

 REFERENCE:
 SAF/AC/FMI/OPS/RP/001

 ISSUE:
 2/2022 rev. 3

 DATE:
 22/01/2024

 PAGES:
 146



# **OPERATIONS REPORT**

Issue 2/2022 rev. 3

**Reporting period: July – December 2022** 



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Document change log			
Revision	Date	Description of change	
1	27/04/2023	Initial revision	
2	25/10/2023	Section 7.2 updated with TTrOC statistics until December 2022	
3	22/01/2024	List of abbreviations: updated Section 1.5: Updates in Table 1.2: product acronyms removed, optimal accuracy values added. Online monitoring added as means of quality assurance for NTR IASI CO. Section 3.1.2: Timeliness values of offline products in Table 3.3 and Table 3.4 under the threshold → color changed from red to black. Corresponding anomaly removed from Table 3.7. In Tables 3.3 and 3.4, the timeliness values for tropical tropospheric ozone couldn't be determined, footnote added. Section 5.1.2: Max timeliness value in July marked with red color, indicating timeliness violation Section 7.1.1.1: Sentence clarifying the use of M-124 instruments in validation analysis added Section 7.1.1.2: Paragraph explaining why temperature corrected reference data is not used added Section 7.3: Cross-reference to Figure 7.11 corrected. Clarification for "SR", "SS", and "adjSR" in the caption text for Figure 7.7 added. Updated/added the two last paragraphs about GOME-2B and GOME-2C SO2 algorithm fitting windows. Section 7.3.1: Added sentence to clarify why difference between GOME-2B and GOME-2C SO2 hasn't been solved yet. Section 7.4: FTIR added to the list of upper stratosphere reference data instruments. Paragraph added to clarify that "validation" refers to both NRT and offline products. Section 7.7: Modified the title of Table 7.20. "Benchmark validation" changed to "online quality monitoring" throughout the chapter. Link to NRT IASI CO online monitoring website added. Paragraph clarifying the difference between individual pixels in native and BUFR format added above Table 7.22. Reference to Rodgers <i>et al.</i> , 2003, added.	



## List of abbreviations

AC SAF	Satellite Application Facility on Atmospheric Composition Monitoring
ARP	Absorbing Aerosol Index from PMDs data product
ARP-A	Absorbing Aerosol Index from PMDs data product from Metop-A
ARP-B	Absorbing Aerosol Index from PMDs data product from Metop-B
ARP-C	Absorbing Aerosol Index from PMDs data product from Metop-C
ARS	Absorbing Aerosol Height data product
ARS-A	Absorbing Aerosol Height data product from Metop-A
ARS-B	Absorbing Aerosol Height data product from Metop-B
ARS-C	Absorbing Aerosol Height data product from Metop-C
ATMOS	Atmospheric Parameters Measured by in-Orbit Spectroscopy (DLR data service)
ATO	Assimilated Total Ozone
AUTH	Aristotle University of Thessaloniki
<b>BIRA-IASB</b>	Belgian Institute for Space Aeronomy
BrO	Bromine Oxide
CDOP	Continuous Development and Operations phase
СО	Carbon Monoxide
DLR	German Aerospace Center
DMI	Danish Meteorological Institute
DWD	German Weather Service
ECMWF	European Centre for Medium-Range Weather Forecasts
EDC	EUMETSAT Data Centre
EDD	Erythemal Daily Dose
EOWEB	Earth Observation on the WEB
EPS	European Polar System
EUMETCast	EUMETSAT's primary dissemination mechanism for the near real-time delivery of
	satellite data and products
EUMETSAT	European Organisation for the Exploitation of Meteorological Satellites
FMI	Finnish Meteorological Institute
GOME	Global Ozone Monitoring Experiment
H2O	Water Vapour
НСНО	Formaldehyde
HR	High resolution
KMI	Royal Meteorological Institute of Belgium
KNMI	Royal Netherlands Meteorological Institute
L1b	Level 1b data product
L1c	Level 1c data product
L2	Level 2 data product
L3	Level 3 data product



LATMOS	Laboratoire Atmosphères, Milieux, Observations Spatiales
LER	Lambertian-equivalent reflectivity data record
NHP	Near Real-time High-resolution Ozone Profile data product
NO2	Nitrogen Dioxide
NRT	Near Real-time
NTO	Near Real-time Total Column data product
NUV	Near Real-time UV index data product
O3	Ozone
O3M SAF	Satellite Application Facility on Ozone and Atmospheric Chemistry Monitoring
OHP	Offline High-resolution Ozone Profile data product
OHP-A	Offline High-resolution Ozone Profile data product from Metop-A
OHP-B	Offline High-resolution Ozone Profile data product from Metop-B
OHP-C	Offline High-resolution Ozone Profile data product from Metop-C
OEM	Optimal Estimation Method
OOP	Coarse resolution Offline Ozone Profile product
OPERA	Ozone Profile Retrieval Algorithm
ΟΤΟ	Offline Total Column data product
OUV	Offline Surface UV data product
OUV-A	Offline Surface UV data product from Metop-A
OUV-AB	Offline Surface UV data product from Metop-A and Metop-B
OUV-B	Offline Surface UV data product from Metop-B
OUV-BC	Offline Surface UV data product from Metop-B and Metop-C
PDU	Product Dissemination Unit
PGE	Product Generation Element
PMD	Polarisation Measurement Device
RD	Reference Document
RMS	Root Mean Square
RMSE	Root Mean Square Error
SACS	Support to Aviation Control Service
SO2	Sulphur Dioxide
TOC	Total Ozone Column data product
TrOC	Global Tropospheric Ozone Column data product
TTrOC	Tropical Tropospheric Ozone Column data product
ULB	Université libre de Bruxelles
UTC	Coordinated Universal Time



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## 1. Introduction

#### **1.1. Scope**

The scope of this document is to summarise the operational activities concerning the products in operation and the associated services during the reporting period to see that the general requirements applicable to these services and products of the AC SAF [RD1, RD2, RD3] are fulfilled. Intended readers of this document are the members of AC SAF project team, Review Board of the annual Operations Review, AC SAF Steering Group and EUMETSAT OPS/WG as well as the users of the AC SAF products.

Operations Reports include information about product availability/timeliness, quality assurance, website usage, and delivery statistics. Main events, major anomalies and software/hardware updates are reported also. AC SAF Operations Report is published twice a year.

#### **1.2. Reporting period**

This Operations Report covers the period July – December 2022.

#### **1.3. Reference documents**

**Table 1.1. Operations Report reference documents** 

Reference	Title	Issued	<b>Reporting period</b>
RD1	Product Requirements Document (SAF/AC/FMI/RQ/PRD/001)	01/12/2022	N/A
RD2	Service Specification (SAF/AC/FMI/RQ/SESP/001)	22/06/2022	N/A
RD3	EUMETSAT Operational Services Specification (EUM/OPS/SPE/20/109969)	16/02/2023	N/A
RD4	EPS End User Requirements Document (EPS/MIS/REQ/93001)		N/A
RD5	O3M SAF Validation Report for NRT, offline and reprocessed total ozone columns	11/12/2015	January 2007 – December 2014
RD6	AC SAF Validation Report for NRT, offline, reprocessed and level 3 total/tropospheric NO2 columns	10/11/2017	Metop-A: January 2007 – July 2015 Metop-B: January 2013 – July 2015
RD7	O3M SAF Validation Report for Metop-A NRT and offline coarse/high-resolution ozone profiles	20/02/2012	January 2007 – May 2011
RD8	O3M SAF Validation Report for Metop-B NRT and offline coarse/high-resolution ozone profiles	30/06/2013	December 2012 – April 2013

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Reference	Title	Issued	<b>Reporting period</b>
RD9	O3M SAF Validation Report for Metop-B NRT UV indexes	27/05/2013	May 2013
RD10	O3M SAF Validation Report for NRT, offline and reprocessed total SO2 columns	09/12/2015	January 2007 – December 2014
RD11	O3M SAF Validation Report for offline and reprocessed total BrO columns	09/12/2015	January 2007 – December 2014
RD12	O3M SAF Validation Report for NRT, offline and reprocessed total HCHO columns	30/10/2015	January 2007 – July 2015
RD13	O3M SAF Validation Report for offline and reprocessed total H2O columns	30/10/2015	January 2007 – August 2015
RD14	O3M SAF Validation Report for NRT and offline aerosol products	25/06/2013	January 2007 – May 2013
RD15	O3M SAF Validation Report for Metop-B offline UV products	03/02/2015	June 2012 – May 2013
RD16	O3M SAF Validation Report for Metop-A reprocessed total ozone columns	19/02/2010	January 2007 – June 2009
RD17	AC SAF Validation Report for GOME-2 surface LER product	27/03/2019	MSC: February 2007 – June 2018 PMD: April 2008 – June 2018
RD18	O3M SAF Validation Report for offline tropospheric ozone columns (cloud slicing)	03/07/2015	January 2007 – December 2014
RD19	O3M SAF Validation Report for NRT and offline tropospheric ozone columns (ozone profiles)	09/09/2015	January 2007 – December 2014
RD20	O3M SAF Validation Report for NRT IASI CO	17/11/2015	September 2015 – November 2015
RD21	AC SAF Validation Report for OClO data record	29/05/2017	January 2007 – September 2016
RD22	AC SAF Validation Report for NRT IASI SO2	17/11/2017	Metop-A: January 2007 – December 2013 June 2017 – October 2017 Metop-B: June 2017 – December 2017

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Reference	Title	Issued	<b>Reporting period</b>
RD23	AC SAF Validation Report for level-3 total H2O data record	06/11/2017	Metop-A: January 2007 – December 2014 Metop-B: January 2013 – December 2014
RD24	AC SAF Validation Report for Metop-C offline tropical tropospheric ozone columns	05/06/2020	February – December 2019
RD25	AC SAF Validation Report for Metop-C NRT and offline global tropospheric ozone columns	05/06/2020	February – December 2019
RD26	AC SAF Validation Report for Metop-C NRT and offline high- resolution ozone profiles	05/06/2020	February – December 2019
RD27	AC SAF Validation Report for Metop-C NRT and offline total ozone columns	25/05/2020	February – July 2019
RD28	AC SAF Validation Report for Metop-C NRT and offline total/tropospheric nitrogen dioxide columns	25/11/2019	February – July 2019
RD29	AC SAF Validation Report for Metop-C NRT and offline total formaldehyde columns	19/05/2020	February – July 2019
RD30	AC SAF Validation Report for Metop-C offline total bromine monoxide columns	19/05/2020	February – July 2019
RD31	AC SAF Validation Report for Metop-C offline total water vapour columns	30/03/2020	February – July 2019
RD32	AC SAF Validation Report for NRT, offline and reprocessed absorbing aerosol height products	03/07/2020	2007-2019
RD33	AC SAF Validation Report for Metop-C NRT and offline absorbing aerosol index from PMDs products	09/10/2019	January – October 2019
RD34	AC SAF Validation Report for Metop-C NRT and offline total sulphur dioxide products	21/01/2021	February – July 2019
RD35	AC SAF Validation Report for NRT IASI total O3 and O3 profiles	28/02/2022	December 2019 – November 2020
RD36	AC SAF Validation Report for NRT IASI HNO3	26/04/2022	December 2019 – December 2021

Online documents: Service Specification, Validation Reports

#### **1.4. Definition of terms**

**Availability** is based on the definition in the EUMETSAT Operational Services Specification [RD3].

Product-specific clarifications:

- For NRT products, the monthly availability limit is 97.5 %. The availability is calculated as a "worst case scenario":

in time processed and disseminated L2 PDUs

received L1b PDUs + missed L1b PDUs marked as "reception confirmed" in the EUMETCast sendlist

- For offline products, the monthly availability limit is 95.5 %. The availability is defined by the ratio of the number of in time processed, archived and quality-approved L2 products to the number of orbits for which L1b PDUs have been received per month.
- NUV and OUV are daily L3 products, and availability is defined as the fraction of days in a month with products fulfilling the timeliness requirements.

**Timeliness** defines whether the product is near real time (NRT) product which is disseminated or ready for download in three hours from sensing at the latest or offline product which is available for download in two weeks after sensing at the latest, during system availability. System unavailability will in most cases not lead to loss of data but to delays with respect to the specified timeliness. In practice, timeliness of a product is determined by calculating the time from sensing to EUMETCast or archive upload. In the Operations Reports, the timeliness is presented as monthly average, minimum and maximum values.

Accuracy is defined as in the EPS End User Requirements Document [RD4]: the values of accuracy "represent RMS values" taking as reference the 'true value' measured by ground based instruments.

### 1.5. Accuracy requirements of AC SAF products

The following table lists all operational AC SAF products and their accuracy requirements as defined in [RD2].

Product identifier	Product name	Threshold accuracy	Target accuracy	Optimal accuracy	Means of quality assurance
O3M-41.1	NRT total O3	20 %	4 % (SZA < 80°)	1.5 %	Online monitoring
O3M-300	NKI total 05	20 %	6 % (SZA > 80°)	1.5 %	Validation report
O3M-50.1	NRT total NO2	20 % of	8-15 % of	4-8 % of annual	Online monitoring
O3M-338	NKI total NO2	annual mean	annual mean	mean	Validation report
O3M-52.1	NRT tropospheric	50 %	30 %	20 %	Online monitoring
O3M-341	NO2	30 %	50 %	20 %	Validation report
O3M-55.1	NDT total SO2	100.0/	50 % (\$7.4 < 7.0%)	20.0/	Online monitoring
O3M-374	- NRT total SO2	100 %	50 % (SZA < 70°)	30 %	Validation report
O3M-177		100.0/	50% (pollute <sup>1</sup> )	30 %	Online monitoring
O3M-344	NRT total HCHO	100 %	50 % (polluted)	30 %	Validation report

Table 1.2. Accuracy requirements of AC SAF products

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Product identifier	Product name	Threshold accuracy	Target accuracy	Optimal accuracy	Means of quality assurance
O3M-47.1	NRT high-resolution	30 % in stratosphere	15 % in stratosphere	10 % in stratosphere	Online monitoring
O3M-311	ozone profile	70 % in troposphere	30 % in troposphere	25 % in troposphere	Validation report
O3M-78	NRT absorbing	3 km (layer height < 10 km)	1 km (layer height < 10 km)	1 km (layer height < 10 km)	Online monitoring
O3M-364	aerorol height	4 km (layer height > 10 km)	2 km (layer height > 10 km)	2 km (layer height > 10 km)	Validation report
O3M-72.1	NRT absorbing		05.1		Online monitoring
O3M-362	aerosol index from PMDs	1.0 index points	0.5 index points	0.2 index points	Validation report
O3M-409	NRT UV index, clear-sky	20.0/	10.0/	5.0/	Online monitoring
O3M-410	NRT UV index, cloud-corrected	20 %	10 %	5 %	Validation report
O3M-80		25 % (normal conditions)	12 % (normal conditions)	5 % (normal conditions)	Online monitoring
O3M-352	NRT IASI CO	50 % (high pollution or low signal)	20 % (high pollution or low signal)	10 % (high pollution or low signal)	Validation report
O3M-57		200 % (below 10 km)	100 % (below 10 km)	50 % (below 10 km)	
O3M-377	NRT IASI SO2	100 % (above 10 km)	35 % (above 10 km)	20 % (above 10 km)	Validation report
O3M-81					
O3M-336	NRT IASI HNO3	50 %	35 %	10 %	Validation report
O3M-44	NRT IASI total ozone	10 %	5 %	1 %	Validation report
O3M-306		10 /0	2 /0	1 %	v andation report
O3M-49	NRT IASI ozone	30 % in stratosphere	15 % in stratosphere	5 % in stratosphere	Validation report
O3M-315	profile	50 % in troposphere	30 % in troposphere	10 % in troposphere	
O3M-06.1					Validation report
O3M-42.1	Offline total O3	20 %	4 % (SZA < 80°) 6 % (SZA > 80°)	1.5 %	Online monitoring
O3M-301					Validation report
O3M-07.1					
O3M-51.1	Offline total NO2	20 % of annual mean	8-15 % of annual mean	4 – 8 % of annual mean	Online monitoring Validation report
O3M-339					-
O3M-37.1					
O3M-53.1	Offline tropospheric NO2	50 %	30 %	20 %	Online monitoring Validation report
O3M-342					
O3M-09.1					
O3M-56.1	Offline total SO2	100 %	$50\%$ (SZA < $70^{\circ}$ )	30 %	Online monitoring Validation report
O3M-375					-

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Product identifier	Product name	Threshold accuracy	Target accuracy	Optimal accuracy	Means of quality assurance
O3M-08.1					
O3M-82.1	Offline total BrO	50 %	30 %	15 %	Online monitoring Validation report
O3M-317					r
O3M-10.1					
O3M-58.1	Offline total HCHO	100 %	50 % (polluted)	30 %	Online monitoring Validation report
O3M-345					r
O3M-12.1					
O3M-86.1	Offline total H2O	25 %	10 %	5 %	Validation report
O3M-386					
O3M-35					
O3M-43	Offline tropical tropospheric ozone	50 %	25 % 15 %	15 %	Validation report
O3M-302	r r				
O3M-39.1	Offline				
O3M-48.1	high-resolution	30 % in stratosphere 70 % in troposphere	15 % in stratosphere 30 % in troposphere		Online monitoring Validation report
O3M-312	ozone profile				
O3M-172					Validation report
O3M-174	NRT global tropospheric ozone	50 %	20 %	15 %	
O3M-304					
O3M-173					
O3M-175	Offline global tropospheric ozone	50 %	20 %	15 %	Validation report
O3M-305					
O3M-69		3 km (layer height	1 km (layer height	1 km (layer height	
O3M-79	Offline absorbing aerosol height	< 10 km) 4 km (layer height	< 10 km) 2 km (layer height	< 10 km) 2 km (layer height	Online monitoring Validation report
O3M-365		> 10 km)	> 10 km)	> 10 km)	
O3M-63.1	Offline absorbing				
O3M-73.1	aerosol index from	1.0 index points	0.5 index points	0.2 index points	Online monitoring Validation report
O3M-363	PMDs				, and anon report
O3M-450		50.04	20. %	10.00	Online monitoring
 O3M-464	Offline surface UV	50 %	20 %	10 %	Validation report

Latest validation reports for all pre-operational and operational AC SAF products are listed in Section 1.3.

Online monitoring, when applicable, can be used to replace the regular validation reporting. Online monitoring results are found from dedicated sections "Online quality monitoring", if the processing centre in question has such functionality.

## 2. Processing centre: FMI

#### 2.1. Offline surface UV

Offline surface UV (OUV) product is a multi-mission (Metop-B+C) product consisting of 15 subproducts which are listed in Table 2.1. Since they are all archived in the same file, single entries in the tables in the following sections represent them all.

Product Identifier	Product Name	Product Acronym
O3M-450	Offline UV daily dose, erythemal (CIE) weighting	MM-O-UV_DD_CIE
O3M-451	Offline UV daily dose, plant response weighting	MM-O- UV_DD_PLANT
O3M-452	Offline UV daily dose, DNA damage weighting	MM-O-UV_DD_DNA
O3M-453	Offline UV daily dose, UVA range (315-400 nm)	MM-O-UV_DD_UVA
O3M-454	Offline UV daily dose, UVB range (280-315 nm)	MM-O-UV_DD_UVB
O3M-455	Offline UV daily maximum dose rate, erythemal (CIE) weighting	MM-O-UV_MDSR_CIE
O3M-456	Offline UV daily maximum dose rate, plant response weighting	MM-O-UV_MDSR_PLANT
O3M-457	Offline UV daily maximum dose rate, DNA damage weighting	MM-O-UV_MDSR_DNA
O3M-458	Offline UV daily maximum dose rate, UVA range (315-400 nm)	MM-O-UV_MDSR_UVA
O3M-459	Offline UV daily maximum dose rate, UVB range (280-315 nm)	MM-O-UV_MDSR_UVB
O3M-460	Offline UV solar noon UV index	MM-O-UV_NOON_UVI
O3M-461	Offline UV daily maximum ozone photolysis rate	MM-O-UV_MPHR_O3
O3M-462	Offline daily maximum nitrogen dioxide photolysis rate	M-O-UV_MPHR_NO2
O3M-463	Offline UV daily dose, vitamin D weighting	MM-O-UV_DD_VITD
O3M-464	Offline UV daily maximum dose rate, vitamin D weighting	MM-O-UV_MDSR_VITD

Table 2.1.	OUV	sub-products
I GOIC MILL		bub producto

#### 2.1.1. Availability

Availability requirement for OUV has been defined in Section 1.4. The availability statistics of FMI products are presented in Table 2.2. If the availability requirement has been violated, those values are marked with red colour, identified by numbers and reported in Table 2.7.

7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
100 %	100 %	90.3 % (1)	100 %	100 %	77.4 % (2,3,4)

#### 2.1.2. Timeliness

Timeliness indicates the elapsed time between sensing and product dissemination. Timeliness requirement is 15 days for offline products. If the requirement has been violated, those values are

marked with red colour. In addition, the violations are identified by numbers and reported in Table 2.7 if they have caused the availability values to drop below the allowed limits.

Note: timeliness violations are not listed as anomalies if the availability is above the limit.

The values in Table 2.3 indicate the elapsed times (days, hours and minutes in the format [ddT]hh:mm) from sensing to archive upload. In each cell, the values from top to bottom represent observed monthly average, minimum and maximum times.

Table 2.3. Timeliness of OUV product during the reporting period

7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
avg: 03T02:29 min: 03T01:57 max: 03T07:42	avg: 03T04:14 min: 03T01:42 max: 04T08:07	avg: 03T01:54 min: 03T01:27 max: 03T10:12 (1)	avg: 03T01:36 min: 03T01:27 max:03T01:37	avg: 03T01:33 min: 03T00:17 max: 03T01:42	avg: 03T01:35 min: 03T00:07 max: 03T15:32 (2,3,4)

#### 2.2. Services, main events and anomalies

Table 2.4. FMI service statistics related to	nroduct archiving	ordering a	nd AC SAF Helndesk
Table 2.4. Fivil service statistics related to	product archiving,	or uer mg a	nu AC SAF Helpuesk

Description of service / event	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
Product ordering <sup>1</sup>						
Number of users (cumulative)	584	585	595	599	601	604
Number of orders	12	4	16	28	9	17
Number of ordered products	OHP: 2 ARS: 24439 ARP: 10502	OHP: 2 ARP: 205 OUV time- series: 5114	ARP: 148 OUV subset: 5603 OUV time- series: 9	OOP: 4279 OHP: 524 ARS: 11856 ARP: 140 OUV subset: 12234 OUV time- series: 53008	OHP: 1089 ARS: 132727 ARP: 7 OUV time- series: 2103	OHP: 6915 ARS: 1724 ARP: 9577 OUV time- series: 28221 LER: 2
Ordered data volume	OHP: 494 MB ARS: 24.7 GB ARP: 72.0 GB	OHP: 621 MB ARP: 1.46 GB OUV time- series: 1.1 MB	ARP: 1.06 GB OUV subset: 800 MB OUV time- series: 3.90 kB	OOP: 140 GB OHP: 188 GB ARS: 12.0 GB ARP: 992 MB OUV subset: 347 MB OUV time- series: 3.80 MB	OHP: 373 GB ARS: 128 GB ARP: 43.5 MB OUV time- series: 220 kB	OHP: 1.73 TB ARS: 1.77 GB ARP: 67.1 GB OUV time- series: 2.94 MB LER: 3.99 GB
Number of bulk orders	0	0	0	0	0	0
Number of failed orders <sup>2</sup>	0	0	0	0	0	0
Archive statistics <sup>3</sup>						
Number of archived products (Metop-B)	OHP: 438 ARS: 438 ARP: 438	OHP: 439 ARS: 439 ARP: 439	OHP: 424 ARS: 424 ARP: 424	OHP: 439 ARS: 439 ARP:439	OHP: 424 ARS: 424 ARP: 424	OHP: 435 ARS: 435 ARP:435
Size of archived products (Metop-B)	OHP: 110 GB ARS: 453 MB ARP: 3.11 GB	OHP: 110 GB ARS: 453 MB ARP: 3.13 GB	OHP: 107 GB ARS: 436 MB ARP: 3.03 GB	OHP: 110 GB ARS: 451 MB ARP: 3.14 GB	OHP: 107 GB ARS: 435 MB ARP: 3.02 GB	OHP: 109 GB ARS: 447 MB ARP: 3.10 GB

		-	-			
Number of archived products (Metop-C)	OHP: 437 ARS: 437 ARP: 437	OHP: 439 ARS: 439 ARP: 439	OHP: 425 ARS: 425 ARP: 425	OHP: 437 ARS: 437 ARP: 437	OHP: 424 ARS: 424 ARP: 424	OHP: 439 ARS: 439 ARP:439
Size of archived products (Metop-C)	OHP: 109 GB ARS: 452 MB ARP: 3.11 GB	OHP: 110 GB ARS: 453 MB ARP: 3.13 GB	OHP: 107 GB ARS: 439 MB ARP: 3.05 GB	OHP: 110 GB ARS: 450 MB ARP: 3.14 GB	OHP: 106 GB ARS: 436 MB ARP: 3.03 GB	OHP: 110 GB ARS: 453 MB ARP: 3.14 GB
Number of archived multi- mission products	OUV: 31	OUV: 31	OUV: 28	OUV: 31	OUV: 30	OUV: 24
Size of archived multi- mission products	OUV: 524 MB	OUV: 538 MB	OUV: 492 MB	OUV: 593 MB	OUV: 544 MB	OUV: 260 MB
GOME-2 L1b PDU rolling archive statistics <sup>4</sup>						
PDUs archived / PDUs "reception confirmed" (Metop-B)	14234/14822 96.0 %	14281/14872 96.0 %	13855/14398 96.2 %	14488/14878 97.8 %	13836/14389 96.2 %	9346/14879 62.8 %
PDUs archived / PDUs "reception confirmed" (Metop-C)	14189/14732 96.3 %	14048/14793 95.0 %	13621/14394 94.6 %	14420/14857 97.1 %	13857/14386 96.3 %	9348/14878 62.8 %
Helpdesk statistics						
Number of emails	4	3	0	0	0	0
Number of email threads	2	2	0	0	0	0
Average response time ([ddT]hh:mm)	08:25	17:22	-	-	-	-

<sup>1</sup> More detailed information about the orders is available in Appendix 1

 $^{2}\,$  Failed orders are detailed in Appendix 2  $\,$ 

<sup>3</sup> Based on sensing start time

<sup>4</sup> For Level 1b products, the availability is defined as the number of archived L1b PDUs divided by the number of L1b PDUs with status "reception confirmed" in the EUMETCast sendlist

Data archive statistics since 2008 are illustrated in Figure 2.1.

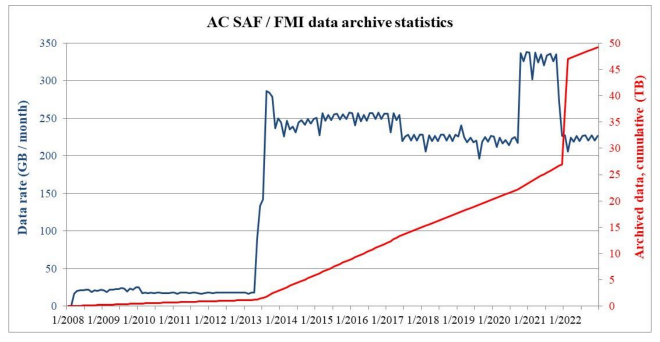


Figure 2.1. FMI data archive statistics: data rate and cumulative amount of data

Sudden increase in the cumulative amount of archived data in January – February 2022 is due to archiving of Metop-A/B high-resolution ozone profile data record R1.

Events affecting the data rate are presented in Table 2.5.

Table 2.5. Events affecting the FMI archive data rate
---

Date	Event	Data rate (GB/month)
03/2008	Archiving of OOP-A started	19.1 – 22.2
06/2009	Archiving of OUV-A started	19.2 - 23.8
11/2009	Archiving of ARS-A started	25.3
02/2010	Compression of OOP-A started	16.2 – 18.3
05/2013	Archiving of OHP-A started	133 - 142
08/2013	Archiving of OOP-B, OHP-B and ARS-B started	279 – 284
11/2013	Archiving of ARP-A and ARP-B started. KNMI implements shuffling algorithm in the hdf5 compression	226 - 250
03/2014	Archiving of OUV-A discontinued, archiving of OUV-B started	227 – 250
02/2015	OPERA algorithm update, tropospheric integrated profiles added	247-257
06/2017	Archiving of OOP-A and OOP-B discontinued	206-229
10/2020	Archiving of ARS-C, ARP-C and OHP-C started	302-338
11/2021	Archiving of OHP-A, ARS-A and ARP-A discontinued	206 - 228

Table 2.6 lists the main events (product/service/hardware/software updates etc.) at FMI during the reporting period.

 Table 2.6. Main events at FMI during the reporting period

Date	Description
	Nothing to report.

Table 2.7 lists the main local and external anomalies during the reporting period. Corrective and preventive actions should be provided also when applicable.

Table 2.7. Main local and external anomalies affecting FMI systems and performance during the reporting period

ID	Time period	Description
1	2-3 September	OUV wasn't processed Corrective action: Missing/invalid OUV files were processed and archived Preventive action: Hard to say, since the root cause for the anomaly is unknown. It could have been just a hick-up in EUMETCast reception.

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ID	Time period	Description
2	6-13 December	EUMETCast reception problems Corrective action: Reason for problems was investigated, but no issues were found in the reception hardware/software. Consultation with EUMETSAT Helpdesk didn't provide any additional information. Corrective action: Missing/invalid OUV files were processed and archived (see ID 4) Preventive action: N/A, reason for problems remains unclear
3	15-19 December	EUMETSAT having problems with new EUMETCast service provider, no GOME-2 L1b / L2 NRT data available Corrective action: Missing/invalid OUV files were processed and archived (see ID 4) Preventive action: N/A, external problem
4	25-28 December	Major network failure at FMI affecting internal and external services Corrective action: FMI IT administration worked ferociously during holidays with the network manufacturer and gradually got all services running again. Preventive action: Updates to the network architecture are expected to be implemented in the future. Missing/invalid OUV files were processed and archived. In practice, OUV files for almost whole December were (re)processed because it was faster to process longer time period than individual files. This led to a very low availability value for December. The original availability value was 77.4 %.

