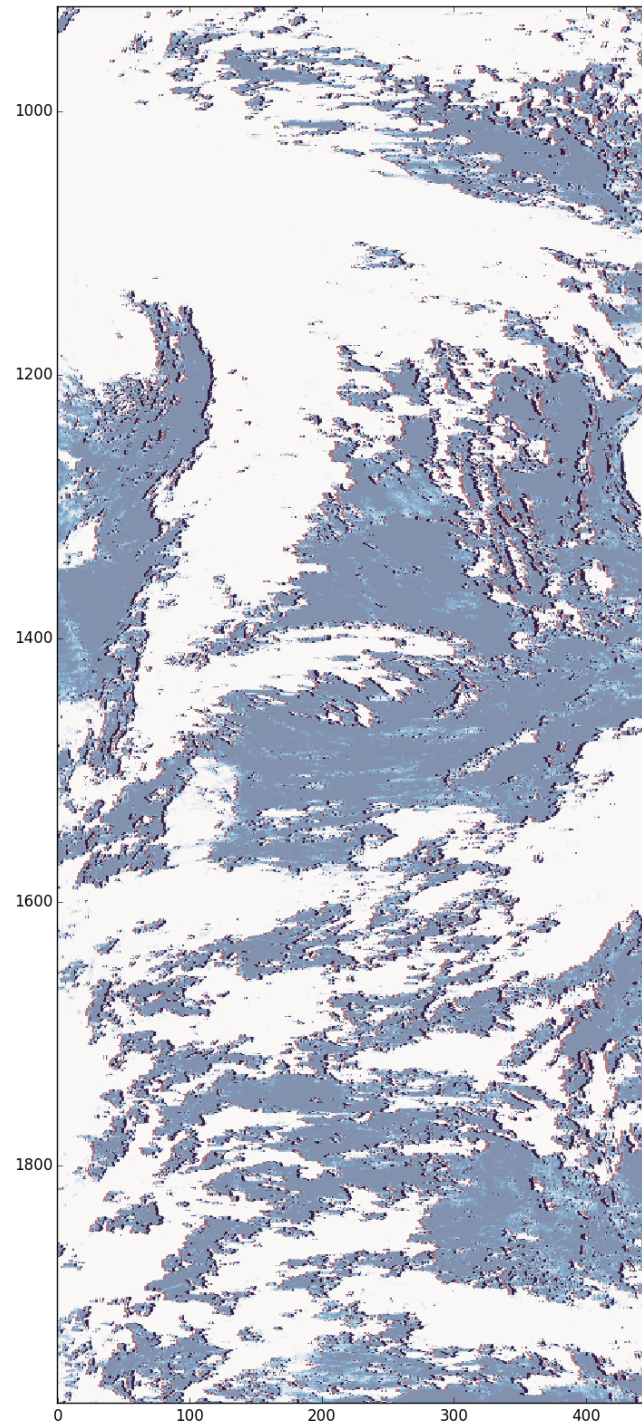


Figure 5.4: Example of the cloud co-registration inhomogeneity parameter (CCIP) using the Suomi-NPP (VIIRS) cloud product regridded to the S5P-TROPOMI spatial sampling. Cases with a CCIP above the threshold have been overplotted (with a reddish colour map) to the cloud fraction (blueish colour map). It can be seen that those cases only appear at the edges of the cloud systems where the cloud fraction fields are more variable. VIIRS test data correspond to 2013.11.03 kindly provided by Richard Siddans, RAL.

## 5.5 Co-registration of OCRA/ROCINN cloud parameters

With respect to previous versions, a more accurate treatment of the TROPOMI co-registration issue between bands 3/4 (UVVIS) and band 6 (NIR) has been implemented in UPAS 2.0.0. This is necessary because OCRA/ROCINN exploit all three bands to gain information on the cloud parameters. OCRA calculates a radiometric cloud fraction in the UVVIS using bands 3 and 4. This information needs to be translated to band 6 where ROCINN retrieves the remaining cloud parameters in the NIR. For the usage by the trace gas algorithms, all cloud parameters then need to be translated back to the UVVIS footprints.

For the mapping back and forth between bands 3/4 and 6, the static co-registration mapping tables described in [RD8] are used. As a simplification, overlap of source and target pixels is only considered within the same scanline. Since the overlapping area in adjacent scanlines is only of the order of  $10^{-5}$ , this simplification is well justified.

For the interpolation of the parameters themselves, a linear scheme weighted with the fractional overlap area of target and source pixels is used. In case of the cloud optical thickness, this parameter is first converted to an equivalent albedo, then the linear interpolation is performed before it is converted back to an optical thickness.

The impact of the co-registration procedure is also captured in the updated `qa_value` for the cloud parameters, see section 5.9. If the summed weights between the overlapping source and target pixels is below 0.98, a quality penalty is introduced. This is most prominent at the very swath edges where ground pixels in one band may have only partial overlap with ground pixels from the other band or even no overlap at all.

Improvement of the co-registration has been achieved with the use of external cloud information from VIIRS (Visible Infrared Imaging Radiometer Suite) instrument. S5P flies in loose formation with NASA's Suomi-NPP spacecraft. The NASA VIIRS data is used for improving the co-registration of the cloud product from BD3 (UV/VIS) to BD6 (NIR) and vice versa. The processor for re-gridding the SNPP product to the TROPOMI footprints was extended to cover additional VIIRS cloud parameters [Siddans, 2022]. An example of VIIRS cloud fraction in conjunction with the relevant RGB is given in Figure 5.5. The goal is to calculate the mapping weights based on the VIIRS cloud data and use this information in addition to the static tables which are kept as a fallback.

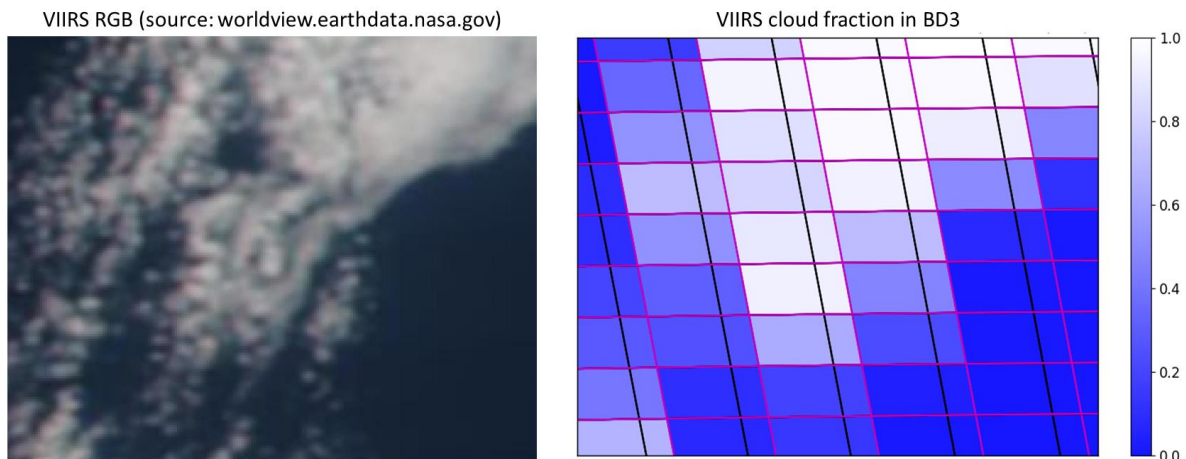


Figure 5.5: VIIRS RGB and VIIRS coregistered cloud fraction shown with TROPOMI footprints for BD3 (with magenta) and BD6 (with black)

### 5.5.1 Co-registration from UV/VIS to NIR

OCRA uses the reflectances from the UV/VIS spectral region and the co-registration is done from the UV/VIS source band, defined with  $N$  elements of index  $i$ , to the ROCINN NIR target band, defined with  $(N - 2)$  elements of index  $j$ . The most common situation is that two UV/VIS source pixels contribute to the NIR target pixel as demonstrated in Figure 5.7. When those UV/VIS pixels from the imager have different cloud fraction values ( $M_c^{UV}[i] \neq M_c^{UV}[i + 1]$ ), the weight for the  $j^{\text{th}}$  target pixel is calculated according to the following mathematical formulation:

$$\gamma[j] = \frac{M_c^{NIR}[j] - M_c^{UV}[i + 1]}{M_c^{UV}[i] - M_c^{UV}[i + 1]} \quad (5.11)$$

Then, the cloud fraction at the  $j^{\text{th}}$  target pixel is computed as:

$$f_c^{NIR}[j] = \gamma[j]f_c^{UV}[i] + (1 - \gamma[j])f_c^{UV}[i + 1] \quad (5.12)$$

In case the neighbouring UV/VIS pixels from the imager have equal cloud fraction values ( $M_c^{UV}[i] = M_c^{UV}[i + 1]$ ), the weight calculation is simplified as:

$$\gamma[j] = \frac{M_c^{NIR}[j]}{M_c^{UV}[i]} \quad (5.13)$$

At the east part of the swath, there is only partial overlap between the source and target band as shown in Figure 5.6. Therefore, the last target pixel of every scanline has the contribution of only one source pixel as depicted in Figure 5.8. The weight calculation for this pixel is done similarly to Equation 5.13. And the co-registered cloud fraction is then

$$f_c^{NIR}[j] = \gamma[j]f_c^{UV}[i] \quad (5.14)$$

Exactly when the binning changes, at the target pixel number 19 of every scanline, three UV/VIS pixels contribute to the target NIR pixel. This case is presented in Figure 5.9 and requires the calculation of two weighting factors; one between the  $(i - 1)^{\text{th}}$  and  $i^{\text{th}}$  pixel and a second one between the  $i^{\text{th}}$  and  $(i + 1)^{\text{th}}$  pixel.

