

Prepared by CGMSSEC
Agenda Item: Plenary
(Information docs)

Provided for information to
Plenary

Status of implementation of CGMS High Level Priority Plan (2024-2028)

This working paper provides the status of implementation of CGMS High Level Priority Plan (2024-2028). It incorporates inputs from:

- WG I, II, III and IV
- CGMS Space Weather Coordination Group
- International Science Working Group chairs and rapporteurs
- GSICS
- CEOS-CGMS Joint Working Group on Climate

The colour coding in the table corresponds to the following:

Green: Priority is reflected in ongoing CGMS actions

Yellow: Actions have been defined associated to the priority, but progress is limited

Red: No actions associated with the priority can be identified or major obstacles is hindering progress

Action/Recommendation proposed:

This is an information document, supporting the annual process for revision of the HLPP

Plenary is invited to note the status of implementation of the HLPP 2024-2028.

CGMS-53-CGMS-WP-26bis
11 April 2025

This document presents the status of implementation of the CGMS High-Level Priority Plan, as agreed by CGMS at its 52th Plenary Session June 2024 hosted by NOAA in Washington DC, USA.

Inputs have also been provided by International Science Working Groups (through WG-II) and the joint CEOS-CGMS Working Group on Climate.

The table present the targets according to the logic of the CGMS end-to-end systems. A colour coding indicates the overall progress of achievement of the target:

ACHIEVED	Target has been achieved, will be proposed for removal from HLPP
	Priority is reflected in ongoing CGMS actions
	Actions have been defined associated to the priority, but progress is limited
	No actions associated with the priority can be identified or major obstacles is hindering progress

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1	Operational Continuity and Contingency Planning	WG-III		
1.1	Mitigate the impact of identified degradation or loss of capabilities of the CGMS baseline and ensure appropriate contingency measures are in place	WG-III	WG-III at its Risk Assessment Workshop in February identified mitigating actions to address loss of CGMS baseline capabilities. The outcome of the Risk Assessment was presented to all CGMS WGs to consider opportunities to mitigate identified risks. (Associated actions are recorded).	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.1.1	Ensure continuity of passive microwave imager measurements		CGMS recognizes the need for a long-term plan for ~6 GHz frequency microwave imaging in at least one LEO orbit for all weather sea surface temperatures. Recommended mitigating actions included ensuring data availability from HY-2B, continue to work towards having 6 GHz data from two orbits (consistent with section 1.2.2), and NOAA to provide an update on SSMI status and possible follow-on. Europe to confirm plans for the Copernicus CIMR (Copernicus Imaging Microwave Radiometer) mission. It will be investigated by IPWG whether the current and planned μwave constellation provides adequate support for precipitation measurements, as	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			these measurements depend mainly on frequencies around 90 GHz. As of 2024 there is low risk of not meeting the CGMS Baseline commitment; however, sensor performance requirements for different environmental parameters vary; ~6 GHz frequency microwave imaging critical for all weather SSTs, and >90 GHz frequency critical for precipitation. CIMR Mission confirmed by ESA at RA WS 2024, subject to EU Funding Gate Milestone in June 2024. MR: General situation for μwave imagers is good, but concern remains for continuity of specific μwave measurements. For low frequency	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			conical scanning CIMR-A/B remains to be confirmed by ESA. For precipitation identification of critical measurements is needed. CGMS WG-III action to improve representation of μ wave instruments in CGMS baseline and risk assessment, taking into account needs for precipitation, NWP and ocean applications.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.1.2	Ensure continuity of Scatterometer measurements		2023 Risk Assessment: Low risk of not meeting the CGMS Baseline commitment. FY-3J now provides coverage beyond FY-3E in the early morning orbit. Oceansat-3A confirmed at RA WS 2024 ISRO to confirm plans beyond OceanSat-3A. MR: Open, pending confirmation from ISRO about future Scatterometry plans	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.1.4	Ensure continuity of Radio Occultation Measurements with required quantity, geographical coverage and temporal sampling for numerical weather prediction and for ionospheric monitoring		2023 risk assessment: The CGMS Baseline commitment (14600 occultations per day) will not be met even with Metop-SG A1 and B1 (2025-26), and there is also a high risk of not meeting the commitment from low inclination orbits in the later part of the decade as there are no plans for a follow-on to COSMIC-2. There is inconsistent coverage from polar and high inclination orbits throughout the period (commitment for number of occultations can be met, but not the geographic distribution or performance to meet NWP requirements). Commercial operators offer some risk mitigation (assuming compliance with national and international mandates and policies). An HLPP objective already exists to advance the atmospheric	

Commented [MR1]: Correct #

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			Radio Occultation constellation, with the long-term goal of providing 20000 occultations per day on a sustained basis; consider an additional recommendation for tropical missions to carry RO sensors. Action on IROWG to review # of occultations provided by the planned missions in the CGMS baseline. MR: Open. The gap between available observations and the baseline commitment should be better characterized, through actions on IROWG (EUM?).	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.2	Advance the response to the WIGOS 2040 vision for space, by the implementation of new capabilities beyond the CGMS baseline	WG-III	CGMS reviews its response to the WIGOS vision annually, based on the WMO Gap Analysis. This review is conducted in the CGMS Risk Assessment Workshop and by WG-III.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.2.1	Work towards establishing optimum constellations for new observations introduced in the CGMS baseline: - Short Wave IR Spectrometers for monitoring of Greenhouse Gases (CO₂ and CH₄); - Multi-viewing, multi-channel, multi-polarisation imaging for aerosols;		- CGMS contribution to SWIR spectrometer constellation for emission monitoring is being coordinated by the JWGClimat and its GHG Task Team. MR: Ongoing, input expected from JWGClimat - The capabilities of the CGMS baseline for aerosol measurements has been assessed and added to the baseline document. MR: The main capability will be provided by 3MI on Metop-SG	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
	- UV limb sounding spectrometry for profiles of Ozone and trace gases;		A. Requirements for more frequent observations have not been stated in WMO GA. To be considered closed Further concrete actions to be discussed with WG-II. The capabilities of the CGMS baseline for monitoring of minor trace gases have been assessed and added to the baseline document. Further concrete actions to be discussed with WG-II. MR: Critical measurement of detailed profiling of O₃ and trace gases. Main UV limb sounding continuity provided by JPSS on PM orbit. Meteor and FY-3F included in Risk assessment, but	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			operational usage is unclear. Action on WG-II to look at the data from ?	
1.2.2	Advance the new generation of GEO satellites, including advanced imaging, lightning mapping and hyperspectral IR sounding for the whole geostationary ring;		It is now confirmed that both GEO-XO and Himawari-10 will be manifesting IR sounders Action on ISRO to confirm HSIR plans for INSAT	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.2.3	Work towards operational hourly daytime UV/VIS mapping of air quality from geostationary orbit;		Sentinel-4 planned for launch in 2025. TEMPO has been launched and ACX is now planned for GEO-XO, with an instrument specification very similar to TEMPO. To be addressed with WG-II. MR: Open. Propose to change to yellow, as GEMS has now been removed from baseline and the UV GEO capability will only be provided by MTG-S1/Sentinel-4 for the foreseeable future.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.2.4	Work towards ensuring optimised <i>Hyperspectral</i> IR measurements from LEO and GEO orbits to improve time sampling, spatial and spectral resolution and timeliness of observations, including the deployment of HSIR instruments across the GEO ring as per WIGOS vision 2040;	WG-III, support from WG-II and ITWG	Analysis of the current plans and gaps required. Propose action on WG-II and ITWG Presentation by EUMETSAT at CGMS-52 WG-II, proposing a set of questions to be addressed by ITWG MR: To be discussed at ITSC	
1.2.5	Work towards ensuring low frequency microwave imagery for all-weather SST and ice monitoring from at least 2 sun-synchronous orbits		Action on ESA to confirm CIMR mission under Copernicus (EU Funding Gate Milestone in June 2024) MR: CIMR confirmed by ESA. Can then be considered achieved as the measurement will be provided from AMSR-3 (PM orbit) and CIMR (EM orbit)	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.2.6	Establish observational requirements for microwave observations (sounder and imager) for NWP and precipitation and perform gap analysis against CGMS baseline. For precipitation, develop a benchmark to conduct comprehensive assessments of current and future scenarios for the CGMS baseline;	WG-III,-II, IPWG, ITWG. IESWG	IPWG: The quantitative precipitation community currently lacks a methodology to quantify the impact of a change to the satellite observing system (whether it be the current CGMS baseline, or some expansion of this in the future) upon the resultant global precipitation products. While the NWP community has established OSSE methodologies for quantifying the net +/- impact upon various forecast metrics, resulting from a loss of a satellite system or impacts expected from a new system, the precipitation community has no equivalent method to assess how satellites with varying quality and resampling rates would affect the	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			overall accuracy of weather or climate products. Several IPWG members have started to outline the steps needed to formalize such OSSE-like capability for global precipitation products. NASA and the US Dept. of Energy have proposed a simulation experiment to DOE that if funded, would create a prototype of the model output needed to support the satellite simulator and retrieval package. However, AI tools to perform fast radiative transfer simulations as well as generalized retrievals that use these simulations to train algorithms still need to be developed and require support from CGMS members. More importantly, it would be useful to assess which CGMS agencies would be interested in such a tool, as their	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			application would be of the order of complexity of running OSSEs – which are neither free nor trivial to implement. ITWG: The observational requirements for microwave observations from the ITWG perspective have been outlined in a document provided as input to the CGMS Future Directions initiative, as requested by Simon Elliot. There has been a lot of activity in this area within ITWG, and the document summarises a wide range of OSEs and simulation studies that establish the requirements for a constellation of MW sounders. It highlights the benefit of complementary orbits with different overpass times and the continued	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			significant benefit expected in NWP from further MW sounders beyond the 3-orbit baseline. MR: Ongoing. Status to be provided by IPWG and ITWG	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.2.7	Work towards increasing geographical resolution and coverage for altimetry measurements, including very high latitudes;		Altimetry coverage for arctic sea-ice at very high latitudes is currently provided by R&D missions (CRYOSAT-2 and ICESAT) for which continuity is not currently assured. Action on ESA to confirm plans for the operational Copernicus mission CRISTAL (EU Funding Gate Milestone in June 2024). MR: Open CRISTAL confirmed by EU/ESA, considered achieved. Regarding the general coverage of altimetry missions, very promising results are achieved by SWAT, but operational future is TBD.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.2.8	Advance the atmospheric Radio Occultation constellation, with the long-term goal of providing 20000 occultations per day with uniform spatial and local time coverage on a sustained basis	WG-III,-II, IROWG	IROWG recommends targeting 20,000 globally distributed observations per day with uniform spatial and local time coverage, noting that both the equatorial and polar components of the COSMIC-2 mission are required for operational NWP. Recent studies show that substantial increases in NWP accuracy and climate monitoring utility are obtained for increases in the number of RO profiles to at least 20,000/day (corresponding to around 4 M bending angles per day), and beyond, not approaching saturation at 20,000 per day. The status remains unchanged: the target number of occultations will not be met with existing operational missions or those in the implementation stage. Current	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			estimates for operational missions, including the COSMIC-2 equatorial mission, are for approximately 12,000 occultation profiles per day starting in 2022 with the launch of EPS-SG. However, only 5,500 are from satellites providing global coverage (EPS, EPS-SG, Feng-Yun and JASON-CS/Sentinel-6). The COSMIC-2 mission profiles are all below about 40 degrees latitude. Source: WMO/OSCAR (courtesy of C. Marquardt, EUMETSAT). IROWG: suggests adding the words “with uniform spatial and local time coverage” after “providing 20000 occultations per day”. Given the prevalence of commercial data, simply recommending 20000	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			occultations per day is not sufficient. The distribution has to be considered. ROMEX may provide new information on the RO saturation points, and this could result in an update to the target of 20000 daily occultations	
1.2.9	Work towards operational 3D wind profile observations from space-based lidar;		EPS-AEOLUS follow-on planned by ESA and EUMETSAT	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.2.11	Work towards operational infrared/ μ wave limb sounding for climate monitoring and NWP applications		No progress reported Open. Measurement will stop at Aura/MLS end of life. Science missions are being considered by NASA (SCRIBE) and ESA (CAIRT), but details, including data availability, are not yet available.	
1.2.12	Establish the operational framework for the provision of magnetometer data from LEO orbit;	SWCG	Operational need has not yet been demonstrated, but a clear interest has been stated in survey and from scientific community.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.2.14	Investigate continuous space weather observations from lunar orbit for terrestrial and future lunar space weather services as well as for heliophysics research, complementing the geostationary and L1 measurements.	SWCG	Lunar Gateway demonstration mission with ESA and NASA payloads under development for launch in 2024. NOAA MoA with NASA has been signed on SW services in support to future lunar operations. Service requirements to be assessed in the context of Lunar Pathfinder and Lunar Gateway missions	