## 3. Processing centre: DLR

# **3.1. NRT and offline total/tropospheric trace gas columns, tropical tropospheric ozone**

This section reports availability and timeliness of the operational NRT and offline L2 products processed for GOME-2 on Metop-B and Metop-C.

#### 3.1.1. Availability

For Level 1b products, the availability is defined as the number of L1b PDUs with status "reception confirmed", i.e. EUMETSAT received these L1b PDUs through its EUMETCast reference receiving station, divided by the total number of L1b PDUs listed in the EUMETCast sendlist.

Availability for offline L2 products has been defined in Section 1.4. The availability statistics of DLR products are presented in Table 3.1 and Table 3.2. If the availability requirements have been violated, those values are marked with red colour, identified by numbers and reported in Table 3.7.

Table 3.1. Availability of Metop-B total and tropospheric trace gas column products during the
reporting period

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
L1b	PDUs received / PDUs "reception confirmed"	14821/14822 99.9 %	14870/14872 99.9 %	14396/14398 99.9 %	14878/14878 100 %	14388/14388 100 %	14273/14259 > 100 % (1)
O3M-41.1	NRT total O3			99.9 %	100 %	99.9 %	98.6 %
O3M-50.1	NRT total NO2						
O3M-52.1	NRT tropospheric NO2	99.9 %	99.9 %				
O3M-55.1	NRT total SO2						
O3M-177.0	NRT total HCHO						
O3M-42.1	Offline total O3		100 %	100 %	100 %	100 %	100 %
O3M-51.1	Offline total NO2						
O3M-53.1	Offline tropospheric NO2						
O3M-56.1	Offline total SO2	100 %					
O3M-58.1	Offline total HCHO						
O3M-82.1	Offline total BrO						
O3M-86.1	Offline total H2O						
O3M-43	Offline tropical tropospheric ozone	100 %	100 %	100 %	100 %	100 %	100 %

Table 3.2. Availability of Metop-C total and tropospheric trace gas column products during the	
reporting period	

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
L1b	PDUs received / PDUs "reception confirmed"	14706/14732 99.8 %	14785/14793 99.9 %	14394/14394 100 %	14855/14857 99.9 %	14386/14386 100 %	14376/14395 99.9 %
O3M-300	NRT total O3			100 %	99.9%		98.5 %
O3M-338	NRT total NO2						
O3M-341	NRT tropospheric NO2	99.7 %	99.9 %			99.9 %	
O3M-374	NRT total SO2						
O3M-344	NRT total HCHO						
O3M-301	Offline total O3		100 %	100 %	100 %	100 %	100 %
O3M-339	Offline total NO2						
O3M-342	Offline tropospheric NO2						
O3M-375	Offline total SO2	100 %					
O3M-345	Offline total HCHO						
O3M-317	Offline total BrO						
O3M-386	Offline total H2O						
O3M-302	Offline tropical tropospheric ozone	100 %	100 %	100 %	100 %	100 %	100 %

#### 3.1.2. Timeliness

Timeliness indicates the elapsed time between sensing and product dissemination. Timeliness requirements are 3 hours for NRT products and 15 days for offline products. If the requirements have been violated, those values are marked with red colour. In addition, the violations are identified by numbers and reported in Table 3.7 if they have caused the availability values to drop below the allowed limits.

Note: timeliness violations are not listed as anomalies if the availability is above the limit.

The values for NRT products in Table 3.3 and Table 3.4 indicate the elapsed times (days, hours and minutes in the format [ddT]hh:mm) from sensing to EUMETCast (NRT) upload. In each cell, the values from top to bottom represent observed monthly average, minimum and maximum times for NRT products.

Offline products (excluding the tropospheric product) are monthly aggregates and the reported value is the absolute time of archive upload to the EOWEB catalogue.

Table 3.3. Timeliness of Metop-B total and tropospheric trace gas column products during the	
reporting period	

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-41.1	NRT total O3						
O3M-50.1	NRT total NO2			avg: 00:52 min: 00:29 max: 01:50	avg: 00:53 min: 00:29 max: 01:45	avg: 00:51 min: 00:27 max: 01:46	
O3M-52.1	NRT tropospheric NO2	avg: 00:52 min: 00:28 max: 02:07	avg: 00:53 min: 00:30 max: 01:56				avg: 00:51 min: 00:28 max: 02:58
O3M-55.1	NRT total SO2	max. 02.07	max: 01:56				max. 02.38
O3M-177.0	NRT total HCHO						
O3M-42.1	Offline total O3		2022-09- 14T09:26:40	2022-10- 13T13:29:55	2022-12- 21T13:22:40 (2)	2022-12- 21T13:42:53 (2)	2023-01- 13T13:20:44
O3M-51.1	Offline total NO2						
O3M-53.1	Offline tropospheric NO2						
O3M-56.1	Offline total SO2	2022-08- 12T14:25:29					
O3M-58.1	Offline total HCHO						
O3M-82.1	Offline total BrO						
O3M-86.1	Offline total H2O						
O3M-43	Offline tropical tropospheric ozone <sup>1</sup>	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown

<sup>1</sup> There was an issue with the archiving of this product on the FTP site in February 2023. It was solved, but earlier products from 2022 were re-uploaded and the original timeliness values couldn't be determined anymore.

Table 3.4. Timeliness of Metop-C total and tropospheric trace gas column products during the
reporting period

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-300	NRT total O3						
O3M-338	NRT total NO2	01.41	01.47	avg: 01:44 min: 00:35 max: 02:22	avg: 01:46 min: 00:46 max: 02:41	avg: 01:42 min: 01:42 max: 02:05	
O3M-341	NRT tropospheric NO2	avg: 01:41 min: 00:32 max: 03:00	avg: 01:47 min: 00:36 max: 02:21				avg: 01:39 min: 01:09 max: 02:57
O3M-374	NRT total SO2	max. 05.00	max: 02:21				max. 02.37
O3M-344	NRT total HCHO						
O3M-301	Offline total O3		2022-09- 14T08:49:54	2022-10- 13T12:53:51	2022-12- 21T13:22:40 (2)	2022-12- 21T13:39:50 (2)	2023-01- 13T12:49:00
O3M-339	Offline total NO2						
O3M-342	Offline tropospheric NO2						
O3M-375	Offline total SO2	2022-08- 12T13:48:44					
O3M-345	Offline total HCHO						
O3M-317	Offline total BrO						
O3M-386	Offline total H2O						
O3M-302	Offline tropical tropospheric ozone <sup>1</sup>	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown

<sup>1</sup> There was an issue with the archiving of this product on the FTP site in February 2023. It was solved, but earlier products from 2022 were re-uploaded and the original timeliness values couldn't be determined anymore.

#### **3.2.** Services, main events and anomalies

Description of service / event	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
Archive statistics <sup>2</sup>						
Number of archived products (cumulative) – according to product insertion time	531216	532086	532937	533815	534665	535515
Size of archived products (TB, cumulative)	16.45	16.50	16.54	16.59	16.63	16.70
Number of missing orbit products – according to sensing time	0	0	0	0	0	2
Number of archived products with good/poor/error <sup>3</sup> quality assessed per month – according to product insertion time	856/6/17	861/4/4	832/3/16	848/8/22	831/17/2	844/0/6
Online Access <sup>1</sup>						
Number of searches in the GOME.TC collection	61	24	79	58	142	48
Number of FTP (ATMOS/VELA) subscribers	521	523	531	538	541	544
Number of FTP (ATMOS/VELA) downloads	80828	124450	195033	183213	192881	159200
Downloaded data volume (GB)	223.4	228.4	1703.7	1525.1	1674.4	1012.0
Product ordering						
Number of EOWEB orders	8	0	2	0	10	2
Delivered data volume (GB)	29.0	0	5.98	0	38.6	5.86

<sup>1</sup> NTO product and OTO product is stored at the DLR for external search and download

<sup>2</sup> O3MOTO product (collection GOME.TC, Metop missions) is archived and available to non-NRT users

<sup>3</sup> good: max. <sup>2</sup> PDUs missing, poor/error: more than 2 PDUs missing

Table 3.6 lists the main events (product/service/hardware/software updates etc.) at DLR during the reporting period.

#### Table 3.6. Main events at DLR during the reporting period

Date	Event
October	Installation of new L3 processor in L3 processing system including upgrade of processing system in order to be able to generate new L3 daily/monthly products. Note: new L3 products are not yet operational.

Table 3.7 lists the main and external local anomalies at DLR during the reporting period. Corrective and preventive actions should be provided also when applicable.

## Table 3.7. Main local and external anomalies affecting DLR systems and performance during the reporting period

ID	Time period	Description
1	15 December	More L1b PDUs were received than there were PDUs with status "reception confirmed". This offset is due to non-availability of the sendlist file for 15 December. Corrective action: N/A Preventive action: N/A
2	October- November	The generation of GOME.TC.AGG for October and November 2022 for both Metop-B and Metop-C was delayed due to an issue in the processing of the new L3 monthly products (see Table 3.6), which was introduced to the system in October 2022. The issue caused a full processing queue preventing the processing of the aggregated products. Corrective action: A fix to resolve the issue in the new L3 processing was deployed in the system. The processing system was cleaned up and the backlog was processed. Preventive action: N/A

## 4. Processing centre: KNMI

# 4.1. NRT and offline ozone profiles, absorbing aerosol height and index, global tropospheric ozone

#### 4.1.1. Availability

-

For Level 1b products, the availability is defined as the number of unique L1b PDUs received either via EUMETCast Satellite or EUMETCast Terrestrial (demonstrational dissemination service), divided by the number of L1b PDUs not marked as "not sent" in the EUMETCast Satellite sendlist. This approximation presumes that all PDUs marked as "sent not confirmed" are still available via EUMETCast Terrestrial.

Availability for offline L2 products has been defined in Section 1.4. The availability statistics of KNMI products are presented in Table 4.1 and Table 4.2. If the availability requirements have been violated, those values are marked with red colour, identified by numbers and reported in Table 4.9.

Tropospheric ozone products are included in the ozone profile products and have the same statistics. The same applies to scattering aerosol index products which are included in the absorbing aerosol index products.

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
EUMETC	ast						
L1b	PDUs received / sent	14822/14822 100 %	14872/14872 100 %	14398/14398 100 %	14878/14878 100 %	14387/14388 100 %	14738/14739 100 %
O3M-47.1	NRT high-resolution ozone profile	100 %	100 %	100 %	100 %	99.8 %	100 %
O3M-78	NRT absorbing aerosol height	100 %	100 %	100 %	100 %	99.9 %	100 %
O3M-72.1	NRT absorbing aerosol index from PMDs	100 %	100 %	100 %	100 %	99.9 %	100 %
WMO/GT	S						
O3M-47.1	NRT high-resolution ozone profile	100 %	100 %	100 %	100 %	99.8 %	100 %
FMI archiv	ve						
O3M-48.1	Offline high-resolution ozone profile	100 %	100 %	100 %	100 %	100 %	100 %
O3M-79	Offline absorbing aerosol height	100 %	100 %	100 %	100 %	100 %	100 %
O3M-73.1	Offline absorbing aerosol index from PMDs	100 %	100 %	100 %	100 %	100 %	100 %

## Table 4.1. Availability of Metop-B L1b PDUs, ozone profile products and aerosol products during the reporting period

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
EUMETC	ast						
L1b	PDUs received / sent	14731/14732 100 %	14793/14793 100 %	14394/14394 100 %	14857/14857 100 %	14386/14386 100 %	14874/14875 100 %
O3M-311	NRT high-resolution ozone profile	99.8 %	100 %	100 %	100 %	99.7 %	99.8 %
O3M-364	NRT absorbing aerosol height	99.8 %	100 %	100 %	100 %	99.8 %	99.8 %
O3M-362	NRT absorbing aerosol index from PMDs	99.8 %	100 %	100 %	100 %	99.8 %	99.8 %
WMO/GTS	8						
O3M-311	NRT high-resolution ozone profile	99.8 %	100 %	100 %	100 %	99.7 %	99.8 %
FMI archiv	ve						
O3M-312	Offline high-resolution ozone profile	100 %	100 %	100 %	100 %	100 %	100 %
O3M-365	Offline absorbing aerosol height	100 %	100 %	100 %	100 %	100 %	100 %
O3M-363	Offline absorbing aerosol index from PMDs	100 %	100 %	100 %	100 %	100 %	100 %

## Table 4.2. Availability of Metop-C L1b PDUs, ozone profile products and aerosol products during the reporting period

#### 4.1.2. Timeliness

Timeliness indicates the elapsed time between sensing and product dissemination. Timeliness requirements are 3 hours for NRT products and 15 days for offline products. If the requirements have been violated, those values are marked with red colour. In addition, the violations are identified by numbers and reported in Table 4.9 if they have caused the availability values to drop below the allowed limits.

Note: timeliness violations are not listed as anomalies if the availability is above the limit.

The values in Table 4.3 and Table 4.4 indicate elapsed times (days, hours and minutes in the format [ddT]hh:mm) from sensing to EUMETCast and WMO/GTS (NRT) or archive upload (offline). In each cell, the values from top to bottom represent observed monthly average, minimum and maximum times.

Tropospheric ozone products are included in the ozone profile products and have the same statistics.

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
EUMETC	ast						
O3M-47.1	NRT high-resolution ozone profile	avg: 01:05 min: 00:28 max: 02:23	avg: 01:06 min: 00:30 max: 02:10	avg: 01:05 min: 00:29 max: 02:14	avg: 01:08 min: 00:30 max: 02:00	avg: 01:07 min: 00:30 max: 03:51	avg: 01:06 min: 00:41 max: 03:03
O3M-78	NRT absorbing aerosol height	avg: 00:50 min: 00:27 max: 02:06	avg: 00:51 min: 00:29 max: 01:47	avg: 00:50 min: 00:29 max: 01:49	avg: 00:51 min: 00:29 max: 01:44	avg: 00:50 min: 00:26 max: 03:27	avg: 00:50 min: 00:26 max: 03:12
O3M-72.1	NRT absorbing aerosol index from PMDs	avg: 00:50 min: 00:27 max: 02:06	avg: 00:51 min: 00:29 max: 01:47	avg: 00:50 min: 00:29 max: 01:49	avg: 00:51 min: 00:29 max: 01:44	avg: 00:50 min: 00:26 max: 03:26	avg: 00:50 min: 00:26 max: 03:12
WMO/GT	s						
O3M-47.1	NRT high-resolution ozone profile	avg: 01:06 min: 00:28 max: 02:24	avg: 01:07 min: 00:32 max: 02:12	avg: 01:06 min: 00:30 max: 02:16	avg: 01:09 min: 00:31 max: 02:01	avg: 01:08 min: 00:31 max: 03:53	avg: 01:52 min: 01:07 max: 04:00
FMI archi	ve						
O3M-48.1	Offline high-resolution ozone profile	avg: 01T23:52 min: 06:45 max: 02T15:36	avg: 02T01:31 min: 06:51 max: 04T00:29	avg: 02T00:19 min: 07:05 max: 02T03:17	avg: 01T23:14 min: 07:00 max: 02T03:12	avg: 01T22:53 min: 06:54 max: 02T05:11	avg: 01T23:52 min: 06:57 max: 02T03:48
O3M-79	Offline absorbing aerosol height	avg: 01T23:50 min: 06:37 max: 02T15:36	avg: 02T01:29 min: 06:46 max: 04T00:29	avg: 02T00:18 min: 06:58 max: 02T03:25	avg: 01T23:13 min: 06:55 max: 02T03:16	avg: 01T22:53 min: 06:49 max: 02T05:06	avg: 01T23:50 min: 06:58 max: 02T03:44
O3M-73.1	Offline absorbing aerosol index from PMDs	avg: 01T23:50 min: 06:37 max: 02T15:36	avg: 02T01:24 min: 06:52 max: 04T00:28	avg: 02T00:16 min: 06:58 max: 02T03:10	avg: 01T23:11 min: 06:52 max: 02T03:10	avg: 01T22:52 min: 06:55 max: 02T05:06	avg: 01T23:49 min: 06:52 max: 02T03:44

Table 4.3. Timeliness of Metop	R ozono profilo and	aarocal products duri	ng the reporting period
1 able 4.3. 1 mienness of Mielop	D UZUNE pronie anu	actusul products duri	

#### Table 4.4. Timeliness of Metop-C ozone profile and aerosol products during the reporting period

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
EUMETCa	ast						
O3M-311	NRT high-resolution ozone profile	avg: 01:52 min: 00:33 max: 03:28	avg: 01:55 min: 00:36 max: 02:37	avg: 01:54 min: 00:34 max: 02:24	avg: 01:56 min: 00:38 max: 02:28	avg: 01:54 min: 00:41 max: 04:47	avg: 01:52 min: 01:06 max: 03:59
O3M-364	NRT absorbing aerosol height	avg: 01:38 min: 00:33 max: 03:09	avg: 01:41 min: 00:34 max: 02:10	avg: 01:40 min: 00:34 max: 02:06	avg: 01:42 min: 00:37 max: 02:20	avg: 01:40 min: 00:41 max: 04:36	avg: 01:37 min: 01:06 max: 04:04
O3M-362	NRT absorbing aerosol index from PMDs	avg: 01:38 min: 00:33 max: 03:09	avg: 01:41 min: 00:34 max: 02:11	avg: 01:40 min: 00:34 max: 02:06	avg: 01:42 min: 00:37 max: 02:20	avg: 01:40 min: 00:41 max: 04:36	avg: 01:37 min: 01:06 max: 04:04

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
WMO/GT	5						
O3M-311	NRT high-resolution ozone profile	avg: 01:53 min: 00:34 max: 03:30	avg: 01:56 min: 00:36 max:02:39	avg: 01:54 min: 00:35 max: 02:39	avg: 01:57 min: 00:38 max: 02:29	avg: 01:55 min: 00:42 max: 04:47	avg: 01:52 min: 01:07 max: 04:00
FMI archi	ve						
O3M-312	Offline high-resolution ozone profile	avg: 02T00:17 min: 06:57 max: 02T16:25	avg: 02T02:12 min: 07:41 max: 04T01:20	avg: 02T00:35 min: 07:30 max: 02T03:48	avg: 02T00:10 min: 07:32 max: 02T03:39	avg: 02T00:11 min: 07:32 max: 02T05:39	avg: 01T23:40 min: 07:23 max: 02T04:32
O3M-365	Offline absorbing aerosol height	avg: 02T00:15 min: 06:52 max: 02T16:24	avg: 02T02:07 min: 07:40 max: 04T01:17	avg: 02T00:33 min: 07:25 max: 02T03:43	avg: 02T00:08 min: 07:28 max: 02T04:04	avg: 02T00:09 min: 07:22 max: 02T05:34	avg: 01T23:37 min: 07:25 max: 02T03:43
O3M-363	Offline absorbing aerosol index from PMDs	avg: 02T00:14 min: 06:22 max: 02T16:24	avg: 02T02:06 min: 07:34 max: 04T01:17	avg: 02T00:33 min: 07:16 max: 02T03:34	avg: 02T00:07 min: 07:16 max: 02T03:42	avg: 02T00:09 min: 07:19 max: 02T05:54	avg: 01T23:35 min: 07:16 max: 02T04:32

#### 4.2. Services, main events and anomalies

Tropospheric ozone products are included in the ozone profile products and have the same statistics.

Product Identifier	Product Name	Metop satellite	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-48.1	Offline high- resolution ozone	В	438	439	424	439	424	435
O3M-312	profile	С	437	439	425	437	424	439
O3M-79	Offline absorbing	В	438	439	424	439	424	435
O3M-365	aerosol height	С	437	439	425	437	424	439
O3M-73.1	Offline absorbing aerosol index from	В	438	439	424	439	424	435
O3M-363	PMDs	С	437	439	425	437	424	439

Table 4.5. Number of products sent to FMI archive<sup>1</sup>

Table 4.6. Number of products stored locally at KNMI<sup>2</sup>

Product Identifier	Product Name	Metop satellite	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-47.1	NRT high-resolution	В	8177	8250	7983	8308	8021	8255
O3M-311	ozone profile	С	8112	8198	8015	8251	7996	8347
O3M-78	NRT absorbing	В	8177	8250	7983	8308	8021	8255
O3M-364	aerosol height	С	8112	8198	8015	8251	7996	8347

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Product Identifier	Product Name	Metop satellite	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-72.1	NRT absorbing aerosol index from	В	8177	8250	7983	8308	8021	8255
O3M-362	PMDs	С	8112	8198	8015	8251	7996	8347
O3M-48.1	Offline high-	В	438	439	424	439	424	435
O3M-312	resolution ozone profile	С	437	439	425	437	424	439
O3M-79	Offline absorbing	В	438	439	424	439	424	435
O3M-365	aerosol height	С	437	439	425	437	424	439
O3M-73.1	Offline absorbing	В	438	439	424	439	424	435
O3M-363	aerosol index from PMDs	С	437	439	425	437	424	439

Table 4.7. EUMETCast and WMO/GTS uploads<sup>3</sup>

Product Identifier	Product Name	Metop satellite	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-47.1	NRT high-resolution	В	8177/8177	8250/8250	7983/7983	8308/8308	8005/8008	8254/8254
O3M-311	ozone profile	С	8098/8097	8198/8198	8015/8015	8251/8251	7976/7975	8330/8330
O3M-78	NRT absorbing	В	8177	8250	7983	8308	8013	8253
O3M-364	aerosol height	С	8102	8198	8015	8251	7979	8333
O3M-72.1	NRT absorbing	В	8177	8250	7983	8308	8014	8253
O3M-362	aerosol index from PMDs	С	8102	8198	8015	8251	7978	8333

<sup>1</sup> Products are archived in HDF5 format.

<sup>2</sup> Products are stored for 3 years (in HDF5 and BUFR formats).

<sup>3</sup> NRT high-resolution ozone profile is disseminated via EUMETCast and WMO/GTS in BUFR format. NRT absorbing aerosol index and NRT absorbing aerosol index from PMDs are disseminated only via EUMETCast (in HDF5 and BUFR formats).

Table 4.8 lists the main events (product/service/hardware/software updates etc.) at KNMI during the reporting period.

Table 4.8. Main events at KNMI during the reporting period

Date	Description

Table 4.9 lists the main local and external anomalies at KNMI during the reporting period. Corrective and preventive actions should be provided also when applicable.

## Table 4.9. Main local and external anomalies affecting KNMI systems and performance during the reporting period

ID	Time period	Description
1		

### 5. Processing centre: DMI

#### 5.1. NRT clear-sky and cloud-corrected UV index

#### 5.1.1. Availability

NUV product is required to be produced every day, either on the basis of new GOME ATO input or in the case of ATO delivery failure based on back-up total ozone data (ECMWF or climatology).

Availability requirement for NUV has been defined in Section 1.4. The availability statistics of DMI products are presented in Table 5.1. If the requirement is violated, those values are marked with red colour, identified by numbers and reported in Table 5.5.

Table 5.1. Availability of NRT UV products during the reporting period

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-409	NRT UV index, clear-sky	87.1.0( (1)		100 %	100 %	100 %	83.9 % (2)
O3M-410	NRT UV index, cloud-corrected	87.1 % (1)	100 %				

#### 5.1.2. Timeliness

Timeliness requirement for NUV says that the final NUV product is to be delivered to users no later than two hours after receiving the ATO input and not later than 04:00 UTC. Processing is started at 02:45 UTC thus the maximum processing time allowed is 1 hour 15 min. If the timeliness requirement is violated, those values are marked with red colour. In addition, the violations are identified by numbers and reported in Table 5.5 if they have caused the availability values to drop below the allowed limits.

Days where no products are produced or could be delivered to users (as indicated in Table 5.1) are not included in Table 5.2.

Note: timeliness violations are not listed as anomalies if the availability is above the limit.

The values in Table 5.2 indicate elapsed processing times (hours, minutes and seconds in the format [hh:]mm:ss). In each cell, the values from top to bottom represent observed monthly average, minimum and maximum processing times.

Table 5.2. Timeliness of NRT UV products during the reporting period

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-409	NRT UV index, clear-sky	avg: 05:45 min: 05:36	avg: 05:53 min: 05:33 max: 06:01	avg: 06:00	avg: 05:57	avg: 05:57 min: 05:26 max: 11:09	avg: 05:30 min: 04:11 max: 05:49
O3M-410	NRT UV index, cloud-corrected	max: 07:50 (1)		min: 05:54 max: 06:08	min: 05:50 max: 06:11		

#### 5.2. Services, main events and anomalies

#### Table 5.3. Number of products stored locally at DMI<sup>1</sup>

Description of service / event	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
Storage statistics						
Number of stored products (NRT UV index, clear-sky)	29	31	30	31	30	31
Number of stored products (NRT UV index, cloud-corrected)	29	31	30	31	30	28
Total size of stored products (MB)	232	248	240	248	240	236

<sup>1</sup> NUV products are stored at the DMI at least until the end of the Metop programs.

Table 5.4 lists the main events (product/service/hardware/software updates etc.) at DMI during the reporting period.

#### Table 5.4. Main events at DMI during the reporting period

Date	Event
	Nothing to report.

Table 5.5 lists the main local and external anomalies at DMI during the reporting period. Corrective and preventive actions should be provided also when applicable.

## Table 5.5. Main local and external anomalies affecting DMI systems and performance during the reporting period

ID	Time period	Description
1	8-11 July	<ul> <li>DMI IDL license server was not responding. As a result, no output was produced 9-10 July. 8<sup>th</sup> and 11<sup>th</sup> July products were delayed 7h 50 min and 5h 45min, respectively.</li> <li>Corrective action: Output produced when situation was back to normal.</li> <li>Preventive action: DMI IT support to investigate the problem and secure it will not happen again.</li> </ul>
2	9-12 December	No cloud cover data files received from ECMWF. Files were produced at ECMWF but not received at the DMI ftp site. NUV/CLEAR produced as normal but NUV/CLOUD not on 9-11 December. On 12 December file transfer suddenly worked again and the output was produced with a 3-hour delay. Preventive action: Neither ECMWF nor DMI IT support would acknowledge any problems on their site so no preventive actions could be taken. The NUV processing chain now includes a routine that secures an early warning if files are missing at the receiving end.

## 6. Processing centre: EUMETSAT

#### 6.1. NRT IASI CO, SO2, HNO3 and ozone profile

#### 6.1.1. Availability

For Level 1c products, the availability is defined as the number of available PDUs divided by the number of maximum expected PDUs.

For NRT products, the availability requirement is 97.5 % and it is defined by the ratio of the number of in time processed and disseminated products to the number of maximum expected input products (L1c PDUs) per month.

The availability statistics of EUMETSAT products are presented in Table 6.1 and Table 6.2. If the availability requirements have been violated, those values are marked with red colour, identified by numbers and reported in Table 6.7 and/or Table 6.8.

Note that in the frame of this product processing centre being the EUMETSAT HQ in Darmstadt, the L1c data is directly available to the algorithm, i.e., its availability is not dependable of EUMETCast dissemination. Furthermore, since there is no relay of information from *Satellite* processing centres, the L2 product availability in the following tables concern the end-to-end availability as they were recorded in the EUMETSAT Reference Receiving Stations.

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
L1c	PDUs available / PDUs expected	14755 / 14880	14815 / 14880	14195 / 14400	14866 / 14880	14299 / 14400	14708 / 14880
L1c	Availability	99.2 %	99.6 %	98.6 %	99.9 %	99.3 %	98.9 %
O3M-80	NRT IASI CO	99.2 %	99.0 %	98.5 %	99.9 %	99.2 %	98.9 %
O3M-57	NRT IASI SO2	99.2 %	99.0 %	98.5 %	99.9 %	99.2 %	98.9 %
O3M-81	NRT IASI HNO3	99.2 %	99.0 %	98.5 %	99.9 %	99.2 %	98.9 %
O3M-49	NRT IASI ozone profile	99.2 %	99.0 %	98.5 %	99.9 %	99.2 %	98.9 %

Table 6.1. Availability of Metop-B L1c PDUs and IASI NRT products during the reporting period

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
L1c	PDUs available / PDUs expected	14667 / 14880	14743 / 14880	11340 / 14400	14730 / 14880	14369 / 14400	14794 / 14880
L1c	Availability	98.6 %	99.1 %	78.8 % (1)	99.0 %	99.8 %	99.4 %
O3M-352	NRT IASI CO	98.6 %	97.9 %	78.8 % (1)	98.5 %	99.8 %	99.4 %
O3M-377	NRT IASI SO2	98.6 %	97.9 %	78.8 % (1)	98.5 %	99.8 %	99.4 %
O3M-336	NRT IASI HNO3	98.6 %	97.9 %	78.8 % (1)	98.5 %	99.8 %	99.4 %
O3M-315	NRT IASI ozone profile	98.6 %	97.9 %	78.8 % (1)	98.5 %	99.8 %	99.4 %

#### 6.1.2. Timeliness

Timeliness indicates the elapsed time between sensing and product dissemination. Timeliness requirement is 3 hours for NRT products. If the requirements have been violated, those values are marked with red colour. In addition, the violations are identified by numbers and reported in Table 6.8 if they have caused the availability values to drop below the allowed limits.

Note: timeliness violations are not listed as anomalies if the availability is above the limit.

The values in Table 6.3 and Table 6.4 indicate elapsed times (hours and minutes in the format hh:mm) from sensing to EUMETCast Reference Receiving Station, i.e., end-to-end timeliness. In each cell, the values from top to bottom represent observed monthly average, minimum and maximum times.