$$\gamma_1[j] = \frac{M_c^{NIR}[j] - M_c^{UV}[i]}{M_c^{UV}[i - 1] - M_c^{UV}[i]} \quad (5.15)$$

$$\gamma_2[j] = \frac{M_c^{NIR}[j] - M_c^{UV}[i + 1]}{M_c^{UV}[i] - M_c^{UV}[i + 1]} \quad (5.16)$$

with the final co-registered cloud fraction at the target NIR pixel expressed as following:

$$f_c^{NIR}[j] = \frac{1}{2} [\gamma_1[j]f_c^{UV}[i - 1] + (1 - \gamma_1[j] + \gamma_2[j])f_c^{UV}[i] + (1 - \gamma_2[j])f_c^{UV}[i + 1]] \quad (5.17)$$

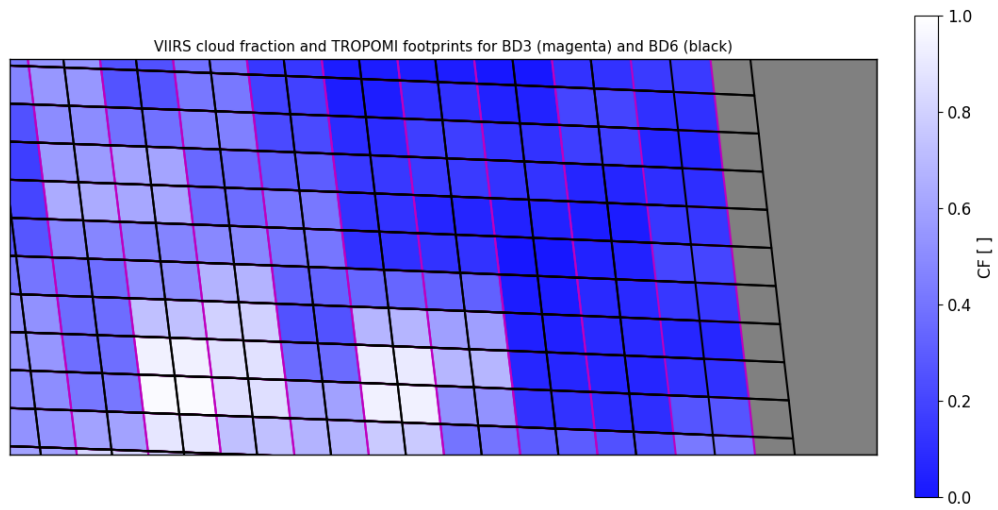


Figure 5.6: TROPOMI footprints for UV/VIS (Bands 3 in magenta) and NIR (Band 6 in black) at the east edge of the orbit

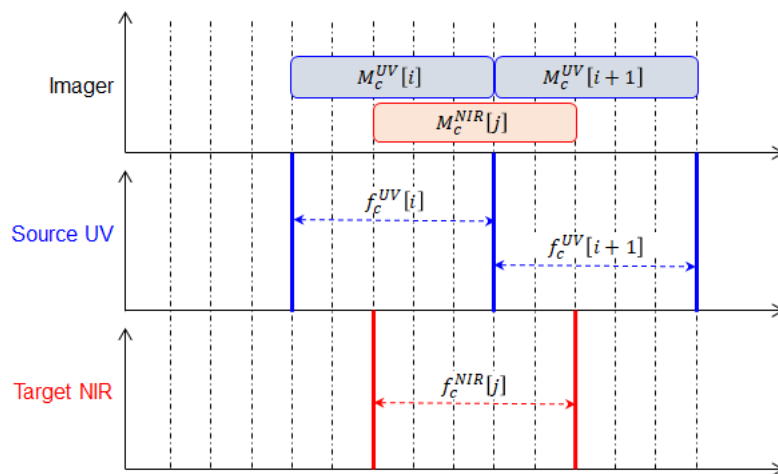


Figure 5.7: Co-registration of OCRA Cloud Fraction from UV/VIS to NIR: 2 source pixels contribute to the target pixel

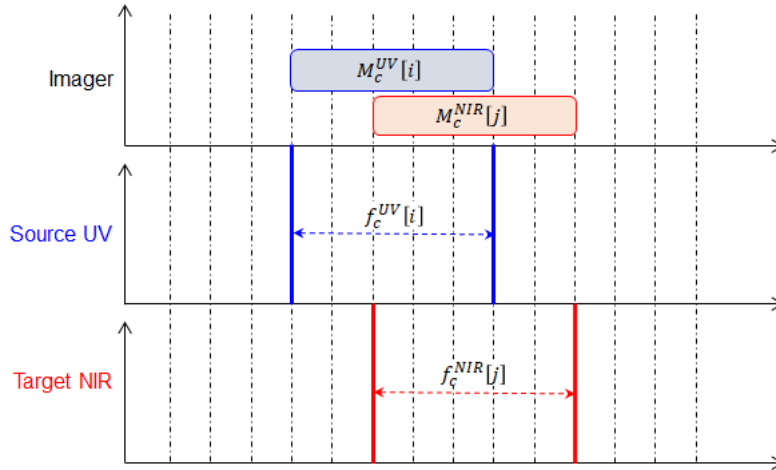


Figure 5.8: Co-registration of OCRA Cloud Fraction from UV/VIS to NIR: 1 source pixel contributes to the target pixel

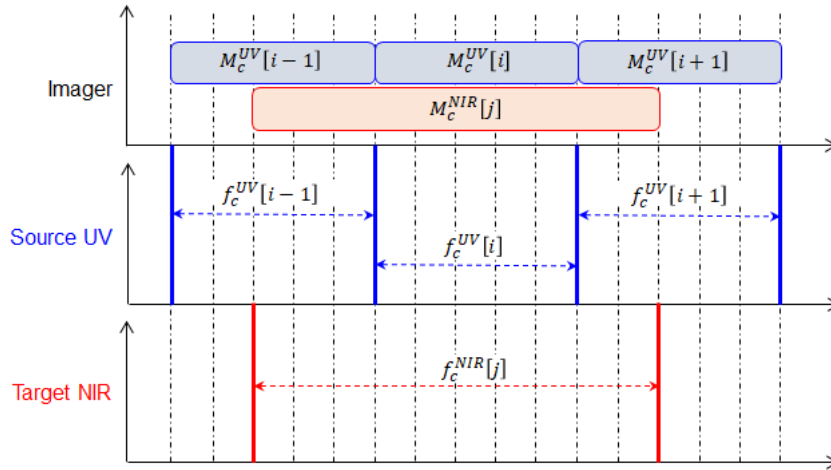


Figure 5.9: Co-registration of OCRA Cloud Fraction from UV/VIS to NIR: 3 source pixels contribute to the target pixel

### 5.5.2 Co-registration from NIR to UV/VIS

When the co-registration takes place from NIR to UV/VIS, the most frequent scenario is that two source pixels contribute to the target pixel as shown in Figure 5.11. Following Equation 5.11, the weight for the  $i^{\text{th}}$  UV/VIS target pixel is then calculated as:

$$\gamma[i] = \frac{H_c^{UV}[i] - H_c^{NIR}[j + 1]}{H_c^{NIR}[j] - H_c^{NIR}[j + 1]} \quad (5.18)$$

Then, the cloud top height at the target pixel is expressed:

$$Z_c^{UV}[i] = \gamma[i]Z_c^{NIR}[j] + (1 - \gamma[i])Z_c^{NIR}[j + 1] \quad (5.19)$$

The upper mathematical expressions are valid along the scanline with exceptions to (a) UV/VIS target pixel 21, where the binning is changing, (b) UV/VIS target pixel 1, where there is partial overlap with the NIR source pixel 0, and (c) UV/VIS 80 target pixel 0, where there is no overlap with any source pixel. The first two cases, illustrated in Figure 5.12, need to follow the mathematical formulations from Equations 5.13 and 5.14:

$$\gamma[i] = \frac{H_c^{UV}[i]}{H_c^{NIR}[j]} \quad (5.20)$$

$$Z_c^{UV}[i] = \gamma[i]Z_c^{NIR}[j] \quad (5.21)$$

The special case of the UV/VIS target pixel 0 has been treated independently since there is lack of overlap between the source and target bands. A graphical illustration of this scenario is shown in Figure 5.13. The cloud information from VIIRS can be used for the reconstruction of the cloud parameters at the S5P target pixel 0. The basic principle is that the VIIRS and TROPOMI cloud data are interconnected and therefore, each point from the VIIRS dataset can be mapped to the respective TROPOMI point. The adjacent 15 pairs  $(H_c^{UV}[i], Z_c^{UV}[i])$ , for  $i \in [2,17]$  are used to create the mapping function:

$$Z_c^{UV}[i] = f_{Z_c}(H_c^{UV}[i]) \quad (5.22)$$

The mapping function for the cloud top height  $f_{Z_c}$  follows a linear regression model for the entire range of the cloud heights. The respective function for the cloud albedo  $f_{\omega_c}$  and the cloud optical thickness  $f_{\tau_c}$  is a two-way function (i.e., a combination of a linear model with a logarithmic model). When the mapping function is found, the value at the target pixel 0 is given as:

$$Z_c^{UV}[i = 0] = f_{Z_c}(H_c^{UV}[i = 0]) \quad (5.23)$$

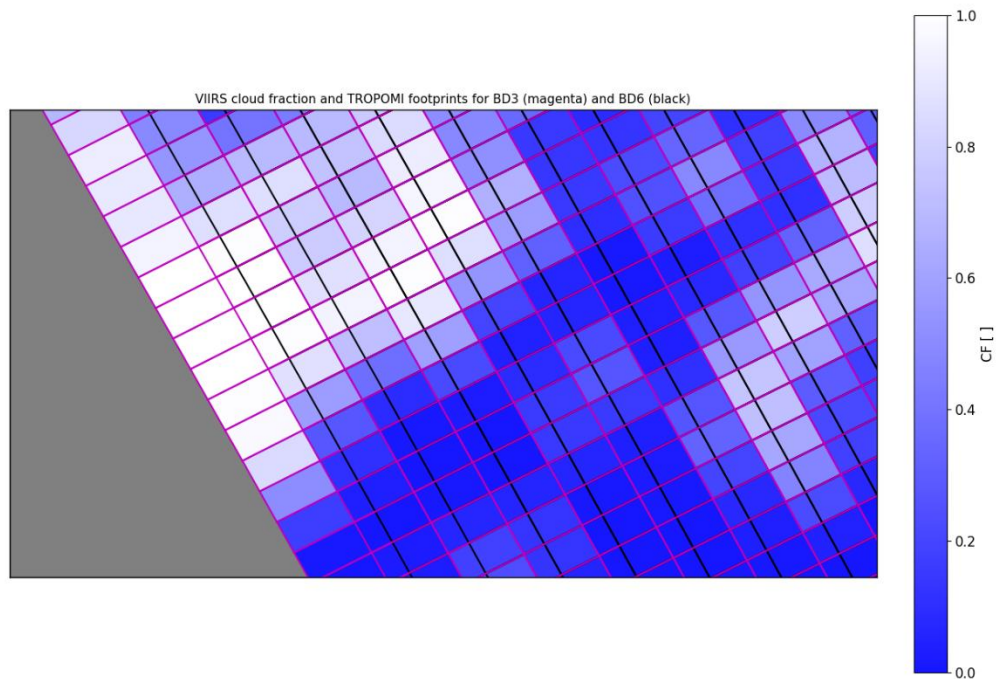


Figure 5.10: TROPOMI footprints for UV/VIS (Bands 3 in magenta) and NIR (Band 6 in black) at the west edge of the orbit

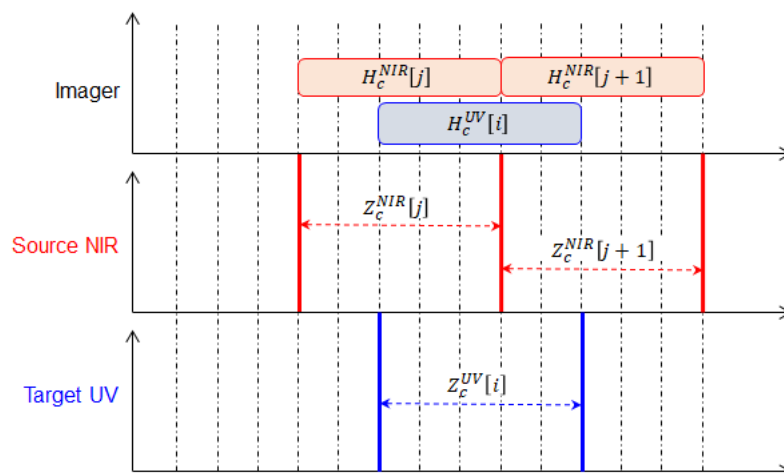


Figure 5.11: Co-registration of ROCINN Cloud Height from NIR (BD6) to UV/VIS (BD3): 2 source pixels contribute to 1 target pixel



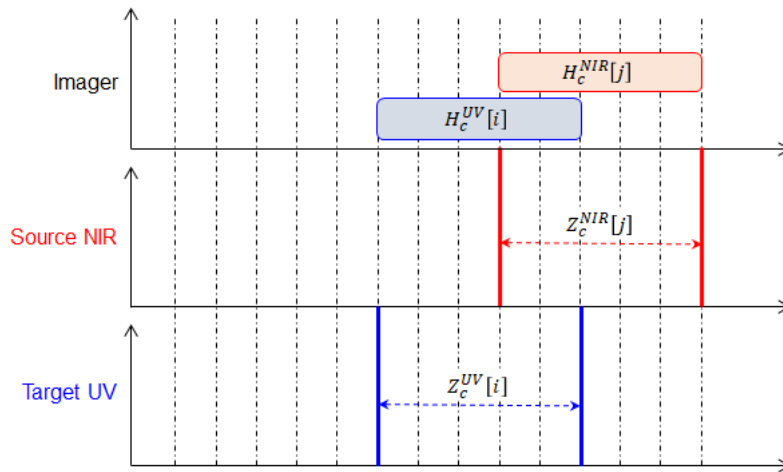


Figure 5.12: Co-registration of ROCINN Cloud Height from NIR (BD6) to UV/VIS (BD3): 1 source pixel contributes to 1 target pixel

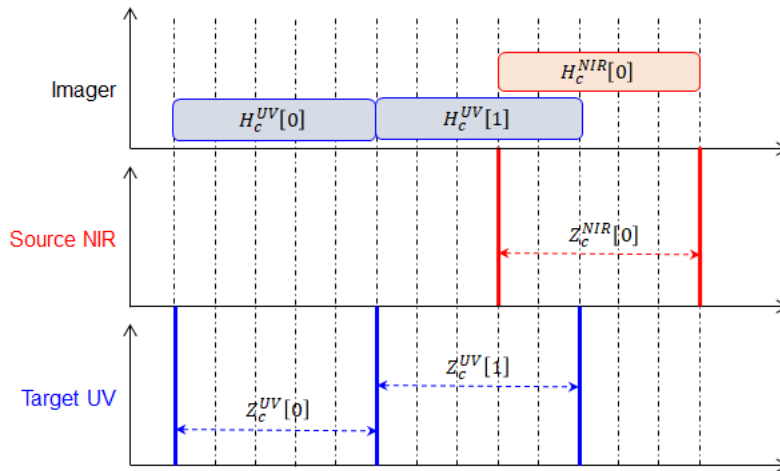


Figure 5.13: Co-registration of ROCINN Cloud Height from NIR (BD6) to UV/VIS (BD3): Special case of the 0<sup>th</sup> pixel

The applicability of the new co-registration scheme is not always possible. For those cases, the co-registration is performed based on the static mapping tables (old scheme used as fallback). A list of such cases is provided below:

- When S5P or VIIRS pixels contain a fill value. It prohibits the co-registration of all S5P cloud parameters with the new scheme.
- When neighbouring VIIRS pixels contain zeros because of the numerical errors at the weight calculations. It prohibits the co-registration of all S5P cloud parameters with the new scheme.
- When the calculation of  $\gamma$ -coefficient results to values outside the expected range of [0,1]. It prohibits the co-registration of all S5P cloud parameters with the new scheme.
- When all 3 VIIRS UV pixels are equal ( $M_c^{UV}[i-1] = M_c^{UV}[i] = M_c^{UV}[i+1]$ ) while S5P UV pixels are different ( $f_c^{UV}[i-1] \neq f_c^{UV}[i] \neq f_c^{UV}[i+1]$ ). It prohibits only the co-registration of OCRA cloud fraction from UV to NIR.

## 5.6 Consistency of OCRA and ROCINN cloud parameters

The adequacy of the cloud parameters from OCRA/ROCINN for air mass factor calculations for trace gas retrievals had been demonstrated and published [Van Roozendael et al., 2006, Loyola et al., 2011]. OCRA/ROCINN are being used over 10 years in the operational L2 products from GOME and GOME-2 under all kind of geophysical conditions (including low cloud fraction and/or thin clouds) and the geophysical validation shows that OCRA/ROCINN performs better than other GOME algorithms, see comparisons with synoptic data [Tuinder et al., 2004] and satellite data like MSG [Loyola et al., 2007], ATSR2 [Rozanov et al., 2007], and ISCCP [Loyola et al., 2010].

## 5.7 Application to trace gas retrievals

In this section, we discuss the usage of the S5P cloud algorithms, when they are called upon to generate cloud information required for reflectance simulations in trace gas retrievals. For the latter, we confine attention to the two S5P total ozone algorithms: S5P\_TO3\_DOAS, a DOAS-style NRT algorithm based on GDP4.x, and S5P\_TO3\_GODFIT, an off-line direct fitting algorithm based on GDP5. Please refer to the S5P Total Ozone ATBD for details [RD3].

Both total ozone algorithms use the Independent Pixel Approximation (IPA) in which, the total radiance  $I_{total}$  for a partially cloudy scene is modelled as a linearly-weighted combination of separate radiances for clear sky and full cloud:  $I_{total} = (1 - f_c)I_{clear} + f_cI_{cloud}$ . In both ozone algorithms, S5P\_CLOUD\_OCRA (OCRA heritage) will provide the radiometric cloud fraction  $f_c$ .

For ROCINN-CRB cloud parameters, RT simulations in the UV O<sub>3</sub> Huggins bands must assume clouds to be perfect reflectors situated at height  $Z_c$  with Lambertian albedo  $A_c$ . This has the effect of introducing an elevated surface boundary in the RT simulation. For RT simulations based on ROCINN-CAL inputs, additional layers must be inserted in the basic atmospheric pressure grid according to the specification of cloud geometrical extent, that is, the values of  $[B_c, Z_c]$ . These cloud boundaries have the effect of introducing two additional layers in the vertical grid, and the resulting atmosphere is used for both clear-sky and cloudy simulations. In addition, UV RT modelling requires the cloud optical thickness  $\tau_c^{O_3}$  (which is the ROCINN  $\tau_c$  result translated to UV wavelengths). In the O<sub>3</sub> algorithms, cloud droplets are uniformly distributed, with optical properties pre-calculated from a Mie-scattering simulation that uses the same particle size distributions as those selected for the ROCINN-CAL template calculations.