Commented [MR2]: Correct #

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.2.14	Work towards auroral monitoring capabilities	SWCG	ESA Aurora-D concept demonstration mission planned for 2027 launch, to be followed by a 4-satellite operational constellation for 2030 (TBC) CMA confirmed that Aurora monitoring observations are provided by the WAI instrument on FY-3D and -H SWCG to consider the data available from FY-3 and the data access	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.3	Ensure long-term continuity of OSCAR/Space as a primary tool to support the CGMS Risk assessment and the WMO Rolling Review of Requirements including gap analysis against observing system requirements for satellite data and make OSCAR/Space the primary repository for WIGOS satellite metadata records generated by CGMS operators	WG-III	WMO Space Programme Office continued a successful developmet framework with a contractor for the OSCAR/Space technical maintenance. The recent development plan in 2022 resulted software release including a milestone to develop OSCAR/Space frequency recording to support Space Frequency Coordination Group (SFCG) in their interest of using OSCAR/Space as an information source. Also, data latency records are implemented in OSCAR/Space to support gap analysis especially for Space Weather application. The major miles stones in 2023 are to implement the WIGOS station identifiers for satellites and Common Code	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			Tables C-5/8 recorded in OSCAR/Space. The main mechanism for the WMO Space Programme Office to collect the relevant information for the database content updating is through templates submitted to the OSCAR/Space Support Team (O/SST) members, usually two to three times per year. In addition, the similar request was sent to some non-CGMS members having their satellites in OSCAR/Space MR: Ongoing. WG-III propose to remove HLPP	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.4	Assess impact and benefits of CGMS satellite missions	WG-III		
1.4.1	Support satellite impact studies, including in particular impact of data latency and the impact of the Early Morning orbit;		The preparation process for the next WMO impact workshop in May 2024 has started and CGMS has provided inputs to the science questions for the workshop, to ensure that impact of data latency is adequately addressed, but it is unclear how these questions have been taken into account in the workshop preparations. MR: Impact workshop 2024 recognized the need for better consideration of data latency in impact studies.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.4.2	Collect and make available to CGMS members SEB case studies of relevant satellite systems for the purpose of identifying common practices in the next phase.	SEB Champion	MR: To be discussed	
1.4.3	Explore with WMO and other agencies the possibility to develop a study on the SEB value of the space-based observing system responding to WIGOS 2040 in cooperation with CGMS, and to trigger collaboration with CGMS members;	SEB Champion	MR: To be discussed	
1.5	Identifying partnership opportunities on space and ground segments and establish CGMS coordinated mechanisms;		Partnership on LEO ground segments being implemented by EUMETSAT and NOAA for Metop-SG and JPSS. It should be noted that this target applies strongly to the CGMS engagement in Space Weather and NOAA is actively pursuing Ground Segment partnerships for the SWFO-L1 mission. MR: Ongoing	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
1.6	Relationship with the Private Sector	Private Sector Relations Champion		
1.6.1	Identify/evaluate potential or future commercial Earth observation technologies – and share information on pilots/testbeds etc. to evaluate new commercial Earth observation technologies.		Proposed to be achieved, as Private Sector relations are now addressed in a permanent CGMS framework, led by WG-III	
1.6.2	Assess the operational maturity of commercial observation technology.		As above	
1.6.3	Develop best practices/templates for end user license agreements/procurements, for considering the value of public access and the additional costs of data sharing rights, including quality control considerations;		As above	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2	COORDINATION OF SATELLITE SYSTEMS AND OPERATIONS	WG-I		
2.1	Coordination/Optimisation of data collection systems	WG-I		
2.1.1	Build on the work of the SWOT analysis on the DCS from geostationary meteorological satellites, and particularly progress on the five proposals for further work (covering RFI mitigation including creation of an RFI DCS register, joint DCS PR materials, DCS introduction video, manufacturer workshop, discoverable information);		The SWOT analysis has been completed. Further work building on the SWOT analysis outcomes is to be carried out, specifically work on the five proposals for DCS improvements based on the SWOT analysis, including work with RFI Task Group and DCS RFI register, DCS promotional materials presenting global view of DCS, improved DCS outreach via DCS introduction video, further work on EDCP standard, improvements to DCS user information across agencies. Progress on improvements identified on SWOT is tracked in the DCS Task Group reports.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.1.2	Establish an enhanced DCP standard, taking into account requirements of tsunami alert systems and in-situ ocean observations (e.g. buoys) and lessons learned from the development of high-rate DCP. This would give agencies a common standard and would once again allow international use of DCPs. It is foreseen that this would be covered under a project with engineering work spanning 2024-2027, which would include the production and testing of a prototype transmitter;		An EDCP standard proposal was approved by CGMS-52 Plenary. This includes a proposed implementation plan 2024 – 2027 and funding requirements. The group is continuing work as per the implementation plan.	

Commented [KN3]: Under DCS, a point should be added on developing the use case for Smallsat.

Commented [KN4]: @Mikael, this has been completed. I have added a new target on the EDCP Standard implementation.

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.1.3	Progress and complete EDCP implementation based on the approved EDCP Standard proposal			
2.2	Radio Frequency (RF) Protection	WG-I		

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.2.1	Facilitate an effective preparation of national and ITU-R regional groups' positions for the World Radiocommunication Conference (WRC) 2027 favourable for CGMS-related issues, in particular but not exclusively with regard to the: - Establishment of protection for passive microwave sensors in the bands 50.2-50.4 GHz, 52.6-54.25 GHz and in bands above 86 GHz from unwanted emissions from active services in neighbouring frequency bands (WRC-27 agenda items 1.1, 1.3, 1.8 and 1.18). - Possible new primary frequency allocations to EESS (passive) in the bands 4200-4400 MHz and 8400-8500 MHz for Sea Surface Temperature (SST) measurements to complement the		This topic needs to be kept in the HLPP for securing adequate information flow inside CGMS on national and regional level preparatory activities (as well as the dedicated report from SFCG activities provided by CGMS Liaison representative in SFCG)	Reworded

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
	SST measurements in the 6/7 GHz range (WRC-27 agenda item 1.19). - Protection of the frequency bands 7450-7550 MHz, 7750-7900 MHz and 8025-8400 MHz, used for the downlink from MetSat and EO satellites, from possible future frequency usage by International Mobile Telecommunications (IMT) (WRC-27 agenda item 1.7).			

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.2.2	Within the general ITU framework, triggered by ITU-R Resolution 731, regarding the establishment of sharing conditions between active and passive services in bands above 71 GHz, to ensure protection of passive sensing bands, in particular in bands in which all emissions are prohibited (Radio Regulations Footnote 5.340).		WRC-23 corrected the inconsistencies in Resolution 731, by eliminating the possibility to study bands subject to RR footnote 5.340 (all emissions are prohibited) for sharing with active services. Subject to contributions to the relevant groups in ITU-R, responsible for the active and passive radiocommunication services involved, studies can now be put forward under this corrected Resolution 731 for any bands above 71 GHz, either for sharing in bands not subject to RR FN 5.340, or to determine the unwanted emissions to neighbouring 5.340 bands, that are not already covered by WRC-27 agenda items 1.1, 1.3, 1.8 or 1.18, see 2.2.1 above.	Reworded

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.2.3	Pursue the establishment of a set of best practices for the RFI detection, monitoring, and mapping based on the common aspects of the approaches already adopted by CGMS members;		The recently formed Task Group on RFI has proposed a set of draft Best Practices on RFI detection, monitoring, and mapping for review by CGMS-52 WGI. Further work on the Best Practices has taken place in the lead up to CGMS-53.	
2.3	Data acquisition and data processing, including low latency data access	WG-I		

Commented [KN5]: Needs to be changed to a guidance which will be presented CGMS-53 Plenary

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.3.1	Ensure the ease of use of satellite-derived data and products, disseminate in one of the standard formats, as specified in the CGMS LRIT/HRIT Global Specification and the WMO Manual on Codes. Once the use of netCDF with the CF convention are captured in the WMO Manual on Codes, ensure compliance with this for satellite-derived data and products disseminated in netCDF.		Work has progressed, see the status report provided by EUMETSAT on dedicated paper for CGMS-48, containing also the outcome of specific work achieved by the WG-I participants through dedicated Inter-Sessional meetings. A dedicated CGMS “liaison officer” agreed at CGMS-47. The role is to coordinate with the CF community to concentrate efforts and views of the different CGMS members aiming at contributing to the evolution of these standards by actively participating in the related CF meetings. Topic is proposed to be further developed through the Task Group of Satellite Data and Codes (TGSDC), which will interact with the CF Conventions Committee, the CF Standard Names Committee, and the CF Governance Panel	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.3.2	To address technical and operational aspects of direct low latency data access (present and future) of mutual or global interest for the CGMS agencies, including facilitating transition to new LEO systems.		The LLDA Task Group has performed and distributed a “Strengths, Weaknesses, Opportunities and Threats (SWOT) Analysis of Low Latency Data Access from LEO Meteorological Satellites. This SWOT analysis also contains an analysis on the potential role of satellite platform as a service (SPaaS). Specific actions need to be proposed based on the SWOT. The SWOT analysis needs to be maintained on a yearly basis by the LLDA task group to keep up to date with the space sector context.	
2.3.3	Merge the LEO (global) and DB (regional) best practices into a consolidated “Low latency best practices” containing common best practices for both regional and global missions, as well as specific best practices for direct broadcast and global missions.		A “Merge of LEO Direct Broadcast and Coordination of LEO Orbits Best Practices proposal” [CGMS-52-CGMS-WP-03] was produced for review by CGMS-52 WGI. The document would benefit from one further round of iteration inside the LLDA Task Group. Proposal is to publish the document by CGMS-53.	

Commented [KN6]: There is a proposal to not merge the BPs. If this is approved, then this can be removed.