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-80	NRT IASI CO	avg: 01:09 min: 00:43 max: 03:10	avg: 01:09 min: 00:41 max: 01:59	avg: 01:07 min: 00:40 max: 01:55	avg: 01:09 min: 00:42 max: 01:53	avg: 01:09 min: 00:43 max: 01:56	avg: 01:08 min: 00:43 max: 02:24
O3M-57	NRT IASI SO2	avg: 01:09 min: 00:43 max: 03:10	avg: 01:09 min: 00:41 max: 01:59	avg: 01:07 min: 00:40 max: 01:55	avg: 01:09 min: 00:43 max: 01:53	avg: 01:09 min: 00:43 max: 01:56	avg: 01:08 min: 00:43 max: 02:24
O3M-81	NRT IASI HNO3	avg: 01:09 min: 00:43 max: 03:10	avg: 01:09 min: 00:41 max: 01:59	avg: 01:07 min: 00:40 max: 01:55	avg: 01:09 min: 00:43 max: 01:53	avg: 01:09 min: 00:43 max: 01:56	avg: 01:08 min: 00:43 max: 02:24
O3M-49	NRT IASI ozone profile	avg: 01:09 min: 00:43 max: 03:10	avg: 01:09 min: 00:41 max: 01:59	avg: 01:07 min: 00:40 max: 01:55	avg: 01:09 min: 00:43 max: 01:53	avg: 01:09 min: 00:43 max: 01:56	avg: 01:08 min: 00:43 max: 02:24

Table 6.3. Timeliness of Metop-B IASI NRT products during the reporting period

#### Table 6.4. Timeliness of Metop-C IASI NRT products during the reporting period

Product Identifier	Product Name	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-352	NRT IASI CO	avg: 01:40 min: 00:47 max: 03:15	avg: 01:41 min: 00:42 max: 02:36	avg: 01:38 min: 00:53 max: 02:43	avg: 01:41 min: 00:48 max: 02:38	avg: 01:39 min: 01:00 max: 02:24	avg: 01:38 min: 00:49 max: 02:33
O3M-377	NRT IASI SO2	avg: 01:40 min: 00:47 max: 03:15	avg: 01:41 min: 00:42 max: 02:36	avg: 01:38 min: 00:53 max: 02:43	avg: 01:41 min: 00:48 max: 02:38	avg: 01:39 min: 01:00 max: 02:24	avg: 01:38 min: 00:49 max: 02:33
O3M-336	NRT IASI HNO3	avg: 01:40 min: 00:47 max: 03:15	avg: 01:41 min: 00:42 max: 02:36	avg: 01:38 min: 00:53 max: 02:43	avg: 01:41 min: 00:48 max: 02:38	avg: 01:39 min: 01:00 max: 02:24	avg: 01:38 min: 00:49 max: 02:33
O3M-315	NRT IASI ozone profile	avg: 01:40 min: 00:47 max: 03:15	avg: 01:41 min: 00:42 max: 02:36	avg: 01:38 min: 00:53 max: 02:43	avg: 01:41 min: 00:48 max: 02:38	avg: 01:39 min: 01:00 max: 02:24	avg: 01:38 min: 00:49 max: 02:33

#### 6.2. Services, main events and anomalies

Product Identifier	Product Name	Metop satellite	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-80		В	14755	14732	14186	14884	14299	14735
O3M-352	NRT IASI CO	С	14667	14571	11344	14665	14393	14802
O3M-57		В	14755	14732	14185	14883	14299	14735
O3M-377	NRT IASI SO2	С	14667	14571	11346	14665	14392	14803
O3M-81	NRT IASI HNO3	В	14755	14732	14185	14883	14299	14735
O3M-336	NKT IASI HNU3	С	14667	14571	11346	14665	14392	14803
O3M-49	NRT IASI ozone profile	В	14755	14732	14185	14883	14299	14735
O3M-315		С	14667	14571	11346	14665	14392	14803

 Table 6.5. Number of products stored locally at EUMETSAT<sup>1</sup>

<sup>1</sup> PDUs are concatenated back to orbit-based products before being stored

Product Identifier	Product Name	Metop satellite	7/2022	8/2022	9/2022	10/2022	11/2022	12/2022
O3M-80	NRT IASI CO	В	14755	14732	14182	14872	14286	14747
O3M-352		С	14667	14571	11338	14665	14393	14807
O3M-57	NRT IASI SO2	В	14755	14732	14181	14872	14285	14746
O3M-377		С	14667	14571	11338	14665	14392	14807
O3M-81	NRT IASI HNO3	В	14755	14732	14181	14872	14285	14746
O3M-336		С	14667	14571	11338	14665	14392	14807
O3M-49	NRT IASI ozone profile	В	14755	14732	14181	14872	14285	14746
O3M-315		С	14667	14571	11338	14665	14392	14807

#### **Table 6.6. EUMETCast uploads**<sup>1</sup>

<sup>1</sup> NRT IASI products are disseminated via EUMETCast (in BUFR format)

Table 6.7 lists the main events (product/service/hardware/software updates etc.) at EUMETSAT during the reporting period.

#### Table 6.7. Main planned activities at EUMETSAT during the reporting period

ID	Date	Description
1	9-15 September	200K IASI decontamination

Table 6.8 lists the main local and external anomalies at EUMETSAT during the reporting period. Corrective and preventive actions should be provided also when applicable.

## Table 6.8. Main local and external anomalies affecting EUMETSAT systems and performance during the reporting period

ID	Time period	Description	
		Nothing to report.	

## 7. Validation and quality monitoring

This section describes the validation status and validation/quality monitoring activities of NRT and offline data products during the reporting period. Validation reports for data records are found from <a href="https://acsaf.org/valreps.html">https://acsaf.org/valreps.html</a>

Reference documents are listed in Section 1.3 and accuracy requirements in Section 1.5.

## 7.1. Total ozone column products

Product Identifier	Product Name	Accuracy	Reference	Validating Institute	Correlative data sources
O3M-41.1	NRT total O3	Fulfils threshold	RD5		World Orace Manning Contro
O3M-300	NKT total US	accuracy requirement	RD27	AUTH	World Ozone Mapping Centre
O3M-06.1					World Ozone and Ultraviolet Radiation Data Center
O3M-42.1	Offline total O3	Fulfils threshold accuracy requirement	RD5	AUTH	( <u>WOUDC</u> ), of the World Meteorological Organization,
O3M-301			RD27		( <u>WMO</u> ), Global Atmosphere Watch, ( <u>GAW</u> )

Validation results can be found in more detail on the AC SAF validation & quality assessment website at <u>http://acsaf.physics.auth.gr/eumetsat/validation/near\_real</u> and <u>http://acsaf.physics.auth.gr/eumetsat/validation/offline</u>

## 7.1.1. GOME-2B and GOME-2C total ozone column validation

This summary presents the validation activities for total ozone column products (TOCs), reported by the GOME-2/Metop-B and GOME-2/Metop-C instruments (hereafter GOME-2B and GOME-2C, respectively). Members of the Laboratory of Atmospheric Physics of the Aristotle University of Thessaloniki (<u>LAP/AUTH</u>), Thessaloniki, Greece, involved in the validation activities include Professor, Dr. Dimitris Balis, Special Teaching Fellow & Researcher, Dr. Katerina Garane and Research Associate, Dr. MariLiza Koukouli.

During the reporting period, the operational validation of offline total ozone and NRT total ozone products continued as per previous periods.

## 7.1.1.1 Update of database for reference ground-based data

For the nominal validation, the ground-based TOCs from Brewer, Dobson and M-124 instruments reported to the World Ozone and Ultraviolet Radiation Data Centre (WOUDC), are employed. WOUDC is one of the World Data Centres which are part of the Global Atmosphere Watch (GAW) programme of the World Meteorological Organization (WMO). For the quality of the reference ground-based data used for the validation of the total ozone products, updated information were extracted from recent inter-comparisons and calibration records. This continuously updated selection of ground-based measurements has already been used numerous times in the validation and analysis of global total ozone records such as the inter-comparison between the OMI/Aura TOMS and OMI/Aura DOAS algorithms [Balis *et al.*, 2007a], the validation of the updated version of the OMI/Aura TOMS algorithm [Antón *et al.*, 2009], the GOME-2/Metop-A validation [Loyola *et al.*,

2011; Koukouli *et al.*, 2012], the GOME-2B validation [Hao et al., 2014] and the evaluation of the European Space Agency's Ozone Climate Change Initiative project [O<sub>3</sub>-CCI] TOCs [Koukouli *et al.*, 2015, Garane *et al.*, 2018], as well as in TROPOMI/S5P TOCs validation [Garane *et al.*, 2019]. In all the aforementioned works, LAP/AUTH assumes the leading role in the validation efforts. The number of WOUDC ground-based stations used in the full operational periods of the two instruments, alongside the mean difference between ground- and space-based TOC estimates is given in Table 7.2.

The comparisons and validation results with respect to the M-124 instruments are available via the <u>validation website</u>, but not shown herein for reasons of brevity.

#### 7.1.1.2 Validation results for GOME-2B and GOME-2C offline total ozone products

GOME-2B and GOME-2C OTO data for the period December 2012 (or January 2019 for GOME-2C) to December 2022 have been downloaded, quality assured and pre-processed in order to perform the validation strategies. The GDP-4.8 algorithm is the latest version of the GDP-4.x suite of algorithms that have been used for the operational processing of GOME-2B total ozone columns. GOME-2C is processed with GDP-4.9. The main differences between GDP-4.8 and GDP-4.9 concern the SO<sub>2</sub> vertical column retrieval. For ozone only minor updates have been performed, such as the optimization of the slit function, the introduction of a pseudo absorber for possible orbital variations of the resolution etc. Therefore, the ozone columns from GOME-2C can be assumed to be similar to the respective data from GOME-2B, analyzed with the previous version of the algorithm.

This period's satellite-to-ground-based measurements comparisons were performed and were added to the existing time series. The majority of the quality-assured ground-based Brewer and Dobson TOCs are reported to the WOUDC repository between 3 and 6 months after measurement, which accounts for the last couple of months missing from the comparative plots shown below. This is a common reporting feature, quite unavoidable.

In Figure 7.1, left column of figures, the status of GOME-2B and GOME-2C TOCs since the beginning of each individual mission is shown in the form of a monthly mean time-series of the percentage differences between each sensor and ground-based observations. Panel a shows the co-locations with Brewer Northern Hemisphere (NH) stations, panel b with Dobson NH stations and panel c with Dobson Southern Hemisphere (SH) stations. The plots shown in the right column of Figure 7.1, show the common time period of operation of the GOME-2B and GOME-2C sensors, hence since the beginning of 2019 onwards.

The monthly mean percentage differences of the two sensors with respect to the ground network range between:

- 1) -1 to +3 % for GOME-2B and
- 2) 0 to +3% for the first year of the GOME-2C operation, which is shifted to +1.5 % to +4 % after March 2020,

depending on the season.

This seasonality in the differences between satellite and ground-based is more pronounced in the Dobson co-locations (panels c - f) and is a well-known feature which appears in most operational and scientific satellite TOC comparisons, see for e.g. the validation of the OMI/Aura products [Balis *et al.*, 2007a], the GOME/ERS-2 product [Balis *et al.*, 2007b] and even the recent GOME/ERS-2, SCIAMACHY/Envisat and GOME-2A ESA products [Koukouli *et al.*, 2015, Garane *et al.*, 2018]. The reasons have to do with the treatment of the variability of the stratospheric temperature and how that affects the ozone absorption coefficients used in the different algorithms

[Fragkos *et al.*, 2013; Serdyuchenko *et al.*, 2014]. Hence, when the stratospheric temperature deviates strongly from what is assumed by the algorithms, which is usually the case during the winter months, the differences between ground and satellite increase. See the work of Koukouli *et al.*, 2016, and discussion therein, on this topic.

The well-known reason for the Dobson total ozone seasonality could be treated following a methodology (see Komhyr *et al.*, 1993 and Koukouli *et al.*, 2016) that is followed by LAP/AUTH to post-correct the Dobson ground-based measurements for their effective temperature dependence, but the correction is always dependent on the temperature dataset that is used for its implementation. Additionally, the official repositories such as WOUDC do not provide temperature corrected data and to keep our validation analysis compatible with other studies and validation reports on various other sensors, it was chosen to use the Dobson ground-based dataset as provided by WOUDC.

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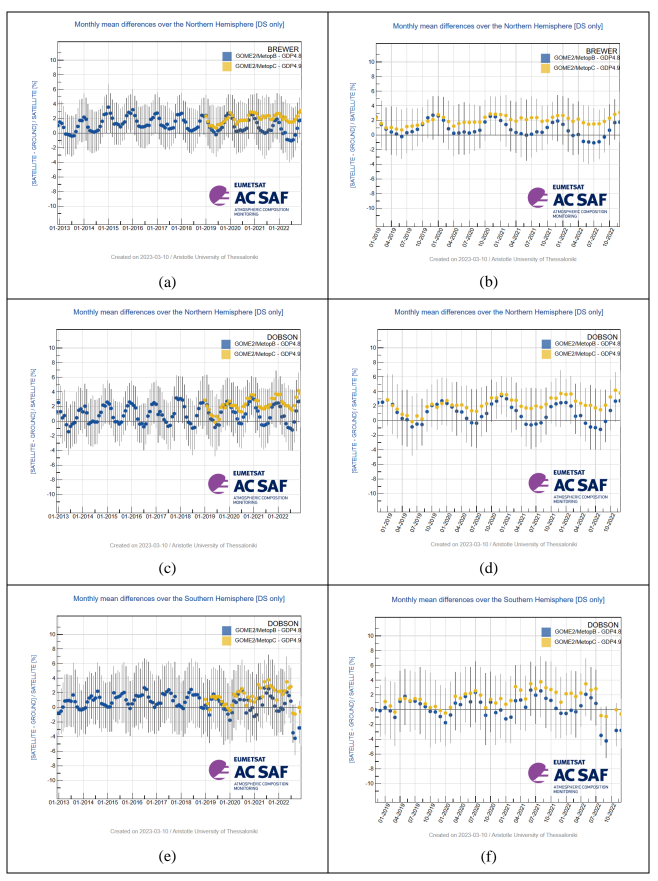


Figure 7.1. Hemispherical time-series of the monthly mean percentage differences between GOME-2B GDP-4.8 (blue symbols) and GOME-2C GDP-4.9 (orange symbols) total ozone products against

ground-based observations. Panels a -d: Northern Hemisphere, panels e and f: Southern Hemisphere. Brewer co-locations are shown in panels a and b (Northern Hemisphere only). Dobson co-locations are shown in panels c -f. The difference between the left and the right column of figures is the time period covered.

As mentioned above, it is noticeable that the agreement between the two sensors in the NH is different before and after spring of 2020:

- Before that point, the deviation of the two sensors was ~ 0 1 %, with GOME-2C reporting higher TOCs during summer months by up to ~0.8 % with respect to GOME-2B.
- Since March 2020, their deviation gradually increases up to ~ 3 % (June 2022), with GOME-2B reporting continuously lower TOCs than GOME-2C. The increased difference between the two sensors also has a seasonal dependence, being lower during winter months (~0.5 % for January 2020, ~1 % for January 2021, ~1.2 % for January 2022) and higher during summer months (~1.6 % for June 2020, ~2.3 % for June 2021, ~3.0 % for June 2022).

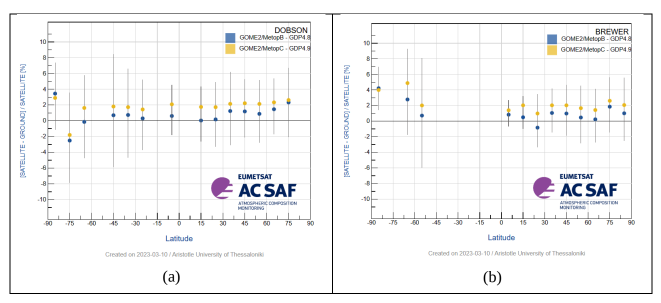
In the SH (panels c and f) an increased difference, especially pronounced during the spring-summer months, is also seen since March or April 2020, going up to 2 - 2.5 %, with GOME-2B reporting continuously lower O<sub>3</sub> values than GOME-2C.

The explanation of GOME-2B continuously decreasing total ozone observations since early 2020 is also confirmed by direct satellite-to-satellite comparisons (not shown here) and is under investigation, but there is already an indication that this is an issue originating from the GOME-2B Level 1b dataset. Hopefully, more information on this feature will be provided in next reports.

The rather poor availability of the Dobson ground-based observations in the SH since early 2021 is the reason for the increased biases and their enhanced variability observed for that time period. Up to July 2022 the contribution of the Melbourne, Darwin and Brisbane stations in Australia, as well as the Macquarie island among others, increase the overall timeseries relative bias. Since then, only the Natal station (Brazil) has available co-locations. This specific station is characterized by a negative relative bias of  $\sim -1$  % for GOME-2C and  $\sim -3$  % for GOME-2B, which is conveyed to the hemispherical timeseries seen in Figure 7.1, panels b and d as a step function observed since August 2022. This is a feature also seen in other sensors' validation results and is therefore an issue that is expected to be resolved when more ground-based stations in this area update their datasets.

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# Figure 7.2. The latitudinal dependency of the differences for the Dobson (panel a) and the Brewer network (panel b). The Brewer SH mean biases are greyed-out because the limited number of stations in this part of the earth cannot provide reliable validation results.

In the latitudinal plot (Figure 7.2), it is shown that the overall agreement of both sensors to the ground-based measurements is within 0 - 2 % in the tropics and the mid-latitudes. Additionally, it is noticeable that the comparisons of GOME-2C with respect to ground-based measurements have almost no dependency on latitude, having a very stable relative mean bias of ~2 % for the NH stations and for co-locations northwards 70°S. The TOC underestimation of GOME-2B with respect to GOME-2C is also shown to be global, but it appears to be more evident for the mid-latitudes and the tropics, where GOME-2B reports lower TOCs by about 1 - 2 % with respect to GOME-2C.

It should be noted that the co-locations used in Figure 7.2 cover the time-period of the two sensors operating in tandem, since January 2019. The respective latitudinal plot made with co-locations covering only 2022 (not shown here), when the divergence between the two sensors is stronger, indicates that these recently increased differences between the GOME-2B and GOME-2C total ozone observations are more pronounced in the tropics and for the mid-latitude stations.

## 7.1.1.3 GOME-2A, GOME-2B and GOME-2C TOC validation | Tables of statistics

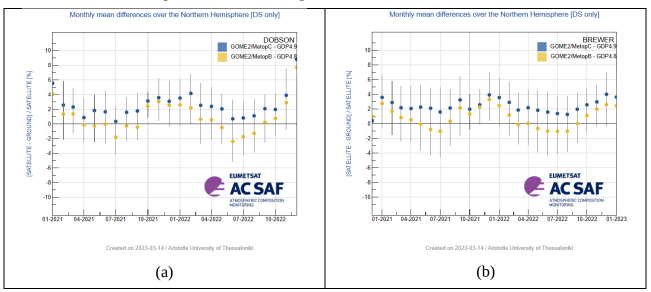
In Table 7.2, the summary statistics for the GOME-2B and GOME-2C comparisons against colocated total ozone observations from the Dobson and Brewer stations presented in the previous section, are enumerated. The number of individual daily common observations for the Dobsons apply to the entire globe, whereas the Brewer comparisons depict only the NH. As can be noted, the relative differences between GOME-2B and Brewer and Dobson stations is stable, with an average mean difference of about  $+0.7 \pm 4.5$  %. GOME-2C has a higher mean relative bias with respect to ground-based measurements, of +1.5 to  $+1.8 \pm 4.0$  %. Nevertheless, both total ozone products are within the product accuracy requirements ( 4 % for SZA < 80° and 8 % for SZA>80°).

		Brewer	Dobson
	# stations:	66	64
GOME-2B 01/2013 – 12/2022	# obs:	161 481	106 845
	Mean Rel. Bias (%):	$0.72 \pm 4.15$	$0.73 \pm 4.51$
COME 2C	# stations:	50	48
GOME-2C 01/2019 – 12/2022	# obs:	59 069	31 861
	Mean Rel. Bias (%):	$1.48 \pm 3.74$	$1.82 \pm 4.26$

 Table 7.2. Summary statistics for the respective time period of operation of each sensor, based on
 GOME-2B and GOME-2C OTO data compared to WOUDC Brewer & Dobson observations

#### 7.1.1.4 Validation results for GOME-2B and GOME-2C NRT total ozone products

The GOME-2B and GOME-2C NRT total ozone products are continuously validated against Brewer and Dobson Total Ozone Columns routinely deposited in the World Meteorological Organisation (WMO) <u>Ozone Mapping Centre</u>, also hosted by the Laboratory of Atmospheric Physics, AUTH. The comparative datasets that cover the last two years of observations, are updated weekly and they are operationally available by the <u>online quality monitoring tool operated by</u> <u>AUTH</u>. Some indicative plots are shown in Figure 7.3.



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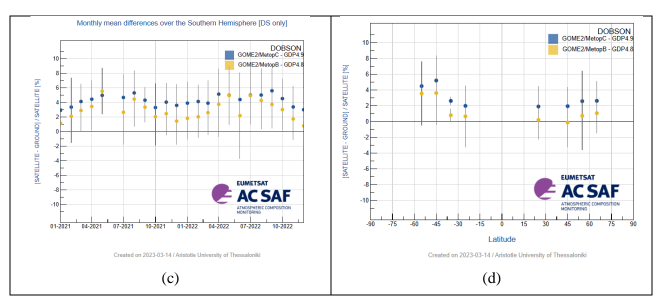


Figure 7.3. The percentage differences of the GOME-2B (orange) and GOME-2C (blue) NRT total ozone observations against the Dobson (panels a, c and d) and Brewer (panel b) ground-based colocated measurements. Panels a and c show the Dobson NH (panel a) and SH (panel c) monthly mean timeseries. Panel b shows the Brewer NH monthly mean timeseries. The Dobson latitudinal dependency plot is shown in panel d, made with co-locations since January 2021.

#### 7.1.2. Validation website

The <u>AC SAF Ozone Validation & Quality Assessment</u> was launched on the initiation of the project's CDOP 2 phase in 2013. The validation webpages host the validation results of GOME-2A GDP-4.8, GOME-2B GDP4.8 and GOME-2C GDP4.9 near real-time and offline total ozone data. Currently, the validation results are available until January 2023.

The website and the processing algorithms that run behind it are routinely inspected and quality controlled. All the necessary actions, needed to keep it at its current good state, are taken by the LAP/AUTH team.

In Figure 7.4 and Figure 7.5 some example statistics about the website traffic are shown for the period 1 July -31 December 2022, as extracted from Google Analytics.



Figure 7.4. The activity of the users of the AC SAF validation web pages.

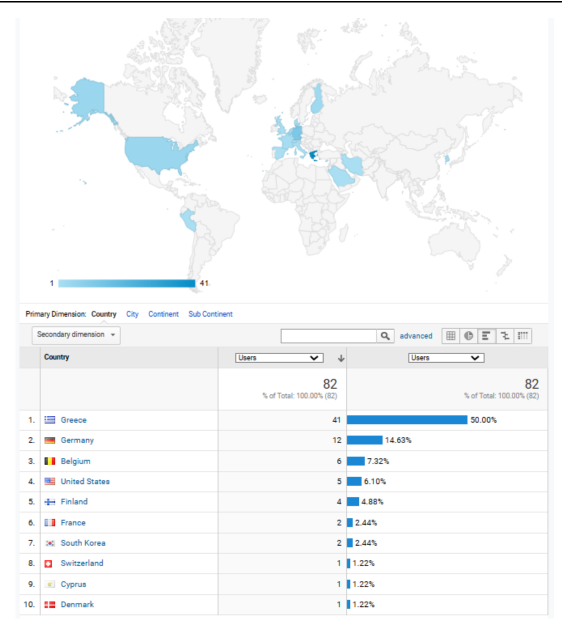


Figure 7.5. The location of the website visitors during the last six months.

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#### 7.1.3. Online quality monitoring

The online quality monitoring tool is operational and consists of the continuous generation of plots showing the slant column density (SCD) distribution, the vertical column density (VCD) distribution as well as the root mean square (RMS) as histograms per sensing day as well as time series per sensing month. These plots are generated for three different geographic regions, the Pacific ocean (25-15S, 210-250E), the Sahara desert (20-30N, 0-30E) and global, in order to represent typical extremes of ground reflectivity and atmospheric conditions as well as the global mean. The plots are generated per sensing instrument (GOME-2B, GOME-2C) and per product (O3, NO2, BrO, HCHO, SO2, H2O).

The online quality monitoring plots are published in PDF format on the DLR AC SAF FTP server (acsaf.eoc.dlr.de) using the following directory schemes:

/oq/GOME-2[BC]/[O3 NO2 BrO HCHO SO2 H2O]/daily/YYYY/MM/DD/[global sahara pacific]/\*.[vcd scd rms]\_hist.pdf /oq/GOME-2[BC]/[O3 NO2 BrO HCHO SO2 H2O]/monthly/YYYY/MM/[global sahara pacific]/ \*.[vcd scd rms]\_series.pdf

More information about quality monitoring of the operational GOME-2 total ozone columns by other AC SAF and external partners is available at the following websites:

<u>https://acsaf.org</u> → Validation & QA → QM websites <u>http://acsaf.physics.auth.gr/eumetsat/validation/near\_real</u> <u>http://acsaf.physics.auth.gr/eumetsat/validation/offline</u> <u>https://www.temis.nl/acsaf/vod.php</u> https://www.ecmwf.int/en/forecasts/charts/obstat/?facets=Parameter,Ozone;Instrument,GOME2

## 7.2. Tropospheric ozone products

Product Identifier	Product Name	Accuracy	Reference	Validating Institute	Correlative data sources
O3M-35					Ozonesonde data from
O3M-43	Offline tropical tropospheric ozone	Fulfils target accuracy requirement	RD18	KMI	<u>SHADOZ</u> , <u>NDACC</u> , <u>NILU</u> and <u>WOUDC</u>
O3M-302			RD24		
O3M-174	NRT global	Fulfils target accuracy	RD19		Ozonesonde data from
O3M-304	tropospheric ozone	requirement	RD25	KMI	<u>SHADOZ, NDACC,</u> <u>NILU</u> and <u>WOUDC</u>

 Table 7.3. Validation status of tropospheric ozone products

Product Identifier	Product Name	Accuracy	Reference	Validating Institute	Correlative data sources	
O3M-173			RD19		Ozonesonde data from	
O3M-175	Offline global tropospheric ozone	Fulfils target accuracy		Offline global Fulfils target accuracy	KMI	SHADOZ, NDACC,
O3M-305		Â	RD25		NILU and WOUDC	

## Validation activities summary for global tropospheric ozone:

This summary contains validation results of the GOME-2B and GOME-2C high resolution (HR) global tropospheric ozone column (TrOC) products, retrieved by the Ozone Profile Retrieval Algorithm (OPERA) at KNMI. It covers the time period January 2022 – December 2022. Validation results are shown from two TrOC products, i.e. the tropopause related product and a fixed altitude TrOC product. The TrOC products are derived from the daily operational ozone profile product.

Since these TrOC products are derived from the OPERA ozone profile product, OPERA averaging kernel smoothing has been applied to the ground-based reference profiles before calculating comparison statistics. This AVK smoothing is expected to reduce the vertical smoothing difference error between satellite and ground-based measurements. The outcome is summarized at the end of this section.

The global tropospheric ozone column (TrOC) product has the following user requirements:

- Threshold accuracy: within 50 %
- Target accuracy: within 20 %
- Optimal accuracy: within 15 %

This summary was made available by Dr. Andy Delcloo from KMI. More information on how these values are extracted is available in the <u>validation report</u>. The collocation data used are the same as for the ozone profiles (Figure 7.22).

The statistics on the accuracy of the GOME-2B and GOME-2C HR tropospheric ozone column products (tropopause related) for different latitude belts, validated against  $X_{AVK-sonde}$ , are shown in Table 7.4 and Table 7.5.

Table 7.4. Relative differences (RD) and standard deviation (STDEV) are shown (in percent) together with the absolute difference (DU) on the accuracy of the GOME-2B HR tropospheric ozone column products (tropopause related) for five different latitude belts, validated against  $X_{AVK-sonde}$ 

January – December 2022	GOME-2B HR				
	RD (%)	STDEV (%)	AD (DU)	STDEV (DU)	
Northern Polar Region	-8.07	12.6	-2.26	5.87	
Northern Mid-Latitudes	-6.13	21.1	-1.86	5.74	
Tropical region	13.2	40.7	2.23	7.04	
Southern Mid-Latitudes	1.05	23.9	0.45	5.24	
Southern Polar Region	-9.89	42.5	-1.21	5.04	

			0			
January – December 2022	GOME-2C HR					
	<b>RD (%) STDEV (%) AD (DU) STDEV (DU)</b>					
Northern Polar Region	-12.6	12.6	-3.87	5.56		
Northern Mid-Latitudes	10.6	21.8	3.00	6.13		
Tropical region	62.3	47.9	12.1	7.06		
Southern Mid-Latitudes	13.3	33.1	2.72	6.56		
Southern Polar Region	-8.71	45.7	-1.18	3.20		

Table 7.5. Relative differences (RD) and standard deviation (STDEV) are shown (in percent) together with the absolute difference (DU) on the accuracy of the GOME-2C HR tropospheric ozone column products (tropopause related) for five different latitude belts, validated against  $X_{AVK-sonde}$ 

The statistics on the accuracy of the GOME-2A, GOME-2B and GOME-2C HR tropospheric ozone column products (fixed altitude) for different latitude belts, validated against  $X_{AVK-sonde}$ , are shown in Table 7.6 and Table 7.7.

Table 7.6. Relative differences (RD) and standard deviation (STDEV) are shown (in percent) together with the absolute difference (DU) on the accuracy of the GOME-2B HR tropospheric ozone column products (fixed altitude) for five different latitude belts, validated against  $X_{AVK-sonde}$ 

January – December 2022	GOME-2B HR				
	<b>RD</b> (%)	STDEV (%)	AD (DU)	STDEV (DU)	
Northern Polar Region	-3.61	5.39	-0.63	0.92	
Northern Mid-Latitudes	-4.38	11.0	-0.73	1.82	
Tropical region	6.64	37.6	0.44	3.60	
Southern Mid-Latitudes	-0.11	13.1	-0.01	1.54	
Southern Polar Region	1.50	28.8	0.31	1.07	

Table 7.7. Relative differences (RD) and standard deviation (STDEV) are shown (in percent) together with the absolute difference (DU) on the accuracy of the GOME-2C HR tropospheric ozone column products (fixed altitude) for five different latitude belts, validated against  $X_{AVK-sonde}$ 

January – December 2022	GOME-2C HR				
	<b>RD</b> (%)	STDEV (%)	AD (DU)	STDEV (DU)	
Northern Polar Region	-3.45	6.04	-0.58	1.01	
Northern Mid-Latitudes	4.32	10.4	0.73	1.72	
Tropical region	56.1	44.0	5.69	3.43	
Southern Mid-Latitudes	6.16	15.0	0.66	1.67	
Southern Polar Region	12.8	47.3	0.15	1.17	

For the GOME-2B and GOME-2C TrOC products, most of these products comply with the target accuracy requirement. Only for the tropical region (GOME-2C), this is not the case. Between all sensors, there is a clear offset visible in the results. Also here, a degradation correction will be necessary to correct for this offset.