Finally, we note that both TROPOMI/S5P total ozone algorithms use the scalar LIDORT discrete-ordinate RT model which is called "on-the-fly" to generate the required simulated earthshine radiances and (for the GODFIT algorithm) the necessary analytic Jacobians.

Polarization signatures in the UV window (325-335 nm) are in general smoothly varying, and have traditionally been absorbed in the closure filters that are normally applied to forward model output in this UV window. However, the most recent GODFIT version now has a look-up table (LUT) of polarization corrections (relative differences in earthshine intensity with and without polarization included in VLIDORT), which are used to adjust the "on-the-fly" LIDORT scalar output. The use of a polarization correction LUT is implemented for AMF computations in the DOAS total ozone algorithm for TROPOMI/S5P.

VLIDORT is much slower than its counterpart LIDORT, and this is the main reason why VLIDORT is not used operationally in the ozone algorithms. With the ROCINN algorithm, it is perfectly possible to use VLIDORT from the start, since the sun-normalized radiance templates are calculated offline, and there is no data turn-over constraint. Polarization effects are generally small in the NIR, and sun-normalized radiance templates have in the first instance been calculated in scalar mode. With VLIDORT as the forward model, we are in a good position

to assess the effect of forward model error on cloud property retrieval due to the neglect of polarization in the modelling. For more on the error analysis for ROCINN, see section 7.

### 5.7.1 Use of S5P\_cloud information in the S5P\_TO3\_DOAS algorithm

S5P\_TO3\_DOAS has heritage from the GDP4 DOAS algorithm [RD3]. Determinations of the total ozone vertical column density (VCD) are based on the IPA combination of clear-sky and cloudy-scene Air Mass Factors (AMFs), with the “intensity-weighted cloud fraction”  $\Phi = f_c I_{cloud}/I_{total}$  used in place of the OCRA-derived value  $f_c$ .

We consider first the CRB case. For a fully cloudy scene, that part of the ozone column lying below the effective cloud top height  $Z_c$  cannot be detected from a space-borne instrument if the optical thickness of the cloud is large enough. This is the “ghost column”  $G$ . For an opaque cloud, we have  $G = V_{bc}$  (climatology ozone column below cloud-top). However, satellite measurements are sensitive to intra-cloud ozone, and neglecting this effect in the retrieval may give rise to significant error in the simulated backscatter signal, thereby inducing appreciable error in the ozone product. For ROCINN-CRB output, rather than ignoring intra-cloud ozone, we can use an empirical intra-cloud correction designed for the GDP4.x DOAS scheme [Loyola *et al.*, 2011]. The intra-cloud ozone column  $V_{ic}$  is characterized empirically using the simple linear formula  $V_{ic} = V_{bc}(1 - A_c) \cos \theta_0$ , where  $A_c$  is the cloud albedo and  $\theta_0$  the solar zenith angle (SZA). A more accurate value of the ghost column is then  $G = V_{bc} - V_{ic}$ . Over snow and ice conditions, ROCINN-CRB is configured to retrieve effective cloud-top height and albedo values for the underlying scene - the cloud fraction is assumed to be 1.0, and there is no ghost column.

For AMF simulations based on ROCINN-CAL output (this is the S5P baseline), it is not necessary to use a ghost column in the VCD formulation, because the cloudy-scene RT calculation is based on the entire ozone profile down to the surface - intra-cloud ozone absorption is implicitly treated. For the snow/ice mode, the cloud fraction is again assumed to be 1.0, and the retrieved cloud-top height and optical depth represent the effective values for the underlying scene.

For operational processing of GOME, GOME-2 and SCIAMACHY data, only the ROCINN-CRB method has been used to date. However, total ozone processing has already been done using ROCINN-CAL for GOME and GOME-2 in a prototype environment at DLR.

For GDP4 total ozone applied to GOME data, an initial attempt was made in 2008 to generate CAL templates using the GDP 4 classification system based on cloud-top albedos, with values of cloud optical thickness values obtained using a separate program linking albedos to cloud optical thickness [Loyola *et al.*, 2010]. In summer 2009, GOME and GOME-2 total ozone products were computed using GDP4 with the CAL layering scheme, with cloud information coming from OCRA and the ROCINN prototype based on these CAL templates. Several years of GOME data were processed in this manner and given a first validation.

In general, CAL-derived ozone columns were found to be at least as good as CRB-derived values, with better validation (against Brewer and Dobson networks) for solar zenith angles in the range 60-85°.

### 5.7.2 Use of S5P\_cloud information in the S5P\_TO3\_GODFIT algorithm

S5P\_TO3\_GODFIT is the GDP5-based direct fitting algorithm. For cloudy-scene intensity simulations based on ROCINN-CRB information, we still have the problem of total column overestimation. However, we cannot use the intra-cloud correction as described in section 5.7.1. Instead, we modify the OCRA/ROCINN-CRB output to transform optically thin clouds into equivalent optically thick clouds of reduced geometrical extent. If  $X$  and  $Y$  are retrieved cloud-top albedo and cloud fraction, then we define *effective* values as follows:  $X^* = X$ ,  $Y^* = Y$  for  $X > 0.8$ , and  $X^* = 0.8$ ,  $Y^* = XY/0.8$  for  $X \leq 0.8$ . In “snow/ice mode”, the cloud fraction

$f_c$  is again set to 1.0, and ROCINN-CRB retrieves the effective scene albedo and reflecting surface height.

In the ROCINN-CRB case, the use of internal closure in the forward model becomes problematic for strongly cloud-contaminated scenes ( $f_c > 0.85$ ). In this case the algorithm ignores any surface contributions, treating the scene as fully cloudy ( $f_c = 1$ ) with the cloud-top treated as a reflecting surface characterized by the internal albedo closure. Consequently, the ROCINN albedo value  $A_c$  is ignored, and the actual cloud-top albedo is then retrieved as an ancillary state vector element in the total ozone inversion.

For S5P, the cloud algorithms are OCRA and ROCINN-CAL. As noted already, RT simulations in the Huggins bands are done for an otherwise-Rayleigh atmosphere with additional layers specified by geometrical parameters [ $B_c, Z_c$ ] encompassing an optically uniform cloud of optical thickness  $\tau_c^{03}$  (the ROCINN value translated to the UV), and scattering properties determined from off-line Mie calculations characterized by pre-set microphysical parameters. In this case, intra-cloud ozone is modelled properly and there is no need for an empirical correction. In addition, both clear-sky and cloudy-scene simulations include surface reflection effects, so there will be less of problem with the internal closure.

## 5.8 Cloud Phase Discrimination

The CAL forward model for the generation of the sun-normalized radiances contains a single parameterization for the cloud consisting of liquid-water spherical droplets. Thus, the current neural network is more efficient in retrieving better the properties of liquid water clouds rather than ice clouds. The discrimination between liquid water clouds and ice clouds has been done such as the clouds which are identified as ice clouds are flagged with a lower QA\_value (see Section 5.9).

Clouds containing ice crystals are usually formed in low temperatures, whereas liquid water clouds are mainly warm clouds having a temperature base higher than 0 C°. Supercooled liquid water clouds can still form in negative temperatures. For CLOUD product versions above 2.0.0, the temperature profile from ECMWF is used to convert the cloud top height to a cloud top temperature. Then, a threshold of -15 C° is set such as the clouds with top temperatures lower than -15 C° are classified as ice clouds. All the other clouds are classified as liquid-water clouds. This threshold is certainly good for the mid-latitude and arctic clouds [Costa *et al.*, 2017]. In the tropics, a threshold of 0 C° could also be valid because the clouds appear at higher altitudes but warmer. In Figure 5.5 an example of clouds at mid-latitudes is shown where the TROPOMI cloud phase agrees very well to the one of VIIRS. The cloud phase is assigned to 1 for liquid-water clouds, 2 for ice clouds and 0 for clear-sky.

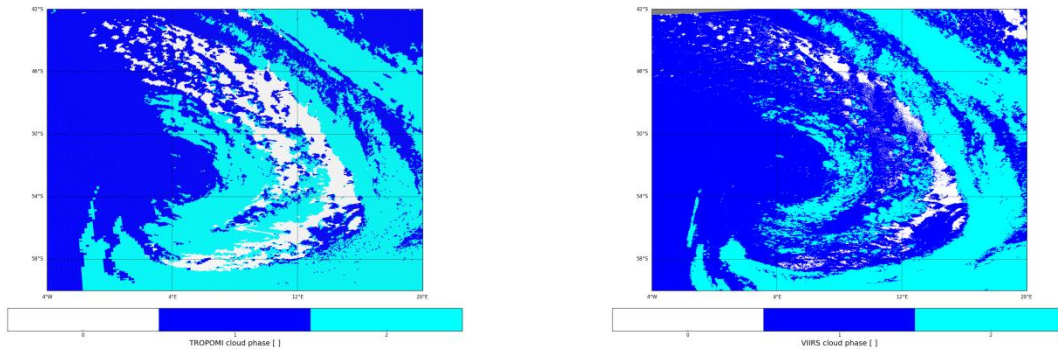


Figure 5.5: TROPOMI cloud phase at the left panel and VIIRS cloud phase at the right panel

### 5.9 Processing Flags and QA Values

All processing errors and warnings are collected in the `processing_quality_flags`. A detailed description can be found in the Product User Manual (PUM) for the Cloud Properties [RD9]. For a retrieval not affected by any processing error or warning, the `qa_value` is assumed to be 1.0 (i.e. highest possible product quality). Each potential processing error or warning will reduce the product quality to result in `qa_values` below 1.0. Currently, the following processing warnings and errors are translated to the quality assurance value for the CAL (`qa_value`) and CRB (`qa_value_crb`) cloud properties:

`saturation_warning`, `input_spectrum_warning`, `sza_range_error`, `high_sza_warning`, `cloud_inhomogeneity_warning`, `cloud_retrieval_warning`, `low_cloud_fraction_warning`, `sun_glint_warning`, `snow_ice_warning` and `cloud_warning`.