Commented [KN7R7]: Remove this target.

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.3.4	Develop efficient standardized data handling for high-resolution imaging and hyperspectral instruments		The Task Group has worked with the WMO Secretariat and the WMO Expert Team on Data Standards (ET-Data) on the development of a number of new BUFR encoding sequences and Common Code Table entries. In each case, the Task Group acts as a reference group of experts who are invited to consider and endorse relevant proposals going through WMO's approval process. Between CGMS 53 and CGMS 54 the Task Group on Satellite Data and Codes will continue work on coordinating format standardisation for satellite data.	
2.4	Coordination with WMO Information Systems (WIS)	WG-I		
2.4.1	Actively ensure the WIS 2.0 usage for satellite data provision and discovery.		Ongoing.	

Commented [KN8]: Change heading to Satellite Data and Codes

Commented [KN11]: This should be moved to WGIV

Commented [KN12R12]: Agreed to move to WGIV

Commented [KN9]: This should be moved to WGIV

Commented [KN10R10]: Agreed to move to WGIV

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.4.2	Support WIS and WIGOS in the definition of harmonised product metadata for satellite data and implement these for CGMS missions.			
2.4.3	Provide coordinated CGMS inputs to WMO on satellite and instrument identifiers for data representation and metadata		The Group continues to encourage WMO to ensure that OSCAR/Space includes references to the Common Code Table entries used for satellite identifiers (table C-5) and instruments (C-8). At the last OSCAR/Space workshop it was confirmed that these changes would be included in the forthcoming update to OSCAR/Space. Between CGMS-53 and CGMS-54, the Task Group on Satellite Data and Codes will continue work on implementation of WIGOS station identifiers for satellite platforms, and providing subject matter expertise to WMO Expert Teams.	

Commented [KN13]: This should be moved to WGIV

Commented [KN14R14]: Agreed to move to WGIV

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.5	Operational issues related to Space Weather			
2.5.1	Evaluate existing operational space weather products and services in support of CGMS members' spacecraft operations and recommend additional services as appropriate	WG-I, SWCG	The WGI Space Environment Sustainability Task Group (with support from SWCG) has initiated steps to identify best practices in usage of space weather data by spacecraft operators and their goals for improvement. Outreach activities are being supported at space weather and operations workshops and specific user engagement / test-bed activities are on-going at ESA and NOAA. The TG has identified the requirements in the areas of space weather impacts on drag and on impacts on system health (radiation). On-going.	
2.6	Space Traffic Coordination			
2.6.1	Review of CGMS member agencies' satellite operations for collision avoidance and re-entry prediction.		The WGI Space Environment Sustainability Task Group has collected debris mitigation practices from several members and is organising the analysis.	
2.6.2	Perform a gap analysis between the needs and the available/used space traffic coordination (STC) services, carry out an assessment of service development prospects and prepare a proposal for best practises to support improvement.		This activity will start once the data in 2.6.1 has been analysed.	

Commented [KN15]: Updated with inputs from Andy Monham

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.6.3	Engage with UN-COPUOS to achieve a global standardised approach for STC based on a CGMS proposal;		This activity will start following the analysis in 2.6.2	
2.7	Space sustainability			
2.7.1	Share space sustainability rating methodologies and carry out a pilot project where some operational mission plannings are evaluated.		The WGI Space Environment Sustainability Task Group has no specific action on this. It will be included in the next intersessionals meetings leading up to CGMS-54.	
2.7.2	Follow efforts to establish an international agency policy on “zero debris” and based on the outcome, carry out an assessment of impacts of such policy on operational missions of CGMS members and the private sector.		The WGI Space Environment Sustainability Task Group ToR considers this, but at lower priority than the STC aspects in 2.6	
2.7.3	Prepare a CGMS best practises document for long term space sustainability;		The WGI Space Environment Sustainability Task Group foresees this, with priority on the STC best practices (2.6.2)	
2.8	CGMS satellite missions in hybrid space infrastructures	Hybrid Space Infrastructure Champion	Process is in place, it’s an available toolkit. WGIII could use this toolking and triggers this process (e.g. for other instruments like hyperspectral imaging, etc).	

Commented [KN16]: Updated with inputs from Andy Monham

Commented [KN17]: Process is in place, it’s an available toolkit. WGIII could use this toolking and triggers this process (e.g. for other instruments like hyperspectral imaging, etc).

Commented [KN18R18]: Make a note on this and that it has been done for passive microwave and put a target on identifying candidate measurements.

Commented [KN19R18]: This would replace all - 2.8.1, 2.8.2 and 2.83

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.8.1	Taking passive μ wave sensing as an initial case, identify all current constellations, and those planned for the next few years (CGMS baseline, complementary systems, and potential data buys) and demonstrate the impact of CGMS contributions, as part of the integrated system.		As above	
2.8.2	Address such aspects as orbit coordination and harmonised data access to ensure the different components of the hybrid space infrastructures provide a seamless operational service to the users.		As above	
2.8.3	Conduct a critical review of WIGOS 2040 with respect to hybrid systems;		Addressed in the context of the Vision revision	
2.9	New technologies for satellite systems	IOT Champion		

Commented [KN20]: This is not a WGI target. To be covered elsewhere - WGIII? Mikael / Anne to discuss.

Commented [KN21]: Consolidate with the LLDA TG work described further above

Commented [KN22]: TBC if this is Antoine or now someone else

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
2.9.1	Assess the internet-of-things (IOT) technology for inter- and intra-connections between satellite and ground network.	..	The internet-of-things (IOT) technology study found that IoT applications for LEO services and ground-based systems provide opportunities for CGMS agencies: • GEO IoT can open new mode of operations for LEO meteorological satellites, such as TTMC • LEO relay IoT can complement DCS in polar locations • Direct broadcast remains a better value for money solution to GEO IoT for instrument payload downlink	
2.9.2	Explore improvements to LEO satellite systems low latency data access from both a global and regional perspective, harnessing common emerging technologies and taking account of the evolution of the commercial and agency space systems;	..		

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
3	COORDINATED DATA ACCESS AND DIALOGUE WITH USER COMMUNITY	WG-IV		

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
3.1	Support the user-provider dialogue on regional/continental scales through regional coordination groups maintaining requirements for dissemination of satellite data and products through the various broadcast services;		To be addressed by TG on User Readiness Regional coordination groups on data requirements are now established in and recognized by WMO regions and those groups are very active: - RA I Dissemination Expert Group (RAIDEG) - RA II WG-I Expert Team on Satellite Observations and Applications (ET-SOA) - RA III/IV Satellite Data Requirements (SDR) Group - RA V WG-I Expert Team on Satellite Utilization (ET-SAT) - RA VI, TBD The results from joint meetings and user surveys in the Regions continue to be useful for policy makers and CGMS members for satellite product development, data dissemination and user training.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
3.1.1	Establish a sustained interaction with the operational nowcasting communities with a view to fully utilise the commonality of the future geostationary imagers and sounders.		The responsibility for the priority is between agencies and nowcasting communities, not between Agencies. However, it is recognized that Agency interaction would facilitate further progress and some activities are happening here as well. Looking at some the key players with key current and future capabilities it seems this is progressing reasonably. Whilst some interactions exist, also in the context of the EUMETSAT MTG IRS Mission Advisory Group, a sustained regular interaction across all CGMS members planning to launch geo-satellites with hyperspectral infrared capabilities has not yet been established. Focus of SCOPE-Nowcasting Pilot Project 1 in RA II (Asia) and RA V (South-West Pacific) Note however that SCOPE-Nowcasting has been inactive since 2019. Activity to be coordinated with WGII, no progress so far.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
			Following the ongoing inclusion of Nowcasting requirements in the WMO Core Data set, WG-IV will address the implications on Data Access and User Dialogue	
3.2	Prepare operational users for new generation of meteorological satellites through user readiness programmes, with coordinated contributions from CGMS members		To be addressed by TG on User Readiness	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
3.2.1	Consider the full range of user capabilities (ranging from advanced Short-range NWP to more conventional nowcasting) when planning data utilisation, products generation and dissemination strategies, in particular for the new geostationary satellites			
3.2.2	Improve the provision to users of characterisation data (including apodization) for geostationary and low Earth orbit hyperspectral infrared instruments.			
3.2.3	Develop Best Practices for Operational User Notifications			