## Validation activities summary for tropical tropospheric ozone:

This summary contains validation results of the GOME-2B and GOME-2C tropical tropospheric ozone column (TTrOC) products, using the cloud slicing method. The tropospheric ozone retrieval is based on the GOME-2 ozone columns as derived by the GOME Data Processor (GDP, version 4.8) and covers the tropical latitude belt (20S - 20N). This product is available on a monthly basis and has a resolution of  $1.25^{\circ}$  latitude x  $2.5^{\circ}$  longitude.

The tropical tropospheric ozone column product has the following user requirements:

- Threshold accuracy: within 50 %
- Target accuracy: within 25 %
- Optimal accuracy: within 15 %

This summary was made available by Dr. Andy Delcloo from KMI. More information on how these values are extracted is available in the <u>validation report</u>. The collocation data used are the same as for the ozone profiles (Figure 7.22).

The time period covered is January 2021 – December 2022 for the GOME-2B and GOME-2C offline TTrOC products.

In Table 7.8 and Table 7.9, the statistics on the accuracy of the GOME-2B/C tropical tropospheric ozone column products for different stations under consideration are shown, showing some general statistics for each dataset. It is shown that most of the stations are within the target accuracy (25 %). The correlation varies between 0.4 and 0.8 with a rmse between 2.8 and 5.5 DU. There is also an offset present between GOME-2B/GOME-2C as described in the validation report. These TTrOC products still fulfil the user requirements.

Table 7.8. Relative Differences (RD), standard deviation (STDEV), correlation, bias and RMSE are shown on the accuracy of the GOME-2B TtrOC product for the time period January 2021 – December 2022

Station	RD (%)	STDEV (%)	Correlation	Bias (DU)	RMSE (DU)
Paramaribu	3.61	28.2	0.43	0.59	5.32
Alajuela	20.8	24.3	0.48	2.98	4.27
Samoa	20.1	28.8	0.56	2.82	5.18
Ascension Island	4.04	13.0	0.83	1.10	3.44
Kuala Lumpur	-6.62	12.1	0.73	-1.47	2.98
Natal	6.44	21.5	0.80	1.93	5.47

shown on the accuracy of the GOME-2C TtrOC product for the time period January 2021 – December 2022						
Station	RD (%)	STDEV (%)	Correlation	Bias (DU)	RMSE (DU)	
Paramaribu	12.5	23.9	0.50	2.21	4.85	

20.1

23.7

16.9

17.7

24.4

0.78

0.81 0.70

0.62

0.78

4.31

2.86

1.59

-0.18

2.86

5.11

5.03

4.53

2.80

5.30

Table 7.9. Relative Differences (RD), standard deviation (STDEV), correlation, bias and RMSE are

## 7.3. Trace gas products

**Ascension Island** 

**Kuala Lumpur** 

Alajuela

Samoa

Natal

Table 7.10.	Validation	status of	trace gas	products
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27.9

18.3

6.26

0.93

12.1

Product Identifier	Product Name	Accuracy	Reference	Validating Institute	Correlative data sources	
O3M-50.1	NDT total NO2	Fulfils threshold	RD6		NDACC zenithSky measurements	
O3M-338	- NRT total NO2	accuracy requirement	RD28	BIRA-IASB		
O3M-52.1	NRT tropospheric	Fulfils threshold	RD6	BIRA-IASB	BIRA-IASB and other	
O3M-341	NO2	accuracy requirement	RD28	BIKA-IASB	MAXDOAS stations	
O3M-55.1	Fulfils threshold RD10			BIRA-IASB Xianghe		
O3M-374	- NRT total SO2	accuracy requirement	RD34	BIRA-IASB	MAXDOAS station	
O3M-177	NRT total HCHO	Fulfils threshold	RD12	BIRA-IASB	BIRA-IASB and other MAXDOAS stations	
O3M-344	NRT IOIAI HCHO	accuracy requirement	RD29	BIKA-IASB		
O3M-51.1	Offline total NO2	Fulfils threshold accuracy requirement	RD6	BIRA-IASB	NDACC zenithSky measurements	
O3M-339	Offine total NO2		RD28	BIKA-IASB		
O3M-37.1						
O3M-53.1	Offline tropospheric NO2	Fulfils threshold accuracy requirement	RD6	BIRA-IASB	BIRA-IASB and other MAXDOAS stations	
O3M-342			RD28			
O3M-09.1			RD10	BIRA-IASB AUTH		
O3M-56.1	Offline total SO2	Fulfils threshold accuracy requirement			BIRA-IASB Xianghe MAXDOAS station	
O3M-375			RD34			
O3M-08.1			RD11	BIRA-IASB		
O3M-82.1	Offline total BrO	Fulfils threshold accuracy requirement			BIRA-IASB Harestua zenithSky station	
O3M-317			RD30			

Product Identifier	Product Name	Accuracy	Reference	Validating Institute	Correlative data sources	
O3M-10.1		Fulfils target accuracy requirement	RD12	BIRA-IASB	BIRA-IASB and other MAXDOAS stations	
O3M-58.1	Offline total HCHO		KD12			
O3M-345			RD29			
O3M-12.1	RD13		IGRA, COSMIC-SuomiNet,			
O3M-86.1	Offline total H2O	Fulfils threshold accuracy requirement	KD15	FMI, DLR	<u>SSM/I</u>	
O3M-386		accuracy requirement	RD31		Comparison against GOME-2B water vapour data	

## Validation activities summary:

This summary presents validation activities for offline total and tropospheric NO<sub>2</sub>, total HCHO, total BrO and SO<sub>2</sub> data products of GOME-2B/C as performed at BIRA-IASB.

The authors of this summary are Gaia Pinardi (for tropospheric NO<sub>2</sub>, HCHO and SO<sub>2</sub> validation), Jean-Christopher Lambert, José Granville and Tijl Verhoelst (for total/stratospheric NO<sub>2</sub> validation), François Hendrick (for BrO validation) and Jeroen van Gent and MariLiza Koukouli (for quality assessment).

Validation exercises are performed following the protocols described in the original Metop-A, Metop-B and Metop-C validation reports and updated in Pinardi *et al.* (AMT 2020) and Verhoelst *et al.* (AMT 2021), and the results presented in this report are based on updates of the correlative datasets with the last available – and sometimes improved – versions. While illustrations at a few stations are included in this report, all the updated figures are reported on the <u>BIRA-IASB trace</u> gases validation server.

#### Update of database for reference data

For this report, the validation database was updated with ground-based NDACC UVVIS ZenithSky NO<sub>2</sub> data (as usual) and MAXDOAS NO<sub>2</sub> and HCHO data from KNMI and IUPB (as collected for the NIDFORVAL S5p validation project and already used in Pinardi *et al.* (AMT 2020), Verhoelst *et al.* (AMT 2021) and De Smedt et al. (ACP 2021), in order to cover as much as possible the period until end-2022, as only the Xianghe NO<sub>2</sub> data could be updated compared to the usual BIRA-IASB sites (and only up to August 2022). BIRA-IASB ZenithSky BrO data at Harestua could not be updated for this report, due to BIRA-IASB responsible personnel absence.

ZenithSky NO<sub>2</sub> total columns are collected from the NDACC Data Host Facility (to where the data have to be uploaded by instrument Pis within 1 year after data acquisition) and from the SAOZ rapid delivery operational facility operated by LATMOS. The ground-based data are then quality assessed and post-processed at BIRA-IASB in preparation for the data comparisons. This preparation includes calculation of the effective ground-based airmasses with which GOME-2 data co-locations will be sought.

Ground-based BrO columns are derived at Harestua from vertical profiles retrieved by applying an OEM (Optimal Estimation Method)-based profiling technique to zenith-sky measurements at sunrise (Hendrick *et al.*, 2007).

The BIRA-IASB MAXDOAS ground-based dataset are automatically retrieved with an improved version of the bePRO profiling algorithm (Clémer *et al.*, 2010; Hendrick *et al.*, 2014, Vlemmix *et al.*, 2015) developed within the EU FP7 NORS and QA4ECV projects (aiming at rapid delivery

of improved NO<sub>2</sub> and HCHO profiles), and is progressively shifting to the FRM4DOAS analysis chain. The FRM4DOAS (Fiducial Reference Measurements for Ground-Based DOAS Air-Quality Observations) is an ESA activity aiming at the development of the first centralised NRT processing system for MAX-DOAS instruments operated within the international Network for the Detection of Atmospheric Composition Change (NDACC). It includes the launch of the NDACC MAX-DOAS Processing Service in a demonstration mode, focusing on tropospheric and stratospheric NO2 vertical profiles, total O3 columns, and tropospheric HCHO profiles as target MAX-DOAS products for the first phase of the project (July 2016 – August 2021), see <a href="https://frm4doas.aeronomie.be/">https://frm4doas.aeronomie.be/</a>. The lower tropospheric profiles and vertical columns processing chain rely on parallel runs of optimal-estimation based MMF (Friedrich *et al.*, 2019) and parametrized approach MAPA (Beirle *et al.*, 2019) algorithms and testings of their results coherence. The service is running in a best-effort mode at the time of writing for a limited number of stations belonging to the project partners.

IUPB and KNMI sites are retrieved respectively with the QA4ECV database approach (<u>https://uv-vis.aeronomie.be/groundbased/QA4ECV\_MAXDOAS/index.php</u>), as discussed and used in Pinardi *et al.* (AMT 2020) and Verhoelst *et al.* (AMT 2021) for NO<sub>2</sub> and De Smedt *et al.* (ACP 2021) for HCHO. This approach only provides VCD columns, and profiles are not retrieved. These datasets are also used for the online validation of S5p (<u>https://mpc-vdaf-server.tropomi.eu/no2/no2-offl-maxdoas</u> and <u>https://mpc-vdaf-server.tropomi.eu/hcho/hcho-offl-maxdoas</u>).

The NO<sub>2</sub> and HCHO datasets include the following ground-based stations:

- OHP (from June 2007 to July 2014 with the geometrical approximation, and since August 2014 to March 2017 with the bePRO profiling tool)
- Uccle (from April 2011 to March 2016 with a miniMAXDOAS instrument (UccleminiDOAS) and from end of January 2017 to February 2020 with a scientific grade MAXDOAS: Uccle-SG)
- Bujumbura (from November 2013 to July 2017; since then the instrument had a power failure and only limited operations and data transfer was possible)
- LePort, on Reunion Island (from April 2016 to 10 January 2018). The instrument has been reinstalled in June 2018 on the Maido site, and data analysis from the FRM4DOAS analysis chain was tested, but it is not adapted for tropospheric (NO<sub>2</sub>, HCHO) gases validation at this mountaneous site and is not used for this report.
- Xianghe (from March 2010 to July 2018 and from October 2019 to August 2022). Since November 2021 the retrievals in the UV are of bad quality and the UV channel broke down early 2022. SO<sub>2</sub> MAXDOAS profiles were also analysed for the whole time-series (2010 to Oct. 2021), although the SO<sub>2</sub> levels are very low now in China nowadays. NO<sub>2</sub> results are not showed in this report as it only covers one month.
- IUPB Bremen and Athens and KNMI Cabauw and De Bilt data used here covers the periods from April/May 2018 to March 2023 for NO<sub>2</sub> and the KNMI also for HCHO.

#### Status of GOME-2B and GOME-2C tropospheric NO<sub>2</sub>

Comparisons with ground-based MAXDOAS instruments is performed similarly as in previous <u>validation report</u>. In Pinardi *et al.* (2020) it is shown that best results are achieved by filtering out the largest pixels and selecting only pixels covering the stations. For GOME-2, the selection includes keeping only pixels with a size of less than 100 km, while selecting pixels over the station, only slightly changes the results, as generally pixels with their center within 50 km, are covering the station. This improvement of the biases comes at the expenses of a strongly reduced number of pixels (see AC SAF Operations Report 1/2020).

For this report Xianghe is not included since it has data only up to August 2022. We thus used some available MAXDOAS data from KNMI and IUPB, as presented above. Figure 7.6 shows example of results for GOME-2B and GOME-2C for De Bilt. Monthly mean differences are calculated for every year and for the whole time-series in order to see the evolution in time of the bias. Table 7.11 reports the median differences and the spread (half the percentile 68) at the stations, with and without the smoothing, and the figures for all the stations can be found on the BIRA-IASB validation web server.

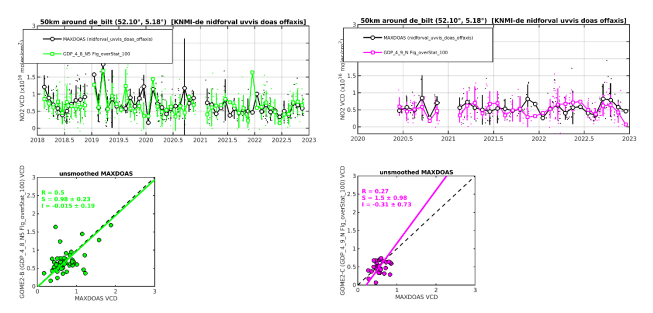


Figure 7.6. Illustration for the De Bilt MAXDOAS versus GOME-2B GDP-4.8 (left) and GOME-2C GDP-4.9 (right) tropospheric NO<sub>2</sub> comparisons.

Table 7.11. Median Absolute Differences (AD=SAT-GB, in 10<sup>15</sup> molec/cm<sup>2</sup>), Relative Differences (RD, in %) and spread (0.5\*IP68) on the accuracy of GOME-2B and GOME-2C tropospheric NO<sub>2</sub> products when comparing to MAXDOAS data (NOT cloud filtered). Values for the last 12 months are given, and the values for the whole time-series are reported in brackets for comparison. Results for both the original comparisons (pixels over the station, for pixels smaller than 100 km side) and for the smoothed comparisons are reported. <u>Only the first four rows are stations with recent data, the others are given as examples of past results.</u>

	GOME-2B			GOME-2C		
	AD (×10 <sup>15</sup> )	RD (%)	SPREAD (%)	AD (×10 <sup>15</sup> )	RD (%)	SPREAD (%)
Bremen (IUPB) Last 12 months: 12/2021- 11/2022 [whole period: since 4/2018]	-3.1 [-2.1]	-62 [-38]	48 [55]	-1.1 [-2.4]	-23 [-44]	51 [41]
Athens (IUPB) Last 12 months: 01/2022- 12/2023 [whole period: since 5/2018]	-1.0 [-1.5]	-44 [-38]	48 [37]	-1.2 [-1.7]	-44 [-44]	45 [38]

		GOME-2B			GOME-2C	
Cabauw (KNMI) Last 12 months: 12/2021- 11/2022 [whole period: since 4/2018]	0.7 [0.2]	9.4 [3.0]	20 [32]	-0.2 [-0.3]	-4.2 [-4.8]	26 [26]
De Bilt (KNMI) Last 12 months: 12/2021- 11/2022 [whole period: since 4/2018]	0.6 [-0.1]	10 [-1.2]	27 [33]	0.3 [-0.1]	5.7 [-1.2]	30 [35]
Uccle SG last 12 months: 03/2019 – 02/2020 [whole period: 02/2017 – 02/2020]	-1.2 [-1.4]	-16 [-20]	33 [36]	-	-	-
Uccle SG smoothed	-2.5 [-2.7]	-26 [-29]	38 [36]	-	-	-
Reunion Maido (last 12 months: 12/2018 – 11/2019) [whole period: 06/2018 – 11/2019]	-0.02 [-0.02]	-4.2 [-4.3]	76 [93]	-	-	-
Reunion Maido smoothed	-0.03 [-0.01]	-1.4 [-9]	85 [115]	-	-	-
Xianghe (last 12 months: 12/2020 – 07/2022) [whole period: 03/2010 – 07/2022]	0.9 [-0.8]	-4.9 [-4.4]	26 [25]	-0.3 [-0.8]	-1.2 [-9]	23 [21]
Xianghe smoothed	-2.2 [-3.8]	-17 [-18]	28 [36]	-2.1 [-2.4]	-13 [-21]	29 [36]
Bujumbura (last 12 months: 07/2016 – 07/2017) [whole period: 11/2013 – 07/2017]	-3.4 [-3.2]	-83 [-81]	42 [28]	-	-	-
Bujumbura smoothed	-2 [-1.8]	-70 [-74]	21 [35]	-	-	-
OHP (last 12months: 03/2016 – 03/2017) [whole period: 08/2014 – 03/2017]	-0.7 [-0.6]	-37 [-28]	34 [36]	-	-	-
OHP smoothed	-0.5 [-0.4]	-36 [-24]	41 [39]	-	-	-
Reunion LePort Last 12 months: 12/2016 – 12/2017)	-1.4 [-1.4]	-83 [-84]	25 [25]	-	-	-

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	GOME-2B			GOME-2C		
[whole period: 04/2016 – 12/2017]						
Reunion LePort smoothed	-0.41 [-0.42]	-59 [-60]	22 [25]	-	-	-
Uccle minDOAS (last 12 months: 03/2015 – 03/2016) [whole period: 04/2011 – 03/2016]	-2.6 [-3]	-26 [-31]	25 [24]	-	-	-
Uccle minDOAS smoothed	-3.6 [-3.3]	-29 [-33]	20 [30]	-	-	-

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From Figure 7.6 it can be seen, that GOME-2C scatter plot is similar to what obtained with GOME-2B in De Bilt (confirming past results from Xianghe), altough the statistrics are sslightly different, probably due to the presence in GOME-2B period of a few larger NO<sub>2</sub> columns (between  $1 - 2 \times 10^{15}$  molec/cm<sup>2</sup>) that strongly influence the regression analysis (Pinardi *et al.*, 2020). There are some differences in the absolute and relative differences for GOME-2B and GOME-2C and for the last 12 months compared to the whole period. These depends from one station to the other, with very coherent results eg in Athens, and larger biases for GOME-2B, especially in the latest year.

The biases results are usually within or close to the requirements (target accuracy requirement of 30 % in polluted conditions and optimal accuracy of 20 %), as it was the case for the other sensors for Xianghe and Uccle in the past. Cabauw and De Bilt sites are remote sites, with low levels of NO<sub>2</sub> pollution and low biases, while Bremen and Athens are more urban polluted sites, with biases around the -40 % levels, with a spatial comparison mismatch (horizontal dilution component) as highlighted in Pinardi *et al.* (2020) and also seen for other BIRA-IASB sites in the past. Beijing and OHP report about 50 % biases, while larger values are found for Bujumbura and Reunion, as previously (Pinardi *et al.*, 2014; NO<sub>2</sub> Validation Report 2015; Pinardi *et al.*, 2020). As before, smoothing the MAXDOAS profiles with the satellite averaging kernels is not always reducing the mean comparison differences, with an impact of ~10 – 20 % depending on the station (AC SAF Operations Report 1/2018, PT meeting of May 2018). In term of stability most of the stations report differences over time up to 10 % for both GOME-2B and GOME-2C (except the Bremen case), which is also about the level of difference between GOME-2B. These biases could be partly reduced in the future with the improved GDP-4.9 GOME-2 algorithm (Liu *et al.*, 2019).

## Status of GOME-2B and GOME-2C total (stratospheric) NO2

Quality monitoring of the GOME-2 NO<sub>2</sub> total (stratospheric) column data is regularly carried out using correlative ground-based measurements collected from about 20 Zenith-Scattered-Light DOAS UV-visible (ZSL-DOAS) instruments affiliated with the Network for the Detection of Atmospheric Composition Change (NDACC). The NO<sub>2</sub> column validation protocol has already been described in previous AC SAF validation reports with its latest updates published in Verhoelst *et al.* (AMT 2021). This protocol includes the selection of GOME-2/NDACC co-located data pairs based on the air-mass matching technique, a model-based photochemical correction compensating for significant solar local time differences between GOME-2 mid-morning and NDACC twilight observations in polar summer, and a cloud-based filtering of NO<sub>2</sub> data over polluted stations aiming

at the removal of pollution-affected pixels. At some stations, real-time processing of the groundbased observations still uses NO<sub>2</sub> absorption cross-sections at room temperature instead of stratospheric temperature. As a result, the retrieved total NO<sub>2</sub> column is affected by a negative systematic bias of 15 - 20 % with a seasonal component. Such data are removed. Thanks to this strict protocol, data comparisons can be carried out within a residual uncertainty of maximum  $2 - 3 \times 10^{14}$  molec/cm<sup>2</sup> combining both the ground-based data uncertainty and comparison errors. This uncertainty is indicated by the shaded area on the pole-to-pole graphs.

Figure 7.7 (for GOME-2B) and Figure 7.8 (for GOME-2C) show the comparison of NO<sub>2</sub> column data at the NDACC Antarctic station of Dumont d'Urville, a station located on the polar circle, in a pristine environment without any known source of tropospheric NO<sub>2</sub>. Comparison results at this station are representative of the validation of purely stratospheric data series, at moderate and large solar zenith angle, and over the full range of NO<sub>2</sub> stratospheric column values from winter lows of about  $10^{14}$  molec/cm<sup>2</sup> (wintertime denoxification episodes) up to summer highs of  $7 \times 10^{15}$  molec/cm<sup>2</sup> (complete depletion of N<sub>2</sub>O<sub>5</sub> into NO<sub>2</sub> due to polar midnight Sun). On a monthly median basis, and over the 10 years of GOME-2B operation, the target bias of  $3 - 5 \times 10^{14}$  molec/cm<sup>2</sup> has never been exceeded, except occasionally in October when the station is overpassed frequently by the border of the polar vortex, thus when atmospheric variability contributes significant co-location mismatch noise and bias to the difference in stratospheric NO<sub>2</sub>. The ground dataset shown in this figure is a composite dataset consisting of the NDACC reprocessed dataset extended through the last year by the near-real-time dataset (latmos rt).

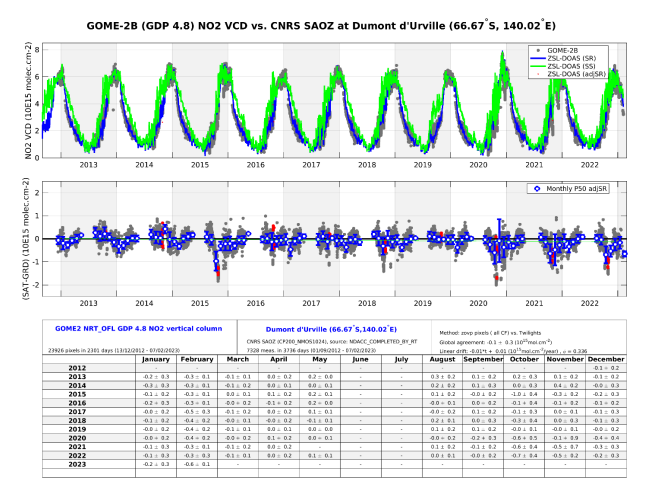
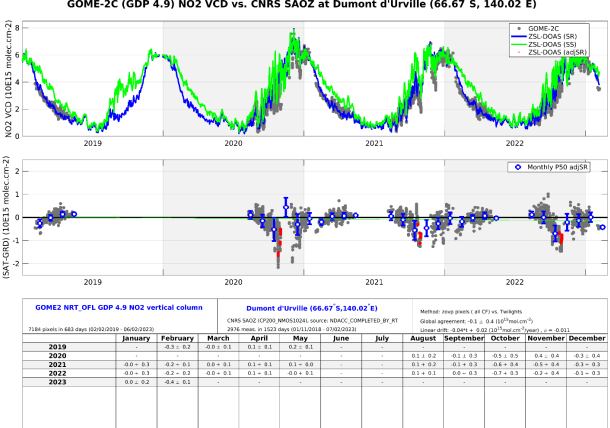


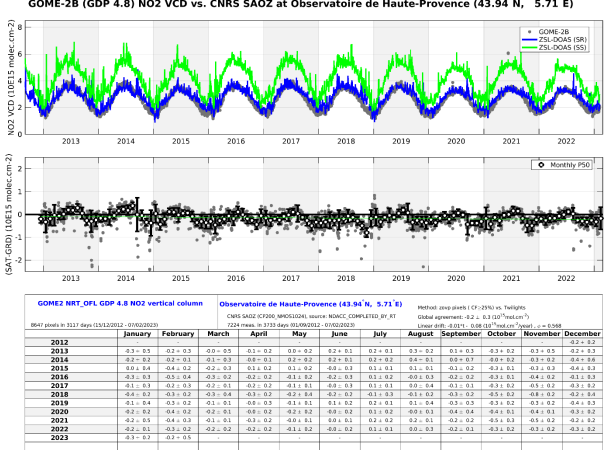
Figure 7.7. Comparison of NO<sub>2</sub> column data measured at the NDACC Antarctic station of Dumont d'Urville by GOME-2B (GDP-4.8) and by the CNRS/LATMOS ZSL-DOAS spectrometer. Top: time series of NO<sub>2</sub> column data; centre: time series of NO<sub>2</sub> column difference; bottom (table): monthly median value (and its  $\pm 1\sigma$  scatter) of the difference between GOME-2B GDP-4.8 and the NDACC ZSL-DOAS NO<sub>2</sub> column data. "SR" stands for sunrise, "SS" for sunset and "adjSR" for photochemically adjusted sunrise data.



#### GOME-2C (GDP 4.9) NO2 VCD vs. CNRS SAOZ at Dumont d'Urville (66.67°S, 140.02°E)

#### Figure 7.8. Same as Figure 7.7 but with GOME-2 on Metop-C (GDP4.9), from February 2019 to February 2023.

Figure 7.9 and Figure 7.10 display similar results obtained at the NDACC Alpine station of Observatoire de Haute Provence in Southern France and the NDACC Southern Tropic station of Saint-Denis de la Réunion, thus in occasional presence of pollution and over a wider range of solar zenith angle. Again, the target bias of  $3 - 5 \times 10^{14}$  molec/cm<sup>2</sup> has rarely been exceeded, except in very few cases.



GOME-2B (GDP 4.8) NO2 VCD vs. CNRS SAOZ at Observatoire de Haute-Provence (43.94°N, 5.71°E)

Figure 7.9. Same as Figure 7.7 but at the NDACC Alpine station of Observatoire de Haute Provence by GOME-2B (GDP-4.8) and by the LATMOS ZSL-DOAS spectrometer (NDACC and latmos\_rt). Top: time series of NO<sub>2</sub> column data; centre: time series of NO<sub>2</sub> column difference; bottom (table): monthly median value (and its  $\pm 1\sigma$  scatter) of the difference between GOME-2B GDP-4.8 and the NDACC NO<sub>2</sub> column data.

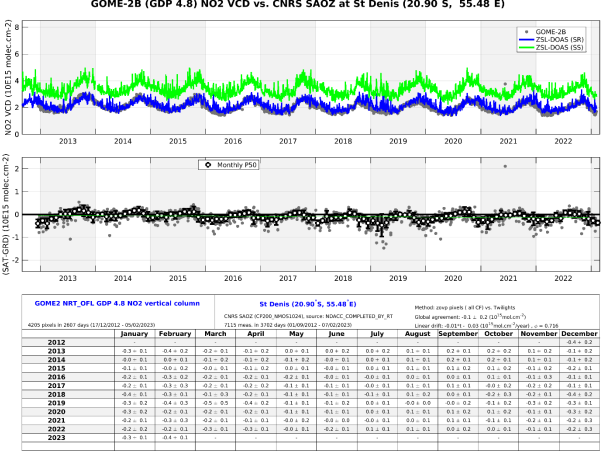




Figure 7.10. Same as Figure 7.7, but at the NDACC Southern Tropic station of Saint-Denis de la Réunion by GOME-2B (GDP-4.8) and by LATMOS ZSL-DOAS spectrometer (NDACC and latmos rt). Top: time series of NO<sub>2</sub> column data; centre: time series of NO<sub>2</sub> column difference; bottom (table): monthly median value (and its  $\pm 1\sigma$  scatter) of the difference between GOME-2B GDP-4.8 and the NDACC NO<sub>2</sub> column data.

Figure 7.11 reports from pole to pole the median value of the systematic bias between GOME-2 and NDACC ZSL-DOAS data, assessed on the basis of all co-located data pairs available so far with the entire GOME-2A/B/C time-series until February 2023, while Figure 7.12 displays, again from pole to pole, the linear drift between GOME-2A/B/C and NDACC data. Those graphs show the good long-term stability of the satellite NO<sub>2</sub> column data with respect to NDACC ZSL-DOAS data at all stations.

They also show that the target bias of  $3 - 5 \times 10^{14}$  molec/cm<sup>2</sup> in unpolluted conditions is achieved for all three satellites. Figure 7.11 also confirms the slight difference already noticed in previous validation reports between the biases observed respectively in the Southern and Northern hemispheres. Averaging median differences separately over the Northern and Southern Hemispheres concludes to an inter-hemispheric bias of about  $2 - 3 \times 10^{14}$  molec/cm<sup>2</sup>. GOME-2C NO<sub>2</sub> column data present a slightly more positive bias across all latitudes.

For the current report, we have somewhat modified the criteria for selecting the ground-based instruments participating in the calculation of the global statistics. Previously, stations that had a good sample of coincidences with Metop-A were selected. As Metop-A no longer provides new measurements and in order not to include too many stations that do not yield co-locations for all of

the satellite instruments (e.g., due to operations at a given station being halted in the recent past), the selection was made on ground data sets with a sufficient number of coincidences with the GOME-2 measurements on Metop-C.

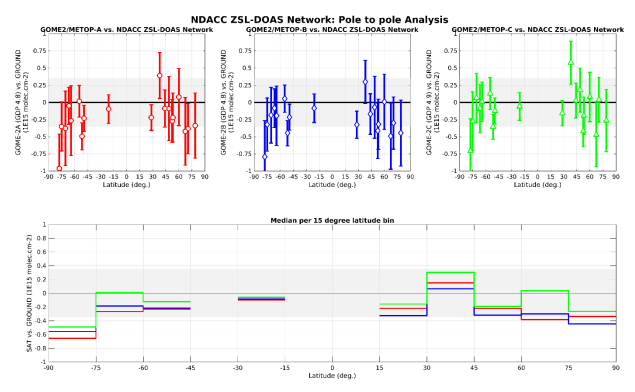


Figure 7.11. From pole to pole, median difference between the NO<sub>2</sub> column data reported by GOME-2A/B/C (red/ blue/ green) GDP-4.8 (GDP 4.9 for GOME-2C) and by ground-based ZSL-DOAS spectrometers at about 20 NDACC stations, calculated over 2007 – November 2021 for GOME-2A, 2012 – February 2023 for GOME-2B and 2019 – February 2023 for GOME-2C. Top: median difference at individual stations. Bottom: median difference averaged over 15° latitude bins.