Each of these warnings has a different impact on the product quality since some warnings are probably less critical while others are more critical. Currently, the `qa_values` for `ROCINN_CAL` and `ROCINN_CRB` take the values which are described in Table 5-1 if any of the mentioned issues appear. When more than one issue applies to the same pixel, then the `qa_values` decrease linearly by adding all the reduction weights. For example, a saturated pixel should have a reduction weight of 60% and this makes the `qa_value` equal to 0.40. If for the same pixel a `low_cloud_fraction_warning` is also raised (i.e., cloud fraction a priori  $\leq 0.05$ ), the reduction weight in the `qa_value` is 60 % due the saturation and 10 % due to the low OCRA cloud fraction, making the final `qa_value` equal to 0.30.

Table 5-1: Description of the `qa_value` calculation scheme.

Issue	Warning/ Error flag	qa_value	qa_value_crb
<b>Applied under all conditions</b>			
SZA > 89°	<code>sza_range_error</code>	0	
75° < SZA ≤ 89°	<code>high_sza_warning</code>	$1 - 0.5 \frac{(\cos \theta - \cos 75)}{(\cos 89 - \cos 75)}$	
<code>cloud_coregistration_inhomogeneity_parameter &gt; 0.35</code>	<code>cloud_inhomogeneity_warning</code>	0.95	
sun-glint flag set in L1b ground_pixel_quality and pixel over water	<code>sun_glint_warning</code>	0.90	
<code>snow_ice_flag == 1</code>	<code>snow_ice_warning</code>	0.25	

coregistration_weight_sums_nir for OCRA from BD3 to BD6 is below 0.98	cloud_inhomogeneity_warning	coregistration_weight_sums_nir	
<b>Applied only if cloud_fraction_apriori &lt;= 0.05</b>			
cloud_fraction_apriori <= 0.05	low_cloud_fraction_warning	0.90	
<b>Applied only if cloud_fraction_apriori &gt; 0.05</b>			
saturation flag in L1b spectral_channel_quality of BD6 (wavelength range 756-773nm)	saturation_warning	0.40	
any other flag in L1b spectral_channel_quality of BD6 (wavelength range 756-773nm)	input_spectrum_warning	0.95	
degrees_of_freedom in ROCINN_CAL < 2	cloud_warning	0.40	n/a
degrees_of_freedom_crb in ROCINN_CRB < 2	cloud_warning	n/a	0.40
ice cloud warning if cloud_phase == 2	cloud_warning	0.90	
cloud_top_height from ROCINN_CAL < 1000 m	cloud_warning	$\frac{(Z_{ct} - Z_s)}{1000}$	n/a
cloud_height_crb from ROCINN_CRB < 500 m	cloud_warning	n/a	$\frac{(Z_{ct} - Z_s)}{500}$
fitted_root_mean_square from ROCINN_CAL > 10 <sup>-3</sup>	cloud_retrieval_warning	$1 - \frac{(rms - 10^{-3})}{9 \cdot 10^{-3}}$	n/a
fitted_root_mean_square_crb from ROCINN_CRB > 10 <sup>-3</sup>	cloud_retrieval_warning	n/a	$1 - \frac{(rms - 10^{-3})}{9 \cdot 10^{-3}}$
coregistration_weight_sums_cal for ROCINN_CAL from BD6 to BD3 is below 0.98	cloud_inhomogeneity_warning	coregistration_weight_sums_cal	n/a
coregistration_weight_sums_crb for ROCINN_CRB from BD6 to BD3 is below 0.98	cloud_inhomogeneity_warning	n/a	coregistration_weight_sums_crb

Since UPAS 2.6.0, the first UV/VIS row contains cloud data with a decreased QA value. The penalty which have been introduced is fixed to 0.4, indicating that the maximum allowed value is 0.6.

## 6 Input-Output file description

### 6.1 S5P cloud product description and size

The S5P cloud product is provided in netCDF-CF. The following information is included for each ground pixel:

- measurement time and geolocation, taken from the Level-1b product;
- cloud fraction, cloud height/pressure, cloud optical-thickness/albedo and corresponding errors;
- climatology and other relevant parameters used in the retrieval;
- fit results (RMS, etc.);
- processing quality flags and quality assurance value (qa\_value).

Table 6-1 lists the output fields that are required in the cloud level-2 files based on the S5P\_CLOUD\_OCRA and S5P\_CLOUD\_ROCINN algorithms.

The estimated product size for one orbit is 350 MB for measurements before August 6<sup>th</sup>, 2019 with the pixel resolution of 7 x 3.5 km<sup>2</sup>. With the increase in the pixel spatial resolution and the update of cloud algorithm from UPAS 1.x to UPAS 2.x, the product size increased to around 500 MB.

Table 6-1: List of output fields required in the cloud level-2 product generated with the S5P\_CLOUD\_OCRA and S5P\_CLOUD\_ROCINN algorithms.

Name/Data	Symbol	Unit	Description	Data type per pixel	Dimension
<b>Number of measurements</b>	$N$	---	Number of measurements included in the file. $N = n_{\text{Along}} \times n_{\text{Across}}$	Integer	1
<b>Orbit number</b>	$n_o$	---	Satellite orbit number	integer	1
<b>Time</b>	---	---	Date and time of measurement [YYMMDDHHMMSS.MS]	character	1
<b>Latitudes</b>	$lat$	degree	Latitudes of the pixel center and corners	float	5
<b>Longitudes</b>	$lon$	degree	Longitudes of the pixel center and corners	float	5
<b>SZA</b>	$\theta_0$	degree	Solar zenith angle at pixel center	float	1
<b>LoSZA</b>	$\theta$	degree	Viewing zenith angle at pixel center	float	1
<b>RAA</b>	$\varphi$	degree	Relative azimuth angle at pixel center	float	1
<b>CFR</b>	$f_c$	---	Radiometric cloud fraction	float	1
<b>CTH*</b>	$Z_{ct}$	m	Cloud top height	float	1
<b>CTP*</b>	$p_{ct}$	Pa	Cloud top pressure	float	1
<b>CBH</b>	$Z_{cb}$	m	Cloud base height	float	1
<b>CBP</b>	$p_{cb}$	Pa	Cloud base pressure	float	1
<b>CTA*</b>	$A_c$	---	Cloud top albedo	float	1
<b>COT*</b>	$\tau_c$	---	Cloud optical thickness	float	1
<b>Surface albedo</b>	$A_s$	---	Surface albedo	float	1
<b>Surface height</b>	$Z_s$	m	Surface height	float	1
<b>OCRA Reflectances</b>	$\rho(\lambda_{i=RGB})$	sr <sup>-1</sup>	OCRA reflectance at wavelength ranges R, G, B	float	3
<b>Snow/ice flag</b>	---	---	Snow/ice flag	---	1

## 6.2 Auxiliary information needs

All auxiliary data in this section are static inputs. The TROPOMI slit function information is taken from pre-flight calibration data.

\* Two output parameters are provided. One from ROCINN CAL and one from ROCINN CRB



OCRA is a threshold algorithm using broad-band (integrated) measurements from the UVIS and NIR bands. The major auxiliary data set is the global cloud-free composite of minimum reflectances - this is a dynamic data set which will be augmented with the measurements themselves as the mission proceeds. As noted in section 5.2, a previously-developed cloud-free composite data set from OMI was used during the commissioning phase in order to start cloud fraction processing with OCRA. In this sense then, this OMI composite can be regarded as an initial static auxiliary data set. Since UPAS 2.0.0, the new cloud-free composite maps based on TROPOMI measurements have replaced the OMI maps.

For the ROCINN algorithm, we require some external data for surface height/pressure. The snow/ice data set is used to flag snow-cover scenes. Terrain height and snow/ice data sets are the same as those used for the total ozone algorithms [RD3]. The necessary auxiliary files to allow the G3\_LER retrievals (see section 5.3.3) are the regridded VIIRS cloud mask in Bands 3/4 and 6.

Table 6-2: Dynamic input information needed in the cloud retrieval algorithms.

Name/Data	Symbol	Unit	Source	Pre-process needs	Backup if not available
<b>S5P level 1B Earth radiance</b>	$I$	$W\ m^{-2}nm^{-1}sr^{-1}$	S5P L1b product		No retrieval
<b>S5P level 1B sun irradiance</b>	$E_0$	$W\ m^{-2}nm^{-1}$	S5P L1b product	Wavelength recalibrated using a high-resolution reference solar spectrum	Use previous measurement
<b>ECMWF pressure/temperature profiles</b>	---	---	ECMWF	Spatial grid: $1^\circ \times 1^\circ$ or finer	Use fixed pressure profile
<b>VIIRS regridded cloud mask</b>	---	---	<b>S5P_NPP product</b>	A background processor updates the existing G3_LER map from the previous day	The static G3_LER TROPOMI map is used
<b>Surface albedo</b>	$A_s$	---	<b>S5P L2 CLOUD product</b>	Resolution: monthly on a $0.1^\circ \times 0.1^\circ$ grid	G3_LER TROPOMI albedo climatology (Loyola et al., 2019)
<b>Snow/ice flag</b>	---	---	ECMWF	---	Near real-time global Ice and Snow Extent (NISE) data from NASA.