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
3.3	Coordinated global data exchange		To be addressed by Task Group on Data Access and Exchange	
3.3.1	Develop Best Practices for Global Data Exchange			
3.3.2	Explore options for optimal data exchange of advanced data from new generation GEOs, in consultation with the global NWP centres through GODEX-NWP			
3.3.3	Support the coordination of the operational Digital Video Broadcast (DVB) satellite services for the Americas, Africa, Europe and the Asia Pacific regions;		The communication satellite broadcast systems GEONETCast Americas, EUMETCast, CMACast and HimawariCast are well established and coordinated systems, and no significant issues are observed. Reporting on CMACast and HimawariCast were provided in CGMS-53 WG-IV meeting.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
3.4	Increase access to, and use of, data from R&D and pre-operational missions		To be addressed by TG on Data Access/Exchange EUMETSAT, supported by CGMS members, is actively increasing access of such data to its member states, and to other CGMS members through bilateral arrangements. It should however be noted, that the bilateral agreements for R&D satellites do not always allow unrestricted re-distribution for operational use. There are ongoing activities, no specific issues reported.	
3.5	Investigate the feasibility of utilizing existing dissemination systems for meteorological information in helping to mitigate disaster3s;		To be addressed by TG on Data Access/Exchange The utilization of existing dissemination systems for disaster mitigation purpose is well established but still has room for expansion. The on-demand Rapid Scanning services of CMA, JMA and KMA are using existing dissemination systems for supporting disaster preparedness.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
3.6	Increase operational access to data and products in support to the ocean user community;		To be addressed by TG on Data Access/Exchange Ocean is addressed in the regional dialogues, but there is a need for a better dialogue with the global ocean community. The future mechanism for structured dialogue between CGMS and the ocean community is still to be defined. KMA has implemented an L-band Direct Broadcast service on GEO-KOMPSAT-2A, providing meteorological and marine data for reception by ships. Even though there is still no coordinated interaction with this community in place, the ocean user community benefits from evolutions in existing data access mechanisms.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
3.6.1	Ensure the timely access to and exchange of near-real-time scatterometer data, share access to calibration and validation information across CGMS agencies		To be addressed by TG on Data Access/Exchange	
3.6.2	Promote the product metadata standards within ocean communities, such as on SST, ocean colour, ocean vector surface wind and ocean surface topography, to facilitate common data representation and near-real time exchange. This must be done in dialogue with the relevant CEOS Virtual Constellations.		To be addressed by TG on Metadata	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
3.7	Application of Cloud Technologies	Cloud Champion	Addressed by Cloud Services Expert Team (rapporteur)	
3.7.1	Develop best practices for cloud services interoperability.		WG-IV requested the Cloud Expert Team to report on the agency implementation of Best Practices	
3.7.2	One or more CGMS members to prepare demonstration of collaboration with private sector regarding satellite data distribution;		No progress reported yet	
3.8	Research to operations	R2O Champion		
3.8.1	Collect the experience of each agency by carrying out a research-to-operations method survey with each agency including identification of research missions with a potential transfer to operations.		Survey issued 2024, under evaluation	
3.8.2	Based on the results of the method survey, propose a consistent CGMS research-to-operations baseline process that includes flexibility and adaptability and facilitates the participation of R&D agencies;		No progress reported yet	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4	ENHANCE THE QUALITY OF SATELLITE-DERIVED DATA AND PRODUCTS	WG-II (Supported as appropriate by ISWGs and GSICS project)	Status below is provided based on information from the ISWGs that have met since last CGMS. A complete status of implementation of the proposed targets in the product area will be gradually established by WG-II, the ISWGs (during their cycle of meetings) and the GSICS project.	
4.1	Establish within GSICS a fully consistent calibration of relevant satellite instruments across CGMS agencies, recognising the importance of collaboration between operational and research CGMS agencies;			
4.1.1	Maintain within GSICS a framework for inter-calibration of hyper-spectral sounders;	GSICS	Implemented and provides input to the annual GSICS observing system report. Interoperability within GSICS framework ongoing.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.1.2	Establish within GSICS a consistent inter-calibration for thermal IR channels using hyper-spectral sounders as reference. The implementation will be done successively by the individual satellite operators	GSICS	GSICS to provide update	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.1.3	Establish a consistent inter-calibration for solar channels using instruments with adequate in-orbit calibration and vicarious methods as reference. The implementation will be done successively by the individual satellite operators.	GSICS	The lunar irradiance and DCC (Deep Convective Cloud) have been suggested by GRWG as targets to transfer the NPP-VIIRS reference calibration for the solar reflective bands. The results have been demonstrated by most satellite agencies, the approach for implementation is still under discussion. It is imperative to stress the need to use the same solar spectrum for inter-comparing sensors based on radiance units. The MODIS, NPP-VIIRS, and N20-VIIRS sensors use the Neckel&Labs, MODTRAN 4.3, and Thuillier 2003 solar spectra, respectively. The GSICS-recommended NOAA NPP-VIIRS V2 calibration reference will use the Thuillier solar spectrum. This multiplicity is confusing. The GSICS VIS/NIR and UV groups have tasked the CU/LASP solar group to prepare a paper (contact: Peter Pilewskie peter.pilewskie@lasp.colorado.edu) to establish a high resolution solar reference spectrum anchored to the newly launched ISS/TSIS-1 sensor. This will be in coordination CEOS WGCV IVOS group.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.1.4	Establish a common reference solar spectrum with appropriate spectral coverage and spectral resolution and develop common methods and tools for on-ground calibration and characterisation and inter-calibration of UV-VIS- NIR SWIR spectrometers	GSICS	Ongoing GSICS propose to split into two targets: "Establish within GSICS a common reference solar spectrum with appropriate spectral coverage and spectral resolution" This not limited to the UV-Vis subgroup but generic and it is currently an ongoing activity in cooperation with CEOS/WGCV. Latest info will be provided ahead of the GSICS meeting. "Develop common methods and tools for on-ground calibration and characterisation and inter-calibration of UV-VIS-NIR SWIR spectrometers." This is a specific activity to be undertaken by the UV-Vis subgroup.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.1.5	Establish a methodology to characterise microwave instruments for O2 absorption channels through the SNO and RTM modelling. The implementation will be done successively by the individual satellite operators;	GSICS	IPWG asked for confirmation that GSICS also addresses μ wave imagers. GSICS has confirmed this and is discussing to invite JAXA for a discussion on μ wave intercalibration.	
4.1.6	Establish mechanisms for cross-calibrating scatterometers across the constellation.	GSICS	There have been discussions in MW Subgroup on scatterometer inter-comparison and Xiaolong Dong summarized these in http://gsics.atmos.umd.edu/pub/Development/Annualmeeting2022/CEOS_MW_Activities_GSICS20220317.pptx This is an activity with the CEOS/WGCV microwave subgroup. Status will be provided ahead of the GSICS annual meeting.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.2	Establish commonality in the derivation of satellite products for global users where appropriate (e.g., through sharing of prototype algorithms);			

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.2.1	Establish commonality in the derivation of AMV products for global users where appropriate (e.g., through sharing of prototype algorithms) and consider backwards compatibility when designing AMV algorithms for the 16-channel imagers, so that present state-of-the-art algorithms can be applied to old imagery.	IWWG	Implementation of new AMV BUFR sequence and Common QI by space agencies is partially completed. . NOAA, EUMETSAT, KMA and the NWCSAF/HRW have implemented the use of a new AMV BUFR sequence. EUMETSAT, NOAA, KMA, JMA and the NWCSAF/HRW have included the Common QI into their algorithm repositories 4th AMV Intercomparison was completed and results were presented at IWW16. Brazilian Weather Forecast and Climatic Studies Centre (CPTEC/INPE), EUMETSAT, Japan Meteorological Agency (JMA), Korea Meteorological Administration (KMA), National Oceanic and Atmospheric Administration (NOAA) and NWCSAF participated and contributed AMVs datasets. UW-Madison/CIMSS (Dave Santek) and NWCSAF (Javier Garcia-Perreda) performed the analysis and reported to IWWG. The 5th AMV Intercomparison is yet to be coordinated and planned in time for the 17th IWW in Spring 2025	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status				
4.2.2	Investigate the best configurations to be used by the AMV producers for use in global and regional NWP models respectively, and clearly define the appropriate requirements for each of them;	IWWG	A document created by Mary Forsythe (Met Office) and distributed to the IWWG NWP community was discussed during the 16th IWW. No changes were proposed to the table with Global and Regional NWP recommendations. The document remains a living document and will be periodically updated based on the latest scientific information received and discussed at each IWW. The 16th IWW discussion recognised the merits of centralised NWC SAF AMV production to support regional models. IWWG proposes to consider this priority achieved Global NWP <table><tr><td>Timeliness</td><td>Important as data later in the window has the most impact.</td></tr><tr><td>Target size and image</td><td>Best to generate AMVs with target size and interval which is optimal for the best AMV product. NWP centres can superob data, if necessary, to the resolution which is</td></tr></table>	Timeliness	Important as data later in the window has the most impact.	Target size and image	Best to generate AMVs with target size and interval which is optimal for the best AMV product. NWP centres can superob data, if necessary, to the resolution which is	
Timeliness	Important as data later in the window has the most impact.							
Target size and image	Best to generate AMVs with target size and interval which is optimal for the best AMV product. NWP centres can superob data, if necessary, to the resolution which is							

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)		Overall Status
				interval optimal for NWP. Based on recent studies this might be ~ 16x16 pixels with ~10 min interval (where available). Grid size Should avoid overlapping targets (to reduce correlated error). There is an open question as to whether NWP centres might benefit from maximising density after allowing for this constraint as it gives flexibility to use data at higher density in regions of interest and the potential to reduce random error through superobbing. However, there is a <i>cost/benefit trade-off: the cost of production/storage/processing increased volumes versus the currently unknown benefit to NWP.</i> Temporal frequency Many centres assimilate data hourly in NWP so this seems like a sensible target, however, increased frequency can help to fill the spatial gaps. <i>It may be useful to have the data every half hour</i>, perhaps even more often. However, note caveats re cost/benefit trade-off above. May benefit	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)		Overall Status
				from enhanced spatial/temporal products for critical events such as storms.	
			Derivation settings	Are there any other changes that could help to improve the spatial coverage without impacting too much the quality of the winds? Novel optical flow retrieval is potentially one option.	
			Derivation information	Access to information from the derivation that might have skill for NWP quality control. This might include information on the correlation surface (for confidence in tracking) as well as information from the cloud analysis and height assignment steps. Request made for standardised cloud type to be made available.	
			Regional NWP		
			Timeliness	Critical. Some regional models cannot provide data older than 50 min	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)		Overall Status
			Target size and image interval Likely want a higher resolution product, but what will be optimal. Might be worth exploring 16 and smaller targets with both 10 min and 5 min intervals (where available). May need approaches to reduce noise (e.g. smoothing correlation surfaces, clustering, filtering). Product may be derived from high resolution channels (0.5 km, 1 km).		global, but not clear what will be optimal. Might be worth exploring 16 and smaller targets with both 10 min and 5 min intervals (where available). May need approaches to reduce noise (e.g. smoothing correlation surfaces, clustering, filtering). Product may be derived from high resolution channels (0.5 km, 1 km).
			Grid size Ideally set grid size to avoid overlap, but otherwise the more the better. TBC if density is sufficient. Targets – NWC SAF / HRW could be considered, but otherwise the more the better. May want to relax this criterion.		, but otherwise the more the better. TBC if density is sufficient. Targets – NWC SAF / HRW could be considered, but otherwise the more the better. May want to relax this criterion.
			Temporal frequency Probably want winds produced every 10 min to improve the spatial coverage even if it means more data per hour due to correlated error. May be useful for NWP and forecasters.		– should help to improve the spatial coverage even if it means more data per hour due to correlated error. May be useful for NWP and forecasters.
			Derivation settings Are there any other changes that could improve the spatial coverage without impacting too much on the quality of the winds?		improve the spatial coverage without impacting too much on the quality of the winds?
			Derivation information Access to information from the derivation process for NWP quality control. This might be useful for NWP quality control. This might be useful for NWP quality control. This might be useful for NWP quality control. Request made for standardised cloud information from the cloud analysis and assignment steps. Request made for standardised cloud information from the cloud analysis and assignment steps.		might have some skill in the derivation process for NWP quality control. This might be useful for NWP quality control. This might be useful for NWP quality control. Request made for standardised cloud information from the cloud analysis and assignment steps. Request made for standardised cloud information from the cloud analysis and assignment steps.