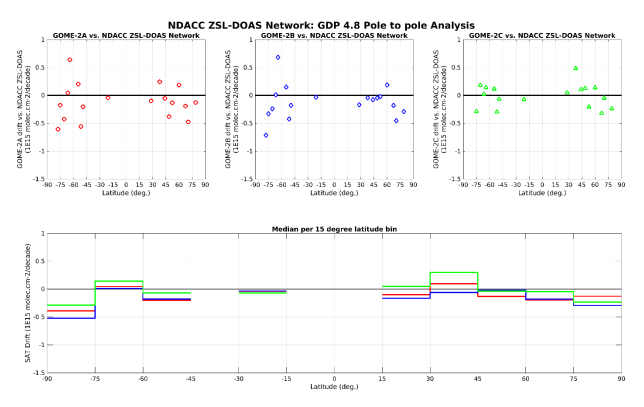


Figure 7.12. From pole to pole, linear drift (in percent by decade) of the difference between the NO<sub>2</sub> column data reported by GOME 2A/B/C (red/ blue/ green) GDP 4.8 (GDP 4.9 for GOME-2C) and by ground-based ZSL-DOAS spectrometers at about 20 NDACC stations, calculated over 2007 – November 2021 for GOME-2A, 2012 – February 2023 for GOME-2B and 2019 – February 2023 for GOME-2C. Top: linear drift estimates at individual stations. Bottom: same linear drift estimates but averaged over 15° latitude bins.

#### Status of GOME-2B and GOME-2C total HCHO

This validation exercise is an extension of what is presented in the <u>HCHO GDP-4.8 validation report</u>, relying on correlative observations from MAX-DOAS instruments operated by BIRA-IASB at Xianghe, Bujumbura, Uccle (miniDOAS and SG), OHP and Reunion (Le Port and Maido). As discussed above, no updates are possible from BIRA-IASB stations, and KNMI Cabauw and De Bilt sites are added in this report. An illustration of the comparisons for De Bilt are presented in Figure 7.13, past figures can be found on the <u>BIRA validation web server</u> and a summary is presented in Table 7.12.

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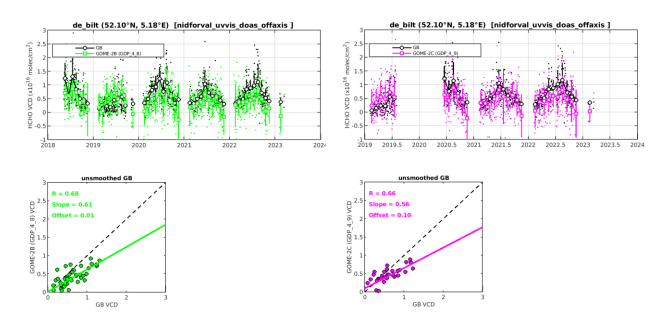


Figure 7.13. Illustration for the De Bilt MAXDOAS versus GOME-2B GDP-4.8 (left) and GOME-2C GDP-4.9 (right) HCHO comparisons.

Table 7.12. Summary of the mean biases (SAT-GB, in 10<sup>15</sup> molec/cm<sup>2</sup>) between GOME-2B/C and MAX-DOAS HCHO VCDs. The values in parentheses correspond to the mean relative biases (in %) and R is the correlation coefficients and S the slope of the linear regression of the monthly mean points. Only the first two rows are stations with recent data, the others are given as examples of past results.

	GOME-2B	GOME-2C
		-
CABAUW (51.97°N, 4.93°E) (whole period: 04/2018-2/2023)	-1.8 ± 2.1 (-31 ± 46) R = 0.63, S=0.66	$-1.8 \pm 1.9$ (-30 ± 42) R = 0.71, S = 0.71
DE BILT (52.10°N, 5.18°E) (whole period: 05/2018-2/2023)	$-2.2 \pm 2.3$ (-36 ± 55) R = 0.68, S = 0.61	$-1.5 \pm 2.4$ (-27 ± 80) R = 0.66, S = 0.56
UCCLE-SG (50.8°N, 4.3°E) (whole period: 02/2017 – 12/2019)	$0.3 \pm 1.6$ (7 ± 52) R = 0.75, S = 0.96	-
With smoothing	$\begin{array}{c} 1.6 \pm 1.7 \\ (49 \pm 75) \\ R = 0.76,  S = 1.34 \end{array}$	-
REUNION MAIDO (20.9°S, 55.3°E) (whole period: 06/2018 – 11/2019)	$2.1 \pm 0.8$ (94 ± 54) R = 0.84, S = 1.17	-
With smoothing	$\begin{array}{c} 1.7 \pm 0.8 \\ (68 \pm 43) \\ R = 0.69,  S = 1.29 \end{array}$	-
XIANGHE (39.7°N, 117.0°E) (whole period: 03/2010 – 12/2021)	$-6.4 \pm 2.7$ (-48 ± 16) R = 0.88, S = 0.67	$-8.9 \pm 2.6$ (-60 ± 21) R = 0.82, S = 0.76

With smoothing	$0.59 \pm 2.2$ (-8 ± 31) R = 0.88, S = 1.19	$-2.4 \pm 2.7$ (-29 ± 37) R = 0.79, S = 1.40
BUJUMBURA (3.0°S, 29.0°E) (whole period: 11/2013 – 07/2017)	$-4.4 \pm 2.2$ (-32 ± 10) R = 0.88, S = 0.52	_
With smoothing	$0.3 \pm 2.0 \\ (3.2 \pm 25) \\ R = 0.72, S = 0.65$	-
OHP (whole period: 08/2014 – 03/2017)	$0.3 \pm 1.1 \\ (4.2 \pm 21) \\ R = 0.90, S = 0.75$	-
With smoothing	$\begin{array}{rl} 103.51 & \pm \ 1.0 \\ & (17 \pm 22) \\ R = 0.86, \ S = 1.01 \end{array}$	-
REUNION LEPORT (20.9°S, 55.3°E) (whole period: 04/2016 – 12/2017)	$103.51 \pm 0.8$ (39 ± 26) R = 0.80, S = 1.56	-
With smoothing	$2.6 \pm 0.1$ (180 ± 56) R = 0.78, S = 2.83	-
UCCLE-miniDOAS (50.8°N, 4.3°E) (whole period: 04/2011 – 05/2015)	$-0.6 \pm 1.6$ (-9.4 ± 29) R = 0.76, S = 0.89	-
With smoothing	$-0.4 \pm 1.7$ (7.1 ± 34) R = 0.73, S = 0.88	-

Results obtained at Cabauw and De Bilt confirm that both satellite instruments capture well the HCHO VCD seasonality. Results for GOME-2B and GOME-2C are similar (as shown also in the past for Xianghe), with absolute and relative differences are slightly larger than GOME-2B. Results for the whole period (shown here) and for the last 12 months do not show large differences (not shown here, see the different figures for each stations on the BIRA validation web server).In Reunion the signal is very small (less than ~ $0.5 \times 10^{16}$  molec/cm<sup>2</sup>) and is more difficult to have firm conclusions. Differences with the newly installed Reunion Maido station need to be further investigated.

A significant bias exists between GOME-2A/B/C and MAX-DOAS observations at the some of the stations (up to 50 %), but as already shown in the GDP-4.8 validation report, for some stations this bias can be significantly reduced when smoothing the MAX-DOAS profiles with the satellite column averaging kernels (see also values with smoothing in Table 7.12).

## Status of GOME-2B and GOME-2C total BrO

GOME-2B/C total columns of BrO from GDP-4.8 (4.9 in the case of GOME-2C) operational product are usually compared to ground-based UV-visible zenith-sky measurements at Harestua, Norway (60°N, 11°E), as done in previous <u>validation report</u>. The ground-based columns are derived from the vertical profiles retrieved by applying an OEM (Optimal Estimation Method) –based profiling technique to zenith-sky measurements at sunrise (Hendrick *et al.*, 2007). Due to sickness

of key personnel, this comparison could not be updated for this report, and we leave the results and discussion of the previous report.

The sensitivity of these measurements to the troposphere is increased by using a fixed reference spectrum corresponding to clear-sky noon summer conditions for the spectral analysis. In order to ensure the photochemical matching between satellite and ground-based observations, sunrise ground-based columns have been photochemically converted to the satellite overpass SZAs using a stacked box photochemical model (Hendrick *et al.*, 2007 and 2008).

Comparison results (150 km overpasses) for GOME-2B and GOME-2C are shown in Figure 7.14 and Figure 7.15, respectively.

Mean biases values between GOME-2B/C and ground-based data are of  $-15 \pm 11$  % and  $-9 \pm 10$  %. GOME-2B/C BrO columns are thus all within the target accuracy of 30 % and also within the optimal accuracy of 15 %, except GOME-2B which is slightly above the required optimal accuracy threshold.

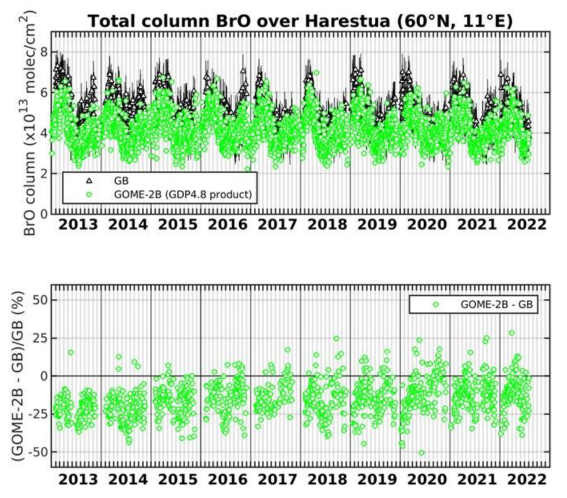


Figure 7.14. Comparison between GOME-2B GDP-4.8 and ground-based total BrO columns at Harestua (60°N, 11°E). The relative differences appear in the lower plot.

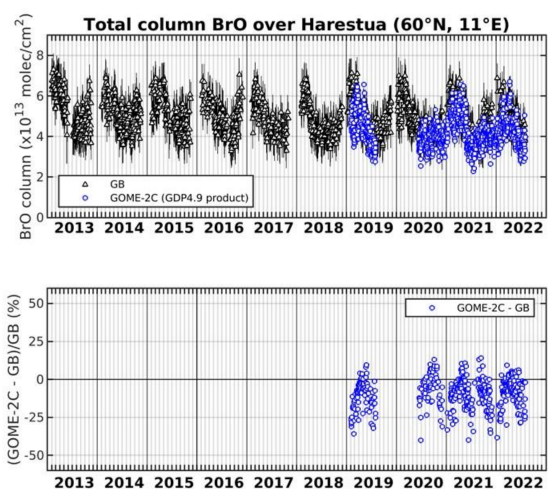


Figure 7.15. Comparison between GOME-2C GDP-4.9 and ground-based total BrO columns at Harestua (60°N, 11°E). The relative differences appear in the lower plot.

## Status of GOME-2B and GOME-2C SO<sub>2</sub>

GOME-2 SO<sub>2</sub> GDP-4.8 continues to be used for the near-real-time observation of volcanic activity within the SACS service. The Support to Aviation Control Service (SACS) hosted by the Royal Belgian Institute for Space Aeronomy (BIRA-IASB) aims at supporting the Volcanic Ash Advisory Centers, like Toulouse VAAC and London VAAC. This is achieved by delivering near real-time data of SO<sub>2</sub> and aerosols derived from satellite measurements regarding volcanic emissions by UV-VIS (OMI, GOME-2A and GOME-2B composite until 31 March 2021 and GOME-2B and GOME-2C composite since then, OMPS, TROPOMI) and infrared (AIRS, IASI-A, IASI-B) instruments. In case of volcanic eruptions, notifications are sent out by email to interested parties. The SACS notification archive service gathers all the notifications; the results can be found <u>here</u>.

In the second half of 2022, SACS reported only two clusters of cases where the GOME-2B/C instruments detected significant SO<sub>2</sub>, as shown in Figure 7.16. In early October, a relatively small eruption in Nishinoshima, Japan, while at the end of November, a strong eruption of Mauna Loa were observed. Similar SO<sub>2</sub> levels and alerts are seen by GOME-2B and GOME-2C, with some small differences due to differences of the maximum SO<sub>2</sub> levels.

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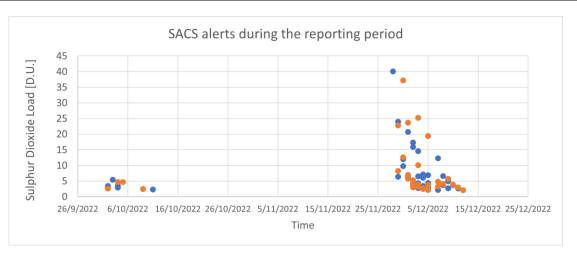


Figure 7.16. GOME2B [orange] and GOME2C [blue] SACS alerts during the reporting period as a function of the SO<sub>2</sub> load observed.

In Figure 7.17 and two eruptive days during the reporting period are presented, for the onset of the Manua Loa eruption on the  $28^{th}$  of November and the continuation of the phenomenon on the  $5^{th}$  of December 2022 respectively. The GOME2-B/C combined product appears to capture the event very well, both in terms of sulphur dioxide load and location of the volcanic SO<sub>2</sub> plume.

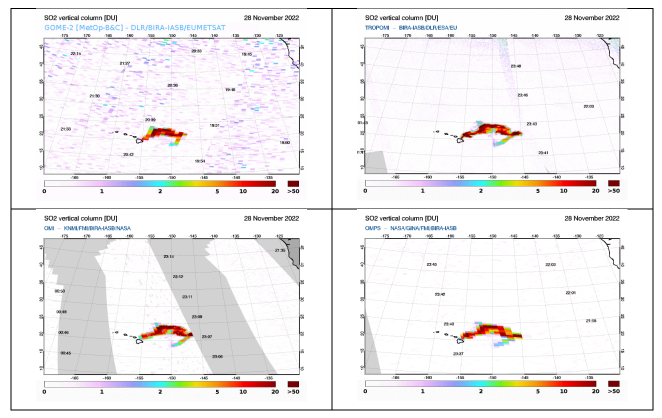


Figure 7.17. Mauna Loa eruption on the 28<sup>th</sup> of November 2022, sensed by GOME2BC [upper left], S5P/TROPOMI [upper right], OMI/Aura [bottom left] and OMPS/NPP [bottom right] from the <u>SACS</u> monitoring pages.

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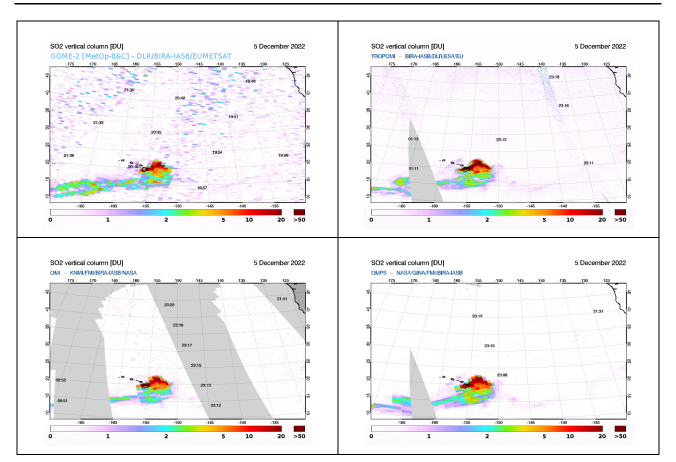


Figure 7.18. As Figure 7.17, but for the evolution of the Mauna Loa eruption, on the 5<sup>th</sup> of December from the <u>SACS</u> monitoring pages.

The coherence of the GOME-2B/C measurements with the other morning instruments (Figure 7.17) is clear, as is the temporal evolution with the afternoon platform instruments (Figure 7.18).

GDP-4.8 also contains an anthropogenic SO2 product that was compared with ground-based MAXDOAS/DirectSun data from the Xianghe station, similarly to what is done in the <u>SO2 report</u>. As discussed above, the Xianghe station is not measuring anymore since summer 2022, and anyway the SO2 levels in China are dropping from year to year, and only a qualitative comparison could be performed for the last Operations Report. Test validation was also performed with respect to Mexico City (unam) Pandora data received from PGN team (A. Cede, M. Tiefengraben), but without much success (see AC SAF Operations Report 2/2020).

As discussed in previous Operations Reports, the plan for the improvement of the SO<sub>2</sub> GOME-2 products is to follow BIRA-IASB recommendations and bring the GDP SO2 algorithm consistent to the TROPOMI product (Theys *et al.*, 2017). The current operational GOME-2C SO2 algorithm (GDP 4.9) has an improved fitting-window, but unfortunately this fitting window can not be applied to GOME-2B due to instrument- and L1b data degradation.

The quality of the GOME-2B SO2 retrieval can be improved with a 3-fit window algorithm approach (like in TROPOMI SO2 retrieval), which is planned to be implemented in the CDOP-4 for the NRT/offline GOME-2 SO2 products, as well as for the reprocessing.

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## 7.3.1. Online quality monitoring

Online quality monitoring plots are continuously generated at DLR and published for O<sub>3</sub>, NO<sub>2</sub>, BrO, HCHO, SO<sub>2</sub>, H2O products as described in Section 7.1.3.

BIRA-IASB provides quality assessment (QA) pages for vertical column amounts of NO<sub>2</sub>, HCHO, BrO and SO<sub>2</sub> derived from GOME-2B and GOME-2C. The goal is to provide an easy tool to quickly spot anomalies and trends in the L2 data, by selecting and examining geographical regions of interest. These pages are available under https://cdop.aeronomie.be/quality-assessment/.

The monitored L2 is provided by DLR with precessor version GDP 4.8 for GOME-2B and GDP 4,9 for GOME-2C.

## System developments:

- As mentioned in the previous reports, the GOME-2 monitoring page now shows time-series for Metop-B and Metop-C. Metop-A was monitored internally by the team until its end-of-life in November 2021 and the data is maintained internally.
- As indicated in the previous report, the current monitoring system, based on data storage in an SQL database, remains slow in use. As mentioned earlier, a new system has been under development and after succesful testing, all elements are now in place to start the transfer to the new system. This also provides an opportunity to switch from the current, ASCII-based gridded data files to netCDF and the regeneration of the whole timeseries of netCDF data is about to start. It is currently estimated that the current QA system can be replaced by early May this year.

# Monitoring status:

# $SO_2$

In the case of  $SO_2$ , the available geographical regions of interest are either locations with known outgassing volcanoes or locations with strong anthropogenic sources of  $SO_2$ . The resulting graphs show a history of monthly average values over the selected region.

In Figure 7.19 and Figure 7.20, two relevant panels are presented for the time period 01/01/2022 - 31/12/2022. In the upper panels, the SO<sub>2</sub> fitting RMS is shown, an important parameter which acts as immediate indicator to the stability of the instruments/algorithms. In the bottom panels, the total vertical SO<sub>2</sub> column is presented, alongside other metrics, explained in the figure caption.

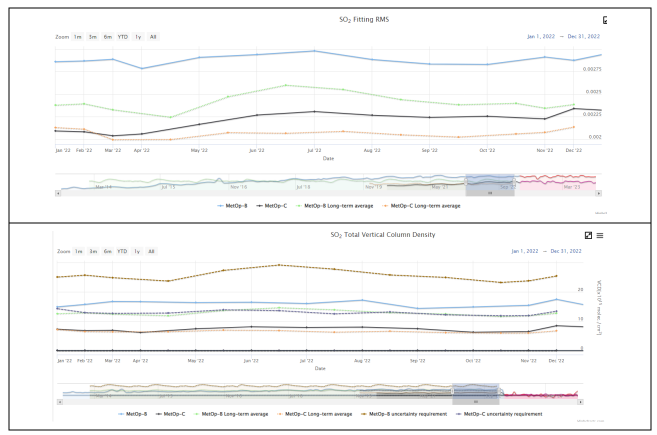


Figure 7.19. The behaviour of the GDP4.8 GOME2B [blue curve] & GOME2C [black curve] 6km plume height SO<sub>2</sub> products between 01/01/2022 and 31/12/2022 over the Democratic Republic of Congo volcanoes. Upper panel, the SO<sub>2</sub> fitting RMS is shown and in the bottom panel, the total vertical SO<sub>2</sub> column. The equivalent long-term average is also provided [see insert legend.]

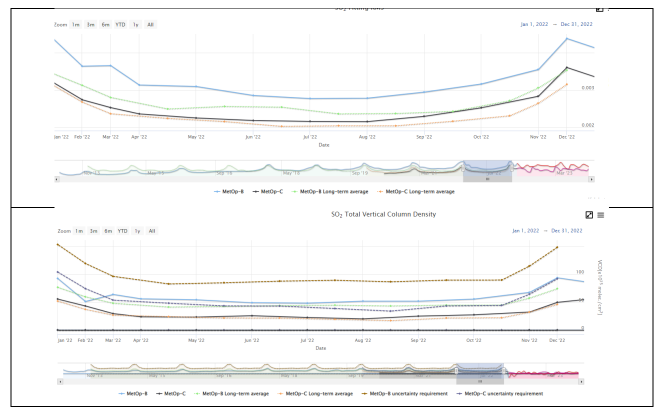


Figure 7.20. The behaviour of the GDP4.8 GOME2B [blue curve] & GOME2C [black curve] 1km plume height SO<sub>2</sub> products between 01/01/2022 and 31/12/2022 over the North China Plane. Upper panel, the SO<sub>2</sub> fitting RMS is shown and in the bottom panel, the total vertical SO<sub>2</sub> column. The equivalent long-term average is also provided [see insert legend.]

From Figure 7.19 and Figure 7.20, upper panels, no spurious jumps or artefacts are observed during 2022 for either the anthropogenic or the volcanic locations in the SO<sub>2</sub> fitting RMS. However, not only it is said that RMS is ~20-25% larger for GOME-2B than GOME-2C, but it is also equally larger from its long-term average. This points to a possible degradation effect in the GOME-2B L1b data which also affects the L2 data, as shown in Figure 7.19 and Figure 7.20, lower panels. GOME-2B has provided far larger (more than 50%) SO<sub>2</sub> columnar estimates than GOME-2C and ~20-25% larger than the long-term average.

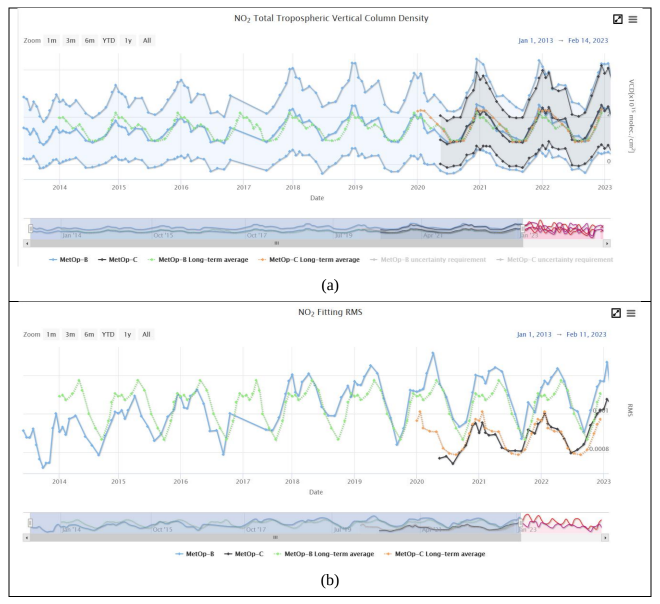
Both these issues are cause for concern and merit further investigation from the DLR L2 algorithm team. Currently, GOME-2 SO2 retrieval uses a one fit-window approach with an improved fit-window for GOME-2C (which cannot be applied to GOME-2B due to L1b data degradation effects).

The overall quality of GOME-2B and GOME-2C SO2 products can be improved with a 3-fit window retrieval approach (as for TROPOMI SO2 retrieval), which is planned in the CDOP-4 for the NRT/offline products, as well as for the reprocessing.

# NO<sub>2</sub>, HCHO, and BrO

The other three trace gaces monitored through the Quality Assessment page do not show the same discrepancy in retrieved column amount between GOME-2B and GOME-2C as is the case for SO<sub>2</sub>. When observing the full time-series, column amounts between the two instruments agree quite well. Some examples are depicted in Figure 7.21. For NO<sub>2</sub>, the tropospheric column amounts of both sensors show the expected annual cycle and show no systematic mutual offset (panel a, situation over northern India). Indications of instrumental degradation are visible in the fit residual (RMS, panel b) of both instruments and for GOME-2C the RMS for the first time raises above the long-term average for the period of the current report. On the other hand, the raise of GOME-2B RMS seems to flatten out over the last few years. For NO<sub>2</sub>, similar patterns are observed over other geographical regions (not shown here).

Consistent patterns of total column amounts are also observed for HCHO (panel c, Northern China). There, however, the increase of the RMS signal for GOME-2B seems to continue also in recent years, something that is also observed for BrO (not shown), be it less pronounced.



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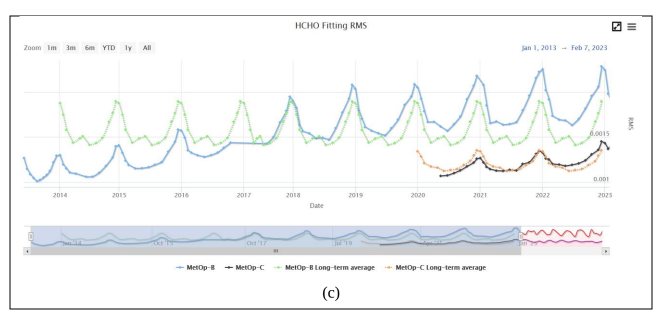


Figure 7.21. Examples of time series from the QA monitoring page. a: NO<sub>2</sub> tropospheric column over India. b: NO<sub>2</sub> fitting RMS over India. c: HCHO fitting RMS over Northern China.

# 7.4. Ozone profile products

Product Identifier	Product Name	Accuracy	Reference	Validating Institute	Correlative data sources
O3M-47.1	NRT high- resolution	Fulfils threshold	RD8	Ozonesonde data fr       SHADOZ, NDA       KMI       NILU       NILU	
O3M-311	ozone profile	accuracy requirements	RD26	DWD	Lidar/microwave data from <u>NDACC</u>
O3M-39			RD7		Ozonesonde data from
O3M-48	Offline high-resolution ozone profile	Fulfils threshold accuracy requirements	RD8	KMI DWD	SHADOZ, NDACC, NILU and WOUDC Lidar/microwave data from
O3M-312			RD26	NDA	

Validation results can be found in more detail on the at <u>AC SAF validation & quality assessment</u> website.

# Validation activities summary:

This summary contains validation results for the GOME-2B and GOME-2C high-resolution (HR) ozone profile products, retrieved by the Ozone Profile Retrieval Algorithm (OPERA) at KNMI. This validation section focuses on the time period January 2022 – December 2022.

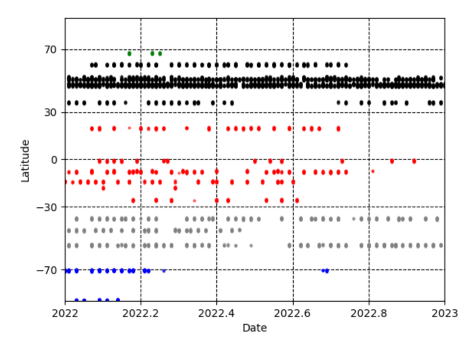
The authors of this summary are Dr. Andy Delcloo from KMI and Dr. Peggy Achtert from DWD. More information on how these values are extracted is available in the <u>validation report</u>.

There is no material difference in the content of the NRT vs. the offline vertical ozone profile data product, other than its size. The offline file is a concatenation of the NRT L2 PDUs for a particular orbit. While the validation partners are provided the L2 PDUs that were sent out in NRT for their validation, it makes no difference for the validation itself.

To report the skill scores of GOME-2 ozone profile products in a more condensed way, the statistics for the different output levels of GOME-2 are reduced to two layers: Lower Stratosphere (until an altitude of 30 km) and Upper Stratosphere (up to an altitude of 50 km).

The validation for the lower stratosphere is made with ozonesonde data, for the upper stratosphere with lidar, FTIR and/or microwave data. The stations used in this validation for the FTIR/lidar/microwave data are the Network for the Detection of Atmospheric Composition Change (NDACC) stations of Bern (microwave), Ny Ålesund (microwave, FTIR), Thule (FTIR), Payerne (microwave), Hohenpeissenberg (lidar), Table Mountain (lidar), Mauna Loa (microwave/lidar), Eureka (lidar), and Lauder (FTIR, lidar).

The collocation data used for the validation using ozonesonde data are shown in Figure 7.22.



# Figure 7.22. Collocation data for the validation with ozonesonde data for the time period January 2022 – December 2022.

Table 7.14 shows an overview of the obtained results for the time period January 2022 – December 2022 only for the lower and the higher stratosphere, not taking into account the tropospheric ozone column products since a dedicated product is discussed earlier in this report. The statistics for the lower stratosphere are obtained by KMI, the statistics for the higher stratosphere by DWD.

# Table 7.14. Absolute Differences (AD), Relative Differences (RD) and standard deviation (STDEV) are shown on the accuracy of GOME-2B/C HR ozone profile products for the lower and the higher stratosphere for five different latitude belts for the time period July 2022 – December 2022.

	GOME-2B HR						
	Lower Stratosphere			Upper Stratosphere			
	AD	AD RD STDEV			RD	STDEV	
	(DU)	(%)	(%)	(DU)	(%)	(%)	
Northern Polar Region	-12.5	-4.0	13.9	-4.6	-8.0	3.7	
Northern Mid-Latitudes	1.10	0.4	7.60	-4.3	-8.4	3.5	
<b>Tropical Region</b>	4.70	3.7	6.00	-3.7	-7.3	1.1	
Southern Mid-Latitudes	10.9	6.5	10.0	-5.7	-9.1	4.6	
Southern Polar Region	8.20	4.9	28.1	-	-	-	

	GOME-2C HR						
	Low	Lower Stratosphere			Upper Stratosphere		
	AD	AD RD STDEV		AD	RD	STDEV	
	(DU)	(%)	(%)	(DU)	(%)	(%)	
Northern Polar Region	-5.3	-2.3	15.1	-8.3	-14.9	4.3	
Northern Mid-Latitudes	-1.4	-0.3	6.90	-6.4	-9.30	3.9	
<b>Tropical Region</b>	0.1	0.9	6.20	-6.2	-8.50	1.4	
Southern Mid-Latitudes	9.9	6.8	10.9	-7.4	-10.8	6.5	
Southern Polar Region	4.2	2.3	23.9	-	-	-	

The target value (15% accuracy) is met in both lower and upper stratosphere for all belts under consideration for Metop-B and Metop-C. The discrepancy is highest at high-latitude. The optimal values are met for GOME-2C (10 % accuracy).