Table 6-1: Static auxiliary information needed in the cloud retrieval algorithms.

Name/Data	Symbol	Unit	Source	Pre-process needs	Comments
Instrument slit function	$SF$	---	Slit function provided by wavelength/detector	---	---
High-resolution reference solar spectrum	$E_s$	$W\ m^{-2}nm^{-1}$	Chance and Kurucz [2010]	---	---
OCRA cloud-free composite	$\rho_{CF}(\lambda_i)$	$sr^{-1}$	TROPOMI cloud-free composite reflectance	---	TROPOMI/S5P composite was generated during the mission
OCRA scaling factors	$\alpha(\lambda_{i=RGB})$	$sr^2$	TROPOMI measurements	---	---
OCRA offset factors	$\beta(\lambda_{i=RGB})$	$sr^{-1}$	TROPOMI measurements	---	---
ROCINN regularization parameter	$\alpha$	---	UPAS configuration file	---	Used in the Tikhonov inversion
ROCINN maximum iterations	---	---	UPAS configuration file	---	Maximum number of iterations
ROCINN convergence residual	---	---	UPAS configuration file	---	Convergence test
ROCINN convergence delta changes	$\Delta_x$	---	UPAS configuration file	---	Convergence test
Digital elevation map	$Z_s$	m	Same DEM for all L2 products	---	---

### 6.3 Level-1 information needs

In the heritage algorithms for GOME, backscattered radiances and solar irradiances were generated by the GDP Level 0-to-1b extractor [Slijkhuis *et al.*, 2004]. In addition, Level-1 wavelength calibration was improved selectively through application of window-dependent pre-shifts to parts of the solar spectrum [Van Roozendael *et al.*, 2006].

As with the heritage algorithms, the main Level-1 measurement data sets for both S5P cloud algorithms are the Level-1b geolocated and calibrated backscatter UVIS and NIR Earthshine radiances and the Level-1b calibrated solar irradiances [RD4; RD5]. Radiances and irradiances are accompanied by error quantities in the same units. Wavelengths are calibrated values in [nm]. To ensure an accurate wavelength registration, a recalibration procedure, based on a cross-correlation with a high-resolution solar spectrum (e.g. [Chance and Kurucz, 2010]), is applied to both the radiance and irradiance measurement spectra [Van Roozendael *et al.*, 2006].

Explicit calibration data are not required, other than the slit function parameters, which are regarded as static-input auxiliary data [RD6]. The radiance data is assumed corrected for polarization (TROPOMI uses a scrambler to remove polarization at the instrument level). The Level-1b product also comes with full geolocation information - solar and viewing zenith and azimuth angles at the bottom of the atmosphere (BOA) in addition to those at TOA and at the spacecraft; this set of angles was the specification for GOME and GOME-2 Level-1b geolocation, and is also the default for S5P Level-1 [RD5].

Level-1b information needs are different for the two cloud algorithms. OCRA needs broad-band integrated measurement data (both radiances and irradiances) from the TROPOMI/S5P UVIS detector, bands 3 and 4 (310-405 nm and 405-500 nm). Thus, OCRA digests almost all the Level-1b spectral information from the TROPOMI/S5P detectors in the visible range.

In contrast, the ROCINN algorithm needs radiance and irradiance measurements for a relatively narrow window in and around the oxygen A-band (TROPOMI/S5P NIR band 6), typically 758-772 nm.

Co-registration errors between the TROPOMI UVIS and NIR bands can be as large as 50% and may have an impact on the accuracy of the cloud products. A mitigation of the co-registration issue is approached via the static mapping tables as described in section 5.5. Note that Level-1b geolocation mismatches between TROPOMI bands have a direct impact on any retrieval algorithms using data from different bands.

## 7 Error analyses

### 7.1 General formulation and averaging kernels

#### 7.1.1 Error classifications

In a classical inversion involving least-squares minimization it is possible to characterize and quantify errors. In the optimal estimation inverse method [Rodgers, 2001], the optimal estimate  $\mathbf{X}$  is given by the following:

$$\mathbf{X} \approx \mathbf{X}_{true} + (\mathbf{A} - \mathbf{I})(\mathbf{X}_{true} - \mathbf{X}_a) + \mathbf{D}_y \boldsymbol{\epsilon}, \quad (7.1)$$

where  $\mathbf{A} = \mathbf{D}_y \mathbf{K}$ , and  $\mathbf{D}_y \equiv \mathbf{S}_x \cdot \mathbf{K}^T \mathbf{S}_y^{-1} = [\mathbf{K}^T \mathbf{S}_a^{-1} \mathbf{K} + \mathbf{S}_a^{-1}]^{-1} \cdot \mathbf{K}^T \mathbf{S}_y^{-1}$ . This result for the contribution (or gain) matrix  $\mathbf{D}_y$  defines the solution error covariance matrix  $\mathbf{S}_x$  (cf. Eq. (5.8)). Also,  $\mathbf{K}$  is the weighting function matrix, superscript "T" denotes matrix transpose,  $\mathbf{S}_y$  is the measurement error covariance matrix, with  $\mathbf{X}_a$  the *a priori* state vector with random normally-distributed error covariance matrix  $\mathbf{S}_a$ . Matrix  $\mathbf{A}$  contains the averaging kernels and is an indicator of the sensitivity of the retrieval to the true state. The second term in Eq. (7.1) is the smoothing error. The remaining error  $\boldsymbol{\epsilon}$  can be divided into three components as follows.

Measurement errors. This error is  $\boldsymbol{\epsilon}_{me} = \mathbf{D}_y \boldsymbol{\epsilon}_y$  which may be systematic or random. In the latter case the solution covariance contribution is  $\mathbf{S}_{noise} = \mathbf{D}_y \mathbf{S}_y \mathbf{D}_y^T$ . Systematic errors in this category include stray light, slit function and radiometric calibration uncertainties.

Model parameter errors. The retrieval error due to this source of uncertainty is  $\boldsymbol{\epsilon}_{me} = \mathbf{D}_y \mathbf{K}_b \Delta \mathbf{b}$  where  $\mathbf{K}_b$  is the sensitivity (Jacobian) of the forward model to a vector  $\mathbf{b}$  of model parameters, and  $\Delta \mathbf{b}$  is the error on  $\mathbf{b}$ . If the error is random with covariance  $\mathbf{S}_b$ , then the associated solution covariance contribution is  $\mathbf{S}_{param} = \mathbf{D}_y \mathbf{K}_b \mathbf{S}_b \mathbf{K}_b^T \mathbf{D}_y^T$ . Estimation of these errors is greatly helped when the forward model is able to deliver Jacobians  $\mathbf{K}_b$  in an efficient and accurate manner (LIDORT has this capability). Model parameters can be any atmospheric variables that are not fitted (cloud fraction and cloud top pressure, cross-section amplitudes, temperature profile entries, etc.).

Forward model errors. Here the retrieval error due to this source of uncertainty is given by  $\boldsymbol{\epsilon}_{fwd} = \mathbf{D}_y \Delta \mathbf{F}$ , where  $\Delta \mathbf{F}$  is the forward model error due either to incorrect physical assumptions in the RT model (e.g. neglect of polarization, omission of rotational Raman scattering) or to a certain level of mathematical approximation (number of stratifications, number of discrete ordinates in the diffuse scattering quadrature approximation, plane-parallel scattering, etc.). These are systematic errors which require off-line estimation.

### 7.2 Error estimates

#### 7.2.1 Random errors due to instrumental signal-to-noise

An estimation of random errors can be derived by examining the propagation of the Level-1 radiance and irradiance statistical errors through the inversion algorithm. For the GOME, GOME-2 and SCIAMACHY instruments, these errors are generally much less than 0.5% at moderate SZA and may reach 2% at extreme SZA (>80°). Given the anticipated TROPOMI signal-to-noise ratios, we can expect smaller random errors than these values.

#### 7.2.2 Errors due to radiometric uncertainties

These errors are very difficult to assess and depend strongly on the nature of the calibration limitations. In general, the sensitivity to multiplicative errors on Level-1 spectra is relatively low. Radiometric uncertainties have a direct impact on both OCRA and ROCINN algorithms.

### 7.2.3 Errors due to model parameter uncertainty

The most important sources of model parameter uncertainty in ROCINN are the values for geometrical cloud thickness and surface albedo. The corresponding cloud property retrieval errors are discussed in detail in [Schuessler *et al.*, 2014]; here we present some results which summarize these findings. In Figure 7.1, we see that cloud-top height and cloud geometrical thickness can be retrieved with sufficient accuracy even when the cloud geometrical thickness is underestimated or overestimated by 30-40%. In Figure 7.2 (also taken from [Schuessler *et al.*, 2014]), the retrievals are clearly more sensitive to uncertainty in the surface albedo, especially for the cloud optical thickness.

Less significant are ROCINN errors due to uncertainties in the choices of Mie-scattering particle size distribution parameters. An initial investigation (see section 7.2.3) has revealed that these error sources are small.