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)		Overall Status
				Improving the errors is likely to be particularly important for initialising the smaller scale flow.	
			NWP usage	A particular challenge is how to benefit from high-resolution information without hitting the system due to correlated errors. We may want to consider background nudging as well as variational approaches in NWP.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.2.3	Assess value of derivation of winds from GEO Hyperspectral IR IWWG proposes to reword to "Assess value of winds derived from GEO and LEO Hyperspectral IR observations"	IWWG	The potential of 3D winds extracted from Hyperspectral IR sounders can be estimated from existing demonstration 3D AIRS/CrIS (CIMSS/NOAA/NASA) and 3D IASI winds (EUMETSAT) that can be made available to the user community. For a better estimation of 3D winds from a Geostationary Hyperspectral IR sounder instrument, NOAA is discussing the possibility of generating 3D AMVs from GEOS-5 for use in OSSEs. Feng Lu (CMA) will update the community at the IWW16 on the status of 3D AMVs from the Geostationary Interferometric Infrared Sounder-2 (GIIRS-2) on FY-4B. EUMETSAT's 3D IASI AMV processor is fully developed. Production of a demonstration dataset is ongoing. Three months of data (Jan-Mar 2023) covering both North and South high latitude regions (poleward +/- 45 degrees) can be made available to the user community upon request. While not a GEO application, CIMSS, University of Wisconsin - Madison has a new funding start that will demonstrate the feasibility of tracking features in global profile of retrievals of humidity and ozone derived from AIRS and CrIS radiances on Aqua, NOAA-20, and NOAA-21 (and possible SNPP). Retrieval products will be	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			generated using the Dual Regression (DR) method that derives atmospheric profiles, surface parameters, and cloud properties simultaneously under clear and cloudy conditions from any of the current hyperspectral infrared (IR) sounders at single field-of-view (SFOV) resolution. With three CrIS and one AIRS instrument flying in the afternoon orbit, time sequences of these global humidity and ozone profile fields enable feature tracking to determine atmospheric motion vectors (AMVs). Tracking features in retrieval fields rather than in the radiance images enables estimation of wind profiles at retrieval determined heights. This approach has been demonstrated from the successive AIRS overpasses in polar regions, but now can be tested globally.	
4.2.4	Establish a coherent development of volcanic ash products and applications with close user community coordination;	WG II	WG II will discuss the way forward for Ash Product development, updated intercomparisons and definition of suitable parameters for end user applications with SCOPE-NWC, IAW and ICAO.” Action on WMO. EUMETSAT will discuss the requirements for volcanic ash products with London and Toulouse VAACs, and report back to CGMS. This could form the basis for a further discussion on standardisation.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.2.5	Assess the cloud properties generated from the geostationary and polar orbiting imagers and pursue best practices that lead to improved consistency and accuracy across the globe and the Geostationary ring;	ICWG	ICWG: While ICWG-3 did not include a cloud property intercomparison effort as was done in past meetings, it was agreed that an intercomparison/assessment of contributed cloud products is a high priority for the next ICWG-4. Moreover, it was decided that this effort will use the new ISCCP-NG L1G dataset as the common input for all participating algorithms. The use of the ISCCP-NG L1G serves a two-fold purpose – it provides a common framework for evaluating a variety of cloud algorithms, and it enables an evaluation of the L1G datasets themselves via assessments of retrieval performance on these inputs. The latter provides a pathway for ICWG to provide feedback to the ISCCPNG/GeoRing development effort. The ICWG ISCCP-NG Topical Group will coordinate these intercomparison efforts and liaise with the L1G development community.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.2.6	Establish together with the user community a commonly agreed approach for retrieval of Principal Component scores and associated parameters from hyperspectral infrared data, minimizing information loss including the mutually acceptable update strategy for the principal component basis and to implement such an approach in a coordinated manner.	ITWG	ITWG status: After ITSC-24, the following statement was received from Tim Hultberg (EUMETSAT) on the Hybrid compression of IASI spectra: - As for “feedback from users” we did two parallel studies: https://www.eumetsat.int/use-iasi-reconstructed-radiances-acaq-retrievals (only one of the two “final reports” is currently available from this page, but we have the other and it should be added to the web soon) - The local part of the hybrid is only relevant for very unusual situations and small trends in the bias from reconstruction; we don’t use it in EUMETSAT product generation. But we do (since 30th of March 2023) use the global PC scores from the new PC basis (v2.01) with full noise normalisation matrix. Dave Tobin (NOAA/SSEC) reported the following: On the CrIS side of things, we developed the PC product and did internal (internal to the CrIS SDR calibration team) assessments, but when it came time to make it into an	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			official product, the JPSS project decided that they did not have any “user requirement” or user requests for the CrIS PC product, and so we did not proceed to making an official product supplied to users. So, no real user feedback. More recently, we have some interest in the CrIS product from the GeoXO GXS project, and will continue with the project and provide products. So, maybe some feedback in the ~1 year time frame. At the conference, users were encouraged to get in touch with Dave if they were interested to test the data. Update as of March 2024: - NOAA is considering a proposal to continue development and demonstration of PC products for JPSS CrIS SDR radiance data, as well as for future hyperspectral microwave data. - Sample Hybrid PC data based on the NASA CrIS L1B radiance data will be available in the next weeks via the NASA GES DISC. - The GeoXO GXS project is currently planning for a PC product, with details to be defined, to be the primary product (opposed to raw radiances), similar to the path used for MTG-IRS.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			To be discussed in ITWG NWP SG and other WGs for consideration ECMWF study: https://www.ecmwf.int/en/newsletter/175/news/exploring-alternatives-radiance-assimilation-hyperspectral-infrared-sensors	
NEW	Explore the application and value of stereographic approaches to combinations of GEO and LEO satellites/instruments for the derivations of winds		Proposed by IWWG	
NEW	Explore the use of optical flow approaches to derive dense wind datasets aimed at targeted applications to include nowcasting, Numerical Weather Prediction (NWP), nowcasting, and air quality forecasting.		Proposed by IWWG	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.3	Foster the continuous improvement of products through validation and inter-comparison through international working groups and SCOPE-type mechanisms;			

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.3.1	Apply the IPWG validation protocol (as defined on its web page) to precipitation combination datasets generated using multiple satellite and in-situ data sources, and expand the number of participating agencies to broaden the validation domain. The IPWG website is currently being transitioned, and will be updated to reflect the status of previous, current and newly added operating validation regions	IPWG	The South Korean validation website is up and running. It has been presented to the IPWG community during one of the virtual sessions IPWG did hold in 2021. The sites, some of which are still operational, see relatively little traffic because validation statistics are not uniform across sites, and it is nearly impossible to distinguish differences due to weather regimes from differences in the quality of validation data. IPWG has a working group whose task is to develop a Baseline Surface precipitation Network, working with WMO and their Inter-Program Expert Team on Operational Weather Radars. Pekka Rossi is the coordinator. The US, Korea and Japan have contributed data. A requirements document has been prepared by the current working group. The requirements are: • Radar with rain gauges for approx. 1 year • A PI willing to verify quality of the product	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.3.2	Conduct an inter-comparison study between the different methods to derive level 2 data from infrared hyperspectral sounders, recognising that there are several software packages available utilizing AIRS/IASI/CrIS data.	ITWG	At ITSC-23 NOAA (Tony Reale) presented “Enterprise Comparison of Atmospheric Profiles Derived Polar Satellite and GNSS Constellations ”. The presentation described the features of the NOAA Products Validation System (NPROVS). NPROVS routinely compiles daily datasets of collocated radiosonde, dropsonde, numerical weather prediction (NWP) and satellite sounding product observations. These datasets are sub-divided for Conventional and Special radiosonde observations. These collocations are primarily used to monitor satellite derived soundings from multiple product suites and support of scientific algorithm development. NPROVS supported satellites, sensors, and products relevant to this comparison include: S-NPP and NOAA-20: CrIS/ATMS NUCAPS/HEAP from NOAA MetOp-B/C: IASI/AMSU NUCAPS/HEAP from NOAA; IASI Level 2 from EUMETSAT Aqua: AIRS Level 2 from NASA Results comparing NOAA (NUCAPS), EUMETSAT IASI L2, and NOAA (MiRS) MW-	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			only soundings from MetOp-B were provided; mismatch among these data are minimal lending high confidence. • Results comparing GNSS COSMIC-2 versus GRAS retrievals were provided; mismatch among these data is larger (than for polar satellites) lending moderate confidence. • Overall, enterprise assessment differences among polar satellites appear larger (despite smaller mismatch) than for GNSS. NPROVS data, results, and documentation are available at https://www.star.nesdis.noaa.gov/smcd/opdb/nprovs/ To be addressed in Products WG	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.3.3	Coordinate and improve the use of cloud properties in the high impact applications, in particular Atmospheric Motion Vectors and All-Sky Radiance Products .	ICWG	Link between ICWG and SCOPE-Nowcasting has now been established, through the SCOPE-NWC lead Mike Pavolonis/NOAA ICWG: A representative from the IWWG attended ICWG-3 and presented an update on IWWG activities. ICWG agreed to coordinate with IWWG on the ISCCP-NG cloud property intercomparison planned for ICWG-4, specifically to include in the intercomparison IWWG golden days such that cloud-top properties can be provided to the AMV community for evaluation.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.3.4	Support the continued analysis and growth of the cloud climatology assessment data archive initiated by GEWEX and the coordinate the development and assessment of cloud climate products for the next generation of the International Cloud Climatology Project (ISCCP-NG)	ICWG	• Most ICWG algorithm teams contributed datasets to the most recent GEWEX cloud assessment (Stubenrauch et al., 2024). • The ISCCP-NG project is expected to leverage the Geo-Ring L1G under development by EUMETSAT and NOAA and that will serve as the common input for our next cloud property intercomparison exercise. • That intercomparison exercise, and related algorithm coordination efforts, are being actively led by the ICWG ISCCP-NG/Geo-Ring Topical Group. An update on these efforts and discussion of next steps is expected at the upcoming ICWG-4.	
4.3.5	Establish a coherent development of a Snow Water Equivalent (SWE) product and applications with close user community coordination	IESWG	As a part of information gathering, IESWG is working to identify pre-existing efforts to establish user requirements for such a data set Address improvements above the operational algorithms already implemented e.g. by the H-SAF. Upcoming TSMM mission is relevant to achieve such improvements.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.4	Maintain, enhance and improve the methods to describe the error characteristics of satellite data and products.			

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.4.1	Establish a common vocabulary and methodology with appropriate error propagation to include the errors associated with validation data (e.g. radiosonde temperature, water vapour, precipitation and winds).	ITWG, ICWG	ITWG: From the ITWG International Issues and Future Systems Working Group, the last action on this topic was for Christoforos Tsamalis (Met Office) to provide input to Mikael Rattenborg. This was completed and reported at ITSC-22. No updates are available following ITSC-23. From the ITWG Climate Working Group, this topic was discussed at ITSC-23 in the context of allowing users to better understand and trace uncertainties when interpreting long time series (e.g., ECVs). It was noted that when reporting climate trends, the climate community addresses statistical uncertainties in trends associated with the lengths of observations and magnitudes of variability in time series. On the other hand, the satellite CDR community addresses calibration uncertainty, or stability, of time series in trend detection. This led to a new recommendation from the Climate Working Group as shown below. Recommendation Climate-11 to satellite data product developers: Report statistical uncertainties of the CDR trends together with the calibration uncertainties Address in Climate and Product Working Group ICWG:	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			ICWG recognizes the challenges associated with validating/evaluating remote sensing retrievals, particularly those retrievals of cloud properties for which no direct ground truth is available. ICWG-3 featured discussions on such validation efforts, including presentations on, e.g., liquid cloud microphysics retrieval evaluation using different in situ cloud probes that provide differing information on droplet size distributions. While no consensus was achieved, it is expected that discussion on validation efforts and associated errors will continue at ICWG-4.	
4.5	Strengthen interaction with users in selected thematic areas by establishing a close relation with them as beta-testers and foster optimum use of satellite data.			