More detailed ozone profile validation results can also be found on the AC SAF <u>ozone profile</u> validation website.

# 7.4.1. Online quality monitoring

Timeline of the vertically integrated Metop-B ozone profile with respect to time is presented in Figure 7.23.

More information and images at the following web addresses https://www.temis.nl/acsaf/timeseries.php?sat=metopa https://www.temis.nl/acsaf/timeseries.php?sat=metopb https://www.temis.nl/acsaf/timeseries.php?sat=metopc

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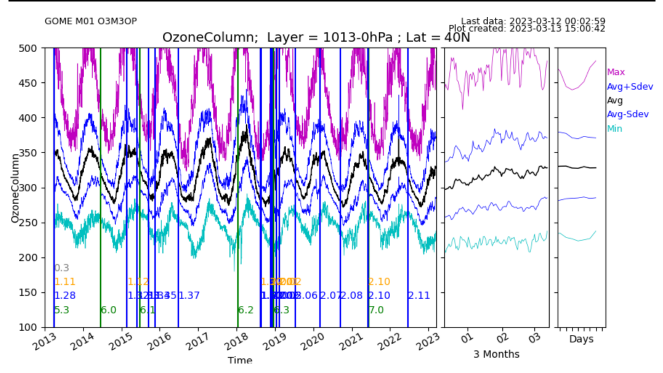


Figure 7.23. Timeline of vertically integrated Metop-B ozone profiles (=total ozone columns) and changes in data processor (vertical lines). The changes in late 2018 / early 2019, including the improved degradation correction, have resulted in much better ozone profiles and have also affected the total ozone columns shown here.

Legend of the coloured vertical lines:

- ➢ Green: PPF version
- Blue: Software version (PGE)
- > Orange: Algorithm version
- ➢ Grey: Config version

# 7.5. Aerosol products

 Table 7.15. Validation status of aerosol products

Product Identifier	Product Name	Accuracy	Reference	Validating Institute	Correlative data sources		
O3M-78	NRT absorbing	Fulfils threshold	RD32	KMI, AUTH	CALIOP, EARLINET		
O3M-364	aerosol height	accuracy requirement	KD32	KMI, AUTH	CALIOP, EARLINE I		
O3M-72.1	NRT absorbing aerosol index from PMDs	Fulfils threshold accuracy requirement	RD14	KNMI	Comparisons with other satellite instruments: SCIAMACHY, OMI, and intercomparison of GOME-2A with GOME-2B		
O3M-362	PMDs		RD33		Comparisons with the AAI products from GOME-2A and GOME-2B		
O3M-69							
O3M-79	Offline absorbing aerosol height	Fulfils threshold accuracy requirements	RD32	KMI, AUTH	CALIOP, EARLINET		
O3M-365							
O3M-63.1					Comparisons with other satellite instruments:		
O3M-73.1	Offline absorbing aerosol index from	Fulfils threshold accuracy requirements	RD14	KNMI	SCIAMACHY, OMI, and intercomparison of GOME-2A with GOME-2B		
O3M-363	PMDs	PMDs RD33			Comparisons with the AAI products from GOME-2A and GOME-2B		

# Validation activities summary:

This summary contains validation results for the GOME-2A, GOME-2B and GOME-2C Absorbing Aerosol Height (AAH) products and is made available by the validation teams of AUTH and KMI. More information on how these values are extracted is available in the validation report <u>validation</u> report.

AAH is a new operational AC SAF product for aerosol layer height detection, developed by KNMI within the AC SAF. It uses the AAI as an indicator to derive the actual height of the absorbing aerosol layer in the O<sub>2</sub>-A band using the Fast Retrieval Scheme for Clouds from the Oxygen A band (FRESCO) algorithm (Wang *et al.*, 2012; Tilstra *et al.*, 2020). The AAH reported by GOME-2 onboard Metop-A, Metop-B and Metop-C, between 2007 and 2019, has been validated by AUTH against ground-based lidar data from the European Aerosol Research Lidar Network (EARLINET) database and by KMI against CALIOP aerosol layer height (De Bock, *et al.* 2020; Michailidis *et al.*, 2021).

# **AUTH results:**

A wide choice of lidar stations around Europe was made to examine the behaviour of the comparisons for different common aerosol loads over the locations (see the first column of

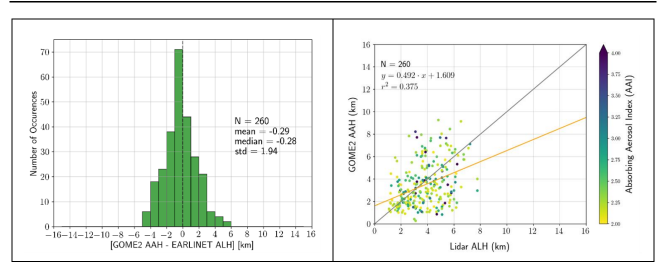
Table 7.16). The total number of carefully screened collocations with the EARLINET lidar measurements was 260 for the three GOME-2 instruments. On average, the mean absolute bias (GOME-2 minus lidar height) was found to be  $-0.29 \pm 1.94$  km, with a near-Gaussian distribution and minimum and maximum differences of ~ ±5 km. On a station basis, and with a couple of exceptions, their mean biases fall in the ±1 km range, with an associated standard deviation between 0.6 - 2.4 km.

EADI INET Station	N	Statistical	rs (in km)		
EARLINET Station	Ν	Mean absolute bias	Std	Min	Max
Athens, Greece	3	-2.00	1.38	-3.60	-1.06
Barcelona, Spain	36	-0.44	1.86	-4.66	2.86
Belsk, Poland	28	0.11	1.50	-3.11	3.24
Bucharest, Romania	19	-0.07	2.08	-4.81	3.37
Évora, Portugal	5	-0.07	1.95	-1.64	3.31
Granada, Spain	51	-0.6	1.86	-3.73	4.42
Lecce, Italy	18	-0.24	1.14	-3.47	2.05
Limassol, Cyprus	22	0.06	2.40	-4.08	4.43
Minsk, Belarus	5	0.56	0.61	-0.05	1.51
Potenza, Italy	12	-1.57	1.32	-3.49	1.17
Thessaloniki, Greece	41	0.02	1.87	-4.71	3.24
Warsaw, Poland	8	0.80	1.50	1.08	2.15
Summary	260	-0.29	1.94	-4.81	5.14

Table 7.16. Summary of statistics for the comparisons between GOME-2 AAH and LIDAR ALH for
all stations

In Figure 7.24, the histogram of absolute differences between GOME-2 and EARLINET aerosol layer heights, calculated for all collocated cases is shown, with the associated statistics. The associated Absorbing Aerosol Index (AAI) value is color-coded. In the right panel, the scatter plot between GOME-2 AAH and aerosol layer height from EARLINET stations, for the totality of collocated cases is presented.

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# Figure 7.24. Histogram of absolute differences between GOME-2 AAH and aerosol layer height obtained from EARLINET backscatter profiles (using the WCT method), calculated for all collocated cases. The associated AAI value is color-coded. Right: Scatter plot between GOME-2 AAH and aerosol layer height from EARLINET stations, for the total of collocated cases.

Taking into account the possible temporal collocation mismatch and the spatial difference between the satellite pixel size and the point view of the ground-based observations, these results are quite promising and demonstrate that stable aerosol layers are well captured by the satellite sensors. The official AC SAF requirements for the accuracy of the GOME-2 AAH product state that, for heights <10 km, the threshold accuracy is 3 km, the target accuracy is 2 km, and the optimal accuracy is 1 km. This validation effort shows that for all cases the target accuracy is met, see Table 7.17. For the different regimes, which relate to the degree of cloud cover, please refer to the <u>validation report</u> and Michailidis *et al.*, 2021.

Table 7.17. Percentage of collocated lidar & GOME-2 AAH cases that fulfil the optimal accuracy
criteria (first row), the target criteria (second row), the threshold criteria (third row) for Regime A in
the first column, Regime B in the second, Regime C in the third and the totality of the collocations in
the final column. The regimes are related to the degree of cloud cover.

	Regime A (126 cases)	Regime B (123 cases)	Regime C (11 cases)	Total (260 cases)
Optimal (1 km)	37.3 %	57.7 %	36.3 %	46.5 %
Target (2 km)	55.5 %	78.9 %	54.5 %	66.2 %
Threshold (3 km)	65.9 %	89.4 %	90.9 %	78.1 %

# **KMI results:**

At the time of writing this report, there was no updated AAH reference data available. Therefore, all the results are as in AC SAF Operations Report 1/2021.

KMI validated the AAH only for specific case studies related to volcanic eruptions. AAH values are only included in the analysis if the corresponding AAI is higher than 4. CALIOP and GOME data are compared when the distance between both overpasses is maximum 100 km. There is currently no constraint on the time difference between both overpasses.

Compared to the results shown in the <u>validation report</u>, new data has been added to the study (i.e. Fournaise de la Piton 11-12 February 2020, Karymsky 1-2 April 2020, Kavachi 16 March 2020 and Kikai 29-30 April 2020) in this report. The updated results are summarized in Table 7.18.

Overall, just about 50-60 % of the AAH pixels from GOME-2A, GOME-2B and GOME-2C reach the threshold requirements (see Table 7.18 and Figure 7.25). The optimal requirement threshold is reached for GOME-2A, GOME-2B and GOME-2C in 18 %, 25 % and 24 % of the cases, respectively (when comparing the AAH with the minimum CALIOP layer height). If only the tropospheric aerosol species (as defined by CALIOP) are studied, the results improve. This can also be seen in Table 7.18 (values in brackets).

Table 7.18. Percentage of data for each GOME-2 instrument that reached the threshold, target and optimal accuracy requirements. Values obtained when only considering the tropospheric aerosol species are shown in brackets

GOME-2A				
		Layer height <10 km	Layer height >10 km	Total
Threshold	AAH-minC	56.0 % (69.6 %)	53.1 % (26.4 %)	55.9 % (68.9 %)
Inresnoia	AAH-maxC	56.4 % (69.5 %)	46.8 % (23.6 %)	56.2 % (68.7 %)
Tangat	AAH-minC	39.0 % (48.5 %)	43.5 % (19.1 %)	39.1 % (48.0 %)
Target	AAH-maxC	38.0 % (46.9 %)	32.4 % (23.6 %)	37.9 % (46.3 %)
Ontimal	AAH-minC	17.3 % (21.5 %)	29.9 % (10.0 %)	17.6 % (21.3 %)
Optimal	AAH-maxC	18.1 % (22.3 %)	15.6 % (10.0 %)	18.1 % (22.1 %)
GOME-2B				
		Layer height <10 km	Layer height >10 km	Total
Threshold	AAH-minC	51.8 % (53.6 %)	22.9 % (11.7 %)	50.9 % (51.6 %)
Threshold	AAH-maxC	52.6 % (54.4 %)	20.6 % (10.2 %)	51.6 % (52.2 %)
Target	AAH-minC	42.9 % (44.5 %)	20.6 % (5.60 %)	42.2 % (42.6 %)
Target	AAH-maxC	37.0 % (38.3 %)	17.1 % (7.90 %)	36.4 % (36.8 %)
Optimal	AAH-minC	25.1 % (26.0 %)	17.1 % (3.40 %)	24.8 % (24.9 %)
Optimai	AAH-maxC	20.5 % (33.1 %)	16.5 % (3.00 %)	20.4 % (31.6 %)
GOME-2C				
		Layer height <10 km	Layer height >10 km	Total
Threshold	AAH-minC	50.8 % (50.8 %)	0.0 % (0.0 %)	46.8 % (46.8 %)
Threshold	AAH-maxC	57.1 % (57.1 %)	0.0 % (0.0 %)	52.9 % (52.9 %)
Torgot	AAH-minC	42.2 % (42.2 %)	0.0 % (0.0 %)	38.8 % (38.8 %)
Target	AAH-maxC	49.1 % (49.1 %)	0.0 % (0.0 %)	45.2 % (45.2 %)
Ontimal	AAH-minC	26.3 % (26.3 %)	0.0 % (0.0 %)	24.1 % (24.1 %)
Optimal	AAH-maxC	34.5 % (34.5 %)	0.0 % (0.0 %)	31.6 % (31.6 %)

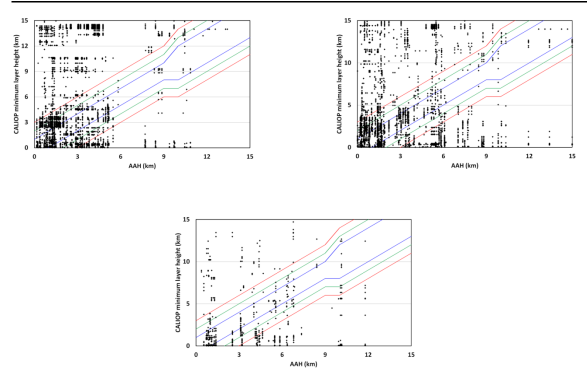


Figure 7.25. Requirement plots for GOME-2A (upper left), GOME-2B (upper right) and GOME-2C (lower middle). The red, green and blue lines represent the threshold, target and optimal requirements. CALIOP pixels are only shown up to a height of 15 km, which is the detection limit of GOME-2.

# **References:**

Michailidis, K., Koukouli, M.-E., Siomos, N., Balis, D., Tuinder, O., Tilstra, L. G., Mona, L., Pappalardo, G. and Bortoli, D.: First validation of GOME-2/MetOp absorbing aerosol height using EARLINET lidar observations, Atmos. Chem. Phys., 21, 3193–3213, 2021. https://doi.org/10.5194/acp-21-3193-2021

Tilstra, L. G., Tuinder, O., Wang, P. and Stammes, P.: ALGORITHM THEORETICAL BASIS DOCUMENT GOME-2 Absorbing Aerosol Height, SAF/AC//KNMI/ATBD/005, 1.4, Royal Netherlands Meteorological Institute, de Bilt, 2019.

https://acsaf.org/docs/atbd/Algorithm\_Theoretical\_Basis\_Document\_AAH\_Apr\_2019.pdf, last access: 31 March 2021.

Wang, P., Tuinder, O. N. E., Tilstra, L. G., De Graaf, M. and Stammes, P.: Interpretation of FRESCO cloud retrievals in case of absorbing aerosol events, Atmos. Chem. Phys., 12(19), 9057–9077, 2021.

https://doi.org/10.5194/acp-12-9057-2012

De Bock, V., A. Delcloo, K. Michailidis, M. Koukouli and D. Balis, ACSAF Absorbing Aerosol Height products validation report, SAF/AC/AUTH-RMI/VR/001, 1/2020, 3 July 2020. https://acsaf.org/docs/vr/Validation\_Report\_AAH\_Jul\_2020.pdf, last access: 31 March 2021.

# 7.5.1. Online quality monitoring

The online quality monitoring of the AAI in this section show (left duo-plot) the radiance corrections for the PMD-AAI at 340 and 380 nm, and (right duo-plot) the uncorrected residue, and the corrected residue. The rightmost plot is the result of all the corrections and should stay more or less flat when seasonal cycles and differences are removed.

The break in the curves of the latter plot in August 2018 is caused by the introduction of a combination of the 'End-of-Orbit' corrections and a flattening of the AAI across the swath.

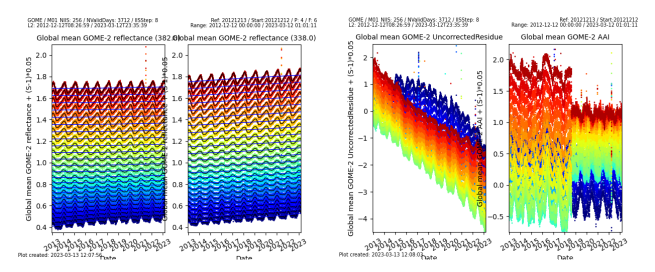


Figure 7.26. Timeline of global mean reflectances at 340 and 380 nm (left) and the uncorrected and corrected AAI from the PMDs of Metop-B.

# 7.6. UV products

Table 7.19. Validation status of UV products

Product Identifier	Product Name	Accuracy	Reference	Validating Institute	Correlative data sources		
O3M-409	NRT UV index, clear-sky	Fulfils threshold	RD9	DMI	WOUDC, NEUBrew, NSF		
O3M-410	NRT UV index, cloud-corrected	accuracy requirements	KD9	Divii	WOUDC, NEUBlew, NSP		
O3M-450  O3M-464	Offline surface UV	Fulfils target accuracy requirements	RD15	FMI	Brewers and SUV-spectroradiometers from <u>WOUDC</u> , <u>NEUBrew</u> , <u>NSF</u> , <u>NOAA</u> , <u>AUTH</u> and <u>FMI</u>		

# 7.6.1. Online quality monitoring

NUV:

Online quality monitoring of the NRT UV index is found on <u>NUV web page</u>. It can be traced that the quality of the NUV products is stable since the last validation. No problems with the data quality was found in the reporting period.

OUV:

<u>Online quality monitoring of offline surface UV</u> has not shown any unexpected, permanent changes in the monitoring value after the latest validation, indicating that the product accuracy has remained within requirements also during the reporting period. The latest OUV validation reports were published in February 2009 covering June 2007 – May 2008 (Metop-A data) and in February 2015 covering June 2012 – May 2013 (Metop-B data).

Figure 7.27 presents the long-term monitoring graph of OUV, which illustrates seasonal variation of **global average of erythemal daily dose** (yellow markers). Any sudden changes would indicate problems with data quality. Additionally, six-month average values (January – June and July – December) are represented by red markers.

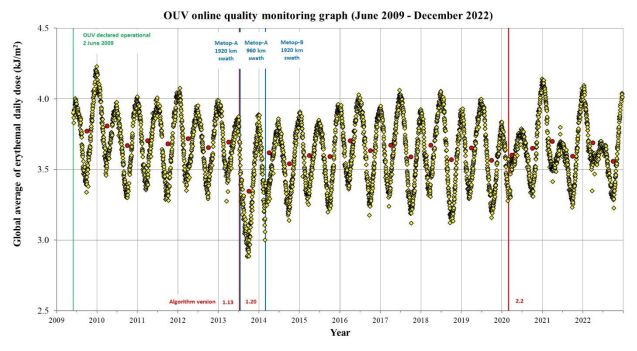


Figure 7.27. OUV long-term monitoring graph.

# NOTES:

- GOME-2A was switched from nominal swath width (1920 km) to reduced swath width (960 km) 15 July 2013. The effect to OUV monitoring values can be clearly seen as more wide-spread global average values of erythemal daily dose. This is due to the dominance of lower EDD values in high latitudes when the satellite coverage near the equator is poor due to narrower swath width.
- OUV data processing was switched to use Metop-B data having nominal swath width of 1920 km 1 March 2014
- OUV data processing was switched to use Metop-B+C data 1 March 2020

# 7.7. IASI NRT products

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Table 7.20. Online q	mality monitoring	of the IASI CO	. SO2. O3 and H	NO3 products
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Product Identifier	Product Name	Accuracy	Reference	Validating Institute	Correlative data sources
O3M-80	IASI NRT CO	Fulfils threshold accuracy requirement	RD20	LATMOS	FTIR NDACC, MOPITT
O3M-57	IASI NRT SO2	Fulfils threshold accuracy requirement	RD22	AUTH, BIRA-IASB, LATMOS, ULB	MAXDOAS
O3M-44 O3M-49	IASI NRT O3	Fulfils threshold accuracy requirement	RD35	AUTH, KMI, DWD	GOME-2, balloon sonde, lidar and microwave radiometer, Brewer and Dobson
O3M-81	IASI NRT HNO3	Fulfils threshold accuracy requirement	RD36	BIRA-IASB	FTIR NDACC (only available in 2021)

IASI NRT O3 and IASI NRT HNO3 products have been released by EUMETSAT as 'operational' on 18 May 2022.

IASI online quality monitoring is performed at ULB and LATMOS.

IASI NRT CO online monitoring:

https://atmosphere.copernicus.eu/charts/packages/cams\_monitoring/

# **Dissemination monitoring activities summary:**

# IASI CO:

The IASI NRT CO product (v6.3) has been declared operational on 2 March 2017. Here we present statistical results when comparing the EUMETSAT product disseminated by EUMETCast in BUFR format (COX) with the native product produced at ULB (FORLI-CO v20191122) for 6 days representative of 6 months: July 15<sup>th</sup>, August 15<sup>th</sup>, September 15<sup>th</sup>, October 15<sup>th</sup>, November 15<sup>th</sup> and December 15<sup>th</sup>, 2022, for Metop-B and Metop-C. This allows monitoring if any discrepancy occurs between the two, EUMETSAT and native, products. So far, the discrepancies are found within the numerical errors inherent to the use of different IT infrastructure.

CO total column and profiles are investigated. Statistics between COX data and FORLI-CO data (v20191122) are presented in Table 7.21. Profiles correlation ("Correlation") score is computed using the discreet cross correlation integral between two profiles, normalized by the square root of the product of their auto-correlation integral. Score of 1 is expected for perfectly matching profiles, 0 for unrelated ones. Absolute and relative differences are calculated for the total columns. These tables are extracted from the Daily Reports prepared by Daniel Hurtmans at ULB.

# Table 7.21. Statistics between COX data and FORLI-CO data for 6 days: July 15<sup>th</sup>, August 15<sup>th</sup>, September 15<sup>th</sup>, October 15<sup>th</sup>, November 15<sup>th</sup> and December 15<sup>th</sup>, 2022.

# 15/07/2022:

		IASI-c IAS		IAS	SI-b
		Native	COX	Native	COX
Individual Pixels		527034	526655	527785	526484
Common Pixels			(99.60%)	526072 (	(99.68%)
	Mean	0.9995=	$\pm 0.0018$	0.9995=	±0.0018
Correlation	Max	1.0000 1.00		000	
	Min	0.4048		0.4048 0.6870	
Total Column	Mean $(10^{19} \text{ mol/cm}^2)$	0.0045=	$\pm 0.0051$	0.0045=	E0.0050
Differences	Max $(10^{19} \text{ mol/cm}^2)$	0.8	538	1.1	165
Differences	Min $(10^{19} \text{ mol/cm}^2)$	-1.6	841	-2.0	987
Total Column	Mean $(\%)$	2.6484=	$\pm 1.7648$	2.6681=	±1.4268
Relative Differences	Max (%)	70.7725		73.2024	
netative Differences	$\operatorname{Min}(\%)$	-775.	.3669	-99.5	2376

# 15/08/2022:

		IAS	SI-b	IASI-c			
		Native	COX	Native	COX		
Individual Pixels		531186	530030	545079	544209		
Common Pixels		× /		543751 (	(99.76%)		
	Mean	$0.9994 \pm 0.0018$		0.9995=	±0.0014		
Correlation	Max	1.0	1.0000		1.0000 1.000		000
	Min	0.7792		7792 0.8748			
Total Column	Mean $(10^{19} \text{ mol/cm}^2)$	$0.0047 \pm 0.0039$ $0.004$		0.0047=	±0.0039		
Differences	Max $(10^{19} \text{ mol/cm}^2)$	0.6	673	0.7	608		
Differences	$Min (10^{19} mol/cm^2)$	-0.7	7910	-0.8	3472		
Total Column	Mean $(\%)$	2.7252=	$\pm 1.4384$	2.7119=	$\pm 1.3855$		
Relative Differences	Max (%)	67.0	67.0099 62.94		9493		
	$\operatorname{Min}(\%)$	-62.	7651	-66.2	2693		

# 15/09/2022:

		IAS	SI-b	IAS	SI-c
		Native	COX	Native	COX
Individual Pixels       Common Pixels       Mean		528735	528045	159363	159698
Common Pixels		527650 (	(99.79%)	159143 (	(99.65%)
	Mean	0.9995=	±0.0014	0.9996=	$\pm 0.0005$
Correlation	Max	1.0	1.0000		000
Corroration	Min	0.8043		0.9509	
Total Column	Mean $(10^{19} \text{ mol/cm}^2)$	0.0052=	$\pm 0.0039$	0.0047=	$\pm 0.0034$
Differences	$Max (10^{19} mol/cm^2)$	0.5	778	0.1	786
Differences	$Min (10^{19} mol/cm^2)$	-0.2	388	-0.0	)726
Total Column	Mean $(\%)$	2.8357=	$\pm 1.3676$	2.6165=	$\pm 1.3718$
Relative Differences	Max (%)	58.3764		58.3764 30.46	
	$\operatorname{Min}(\%)$	-27.	1838	-15.	9135

# 15/10/2022:

		IAS	SI-b	IAS	SI-c		
		Native	COX	Native	COX		
Individual Pixels		528404	527854	527628	527065		
Common Pixels		527425 (99.81%		526644 (	(99.81%)		
	Mean	0.9996±0.0009		0.9996=	$\pm 0.0008$		
Correlation	Max	1.0	1.0000		1.0000 1.000		000
	Min	0.8591		0.9129			
Total Column	Mean $(10^{19} \text{ mol/cm}^2)$	0.0061=	$\pm 0.0214$	0.0061=	±0.0204		
Differences	Max $(10^{19} \text{ mol/cm}^2)$	4.4	069	3.6	519		
Differences	$Min (10^{19} mol/cm^2)$	-4.1	.609	-4.1	194		
Total Column	Mean $(\%)$	2.7675=	$\pm 1.3251$	2.7099=	$\pm 1.3247$		
Relative Differences	Max (%)	55.1	55.1853		3313		
Iterative Differences	$\operatorname{Min}(\%)$	-79.0	0783	-113.	2848		

# 15/11/2022:

		IAS	ASI-c IASI		SI-b
		Native	COX	Native	COX
Individual Pixels		524107	523616	527147	526522
Common Pixels		523192 (99.83%) 526122		526122 (	(99.81%)
	Mean	$0.9997 \pm 0.0007$		0.9997=	E0.0007
Correlation	Max	1.0	1.0000		000
	Min	0.9317		0.8320	
Total Column	Mean $(10^{19} \text{ mol/cm}^2)$	0.0047=	$\pm 0.0093$	0.0049=	$\pm 0.0125$
Differences	Max $(10^{19} \text{ mol/cm}^2)$	3.4	316	2.7	931
Differences	$Min (10^{19} mol/cm^2)$	-2.4	029	-1.5	103
Total Column	Mean $(\%)$	2.5001=	$\pm 1.4062$	2.4672=	$\pm 1.4622$
Relative Differences	Max (%)	44.2	2361	61.4	1548
	$\operatorname{Min}(\%)$	-34.'	7673	-56.8	8199

# 15/12/2022:

		IAS	SI-c	IAS	SI-b
		Native	COX	Native	COX
Individual Pixels		554620	553895	563768	562940
Common Pixels		553460 (	(99.79%)	562514 (	(99.78%)
	Mean	$0.9997 \pm 0.0005$		0.9997=	±0.0006
Correlation	Max	1.0	000	1.0000	
	Min	0.9	0.9317		015
Total Column	Mean $(10^{19} \text{ mol/cm}^2)$	0.0042=	$\pm 0.0032$	0.0042=	±0.0033
Differences	Max $(10^{19} \text{ mol/cm}^2)$	0.2	457	0.1	855
Differences	$Min (10^{19} mol/cm^2)$	-0.0	753	-0.1	.083
Total Column	Mean $(\%)$	2.4030=	$\pm 1.4247$	2.4108=	$\pm 1.4665$
Relative Differences	Max (%)	41.9304		37.6568	
	$\operatorname{Min}(\%)$	-28.	3560	-37.	5552

Figure 7.28 – Figure 7.33 show the correlation plots for total column between COX data and FORLI-CO for each platform. No critical deviation was found for these dates.

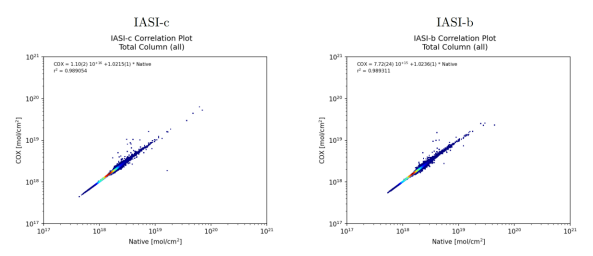
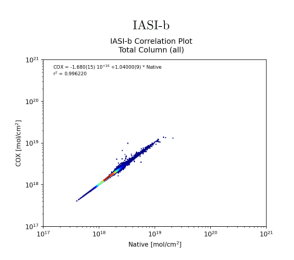


Figure 7.28. Correlation plots for total column between COX data and FORLI-CO for each platform for 15/07/2022. X-axis corresponds to native data (mol/cm<sup>2</sup>) and Y-axis corresponds to COX data (mol/cm<sup>2</sup>).





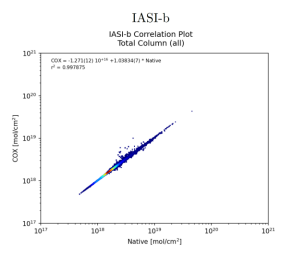


Figure 7.30. Same as Figure 7.28 but for 15/09/2022.

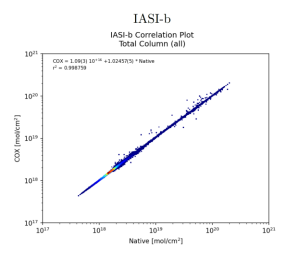
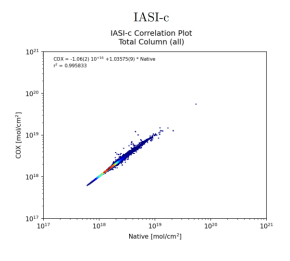
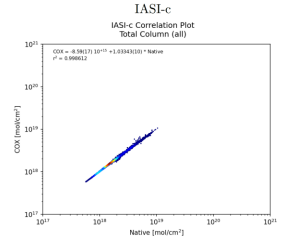
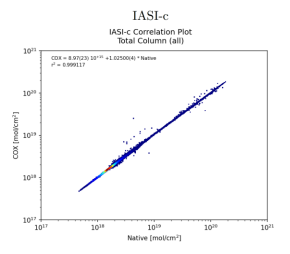


Figure 7.31. Same as Figure 7.28 but for 15/10/2021.