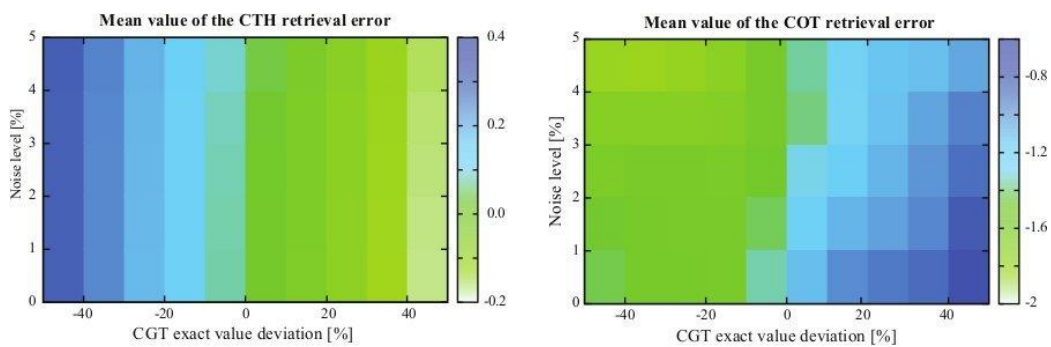


Figure 7.1: MEAN values of the retrieval error for cloud-top height (left panel) and cloud optical thickness (right panel), plotted as functions of noise level (y-axis) and deviation (in %) of the cloud geometrical thickness from its true value (x-axis).

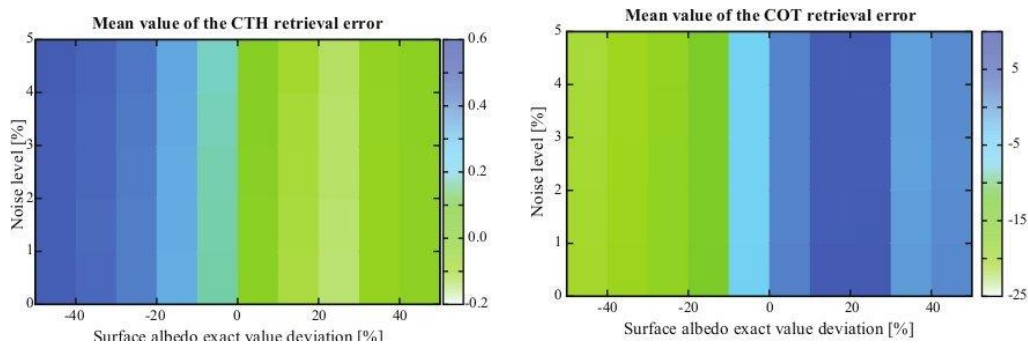


Figure 7.2: Mean values of the retrieval error for cloud-top height (left panel) and cloud optical thickness (right panel), plotted as function of noise level (y-axis) and deviation (in %) of the surface albedo from its true value (x-axis).

### 7.2.4 Errors due to forward-model uncertainty

This error category is the hardest to quantify, as it includes sources such as mathematical discretization choices and physical simplifications. The most basic assumption is of course the use of a simplified 1-D radiative transfer model as mandated by the IPA. With the relatively small TROPOMI/S5P spatial footprint, horizontal inhomogeneity in cloud fields will be an important consideration from both the geometrical and the radiation perspectives. 3-D RT modelling of atmospheres with clouds is notoriously difficult and time-consuming.

Some results have been reported using Monte-Carlo models for the 3-D baseline [Marshak and Davis, 2005], and in a more recent paper [Doicu et al., 2014] focusing on solar-backscatter satellite retrievals, stochastic RT methods were used to quantify forward model error arising from the IPA.

### 7.2.5 An estimate of the total error budget

Table 7-1 contains an estimate of the total error budget for the cloud retrieval algorithms. Numbers are based on the above error estimation discussions and other sensitivity analyses as discussed in [Schuessler et al., 2014] (see also below in section 7.3), with an assumed reflectance error of 1%, a cloud-free composite uncertainty of 5%, a surface albedo error of 5% and a cloud fraction error of 5%. No attempt has been made to include any sort of forward model error associated with the IPA simplification.

Table 7-1: Total error budget for cloud parameter retrieval using the OCRA and ROCINN algorithms.

Error Source	Cloud Fraction		Cloud-top Height (Pressure)		Cloud Optical Thickness (Albedo)	
	CF > 0.2 Rel. Error	CF ≤ 0.2 Abs. Error	CF > 0.2 Rel. Error	CF ≤ 0.2 Abs. Error	CF > 0.2 Rel. Error	CF ≤ 0.2 Abs. Error
Measured reflectance or sun-normalized radiance	< 1.49%	< 0.01	< 0.7%	< 0.24	< 0.2%	< 0.01
Cloud-free Composite	< 4.06%	< 0.01	–	–	–	–
Surface Albedo	–	–	< 1.1%	< 1.12	< 1.4%	< 0.09
Cloud fraction	–	–	< 2.1%	< 0.12	< 1.6%	< 0.01
<b>Total error</b>	<b>&lt; 4.33%</b>	<b>&lt; 0.02</b>	<b>&lt; 3.3%</b>	<b>&lt; 1.18</b>	<b>&lt; 3.2%</b>	<b>&lt; 0.09</b>

## 7.3 Selected error and sensitivity studies

This section presents studies on the impacts of cloud parameter errors on total ozone retrievals; note however that the impact may be more critical for other trace gases.

### 7.3.1 Total ozone accuracy using CRB clouds

Here we report on some results obtained for the error budget pertaining to total ozone retrieval from GOME-type measurements in the UV Huggins bands. The analysis here is taken from [Van Roozendaal et al., 2006]. This study is a sensitivity analysis to investigate the effect of model parameter error (in this case, cloud fraction uncertainty) on the accuracy of the total ozone GDP4 product (which is generated via the heritage algorithm for S5P\_TO3\_DOAS), and also the accuracy of the ROCINN-retrieved cloud-top height and albedo products. Figure 7.3 (top/bottom) shows normalized histograms for errors induced by a 10% overestimation/underestimation of cloud fraction. A 10% increase in the cloud fraction induces a ~5% decrease for the cloud top albedo and a ~5% increase for the cloud top height.

The OCRA algorithm retrieves a *radiometric* cloud fraction which is close to but not identical with the geometric cloud fraction. Deviations from the geometric cloud fraction could occur for thin clouds.

Interestingly, the ROCINN algorithm compensates a possible cloud fraction overestimation by underestimating the cloud top albedo and overestimating the cloud top height. Thus the net effect of combined OCRA/ROCINN uncertainties is to maintain the level of ozone total column error to the  $\pm 0.5\%$  level.

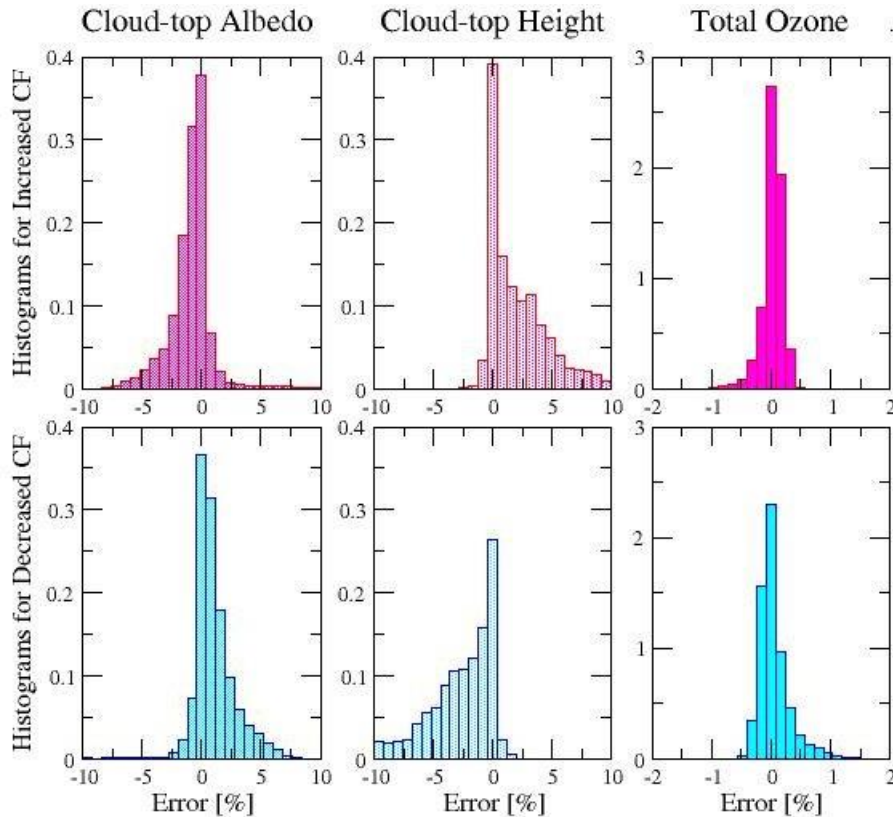


Figure 7.3: (top panels) Normalized histograms for errors induced by a 10% overestimate of OCRA’s cloud fraction; and (bottom panels) a 10% underestimate of the cloud fraction. Relative errors are shown for cloud-top albedo, cloud-top height, and (right panels) total ozone. A 10% increase in cloud fraction induces a  $\sim 5\%$  decrease in cloud-top albedo and a  $\sim 5\%$  increase in the cloud-top height. The net error on total ozone stays at the 0.5% level.