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.5.1	Report on the progress within the Nowcasting community toward the use of hyperspectral sounders and work toward common products to serve the requirements of the global community.	WG II	The value of hyperspectral infrared has been discussed at the EUMETSAT Nowcasting Workshop in 2017 follow up with a report that was prepared in 2018 and update in 2019 by Hazardous Weather Testbed group. In addition, FY-4A/GIIRS has been launched and data is now available routinely and with sufficient quality to explore the value of the data in Nowcasting. At the joint WG II/III session OSSEs for Assessment of Hyperspectral Infrared Measurements from Geostationary Orbit was presented by NOAA. In addition, EUMETSAT has been using polar orbiting data to demonstrate the potential value of hyperspectral IR from GEO. Report from NOAA will be provided at WG-II. EUMETSAT relevant reports at https://www.eumetsat.int/severe-storm-forecasting-lab The approach will be significantly affected by AI/ML	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.5.2	Enhance the use of satellite precipitation datasets through an IPWG-led user workshop where training on visualization and analysis tools will be one of the topics.	IPWG	Multi-day training sessions were successfully coordinated at July 2024 during the IPWG-11 workshop. In addition, IPWG members have actively participated in the online Satellite Precipitation Applications Workshops co-organized with the GPM application group, and with the GPM Mentorship Program. IPWG expects further training events to be planned during the IPWG-12 workshop in 2026.	
4.6	Foster and support research regarding enhanced radiative transfer capabilities, recognising the paramount importance of radiative transfer developments for satellite products			

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.6.1	Continue support for line-by-line (LBL) reference model development and enhanced characterization of spectroscopy to ensure that product development teams and users of level 1 data have access to the latest updates in LBL forward modelling and the uncertainties involved.	ITWG	Following ITSC-23 the ITWG Radiative Transfer and Surface Modelling Working Group provided the following information about specific requests for support. LBL modeling 1. Continuous support for line-by-line modelling should be guaranteed. The community needs the development of competing line-by-line codes. There are concerns that line-by-line models are not flexible enough to accommodate the use of line parameters from alternative databases. For instance, LBLRTM uses line mixing coefficients that are not compatible with the GEISA line parameters because the LBLRTM line mixing coefficients are based on HITRAN line data. 2. Although the semi-empirical MTK_CKD model is perhaps adequate for many applications, there is still the need for a physically based representation of the water vapour continuum absorption which should eventually be implemented in state-of-the-art LBL models. 3. Further research is needed into the modeling of line mixing processes for CO₂, CH₄, N₂O and to a lesser extent water vapor. This is especially true for the 4µm absorption band of CO₂.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			4. The effects of pressure and Doppler line broadening should be modelled using a better representation of the line shape than the Voigt profile. Proposed replacements to the Voigt profile will require different broadening coefficients for all the molecules and consequently the need for significant updates to LBL models. 5. To allow the exploitation of spectral regions affected by non-LTE effects, it is important that these effects are accurately represented in LBL codes. In parallel, efficient representations of non-LTE effects should also be sought for implementation in fast RT models. Spectroscopy 1. A strong emphasis should put on the continuous support of theoretical and laboratory spectroscopic studies. It is crucial that a compilation of basic line parameters is maintained. 2. It should be assessed if there is a requirement to introduce more molecular species, including isotopes, and understand what accuracies are required.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			3. It should be assessed if there is any requirement regarding the precision of the spectroscopic parameters 4. Using the synergy between the IR and the UV/Vis some inconsistencies have been observed in the retrieval of ozone profiles which could attributed to an inconsistency of the precision of the spectroscopic parameters between the 2 spectral ranges. Inconsistency problems have also been observed for SO₂. 5. Promote research into spectroscopy of higher frequency microwave channels up to 664GHz. 6. Line shapes of water vapor broadening for trace gases need improvement. 7. Regarding the database of cross sections, in general, we have access to the absorption coefficients for a set of pressure and temperature. The experience gained with IASI suggests that we should address the following points: a) The number of temperature and pressure values available in databases may not be sufficient to ensure that the error made when interpolating to the actual temperature and pressure is smaller than the noise of the instrument.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			b) Even if the spectral variation is low, cross section measurement have not been done using the best spectral resolution (especially in the center of the absorption band). - Some measurements have been done with an instrumental noise which was too high resulting in negative absorption coefficients. Spectroscopic databases The present status of the atmospheric databases is the result of numerous studies performed during the last 20 years in several dedicated spectroscopic laboratories all over the world. International cooperation contributed to the establishment of a number of spectroscopic databases for atmospheric applications. These include: - GEISA under the responsibility of N. Jacquinet-Husson and R. Armante from LMD, Palaiseau, France. The last update has been done in 2011 (Jacquinet-Husson, N. and others, 2011), the next one is planned for the end of 2015. - HITRAN under the responsibility of Phillips Laboratory, Cambridge, USA (Rothman et al., 2013).	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			• MIPAS specifically dedicated to satellite experiments in the Earth's atmosphere (Flaud, 2003). • BEAMCAT, for millimeter and sub-millimeter wave propagation in the Earth's atmosphere (Feist, 2004). • JPL Catalog (Pickett et al., 1998) of microwave to sub-millimeter transitions. It mostly contains rotational transitions of a few hundred molecules which can be potentially observed in the Earth's atmosphere or in the atmosphere of other planets. It also features molecules present in the Inter Stellar Medium (ISM) or in Circum Stellar Envelopes (CSE) of late type stars. It comprises a small, but increasing, number of entries for infrared transitions. • CDMS Catalog (Müller et al., 2001, 2005). Like the JPL catalogue, it mostly contains rotational transitions of molecules important for the ISM or CSEs. Some of the molecules are of course also relevant for application in Earth's atmosphere or in the atmosphere of other planets and a number of entries are for infrared transitions of such molecules.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			Of all the databases listed above, GEISA and HITRAN are of primary importance for data assimilation. Finally, the VAMDC consortium (http://www.vamdc.eu/) aims at being an interoperable e- infrastructure that provides the international research community with access to a broad range of atomic and molecular data. Overall status at ITWG in Q1/2024 Following ITSC-24, the ITWG Radiative Transfer and Surface Modeling Working Group reported: 1. The NWPSAF Technical report "Literature Review on Microwave and Sub-millimetre Spectroscopy for MetOp Second Generation" (2022) by Turner, E., Fox, F., Mattiolo, V. and Cimini, D was highlighted to be an important reference material (https://nwp-saf.eumetsat.int/site/download/members_docs/cdop-3_reference_documents/NWPSAF_report_submm_litrev.pdf). 2. The need for a characterization of model biases and uncertainties in key spectroscopic parameters. 3. The need to map spectroscopic uncertainties into radiance uncertainties.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			4. Encourage comparison studies in model and/or laboratory spectroscopic measurements. In this regard, it is recommended to work more closely with the planetary/astronomy community for knowledge of LBL / spectroscopy information. 5. Continuous support of theoretical and laboratory spectroscopic studies. A compilation of basic line parameters must be maintained. 6. Recommends promoting research regarding the spectroscopy of higher frequency microwave channels up to 1000 GHz (specially the H₂O lines in the sub-mm range of particular importance for the upcoming launch of ICI onboard Metop-SG). 7. Continuous support of FAR-IR model developments in preparation for future missions (sigma-IASI - FORUM model, or FIREX requirements). 8. The importance of maintaining the Rosenkranz MW/sub-mm model as there are concerns it might become discontinued. 9. There are raised concerns regarding the LBL needs in hyperspectral MW missions. 10. Recommends maintaining the last LBLRTM version upon the release of the Community LBLM (CLBLM) model.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.6.2	Perform validation and intercomparison of LBL models/spectroscopy to assess the impact of spectroscopic uncertainties and the differences between line-by-line and fast radiative transfer models.	ITWG	At ITSC-23 a presentation was given by Thibault Delahaye (Laboratoire de Météorologie Dynamique/IPSL) et al. titled “<i>CO2 spectroscopy in 4A/OP: new developments and applications to satellite missions</i>”. This presentation described the development and validation of a new CO2 full line-mixing algorithm and software package. This is required by missions including IASI in order to retrieve CO2 concentration by inversion of infrared spectra using radiative transfer-based algorithms. This method fundamentally relies on the precision of CO2 molecular spectroscopy knowledge. The authors presented the status of the CO2 spectroscopy and its implementation and validation in the radiative transfer software 4A/OP. Following ITSC-24, the RTSP Working Group emphasizes the significance of intercomparison studies to refine the accuracy and reliability of fast atmospheric radiative transfer models. In this context, the Community Radiative Transfer Model (CRTM), Radiative Transfer for TOVS (RTTOV), and Advanced Radiative Transfer Modeling System (ARMS) are highlighted as crucial components in the broader effort to advance atmospheric modeling capabilities.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			The RTSP Working Group advocates for a strategic inclusion of these models in benchmarking exercises against more accurate (but much slower) counterparts like kCARTA, LBLRTM, and CNR/Florence Klima LBL. By engaging in such comparative analyses, the aim is to leverage insights gained to drive enhancements in these fast models, ensuring they remain at the forefront of radiative transfer modeling capabilities for operational and time-constrained applications.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.6.3	Through coordination between IPWG, ITWG and ICWG, continue to improve microwave radiative transfer models to include complex surfaces (e.g., snow, desert, etc.) and scattering atmospheres (e.g., frozen hydrometeors) to support improved algorithm development for current and future sensors.	IPWG, ITWG, IESWG	IPWG comments: This is always an ongoing topic and challenge, but we are pleased to report some headway. IPWG has established a Focus Group on Particle scattering led by Guosheng Liu (FSU). The goals of the group is to create greater community understanding of the state-of-the-art research and to communicate available tools to the broader precipitation community. It has also created a Land Surface FG led by Sarah Ringerud (GSFC) and Joe Turk (JPL) The goals of the group is to create greater community understanding of the state-of-the-art research in this area to facilitate future improvements. These focus groups should be inter-disciplinary. Overall status at ITWG in Q1/2024 Following ITSC-24, the ITWG Radiative Transfer and Surface Modeling Working Group reported the following notes regarding aerosols, clouds, complex surfaces and radiative transfer modeling in general. Aerosols	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			1. The working group discusses the existence of a new UV optical database: the Super-spheroid model (Lei Bi, oral presentation 11.05 ITSC-2024). Kong, S., Sato, K. and Bi, L., 2022. Lidar Ratio-Depolarization Ratio Relations of Atmospheric Dust Aerosols: The Super-Spheroid Model and High Spectral Resolution Lidar Observations. Journal of Geophysical Research: Atmospheres, 127(4), p.e2021JD035629 and the development of ML approaches to parameterize the database and its jacobians Yu, J., Bi, L., Han, W. and Zhang, X., 2022. Application of a neural network to store and compute the optical properties of non-spherical particles. Advances in Atmospheric Sciences, 39(12), pp. 2024-2039. 2. It was reported that the fast RT model RTTOV OPAC/CAMS database now includes new species (volcanic ash, Asian dust and the ICON-ARTS species). It was recommended that RTTOV developers reach out to the aerosol community and survey their aerosol (physical) needs. 3. It was encouraged that the aerosol community publish a literature review that includes new aerosol studies and challenges regarding VIS/near-IR aerosol sensitivities and spectral dependencies.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			4. Continuous support for field campaigns and the community to use field campaign data for validation studies. 5. Recommendation to connect aerosol Fcs to RT evaluation studies. Clouds 1. Continue support for refractive index dependence studies on temperature in the far-IR. 2. Continue support to exploit synergy (i.e., FORUM+IASI-NG) in studies of cloud properties and retrievals. 3. The development/evaluation of fast scattering solvers such as the Chou/Tang phase function scaling methods (i.e., poster 1p.12 ITSC-24 presented by Vidot et al.) 4. The continuous support for the development of cloudy RT model validation datasets. 5. Continuous support to address the discussion as to whether physical consistency is important: “true” hydrometeor size/shape or spectral “significant” parameters are enough. In this regard it is important to mention the recent work presented at ITSC-24 (Ether Villeneuve’s work, presentation 1.05) that indicated that perturbations of NWP model parameterizations have a larger impact than hydrometeor habit assumptions. In radar	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			sensitivity (Ku): convective parameterization / cloud fraction has a larger impact than changing shape / PSD parameters. In radiance space: representation of the cloud overlap scheme also has a large impact. 6. Continuous support of sub-grid variability studies (NUBF effects / cloud fraction impact) studies. 7. Support studies that can assess the impact/importance of habit/PSD parameter on radiance space. 8. Continuous the ongoing recommendation of model inter-comparison. Surface properties 1. The working group discusses that microwave observations over land are a problem for data assimilation (DA), and recognizes the importance of improved land surface emissivity models with the explicit intent of improving data assimilation over land (possibly to research into AI approaches). IESWG: The IESWG continues to support these efforts, and radiative transfer particularly in snow, soil and vegetation and at lower microwave frequencies would help in the uptake and use of this data in land data assimilation. The ability to work with mixed surface types is also of high importance to our group.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.7	Stimulate trade-off analyses for the development of future passive sounding instruments			