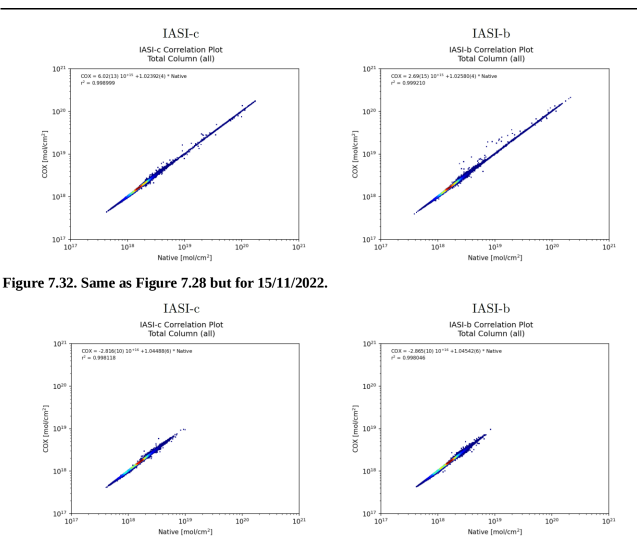


Figure 7.33. Same as Figure 7.28 but for 15/12/2022.

Note that a frequency distribution of the correlation coefficients (separated for each platform) will be provided when EUMETSAT will update the IASI CO retrieval algorithm at the EUMETSAT facilities. (In response to Action 3 (OR-9)).

# IASI SO2:

The IASI BRESCIA SO2 retrieval algorithm has been implemented in the PPF v6.3 at EUMETSAT (operational release on 18/04/2018). Here we compare the EUMETSAT product disseminated by EUMETCast in BUFR format (SO2 EUMET) with the native product produced at ULB (SO2 ULB) for 6 days between November and December 2022, for Metop-B and Metop-C. We choose to study 29/11/2022, 30/11/2022, 01/12/2022, 02/12/2022, 03/12/2022 and 04/12/2022 (no volcanic eruptions between July and October 2022).

# Online quality monitoring for SO2 for five estimated altitudes:

For each of the six days, scatterplots for the different estimated altitudes (7, 10, 13, 16 and 25 km) are presented (Figure 7.34 – Figure 7.39). The data have been filtered following the recommendations of the Product User Manual (Section 5.2.2, i.e. we kept the pixels in the neighbourhood ( $\pm$  10 degrees) of SO2\_BT\_DIFFERENCE > 1K pixels, and did not use the pixels with a SO2\_BT\_DIFFERENCE < 0.4K.

We recall here that when the IASI L2 pressure and temperature profiles are not available, ECMWF forecasts (3h, interpolated in time and space) data are used in the EUMETSAT API. These pixels are flagged with  $SO2_QFLAG = 11$  and are not part of the comparison.

Correlation coefficients (in blue) are ~1.

So far, the discrepancies are found within the numerical errors inherent to the use of different IT infrastructure.

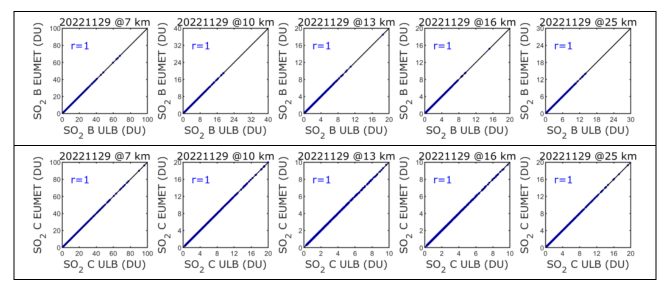


Figure 7.34. Scatterplots for Metop-B (top) and Metop-C (bottom): SO2 EUMET versus SO2 ULB for 29/11/2022, for the five estimated altitudes (7, 10, 13, 16 and 25 km).

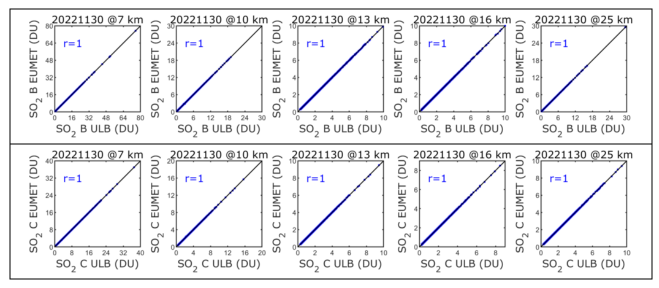


Figure 7.35. Same as Figure 7.34 but for 30/11/2022.

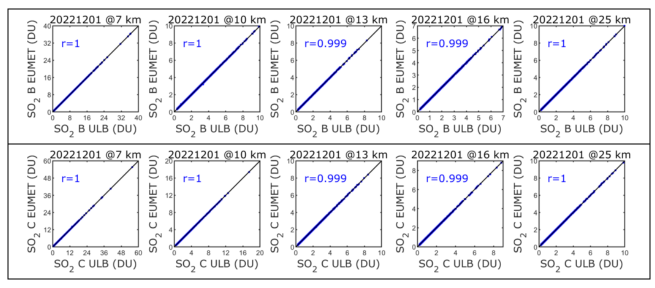


Figure 7.36. Same as Figure 7.34 but for 01/12/2022.

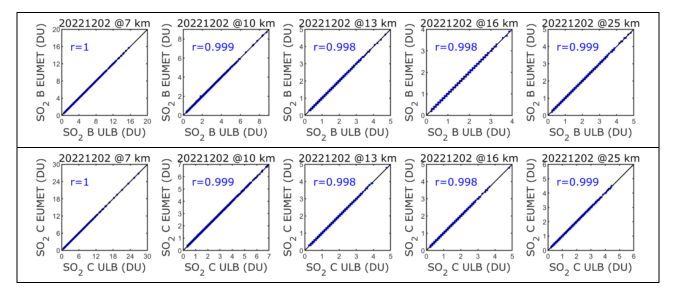


Figure 7.37. Same as Figure 7.34 but for 02/12/2022.

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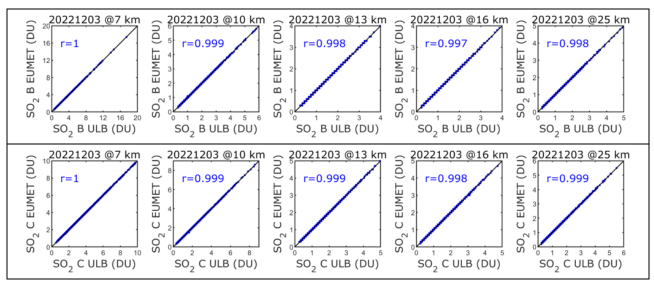


Figure 7.38. Same as Figure 7.34 but for 03/12/2022.

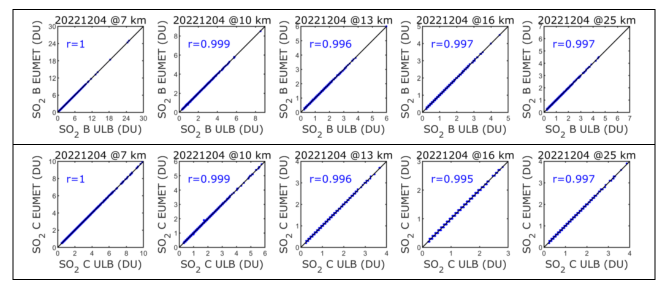


Figure 7.39. Same as Figure 7.34 but for 04/12/2022.

# Online quality monitoring for SO2\_ALTITUDE and SO2\_COL:

Although the two products SO2\_ALTITUDE (estimated altitude of the SO<sub>2</sub> plume) and SO2\_COL (SO<sub>2</sub> column at the estimated altitude) are operational since May 2021, the EUMETSAT and the ULB algorithms versions are different. So, the EUMETSAT and ULB products are not the same and the comparison shows the differences. See one example for 02/12/2022 in Figure 7.40. Daniel Hurtmans provided an updated version for the two versions to be the same. We are waiting for an update from EUMETSAT.

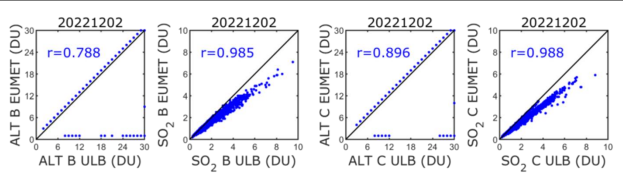


Figure 7.40. Scatterplots for Metop-B and Metop-C : SO2\_ALTITUDE EUMET versus SO2\_ALTITUDE ULB, as well as SO2\_COL EUMET versus SO2\_COL ULB, for 02/12/2022.

# **IASI 03:**

The IASI NRT O3 product (v6.5) has been released as operational product on 18 May 2022. Here we present statistical results when comparing the EUMETSAT product disseminated by EUMETCast in BUFR format (OZO) with the native product produced at ULB (FORLI-O3 v20191122) for 6 days representative of 6 months: July 15<sup>th</sup>, August 15<sup>th</sup>, September 15<sup>th</sup>, October 15<sup>th</sup>, November 15<sup>th</sup> and December 15<sup>th</sup>, 2022, for Metop-B and Metop-C. This allows monitoring if any discrepancy occurs between the two, EUMETSAT and native, products. The data have been filtered following the recommendations of the Product User Manual. Furthermore, data associated with DOFS>2 have also been filtered out.

O3 total and 0-6 km column are investigated. Detailed statistics for total column between OZO data and FORLI-O3 data (v20191122) for each of the 6 days are presented in Table 7.22. No critical deviation was found for these dates.

The difference between individual pixels in native and BUFR format is due to the fact that the NRT EUMETSAT version is the v2015, and only 1/10 pixels are treated, this means clearly a lower number of observations due to the fact that FORLI is time consuming.

Table 7.22. Statistics for total column between OZO data and FORLI-O3 data for 6 days: July 15<sup>th</sup>, August 15<sup>th</sup>, September 15<sup>th</sup>, October 15<sup>th</sup>, November 15<sup>th</sup> and December 15<sup>th</sup>, 2022.

15 July 2022	IASI-C		IASI-B	
	Native	BUFR	Native	BUFR
Individual Pixels	353692	95274	354668	96226
Common Pixels	84080 (23.77%)		84851 (23.92%)	
Correlation	0.9992		0.9993	
Mean Total Column Differences (DU)	2.2545±1.4342		$2.2524 \pm 1.3592$	
Mean Total Column Relative Differences (%)	0.7757±0.4978%		$0.7753 \pm 0.4729$	

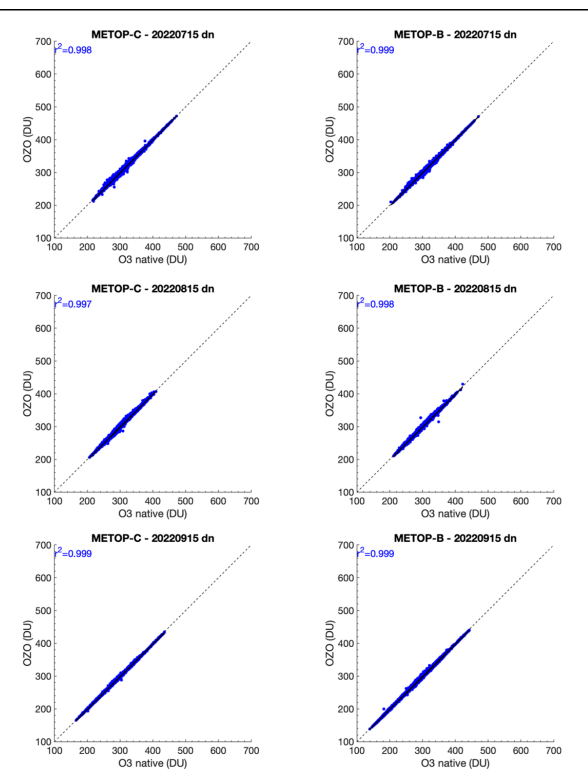
15 August 2022	IASI-C		IASI-B	
	Native	BUFR	Native	BUFR
Individual Pixels	391641	100600	376939	98229
Common Pixels	88543 (2	2.61%)	86469 (2	2.94%)
Correlation	0.9987		0.9989	
Mean Total Column Differences (DU)	2.3471±	1.3613	2.3478±	1.2935
Mean Total Column Relative Differences (%)	0.8162±	0.4729	0.8166±	0.4502
15 September 2022	IASI-C		IASI-B	
	Native	BUFR	Native	BUFR
Individual Pixels	107093	26581	374597	99198
Common Pixels	23383 (2	1.83%)	88483 (2	3.62%)
Correlation	0.9993		0.9995	
Mean Total Column Differences (DU)	2.4618±1.1901		$2.5149 \pm 1.0992$	
Mean Total Column Relative Differences (%)	0.8523±0.4189		$0.8806 \pm 0.3910$	
15 October 2022	IASI-C		IASI-B	
	Native	BUFR	Native	BUFR
Individual Pixels	364155	93918	368301	95864
Common Pixels	83518 (2	2.93%)	84992 (2	3.08%)
Correlation	0.9996		0.9996	
Mean Total Column Differences (DU)	2.5416±	1.1700	$2.5309 \pm$	1.1317
Mean Total Column Relative Differences (%)	0.9025±	0.4374	0.8998±	0.4325
15 November 2022	IASI-C		IASI-B	
	Native	BUFR	Native	BUFR
Individual Pixels	391524	98969	393484	98959
Common Pixels	98969 (2	2.31%)	87472 (2	2.23%)
Correlation	0.9996		0.9996	
	$2.4695 \pm 1.4728$		2.4611±	1.4759
Mean Total Column Differences (DU)	2.40951	=•		

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15 December 2022	IASI-C		IASI-B	
	Native	BUFR	Native	BUFR
Individual Pixels	411026	97601	423419	99813
Common Pixels	86088 (20.94%)		88057 (20.80%)	
Correlation	0.9995		0.9993	
Mean Total Column Differences (DU)	2.3347±1.6657		2.3657±1.7693	
Mean Total Column Relative Differences (%)	0.8365±0.5828 0.84		0.8488±	0.6152

Figure 7.41 and Figure 7.42 show the correlation plots for total and 0 - 6 km columns, respectively, between OZO data and FORLI-O3 for each platform. Correlation coefficients (in blue) are ~1.

So far, the discrepancies are found within the numerical errors inherent to the use of different IT infrastructure.



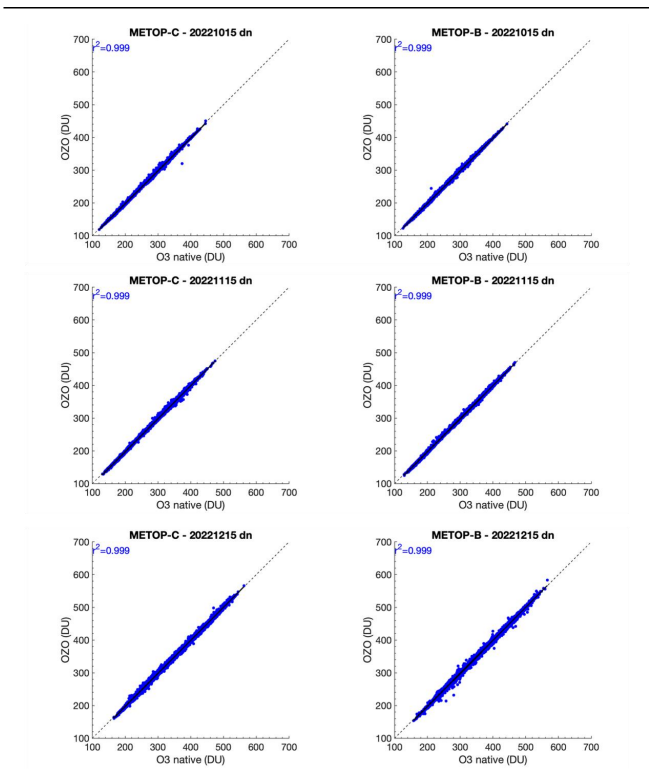
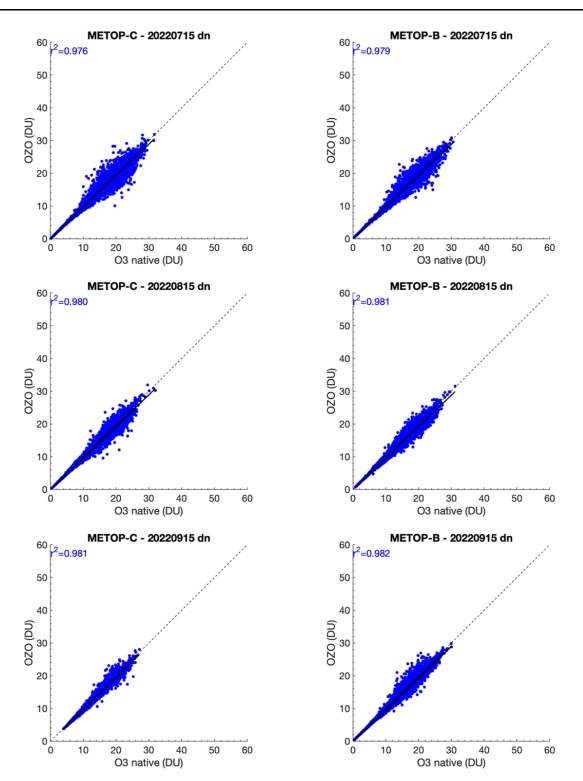


Figure 7.41. Correlation plots for total column between OZO and FORLI-O3 data for each platform for 6 days: July 15<sup>th</sup>, August 15<sup>th</sup>, September 15<sup>th</sup>, October 15<sup>th</sup>, November 15<sup>th</sup> and December 15<sup>th</sup>, 2022. X-axis corresponds to Native data (DU) and Y-axis corresponds to OZO data (DU).



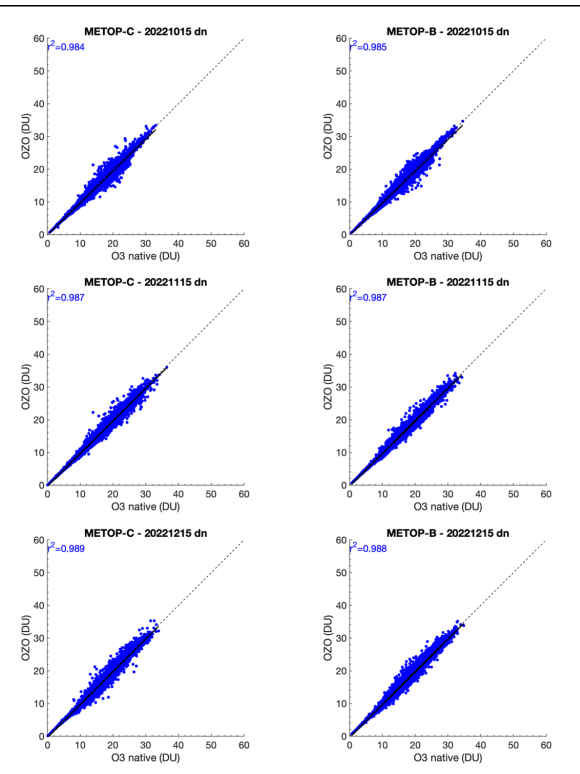


Figure 7.42. Correlation plots for 0-6km column between OZO and FORLI-O3 data for each platform for 6 days: July 15<sup>th</sup>, August 15<sup>th</sup>, September 15<sup>th</sup>, October 15<sup>th</sup>, November 15<sup>th</sup> and December 15<sup>th</sup>, 2022. X-axis corresponds to Native data (DU) and Y-axis corresponds to OZO data (DU).

# IASI HNO3:

The IASI NRT HNO3 product (v6.5) has been released as operational product on 18 May 2022. Here we present statistical results when comparing the EUMETSAT product disseminated by EUMETCast in BUFR format (NAC) with the native product produced at ULB (FORLI-HNO3

v20191122) for 6 days representative of 6 months: July 15<sup>th</sup>, August 15<sup>th</sup>, September 15<sup>th</sup>, October 15<sup>th</sup>, November 15<sup>th</sup> and December 15<sup>th</sup>, 2022, for Metop-B and Metop-C. This allows monitoring if any discrepancy occurs between the two, EUMETSAT and native, products. The data have been filtered following the recommendations of the Product User Manual.

HNO3 total column is investigated. Detailed statistics for total column between NAC data and FORLI-HNO3 data (v20191122) for each of the six days are presented in Table 7.23. No critical deviation was found for these dates.

Table 7.23. Statistics for total column between NAC data and FORLI-HNO3 data for 6 days: July 15<sup>th</sup>, August 15<sup>th</sup>, September 15<sup>th</sup>, October 15<sup>th</sup>, November 15<sup>th</sup> and December 15<sup>th</sup>, 2022.

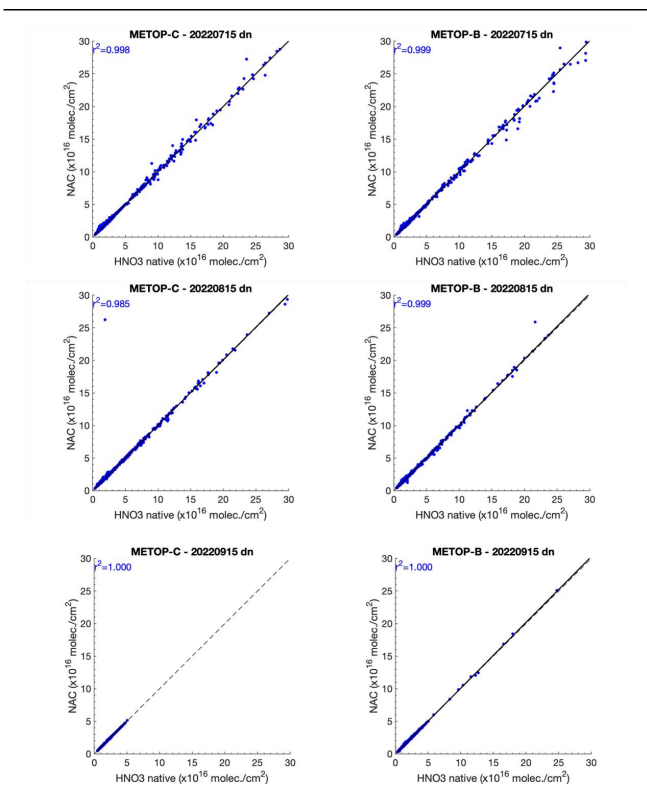
15 July 2022		IASI-C		IASI-B	
	Native	BUFR	Native	BUFR	
Individual Pixels	274236	70579	277684	72107	
Common Pixels	63487 (2	3.15%)	64888 (2	3.37%)	
Correlation	0.9991		0.9993		
Mean Total Column Differences (x10 <sup>16</sup> molec cm <sup>-2</sup> )	$0.0066 \pm$	0.0448	0.0072±	0.0377	
Mean Total Column Relative Differences (%)	0.5947±	1.6126	0.6108±	1.5119	
15 August 2022	IASI-C		IASI-B		
	Native	BUFR	Native	BUFR	
Individual Pixels	291273	72831	278478	71647	
Common Pixels	65304 (2	2.42%)	64263 (23.08%)		
Correlation	0.9927		0.9995		
Mean Total Column Differences (x10 <sup>16</sup> molec cm <sup>-2</sup> )	$0.0064 \pm$	0.0976	$0.0065 \pm 0.0274$		
Mean Total Column Relative Differences (%)	$0.5806 \pm$	5.1734	$0.5810 \pm 1.4501$		
15 September 2022	IASI-C		IASI-B		
	Native	BUFR	Native	BUFR	
Individual Pixels	82823	20288	278159	74513	
Common Pixels	17686 (2	1.35%)	65872 (2	3.68%)	
Correlation	0.9998		0.9998		
Mean Total Column Differences (x10 <sup>16</sup> molec cm <sup>-2</sup> )	0.0078±	0.0151	0.0067±	0.0166	
Mean Total Column Relative Differences (%)	0.7530±	1.2220	$0.6568 \pm$	1.2500	

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15 October 2022			IASI-B	
	Native	BUFR	Native	BUFR
Individual Pixels	275445	72905	283052	75098
Common Pixels	62510 (2	2.69%)	64225 (2	2.69%)
Correlation	0.9997		0.9998	
Mean Total Column Differences (x10 <sup>16</sup> molec cm <sup>-2</sup> )	$0.0057 \pm$	0.0181	$0.0062 \pm$	0.0151
Mean Total Column Relative Differences (%)	0.5937±	1.1897	0.6183±	1.1737
15 November 2022	IASI-C		IASI-B	
	Native	BUFR	Native	BUFR
Individual Pixels	292134	70223	288308	68770
Common Pixels	61256 (2	0.97%)	59949 (20.79%)	
Correlation	0.9998		0.9998	
Mean Total Column Differences (x10 <sup>16</sup> molec cm <sup>-2</sup> )	$0.0060 \pm$	0.0172	$0.0060 \pm 0.0164$	
Mean Total Column Relative Differences (%)	$0.6539 \pm$	1.2427	0.6426±	1.2342
15 December 2022	IASI-C		IASI-B	
	Native	BUFR	Native	BUFR
Individual Pixels	304079	66666	312428	68975
Common Pixels	59543 (1	9.58%)	61325 (1	9.63%)
Correlation	0.9982		0.9994	
Mean Total Column Differences (x10 <sup>16</sup> molec cm <sup>-2</sup> )	$0.0049 \pm$	0.0494	$0.0049 \pm$	0.0291
Mean Total Column Relative Differences (%)	0.6423±1.3853 0.6445±1.40		1.4026	

Figure 7.43 shows the correlation plots for total column, respectively, between NAC data and FORLI-HNO3 for each platform. Correlation coefficients (in blue) are ~1.

So far, the discrepancies are found within the numerical errors inherent to the use of different IT infrastructure.



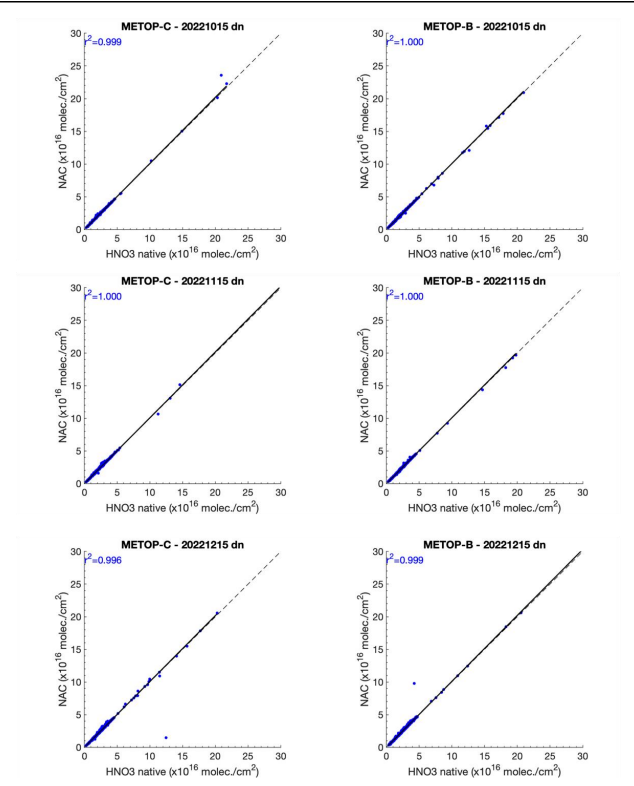


Figure 7.43. Correlation plots for total column between NAC and FORLI-HNO3 data for each platform for 6 days: July 15<sup>th</sup>, August 15<sup>th</sup>, September 15<sup>th</sup>, October 15<sup>th</sup>, November 15<sup>th</sup> and December 15<sup>th</sup>, 2022. X-axis corresponds to Native data (molec./cm<sup>2</sup>) and Y-axis corresponds to NAC data (molec./cm<sup>2</sup>).

Validation with CO FTIR ground-based data

This section presents the work of Bavo Langerock (BIRA-IASB) that compared the Metop-A/B/C IASI CO data against FTIR measurement data available from the NDACC (Network for the Detection of Atmospheric Composition Change). The Copernicus Atmosphere Monitoring Service (CAMS) projects supports selected NDACC instruments and Pis for rapid delivery of quality measurements to the NDACC data host (contract CAMS27). Recent FTIR measurement data is now available for many more sites (in this study data from 22 sites is used).

These ground-based, remote-sensing instruments are sensitive to the CO abundance in the troposphere and lower stratosphere, i.e. between the surface and up to 20 km altitude. CO total columns are validated (from surface to 100 km). A description of the FTIR instruments and retrieval methodology can be found at <a href="https://nors.aeronomie.be">https://nors.aeronomie.be</a>. The typical uncertainty on the FTIR CO column is approximately 3 %, which is also used in the color scale in Figure 7.45.

In this comparison each FTIR measurement is co-located to all IASI measurements within a time difference of 3 hours and within a distance of 50 km to the effective location of the FTIR measurement (this effective location is calculated along the line of sight of the FTIR measurement). The IASI *a priori* is substituted in the FTIR retrieval and subsequently the FTIR retrieved profile with the IASI *a priori* is smoothed using the IASI averaging kernel, as described in Rodgers *et al.*, 2003. In the plots the relative differences are calculated using the latter FTIR columns (smoothed with the IASI averaging kernels). This validation methodology is described in more detail in Ronsmans *et al.*, 2016. All figures for the individual stations can be browsed on https://cdop.aeronomie.be.