### 7.3.2 Total ozone accuracy using CAL clouds; initial results

In this section, we summarize results obtained with another cloud-parameter sensitivity study for GOME-type total ozone retrieval, this time investigating the effect of model parameter errors (cloud property uncertainties) and selected forward model errors on the accuracy of the total ozone GDP5 product (heritage for S5P\_TO3\_GODFIT, see [RD3]).

A linear sensitivity analysis requires just one application of the least-squares fitting inverse model, since we are linearizing the atmosphere about a given state. We are not iterating to upgrade the state vector, and there is no requirement for a measurement vector. The error analysis is based on the solution error covariance matrix that emerges from the inversion, along with the contribution function. Since this is a theoretical study, we ignore instrument-related state vector parameters (undersampling amplitude, wavelength registration shift), and the Ring effect interference. The state vector  $\mathbf{X} = [\Omega, S, \alpha_1, \alpha_2, \alpha_3]^T$  then has 5 elements, the total ozone  $\Omega$ , the temperature shift  $S$ , and 3 albedo closure parameters  $\alpha_1, \alpha_2, \alpha_3$ , such that the modelled Lambertian surface albedo is given by  $\alpha = \alpha_1 + \alpha_2(1-\lambda/\lambda_0) + \alpha_3(1-\lambda/\lambda_0)^2$  as a function of wavelength  $\lambda$ , where  $\lambda_0 = 330$  nm. For more on this retrieval, refer to [RD3].

We use a 30-layer atmosphere with pressure heights from an atmospheric chemistry model, and for given total ozone  $\Omega$ , we use the TOMS Version 8 climatology to generate the associated ozone profile for inclusion in the optical property setups required for the radiative transfer simulations. We use pressures in [hPa] rather than heights in [km] for cloud boundaries. The (unshifted) temperature profiles also come from an ancillary TOMS temperature climatology; the temperature shift is assumed uniform throughout the atmosphere. There are no aerosols. For details of this set-up, refer to the S5P total ozone ATBD [RD3]. Cloud optical properties are generated using Mie scattering with a 3-parameter modified-gamma distribution (see Eq. (5.7) in section 5.3.3); only one set of parameters was used in this test. We also consider retrieval based on the CRB assumption; this will provide an estimate of forward-model error due to the CAL vs. CRB model choice.

VLIDORT calculations were performed for 10 solar zenith angles (SZAs) from 20° to 87.5°, 9 viewing angles from 0° to 72°, and 5 azimuth angles from 0° to 180°. VLIDORT generates the Stokes vector  $\mathbf{I}$ , the two column weighting functions  $\partial\mathbf{K}/\partial\Omega$  and  $\partial\mathbf{K}/\partial S$ , and a surface albedo weighting function  $\partial\mathbf{K}/\partial\alpha$  from which the closure-coefficient Jacobians can be derived. We are interested in the relative error (in %) on retrieved ozone, which is defined to be  $100\delta X_1/X_1$ , which is the first entry in the error vector  $\delta\mathbf{X}$  divided by the first entry in state vector  $\mathbf{X}$ . Table 7-2 lists sources of error in this study. Errors 1-7 are model parameter errors. The final error #8 is a forward model uncertainty given by  $\delta\mathbf{I} = \mathbf{I}' - \mathbf{I}_0$ , where  $\mathbf{I}_0$  is the simulated radiance obtained with the CAL set-up, and  $\mathbf{I}'$  is the radiance simulated with the CRB assumption.

Table 7-2: Error settings and test setups used in this study.

Error #	Source of Error	Magnitude of error	Test 1 Settings	Test 2 Settings
1	Cloud-top pressure $p_{ct}$	50 hPa	750 hPa	550 hPa
2	Cloud-base pressure $p_{cb}$	50 hPa on $p_{cb} - p_{ct}$	950 hPa	900 hPa
3	Cloud optical thickness	15% (relative)	20	5
4	Mie parameter #1 ( $\alpha$ )	33% (relative)	6	6
5	Mie parameter #2 ( $r_c$ )	33% (relative)	1.5	1.5
6	Mie parameter #3 ( $\gamma$ )	33% (relative)	1.0	1.0
7	Cloud Fraction $f_c$	0.1	20%,50%,80%	20%,50%,80%
8	CRB vs. CAL assumption	forward model error	CRB $p_{ct}$ 750, albedo 0.8	CRB $p_{ct}$ 750, albedo 0.8

The error budget was obtained for a range of total ozone amounts from 200 DU (or less) to 550 DU in mid- and high-latitudes, 200-350 DU in the tropics, and for temperature shifts from -10K to +10K. Errors are "scenario-averaged" RMS values, where for example, errors for one combination of ( $\Omega, S$ ) have been averaged over all solar/viewing geometry configurations. Two test scenarios were considered, with setups as indicated in the table.

Results for error tests 1 to 6 confirm that the total ozone algorithm is relatively insensitive to uncertainties in the cloud model parameters. In general, ozone errors are larger for increasing cloud fractions, and larger for low ozone values at lower SZAs (situations where photon penetration to the ground is highest). For cloud-top pressure, a 50 hPa error induces ozone errors up to 0.5%, with the largest values for relatively cloudy scenes and for lower ozone amounts at low SZA. Similar patterns are seen for the cloud geometrical thickness uncertainty, with values generally lower than those for the cloud-top pressure. Results were also relatively insensitive to cloud optical thickness, though errors this time are larger for the optically thin cloud case. Cloud fraction errors only appear to be significant for low optical thickness, thin but deep clouds, and for high cloud fraction scenarios. The errors due to poor knowledge of the Mie parameters were always below 0.2% for all cases - this is clearly not a significant source of error.



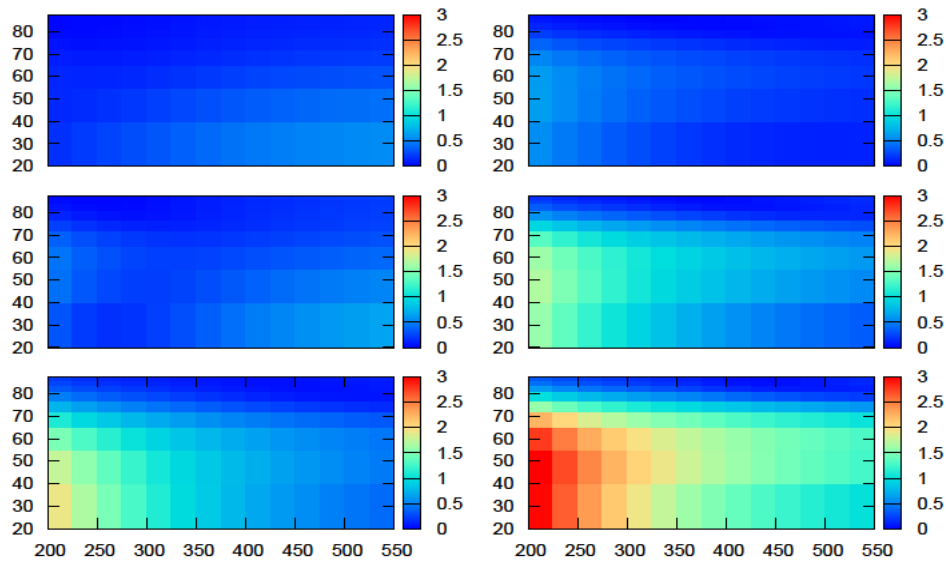


Figure 7.4: Forward model errors (in %) due to the use of the CRB assumption. (Left panels) Cloud-top at 750 hPa with optical depth 20, (right panels) cloud-top at 550 hPa, optical depth 5. Top row: cloud fraction 20%; middle: fraction 50%; bottom: fraction 80%. X-axis amounts are total ozone in [DU], Y-axis denotes solar zenith angles.

For the forward model error (#8), we are looking at much larger sources of error (Figure 7.4). For the lower and denser cloud (left panels), the CRB assumption leads to smaller errors below 1% for moderate cloudiness, but up to 2% for high-cloud situations with low ozone and low SZA (bottom left). The situation for the extensive but optically thin cloud (right panels) is particularly poor, with errors in excess of 3% for low ozone and  $SZA < 65^\circ$ . For all levels of ozone and for moderate SZAs between  $40^\circ$  and  $70^\circ$ , the error is still in excess of 1%. It should be noted that in this test, no provision was made for intra-cloud ozone correction.

## 8 Validation

The validation is reported at the MPC VDAF [ER2].

See also [*Compernelle et al.*, 2021]

## 9 Conclusions

The operational algorithms for the generation of the operational S5P cloud products are presented in this ATBD. Two retrieval algorithms are selected, namely, S5P\_CLOUD\_OCRA for the retrieval of cloud fraction, and S5P\_CLOUD\_ROCINN for the retrieval of cloud-top height (pressure) and cloud optical thickness (albedo).

Two types of ROCINN-derived cloud products are provided: (a) macro-physical cloud properties retrieved using a homogenous single-layer cloud scattering model, and (b) cloud properties based on a Lambertian-reflector cloud model. As with the OCRA and ROCINN products already in use in the operational retrieval of trace-gas products from GOME/ERS-2 and GOME-2 on MetOp-A and MetOp-B, the S5P cloud products are designed for optimal cloud correction in the S5P trace gas algorithms. S5P cloud products will also be used to extend the climate data record of cloud properties derived from O<sub>2</sub> A-band measurements started with GOME in 1995.

These operational algorithms for the S5P cloud products meet the accuracy requirements needed for this mission. Near-real-time products are available 3 hours after sensing. The products, comprising the cloud parameters themselves and their corresponding errors, are provided in NetCDF-CF format.

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