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.7.1	Conduct studies to investigate the technical feasibility to reduce the field of view sizes for future microwave sounders to keep in line with the spatial resolution expected for future global NWP models.	IPWG, ITWG	For EPS-SG, EUMETSAT has concluded that no major improvements for MWS can be anticipated (over current microwave state-of-the-art sounders) within known technical limitations. For the foreseeable future, no significant improvements are expected for the CGMS baseline.” However, it should also be noted, that for ongoing considerations of microwave constellations and miniaturisation of microwave instruments, the continued trade-off studies are essential. Relevant discussions also in IPWG Key question regarding hyperspectral μwave is on capabilities for the lower troposphere Will be addressed in ITWG advanced sounding WG and WG-II intersessional work	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.7.2	Conduct trade-off studies regarding the benefits of spectral, radiometric, and spatial resolution of infrared sounders, taking into account aspects such as scene inhomogeneity and uncertainties in spectroscopy;	ITWG	NOAA to check whether GEO-XO trade-off studies can be shared ITWG: analysis of CrIS tradeoff exists ITWG position stated by NWP WG. To be discussed in NWP and Advanced Sounders WG	
4.8	Support to emerging application areas			

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.8.1	Foster the coordinated development of novel products and applications of the new generation of imagers, initially for the areas of fire, aerosols, flood-mapping and river ice break-up.	WG-II	Collaboration on flood mapping is progressing well between NOAA and CMA. In addition the flood mapping was discussed at CGMS-48 WG-II meeting establishing links with CEOS and the WMO Flood Forecasting Initiative. Roshydromet also presented promising high resolution flood mapping results that could be used as independent validation. Hence, in summary flood mapping is progressing well. Limited progress and collaboration was presented in other areas. Fires covered by GOFC-GOLD	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.8.2	Provide support to users in the WMO application areas, including for agricultural, hydrology, cryosphere, marine/ocean and other applications, with a focus on the WMO co-led UN Early Warnings for All (EW4ALL) identified priority hazards (heat, drought, flood, and tropical cyclones); and, where appropriate, identify and follow-up on opportunities by other entities (e.g. CEOS led activities).	WG-II	WMO has initiated surveys on observational gaps in different areas	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.8.3	Review capabilities of and identify critical gaps in the CGMS constellation for the provision of physical snow and ice products in support of operational cryosphere, polar and high-mountain monitoring, and reflecting WMO priorities to address global and regional impacts of changes in the cryosphere (2024-2027).	WG-II, IESWG	IESWG: IESWG has identified Snow Water Equivalent (SWE) measurements as a gap in space-borne products. There is an additional need for a continuous purpose-designed record of soil moisture relevant observations. We note HLPP item 4.2.4 as a similar gap item, and wonder if a similar statement could be made regarding SWE? (4.2.4 Establish a coherent development of volcanic ash products and applications with close user community coordination.). Such a product would be based on a number of operational μwave sensors, in particular AMSR and CIMR, as well as contributions from R&D sensors.	
4.8.4	Establish product development priorities including synergistic products for operational monitoring of cryosphere, polar and high-mountain regions;	IESWG		

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
4.9	Identify AI/ML technologies for applying to the product processing and data management infrastructure and develop best practices	AI/ML Champion, WG-II, supported by all ISWGs, WG-I and WG-IV	Comments from International Science Working Groups: IPWG has created a Machine Learning WG with the explicit purpose of setting up a common evaluation tool for individual investigators. The tool will provide the same training data to each participant and then assess the quality of the ML learning algorithm by testing against and independent but similar dataset and a dataset from a different region that the algorithm has never encountered. IPWG will present a consolidated view of AI/ML use cases from all ISWGs ITWG: Following ITSC-24, the ITWG Radiative Transfer and Surface Modeling Working Group identifies areas where AI is being used effectively. For example: • Neural network-based methods for simulating cloud- and aerosol-affected solar satellite channels (Leonhard Scheck, presentation 11.06 on ITSC-2024): MFASIS in vis/near-IR/IR 0.4 – 2.2 micron • Hatfield, Sam, et al. “Building tangent-linear and adjoint models for data assimilation with neural networks.” Journal of advances in Modeling Earth Systems 13.9 (2021).	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			The working group further identified areas that could benefit from AI approaches. For example: • Cloud and precipitation. parameter tuning to decide the best configuration based on a large training dataset for DA. i.e., Geer, A.J.: Physical characteristics of frozen hydrometeors inferred with parameter estimation, Atmos. Meas. Tech., 14, 5369-5395, https://doi.org/10.5194/amt-14-5369-2021, 2021 • Land surface emissivity methods The EUMETSAT “AI roadmap” was mentioned as being the only “coordinated” effort at operator level that was known in the working group. The general consensus was recommending funding agencies to fund 3+ years for AI research into replacing or developing components that get used in operational context (e.g., fast models). IROWG: Efforts using AI/ML were reported at IROWG-10, but are relatively few and in the research stage. While no formal IROWG activity is currently focused on AI/ML approaches, IROWG recognizes the value of exploring such approaches. IWWG: Jascon Apke (CIRA) presented the Optical flow Code for Tracking, AMV, and Nowcasting Experiments (OCTANE), an open-source toolkit that could be used for	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			AMVs derivation for NWP DA and early signals of deep convection development. ICWG: While no formal ICWG activity to date has focused on AI/ML approaches, ICWG recognizes the potential impact of such approaches on cloud property retrievals. Many ICWG-3 presentations featured AI/ML algorithm approaches for cloud property retrievals, including for scene classification and retrievals of multilayer clouds Moreover, AI/ML was proffered as a potential new Topical Group for ICWG-4, and many contributions to the ISCCP-NG cloud product assessment are expected to leverage AI/ML techniques, thus enabling their evaluation against heritage approaches and common benchmark datasets. ICWG therefore will continue efforts to coordinate and evaluate AI/ML technologies.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
5	ADVANCING THE ARCHITECTURE FOR CLIMATE MONITORING FROM SPACE (THROUGH THE JOINT CEOS-CGMS WORKING GROUP ON CLIMATE)	Joint CEOS-CGMS Working Group Climate (WG Climate)		
5.1	Update the ECV Inventory of Climate Data Records, Gap Analysis and Coordinated Action Plan (CAP) of CEOS and CGMS and report on status of the implementation of the CAP. This task is cyclic, the update of the ECV Inventory is annual, while gap analysis and CAP are covered approximately every 2 years including endorsement by CEOS and CGMS. The ECV Inventory will be renamed as CDR Inventory, and a new framework has been implemented. Inputs to the CDR Inventory will be harvested by the EUMETSAT support team based on publicly available data. Verification of the CDR Inventory will rely on agency focal points. The Inventory will be updated continuously. User interface will be updated to improve analysis and reporting capabilities, and more adaptable to emerging needs.		The ECV Inventory v4.1 will be updated to v5.0 by incorporating the ~45 CDRs previously submitted to the activity (just after the window closed in the last update). We expect to release v5.0 by 30 December 2024. The Gap Analysis Report and updated CAP have not been released (and hence no update on implementation), however we expect release by Autumn 2024. All three of these activities were impacted by the pandemic backlog, and additionally by a contract lapse for the Inventory work. Inventory V5.0 was released on Oct. 31, 2024, which contains 1289 CDR entries (918 existing and 371 planned). The 2024 Gap Analysis Report and updated Coordinated Action Plan were sent to CEOS and CGMS for review in October 2024 and comments received were addressed.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
5.2	Interact with the UNFCCC Subsidiary Body for Scientific and Technological Advice – Research and Systematic Observation (SBSTA-RSO) to foster usage of satellite data in the context of the Paris Agreement, in particular results from the operational GHG monitoring system. This target is cyclic with regular annual reporting at Conferences of the Parties.		Despite the lack of an operational GHG monitoring system as referenced in this Action, WGClimate coordinated a set of research-grade GHG fluxes and related data sets through a tailored GST data portal to support GST1. We have no indications these data were reviewed or leveraged in the GST Reports. Interactions with UNFCCC SBSTA have been very limited and less than productive following Joanna Post's departure and the absence of a permanent backfill for her position. The interactions primarily only concerned COP Earth Information Day activities, in which case WGClimate (via Susanne Meehlenburg) provided a briefing to delegates and guests in attendance. WGClimate is actively working with CEOS partners to identify opportunities — first finding points of contact — to improve the communication with SBSTA, UNFCCC and other bodies (e.g., GEO) to foster greater use of satellite data. WGClimate and its GHG task team are rebuilding the connections with UNFCCC secretariat and invited Heather Maseko and Maryam Navi to present at the	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
			WGClimate-22 meeting. Their presentations were well received and the discussions were productive. Follow on meetings and collaboration were also outlined. To address the ongoing scientific and decision-support needs, and better collaborate with the emerging international initiatives to provide actionable information, the issue 2 of “Roadmap for a coordinated implementation of carbon dioxide and methane monitoring from space” was developed in 2024 and was endorsed by CEOS and CGMS. WGClimate is leading a first global stocktake (GST) lessons learned exercise to better space agencies for the future GST process. The report is available for review now and will be endorsed in April 2025.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
5.3	Provide support to GCOS for the status report on the GCOS Implementation Plan and respond to updated GCOS IP after new versions of it issued by GCOS. This task is cyclic and executed approximately every 5 years depending on GCOS' schedule.		Per last year's report, WGClimate in working progressively through development of the Space Agency Response via a planned 2-year stratified and prioritized approach. This activity includes regular meetings with GCOS Secretariat, and is currently tracking well. We expect completion in time for endorsement at the CGMS Plenary in 2025. WGClimate has completed the "Space Agencies' Response to the 2022 GCOS Implementation Plan", which was sent to GCOS panels for review. WGClimate is currently addressing the panels' feedback and will circulate the document for review in March 2025 and will seek endorsement in April 2025.	
5.4	Foster the implementation of the architecture for climate monitoring from space by strengthening the analysis of use cases for climate data records to increase usage in climate services and science.		JWGClimate proposes to consider this as a complete task.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
5.5	Engage with G3W and other user programs (e.g., UNEP IMEO, Methane Pledge) in the development of requirements for an integrated global greenhouse gas observing system (i.e. both space-based and surface-based assets)		WGClimate and its GHG TT have been actively working with these partners/stakeholders. Stakeholder engagement is an important aspect of the issue 2 of “Roadmap for a coordinated implementation of carbon dioxide and methane monitoring from space”, and they are active in our meetings and discussions.	
5.6	Coordinate the specific CGMS contributions to the operational GHG constellation through the JWGClimate Task Team on GHG monitoring. This covers activities on mission coordination, inter-calibration, product prototyping, data distribution, exchange, and formatting, as well as training and outreach activities.		This activity formally commenced on 3 June 2024 in a first ever meeting of leadership from the CGMS Standing WGs, WGClimate and its GHG TT. The meeting resulted in alignment on shared purpose and a high level path forward, including stratification and assignment of issues to address, and will use the imminent GHG Roadmap activity in part as a vehicle to begin addressing issues. Meeting participants plan to meet periodically (e.g., semi-annually) going forward. CGMS identified an inter-WG liaison (Simon Elliott) to WGClimate to facilitate coordination and co-author the Roadmap. This’s a very productive meeting and we plan to reconvene again in June 2025 before the CGMS-53 plenary.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
5.7	Develop lessons learnt on impact of delivery made to the 1st UNFCCC Global Stocktake and provide advice for the future.		WGClimate is leading a first global stocktake (GST) lessons learned exercise to better space agencies for the future GST process. The report is available for review now and will be endorsed in April 2025.	
5.8	Expanding the utility of the CDR Inventory to meet emerging needs.		The goal is to enhance discoverability and uptake of CDR Inventory by external users/stakeholders of EO data. Initial step is to define application/stakeholder typology categories.	
5.9	GHG Cal/Val Supersites		Together with WGCV ACSG and AC-VC, GHG Task Team will discuss the concept of Cal/Val Supersites for Greenhouse measurements, alongside understanding gaps in the existing networks. This will be done to support WMO's Global Greenhouse Gas Watch (G3W) and UNEP's International Methane Emissions Observatory (IMEO).	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
6	ADVANCE OPERATIONAL SPACE WEATHER MONITORING FROM SPACE	SWCG		