		Metop-B					Metop-C					
	# meas.	Std.	R	rel. Diff.	Std. Rel. Diff.	# meas.	Std.	R	rel. Diff.	Std. Rel. Diff.		
Eureka	928	0.7	0.87	18.2	16.3	-	-	-	-	-		
Ny Ålesund	154	1.1	0.91	21.0	8.43	102	1.1	0.92	22.1	7.63		
Thule	5986	0.8	0.84	5.60	10.9	3089	0.8	0.83	7.63	10.5		
Kiruna	1100	1.0	0.81	-3.23	7.41	652	1.0	0.81	-2.94	7.12		
Harestua	217	1.1	0.84	8.47	7.02	-	-	-	-	-		
St. Petersburg	1133	0.9	0.87	8.17	6.72	465	0.9	0.85	9.56	6.23		
Bremen	441	0.9	0.87	8.07	7.04	177	0.9	0.84	7.62	7.29		
Garmisch	3028	0.9	0.86	2.35	7.44	1386	0.9	0.89	2.23	6.87		
Zugspitze	3815	0.9	0.90	-1.16	6.44	2119	0.9	0.91	-1.36	6.10		
Jungraujoch	1153	0.9	0.95	0.13	4.53	839	0.9	0.94	-0.34	4.73		
Toronto	1521	0.7	0.81	21.9	14.0	974	0.7	0.87	22.4	12.3		
Rikubetsu	85	0.9	0.87	5.01	7.13	49	1.0	0.82	1.43	7.11		
Boulder	4440	0.9	0.86	-1.77	8.09	3837	0.8	0.84	-1.67	9.86		
Izana	1025	1.0	0.94	-0.62	4.23	471	0.9	0.95	0.74	4.65		
Mauna Loa	1675	1.1	0.98	-1.66	3.48	816	1.2	0.97	-2.95	4.04		
Altzomoni	1127	1.1	0.95	4.35	4.37	536	1.1	0.96	3.87	4.51		
Paramaribo	119	0.9	0.92	9.00	4.57	35	0.8	0.83	7.89	5.91		
Porto Velho	278	0.9	0.98	9.82	6.64	-	-	-	-	-		
La Reunion Maido	2519	1.0	0.99	4.96	3.27	658	1.0	0.98	5.50	3.64		

Table 7.24. Statistics between IASI-B/C and FTIR CO smoothed total columns for the entire
time period January 2017 – January 2023 (the column "std" is the standard deviation of the
local FTIR columns relative to the standard deviation of the IASI columns)

Wollongong	2194	0.8	0.93	6.99	7.59	1309	0.8	0.93	6.33	7.73
Lauder	3067	0.9	0.96	9.23	5.90	1980	0.9	0.96	8.82	5.68
Arrival Heights	514	0.9	0.95	16.7	7.50	382	0.9	0.93	16.0	7.77
Average for all sites		0.92	0.90	6.89	7.23		0.89	0.85	6.25	7.54

The correlation coefficients of the Taylor diagrams (Figure 7.44 and Table 7.24) are generally ranging from ~0.8 to nearly 1, showing a very good agreement between the IASI and FTIR data, for Metop-B and Metop-C. However, some sites are special:

- 1. Rikubetsu, Ny Ålesund, Kiruna and Harestua have only few co-located measurements and are statistically less relevant
- 2. Toronto has a low correlation although the site has many co-locations. This may be due to some co-locations where the IASI concentration is much higher than observed by the FTIR and probably related to false co-locations during fire events. The FTIR time-series seems to suffer from outliers being too low.
- 3. At Kiruna, Thule and Eureka the satellite underestimates the CO columns by up to 30 % during the early spring weeks and is related to a reduced sensitivity of the IASI CO product during local spring.

The Taylor diagrams in Figure 7.44 and statistics in Table 7.24 also show that the standard deviations of the FTIR columns values are smaller compared the satellite standard deviation probably due to higher noise on the satellite time-series. Almost all site points are shifted left of the satellite reference, typically with a factor of 0.8 to 1 of the standard deviation of the satellite CO columns.

Figure 7.45 shows the time-series of bi-weekly mean relative differences for the time period January 2017 – January 2023. Red indicates a positive bias (IASI > NDACC) while blue indicates an underestimation of the satellite retrievals. The chosen color scale is based on the FTIR typical uncertainty. The IASI retrieval uncertainty should be added (typically around 4%), so only biases above 5% are to be considered significant. In the Northern Hemisphere a seasonal changing bias is observed: overestimation during summer and underestimation during winter months. A similar seasonal dependence but less pronounced is observed in the Southern Hemisphere. A longer time period is required to study this seasonal dependence in more detail.

We can conclude that for most of the 22 stations included in the comparison, mean relative differences, or biases, are less than 10 % (see the individual station plots at <u>https://cdop.aeronomie.be</u> under Validation Results). For the Eureka, Ny Ålesund and Arrival Heights stations, located at high latitudes, biases are larger. A similar bias is found by Buchholz *et al.* (2017) when comparing with MOPITT data. When looking at the stations between -60° and 60°, the Toronto station shows the largest biases (mean bias  $\pm 20$  %) which seems to be due to outliers.

The IASI data are generally overestimating with the overall bias of approx 6.5 % being off the same order as the reported combined total uncertainty of 5 % (Table 7.24).

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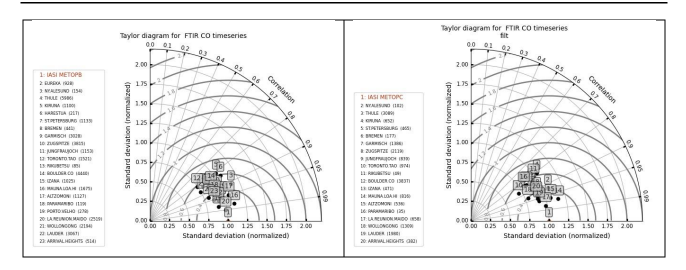
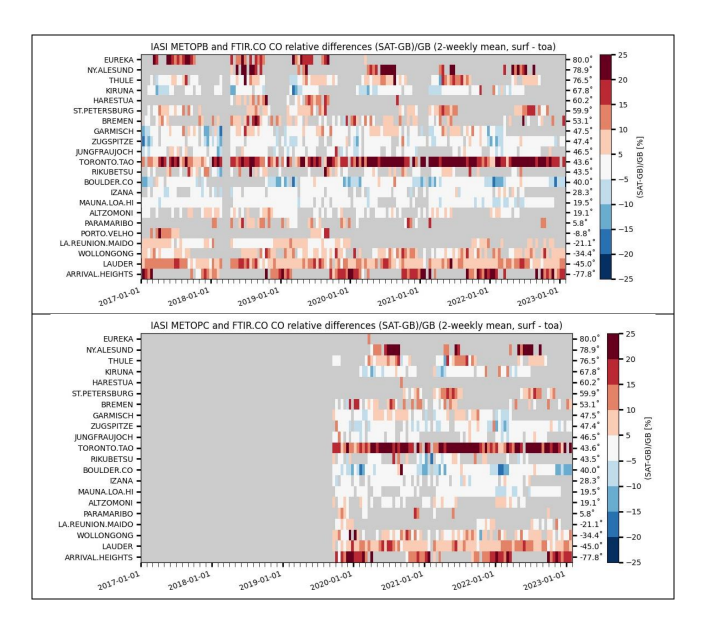


Figure 7.44. Correlation plots for IASI-B (left) and IASI-C (right) CO total columns against 22 NDACC FTIR sites. The stations are slightly shifted to the left, indicating that the satellite time-series has a higher standard deviation (more noisy).



# Figure 7.45. Time-series of bi-weekly relative difference for IASI-B (top) and IASI-C (bottom). Not all stations have co-locations with the Metop-C satellite. The Metop-C relative bias time-series seems to correspond closely to the Metop-B time-series.

Acknowledgements: The data used in this publication were obtained as part of the Network for the Detection of Atmospheric Composition Change (<u>NDACC</u>) and are publicly available. Rapid delivery of NDACC data is partly supported by the CAMS-27 data procurement service contracted by ECMWF for the validation of the Copernicus Atmospheric Monitoring Service (<u>CAMS</u>).

#### **References:**

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- LaMMA Consortium (2 users)
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- Institute of Atmospheric Physics
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- Basque Meteorology Agency
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- GREA
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- Modeliza
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- Anhui Institute of Meteorological Sciences
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- China Meteorological Administration (2 users)
- China University of Mining and Technology (6 users)
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- Fudan University
- HTHJ
- Institute of Atmospheric Physics (2 users)
- Institute of Desert Meteorology
- Institute of Earthquake Forecasting
- Institute of Remote Sensing and Digital Earth (3 users)
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- Jiangsu Normal University (2 users)
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- Lanzhou Jiaotong University
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- National University of Defense Technology
- Northeast Normal University
- Peking University (3 users)
- School
- Shandong University
- Shanghai University
- Shenzhen University
- Southern University of Science and Technology
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- The Institute of Atmospheric Physics (3 users)
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- (unknown) (3 users)
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- Banaras Hindu University
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- Bose Institute
- Council of Scientific and Industrial Research
- CSIR-NIO
- CSIR-NPL
- Dibrugarh University
- "Education"
- IIT KGP
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- Indian Institute of Tropical Meteorology (3 users)
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- National Centre for Medium Range Weather Forecasting
- National Institute of Technology
- National Remote Sensing Centre
- Savitribai Phule Pune University (2 users)
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- SIG
- SRM Institute of Science and Technology
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- University of Hyderabad
- University of Kalyani
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- Japan Meteorological Agency
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- University of Bologna
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- China Academy of Sciences (7 users)
- China Meteorological Administration
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- Institute of Atmospheric Physics
- Institute of Geographic Sciences and Natural Resources Research, China Academy of Sciences
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- Nanjing University of Information Science & Technology (4 users)
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- Northeast Normal University
- Peking University (2 users)
- PIE
- Piesat Information Technology Co. ,Ltd.
- School
- Shandong University (2 users)
- Shanghai University
- Shenzhen University
- Southern University of Science and Technology
- State Environmental Protection Key Lab of Satellite Remote Sensing
- The Chinese University of Hong Kong (2 users)
- The Institute of Atmospheric Physics (2 users)
- Tsinghua University (2 users)
- University of Science and Technology (2 users)
- (unknown) (4 users)
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- Banaras Hindu University
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- National Centre for Medium Range Weather Forecasting
- National Institute of Technology
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- SIG
- SRM Institute of Science and Technology
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#### EUMETSAT Satellite Application Facility on Atmospheric Composition Monitoring

#### OPERATIONS REPORT 2/2022 rev. 1

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- Korea Polar Research Institute
- National Institute of Environmental Research (2 users)
- National Meteorological Satellite Center (3 users)
- Seoul National University (4 users)
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#### Taiwan:

• National Central University

#### Thailand:

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#### Vietnam:

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- Tabriz University
- "University"
- University of Tehran

#### Iraq:

- Al Iraqia University
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#### Israel:

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- Caltech (2 users)
- Colorado State University
- Florida State University
- Johns Hopkins University
- Hampton University
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- Intertek
- Joint Center for Satellite Data Assimilation
- Massachusetts Institute of Technology
- Michigan Technological University (3 users)
- NASA (7 users)
- NOAA (3 users)
- Princeton University
- Private Individual
- Smithsonian Astrophysical Observatory
- SpaceKnow Inc.
- Texas A&M University
- Trinity Consultants Inc.
- University of Alabama in Huntsville
- University of Alaska (2 users)
- University of California (3 users)
- University of Central Florida
- University of Colorado Boulder
- University of Houston
- University of Illinois
- University of Maryland (3 users)
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- University of Wisconsin-Madison
- Unknown
- USGS
- U.S. Environmental Protection Agency
- Utah State University

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- LAPIS
- Universidade Federal de Alagoas
- University of São Paulo

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#### Ecuador:

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Guatemala:

- Ambente
- INSIVUMEH

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- Ibero Puebla
- Instituto Politecnico Nacional

#### Paraguay:

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Uruguay:

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Cameroon:

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# Eritrea:

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Ghana:

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- National Center for Meteorological Research
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- Stellenbosch University
- University of Pretoria
- University of the Witwatersrand
- Ware Jacob Enterprises

Registered users: 544

# 8.3. DMI (NUV product via FTP)

- Meteorological Institute of Romania
   ⇒ Several commercial companies obtain the data from MIR
- Danish Meteorological Institute, Denmark
- TrygFonden, Denmark
- Department for Health, Greenland Homerule
- The Danish Cancer Society, Denmark
- Libraries of Hjørring Community
- SunSense AS, Norway
- Richard McKenzie, New Zealand
- Elian Wolfram, Laser Research Center and Applications, Argentina
- KMI, Belgium

Registered users: 10

# 8.4. KNMI (unofficial NRT AAI via FTP)

- FMI, Finland
- William B. Hanson Center for Space Science, USA
- University of Leicester, UK

Registered users: 3

#### 8.5. Known international projects that use EUMETCast or WMO/GTS

- MACC project
- SACS service

- Temis WWW service
- ESA GlobVapour
- ESA CCI Ozone project

# 8.6. EUMETCast

Albania	4	Iceland	1	Portugal	5
Algeria	4	India	1	Qatar	3
Angola	1	Iran, Islamic Republic of	32	Reunion	1
Armenia	1	Iraq	2	Romania	10
Austria	19	Ireland	7	<b>Russian Federation</b>	7
Azerbaijan	3	Israel	4	Rwanda	2
Belgium	10	Italy	281	San Marino	1
Benin	1	Jordan	1	Saudi Arabia	3
Bosnia and Herzegovina	1	Kazakhstan	6	Senegal	5
Botswana	4	Kenya	6	Serbia	2
Brazil	3	Kuwait	2	Seychelles	1
Bulgaria	6	Kyrgyzstan	1	Slovakia	6
Burkina Faso	1	Latvia	1	Slovenia	1
Cameroon	2	Lebanon	4	South Africa	5
Canada	1	Lesotho	2	South Sudan	1
China	4	Liberia	1	Spain	43
Congo	1	Libya	1	Sudan	1
Congo, Democratic Republic of	1	Lithuania	2	Sweden	5
Croatia	1	Luxembourg	1	Switzerland	15
Cyprus	1	Madagascar	3	Syrian Arab Republic	1
Czech Republic	20	Malawi	2	Tajikistan	1
Denmark	5	Mali	1	Tanzania, United Republic of	3
Egypt	3	Malta	2	Togo	1
Estonia	3	Mauritania	3	Tunisia	3
Eswatini	2	Mauritius	2	Turkey	7
Ethiopia	5	Moldova, Republic of	1	Turkmenistan	1
Finland	5	Morocco	5	Uganda	2 3
France	56	Mozambique	2	Ukraine	3
Gabon	1	Namibia	1	United Arab Emirates	3
Georgia	1	The Netherlands	21	United Kingdom	112
Germany	104	Niger	2	United States	1
Ghana	5	Nigeria	6	Uzbekistan	1
Greece	18	Norway 4 Vietnam		Vietnam	1
Guinea-Bissau	2	2 Oman 2 Yemen		1	
Hong Kong	1			3	
Hungary	10	Poland	12	Zimbabwe	2
TOTAL (January 2022)	999				

# 9. Updates during the reporting period

Listed below are the major configuration updates concerning operational data processing and archiving. If new versions of relevant AC SAF documents are released during the reporting period, they should be listed here also.

# 9.1. Software updates

Nothing to report.

# 9.2. Hardware updates

Nothing to report.

# 9.3. Documentation updates

25 October	FMI: AC SAF Operations Report 1/2022 (revision 1)
2 December	FMI: AC SAF Product Requirements Document (issue 2.0)
7 December	FMI: AC SAF Operations Report 2/2021 (revision 2)
7 December	FMI: AC SAF Operations Report 1/2022 (revision 2)
12 December	FMI: AC SAF CDOP 4 Master Schedule (issue 1.0)
12 December	FMI: AC SAF CDOP 4 Project Plan (issue 1.0)

# **10.** Changes and usage statistics of the web portal

Listed below are the major changes in the appearance and content on the <u>AC SAF main web pages</u>. Additionally some web page usage statistics gathered by Google Analytics are listed.

## 10.1. Changes in appearance and content

Table 10.1. Changes in appearance and content of the main AC SAF web pages during the reporting period

Date	Description
	Nothing to report.

In addition to updates above, following routine updates are conducted whenever necessary:

- The links to public AC SAF user documents are updated whenever new documents or new versions of existing documents become available
- The "top story" on the front page is updated
- News list on the front page is updated

# **10.2.Web page statistics**

Google Analytics tracking service continuously monitors AC SAF web portal usage. Following diagrams and tables present some statistics gathered during the reporting period.

Note: following institute-wide policy at FMI, also AC SAF Google Analytics tracking was decided to be discontinued due to information security issues and GDPR violation 19 September 2022. FMI is looking for another solution that could provide the same information.

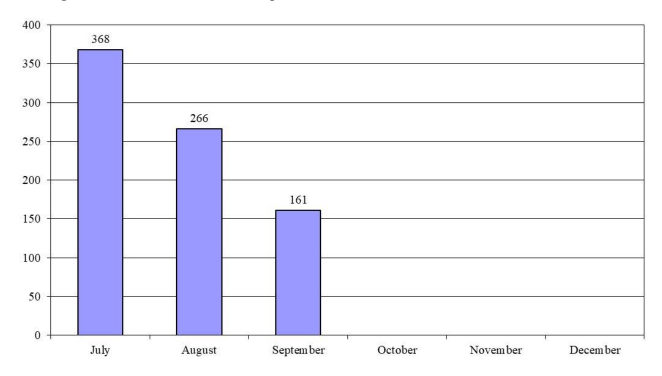


Figure 10.1. Individual visits to the web portal

July	Belgium (81)	USA (64)	China (48)	Germany (22)	Netherlands (14)
August	Belgium (78)	China (37)	USA (32)	Finland (14)	Netherlands (13)
September	China (24)	Belgium (23)	USA (20)	Germany (14)	Greece (11)
October					
November				•	
December					
Σ	Belgium (287)	China (146)	USA (144)	Germany (56)	Netherlands (48)

# Table 10.3. TOP 5 pages (number of views in brackets)

July	index (356)	offline_access (76)	datarecord_access (55)	products/nuv (41)	nrt_access (37)
August	index (311)	offline_access (40)	datarecord_access (36)	products/nto_so2 (21)	nrt_access (18)
September	index (175)	offline_access (34)	projectinfo (25)	nrt_access (22)	datarecord_access (22)
October					
November					
December					-
Σ	index (1165)	offline_access (177)	datarecord_access (135)	nrt_access (108)	products/nuv (70)

# EUMETSAT Satellite Application Facility on Atmospheric Composition Monitoring

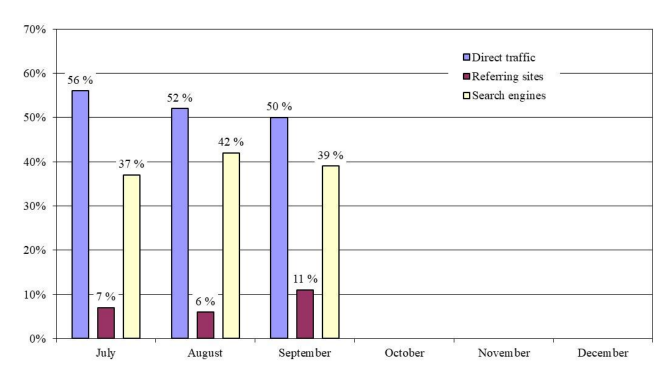


Figure 10.2. Traffic sources by type

# **APPENDIX 1**

Table A.1 presents the overall summary of orders from AC SAF archive at FMI, sorted by product types, during the reporting period

Table A.2 presents a detailed summary of product orders from AC SAF archive at FMI during the reporting period.

		-		
Product type	Number of orders	Number of users	Number of products	Total size
OOP-A	1	1	2139	70.1 GB
OOP-B	1	1	2140	70.2 GB
OHP-A	9	4	1168	426 GB
OHP-B	8	3	7349	1.86 TB
OHP-C	1	1	5	1.25 GB
ARS-A	10	3	142744	138 GB
ARS-B	15	2	13857	14.0 GB
ARS-C	12	2	14145	14.5 GB
ARP-A	0	0	0	-
ARP-B	11	4	10301	71.4 GB
ARP-C	10	3	10278	71.3 GB
OUV-A	19	4	36650	383 MB
OUV-B	22	5	20871	259 MB
OUV-AB	19	4	20989	309 MB
OUV-BC	34	8	17782	204 MB
LER-MSC-AB	1	1	1	2.00 GB
LER-PMD-AB	1	1	1	2.00 GB

Table A.1. Overall summary of product orders, by product type, during the reporting period

	JULY				
Product type	Number of products	Order size	Institute / company		
ARS-C	9227	9.41 GB	National Institute of Technology Rourkela, India		
OHP-A	2	494 MB	National Remote Sensing Centre, India		
ARP-B ARP-C	17 13	216 MB	FMI, Finland		
ARS-B ARS-C	656 655	1.36 GB	AUTH, Greece		
ARP-B ARP-C	5167 5151	70.7 GB	AUTH, Greece		
ARS-A ARS-B	439 438	872 MB	AUTH, Greece		

	I	I	
ARS-A ARS-B	1302 1304 2.62 GB		AUTH, Greece
ARP-B ARP-C	78 76 1.09 GB		FMI, Finland
ARS-A ARS-B ARS-C	862 863 2.59 GB 861		AUTH, Greece
ARS-A ARS-B ARS-C	424 423 238	1.09 GB	AUTH, Greece
ARS-A ARS-B	3002 3003	6.01 GB	AUTH, Greece
ARS-B ARS-C	370 372	769 MB	AUTH, Greece
			AUGUST
Product type	Number of products	Order size	Institute / company
ARP-B ARP-C	102 103	1.46 GB	FMI, Finland
OHP-B	1	250 MB	EUMETSAT, Germany
OHP-B	1	371 MB	EUMETSAT, Germany
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5114 days Selected subset: ERYDD, DNADD, PLADD, VITDD, UVADD, UVBDD, ERYDR, DNADR, PLADR, VITDR, UVADR, UVBDR, JO1D, JNO2, UVI Location: 45.27W 22.20S (1.10 MB in total)		Federal University of Western Pará, Brazil
			SEPTEMBER
Product type	Number of products	Order size	Institute / company
ARP-B ARP-C	31 32	451 MB	FMI, Finland
ARP-B ARP-C	43 42	609 MB	FMI, Finland
OUV-BC	1 Selected subset: UVADD, UVBDD, UVADR, UVBDR Region: global (2.30 MB in total)		Institute of Desert Meteorology, China
OUV-BC	1 Selected subset: ERYDD, ERYDR Region: global (2.43 MB in total)		University of Barcelona, Spain

OUV-BC	1 Selected subset: ERYDR Region: global (1.26 MB in total)	University of Barcelona, Spain
OUV-BC	1 Selected subset: ERYDR, VITDR, UVADR, UVBDR Region: global (4.84 MB in total)	University of Barcelona, Spain
OUV-BC	Time series for 8 days Selected subset: ERYDD, VITDD, UVADD, UVBDD Location: 121.64E 25.06N (1.40 kB in total)	Garmin, Taiwan
OUV-BC	Time series for 1 day Selected subset: ERYDD, DNADD, PLADD, VITDD, UVADD, UVBDD, ERYDR, DNADR, PLADR, VITDR, UVADR, UVBDR, JO1D, JNO2, UVI Location: 121.64E 25.06N (2.50 kB in total)	Garmin, Taiwan
OUV-BC	1 Selected subset: ERYDD, UVADD, UVBDD Region: 121.6 – 122.6E, 25.1-26.1N (27.9 kB in total)	Garmin, Taiwan
OUV-BC	1 Selected subset: ERYDR, PLADR, VITDR, UVADR, UVBDR Region: global (3.03 MB in total)	University of Barcelona, Spain
OUV-BC	1 Selected subset: ERYDR, VITDR, UVADR, UVBDR Region: global (2.20 MB in total)	University of Barcelona, Spain
OUV-BC	1 Selected subset: ERYDR, VITDR, UVADR, UVBDR Region: global (1.98 MB in total)	University of Barcelona, Spain

OUV-BC	1 Selected ERYDR, VITI UVB Region: (2.42 MB	DR, UVADR, DR global	University of Barcelona, Spain
OUV-BC	1 Selected ERYDR, VITI UVB Region: (2.43 MB	DR, UVADR, DR global	University of Barcelona, Spain
OUV-BC	1 Selected ERYDR, VITI UVB Region: (2.31 MB	DR, UVADR, DR global	University of Barcelona, Spain
OUV-A OUV-AB OUV-B OUV-BC	5592 Selected subset: ERYDR, DNADR, VITDR, UVADR, UVBDR Region: 10.0W-15.0E – 25.0-50.0N (774 MB in total)		University of Barcelona, Spain
			OCTOBER
Product type	Number of products	Order size	Institute / company
OUV-B	1004 Selected subset: ERYDR, DNADR, VITDR,		University of Barcelona, Spain
OUV-B	1 Selected subset: ERYDR, DNADR, VITDR, UVADR, UVBDR Region: global (2.49 MB in total)		University of Barcelona, Spain
ARP-B ARP-C	56 56	797 MB	FMI, Finland
ARP-B ARP-C	14 14	195 MB	FMI, Finland
ARS-B ARS-C	439 439	907 MB	AUTH, Greece
ARS-B ARS-C	424 425	875 MB	AUTH, Greece
ARS-B ARS-C	206 203 420 MB		AUTH, Greece
ARS-B ARS-C	424 425 875 MB		AUTH, Greece

ARS-B ARS-C	439 439	907 MB	AUTH, Greece
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5569 days Selected subset: ERYDR, UVADR Location: 0.37W 41.93N (396 kB in total)		University of Barcelona, Spain
OUV-A OUV-AB OUV-B OUV-BC	5614 Selected subset: UVI Region: 53.0-61.0E – 18.0-29.0N (115 MB in total)		Latvian Environment, Geology and Meteorology Centre, Latvia
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5569 days Selected subset: ERYDR, UVADR Location: 0.37W 41.93N (396 kB in total)		University of Barcelona, Spain
OUV-A OUV-AB OUV-B OUV-BC	5615 Selected subset: UVADD, UVBDD, UVI Region: 18.0-29.0E – 53.0-61.0N (164 MB in total)		Latvian Environment, Geology and Meteorology Centre, Latvia
OHP-A	1	368 MB	Sun Yat-Sen University, China
OHP-A	1	368 MB	Sun Yat-Sen University, China
ARS-A ARS-B	3988 4005	7.97 GB	University of Hertfordshire, UK
OHP-A OHP-B	228 227	167 GB	University of Hertfordshire, UK
OOP-A OOP-B	2139 2140	140 GB	University of Hertfordshire, UK
OHP-A	5	1.8 GB	University of Hertfordshire, UK
OHP-A	52	18.9 GB	University of Hertfordshire, UK
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5114 days Selected subset: UVI Location: 45.44W 21.40S (307 kB in total)		Federal University of Western Pará, Brazil
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5114 days Selected subset: UVI Location: 68.31W 54.80S (307 kB in total)		Federal University of Western Pará, Brazil
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5114 days Selected subset: UVI Location: 67.50W 45.70S (307 kB in total)		Federal University of Western Pará, Brazil

OUV-A OUV-AB OUV-B OUV-BC	Time series for 5114 days Selected subset: UVI Location: 64.05W 64.77N (307 kB in total)		Federal University of Western Pará, Brazil
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5114 days Selected subset: UVI Location: 58.48W 34.50S (307 kB in total)		Federal University of Western Pará, Brazil
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5593 days Selected subset: ERYDR, DNADR, VITDR, UVADR, UVBDR Location: 0.37W 41.93N (582 kB in total)		University of Barcelona, Spain
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5593 days Selected subset: ERYDR, DNADR, VITDR, UVADR, UVBDR Location: 0.37W 41.93N (582 kB in total)		University of Barcelona, Spain
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5114 days Selected subset: ERYDD, DNADD, VITDD, UVADD, UVBDD Location: 0.37W 41.93N (307 kB in total)		Federal University of Western Pará, Brazil
			NOVEMBER
Product type	Number of products	Order size	Institute / company
OHP-A	877	320 GB	SRM Institute of Science and Technology, India
ARP-B	7	43.5 MB	Instituto Português do Mar e da Atmosfera, Portugal
OHP-B	212	52.9 GB	University of Science and Technology, China
ARS-A	66302	63.7 GB	Yonsei University, China
ARS-A	122	114 MB	Yonsei University, China
ARS-A	1	728 kB	Yonsei University, China
ARS-A	66302	63.7 GB	Yonsei University, China
OUV-BC	Time series for 321 days Selected subset: DNADD, PLADD, UVADD, UVBDD, UVI Location: 18.78E 47.31N (34.1 kB in total)		Eötvös Loránd University, Hungary
OUV-B OUV-BC	Time series for 1782 days Selected subset: DNADD, PLADD, UVADD, UVBDD, UVI Location: 18.78E 47.31N (186 kB in total)		Eötvös Loránd University, Hungary

			DECEMBER
Product type	Number of products	Order size	Institute / company
OHP-C	5	1.25 GB	Sorbonne University, France
ARP-B ARP-C	4764 4769	66.8 GB	AUTH, Greece
ARS-B ARS-C	424 424	872 MB	AUTH, Greece
ARS-B ARS-C	439 437	900 MB	AUTH, Greece
LER-MSC-AB LER-PMD-AB	1 1	3.99 GB	Pukyong National University, South Korea
OHP-B	1727	433 GB	University of Science and Technology, China
OHP-B	1728	432 GB	University of Science and Technology, China
ARP-B ARP-C	22 22	315 MB	FMI, Finland
OHP-B	1727	431 GB	University of Science and Technology, China
OHP-B	1726	432 GB	University of Science and Technology, China
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5640 days Selected subset: ERYDR, DNADR, VITDR, UVADR, UVBDR Location: 2.16E 41.39N (587 kB in total)		University of Barcelona, Spain
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5645 days Selected subset: ERYDR, DNADR, VITDR, UVADR, UVBDR Location: 60.03W 3.12S (588 kB in total)		University of Barcelona, Spain
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5645 days Selected subset: ERYDR, DNADR, VITDR, UVADR, UVBDR Location: 10.40E 63.43N (588 kB in total)		University of Barcelona, Spain
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5645 days Selected subset: ERYDR, DNADR, VITDR, UVADR, UVBDR Location: 144.96E 37.80S (588 kB in total)		University of Barcelona, Spain
OHP-A	1	257 MB	SRM Institute of Science and Technology, India
OHP-A	1	257 MB	SRM Institute of Science and Technology, India
OUV-A OUV-AB OUV-B OUV-BC	Time series for 5646 days Selected subset: ERYDR, DNADR, VITDR, UVADR, UVBDR Location: 151.20E 33.80S (588 kB in total)		University of Barcelona, Spain

# **APPENDIX 2**

Table A.3 presents a detailed summary of failed product orders from AC SAF archive at FMI during the reporting period. The middle column indicates whether the failure was related to problems with AC SAF archive and/or ordering system or was the problem on the user's side.

Date	Error type	Failure description and details	
		Order ID:	
		User institute:	
		Order contents:	
		Ordering log error message: "	
		Failure description:	
		Corrective action:	
		Final outcome:	

Table A.3. Summary of failed product orders during the reporting period