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
6.1	Coordinate CGMS activities and align priorities with the space weather user community, in particular the ICAO Space Weather Centres, ISES, WMO ET-SWx and the UNCOPUOS STSC		Several ICAO SWC members are participating in SWCG and are also members of ISES. ISES is invited to give presentation at SWCG. The SWCG Task Group on Improving Data Access objective is directly related to this coordination activity and includes ISES representation. 5 teleconferences have been held. A dedicated CGMS-ISES meeting will take place as part of the ISES annual meeting on 17 March 2025. The UNCOPUOS STSC ET on SWx recommendation for WMO, ISES and COSPAR to initiate an activity to improve coordination has been followed up with the creation of the WMO Expert Team which includes CGMS representation from SWCG, together with ISES and COSPAR members. The published UNCOPOUS STSC Long Term Sustainability Guidelines covering space weather and reporting of spacecraft anomalies have been considered within CGMS and WMO-ET-SWx. An apportionment of the extent to which CGMS on the one hand and WMO (ET-SWx) on the other hand address each of the Guidelines is ready for publication on CGMS website. Inputs on data-requirements for ICAO services have been collected through the SWCG and action ongoing to assess how these can be addressed at short and longer timeframe by the .	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
			The WMO Rolling Review of Requirements process, the related WIGOS vision (currently being updated) include SWx application areas and the corresponding Space Weather observation requirements. Hence response of CGMS baseline and HLPP to the user requirements is expected to primarily take place through the process of the WMO Gap analysis.	
6.2	Establish a consistent inter-calibration framework in GSICS for energetic particle measurements using instruments with adequate in-orbit calibration and vicarious methods;		The GSICS SWx subgroup regularly conducts discussions on inter-calibration of high energy particle sensors. The COSPAR PRBEM Data Analysis Procedure document was reviewed as standardization of cross calibration of energetic particles and discussed revisions to the document with COSPAR PRBEM which were accepted. In addition, in view of the increase in space-based solar wind observations at L1 point, discussions on the cross-calibration of solar wind measurements at the L1 point have started. The progress of the GSICS SWx sub-group activities are reported to CGMS/SWCG.	
6.3	Advance the integration of Space Weather coordination activities into the relevant CGMS working groups;		The integration of Space Weather activities in relevant CGMS WGs is continuing. SWCG Chairs and rapporteur participate in relevant Intersessional activities to ensure coordination: Joint session with WG-I and -IV, GSICS discussions, participation in annual CGMS Risk Assessment workshop.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
6.4	In coordination with IROWG establish requirements for and recommend an implementation of an optimised system for radio occultation observations for ionosphere monitoring.		Progress is being made in the development of advanced methods to reduce residual effects of the ionosphere on atmospheric retrievals and an increasing number of receivers are able to collect ionospheric data, for example, the extension of GRAS RO profiles into the ionosphere under test has been implemented for on Metop first generation satellites, soon later to be complemented by Metop second generation ionospheric RO data. End-user utilization of ionospheric RO is increasing, with COSMIC-2 ionospheric data starting to be integrated into SWPC models. The SWCG Task Group on Radio Occultation system optimisation has been established, including IROWG leadership to reduce end-to-end data and product median latencies to at or below 30 minutes and perform Observation System Simulation Experiments to determine the optimal orbital configurations and necessary measurement counts. A recommendation will be made to plenary by IROWG regarding a SWX-ROMEX activity.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
6.5	Ensure the timely access to and global exchange of space weather data of CGMS Members, including instruments hosted on third-party satellites		WMO is in the process of: 1/ establishing the definition of space weather data types as “core” or “recommended”, with core data enjoying free and open distribution. 2/ promoting the use of WIS2.0 for standardised data dissemination. EUMETSAT is enhancing existing partner cooperation agreements to encompass space weather exchange. NOAA and EUMETSAT are discussing the expansion of currently exchanged data sets, as are CMA and EUMETSAT. Data exchange with KMA was started in 2024.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
6.6	Document current data formats for space weather observations		The SWCG surveys of data providers and data users include information on formats used for operational space weather purposes. The SWCG Task Group on improving data access is working towards standardised data formats and meta data (it is being envisioned as a first step to define prototype WMO CF-profiles to establish NetCDF standard formats for certain datatypes). Coordination with WMO-ET-SWx is also on-going in this respect.	

Commented [勢長23]: I think this is our activity about future direction of data format on space weather observation. I could be wrong, but we haven't documented "current data format".

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
6.7	Produce a report of space weather (SWx) observation requirements for improved STC services and space sustainability and consider impact on future SWx observations due to increased demand on SWx services.	SSA Champion	Discussions are on-going between CGMS members and their regional SSA / space traffic coordination responsible entities regarding the prediction of the thermospheric drag environment. An ESA presentation on the status of their activities was made at CGMS-51 SWCG. New actions have been raised regarding the use of POD data for determination of thermospheric environment at satellite altitudes.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at last CGMS)	Overall Status
6.8	Work on comparing different measurement strategies/techniques for characterising thermospheric environment.		New actions have been raised regarding the use of POD data for determination of thermospheric environment at satellite altitudes. CMA plans inclusion of mass spectrometer on FY3-J.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
7	OUTREACH AND TRAINING			
7.1	Engage in communication and outreach activities to promote Space Weather observations benefits.	Plenary	The CoE at the University of Buenos Aires offers a Space Weather Forecasting Course every other year. Other CoEs offer Space Weather webinars on an as needed basis. This is a desired topic of interest for all regions, particularly as it related to aviation hazards.	
7.2	Training	Plenary /VLab		

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
7.2.1	Continue to foster optimum use of satellite data for weather forecasting, climate applications, and environmental assessments including hazardous events such as volcanic ash and flooding;		VLab members reported delivery of a range of satellite courses, workshops, webinars, online modules, and informal regular weather briefing sessions that focus on basic and advance use of satellite imagery and products in the forecast process and climate applications. Members have also reported on training focused on multi-hazards and priority hazards associated with the Early Warning for All (EW4ALL) initiative. Many VLab members participate in capacity building efforts targeted at flooding and drought through the Earth Observation Training, Education, and Capacity Development Network (EOTEC DevNet)	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
7.2.2	Update and develop new training material through the WMO-CGMS Virtual Laboratory for Education and Training in Satellite Meteorology (VLab) and in partnership with the WMO Training and Education Programme. Link training materials to the 2025 update of ‘Guidelines on Satellite Skills for Operational Meteorologists and Specialists in Related Application Areas’		Training on new satellite capabilities, including preparations for and operational use of Meteosat Third Generation (MTG) geostationary data, was delivered by VLab members. There was also significant progress of training material provided on data access, display, and interpretation for mature satellite observation systems. View the VLab working paper for a summary. The 2025 version of ‘Guidelines on Satellite Skills’ updates the guidelines for operational meteorologists and adds new guidelines for specialists in the provision of climate and agrometeorological services. VLab worked closely with climate experts to determine the skills. Climate is a rapidly changing area. CGMS members are invited to encourage communications between the CEOS-CGMS Joint Working Group on Climate and VLab to identify training priority areas.	
7.2.3	SatOps and CoEs to coordinate and collaborate on succession planning. Many members are experiencing staff shortages due to employee turnover and retirement. At VLMG-11 in January 2025, members discussed the benefits of succession planning to reduce costs and generate broader benefits for the global community.			

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
7.2.4	SatOps and CoEs to establish agreements to collaborate on training development programs for CoE trainers. These agreements aim to ensure that local trainers gain expertise within the CoE to support local and regional training needs. This is especially important for countries where the native language is not English.			
7.2.5	Provide shared, regular support to funding the VLab Technical Support Officer function through the WMO VLab Trust Fund, and to the VLab Centres of Excellence as per agreed expectations.		The Centres of Excellence appreciate the opportunities and collaborations provided by CGMS partners. Current WMO Trust funding supports the part-time TSO and travel for VLab personnel to attend meetings and conferences. This year, support was also provided for a pilot project mentioned below in item 7.2.4.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
7.2.6	Ensure availability and training in usage of satellite data and products in monitoring regional priority hazards in addressing the UN Early Warnings for All (EW4All) initiative. Engage in communication and outreach activities that enhance the success of early warnings		There was significant progress of training material provided by the VLab. Of note, a pilot project with 5 CoEs in RA-III&IV was initiated to develop case study training materials for priority hazards identified by WMO surveys. View the VLab working paper for a summary of events. As a small part of EW4All efforts, many VLab members include sessions on jargon-free and relevant messaging to disaster response partners and the public. Many VLab members also conduct outreach activities for their communities. These communication and outreach activities are typically not reported by VLab.	

CGMS-53-CGMS-WP-26bis
11 April 2025

Ref	Target	Primary responsible for target in CGMS	Summary/highlights of progress (as reported at the last CGMS)	Overall Status
7.3	User Conferences Conduct regional satellite users conferences to (i) share experience and foster the exchange of ideas; (ii) promote better access, and improve the utilisation of, existing satellite data and products; (iii) prepare the user community on new satellite systems' data products and services; (iv) engage with the user community on the application of new Climate Data Records, supported by the CEOS-CGMS Joint Working Group on Climate; (v) gain user feedback on data, product and system real-world application; (vi) engage young people entering the field; (vii) other items as appropriate.	Plenary	Series of Asia-Oceanic, EUMETSAT, and NOAA satellite users' conferences continue. Science, operations, education, training, feedback, and communication are the topics of sessions and presentations at conferences. Training workshops on data access, display, and application are conducted. These activities address the aspects i - vii on the left. Because Satellite Operators in different regions are not on the same satellite deployment schedules, these conferences provide opportunities to share knowledge, experiences, and exchange ideas among and across Regions.	