

CGMS-WP-12, rev.1

22 May 2020

Prepared by CGMSSEC/EUM

Agenda Item: 7.1, 7.2, 3, 1

Discussed in WGI/7.1,

WGIII/7.2, SWCG/3, joint

WGII-WGIII/1

**CGMS Baseline - Sustained contributions to the observing of the Earth system,
space environment, and Sun**
2nd revision

Executive summary

CGMS endorsed the first CGMS baseline, commitment of observational missions synchronised with the development of the WMO Vision for WIGOS 2040, at CGMS-46 in Bengaluru (ref. CGMS-46 CGMS-WP-04, and -27).

The 2nd CGMS WGIII risk assessment workshop was held in EUMETSAT on 19-21 February 2020 on whose occasion the CGMS baseline and related risk assessment was conducted.

The working group reviewed the CGMS baseline and proposed revisions.

The draft text of the second revision of the CGMS baseline is included in this paper.

The text will be reviewed by relevant working groups during CGMS-48 on 25-29 May 2020, in order to conclude on a final text for endorsement by CGMS-48 plenary on 25-26 August 2020.

Following the CGMS-48 working group discussions, CGMS members are requested to recommend the 2nd revision of the CGMS baseline to CGMS-48 plenary for endorsement (and, at that stage, for WMO to take into account the new baseline in forthcoming updates of the Manual on the Global Observing System and related materials).

Action/Recommendation proposed: Following discussions in the CGMS-48 working groups, WGIII is requested to recommend the 2nd revision of the CGMS baseline to CGMS-48 plenary for endorsement (and, at that stage, for WMO to take into account the new baseline in forthcoming updates of the Manual on the Global Observing System and related materials).

CGMS Baseline

Sustained contributions to the observing of the Earth
system, space environment and the Sun

Endorsed by CGMS-48 in xxx on xxx

DRAFT

TABLE OF CONTENTS

| | |
|---|----------|
| 1. Introduction | 3 |
| 1.1 Document purpose | 3 |
| 1.2 Reference documents..... | 3 |
| 1.3 Scope of the baseline..... | 3 |
| 1.4 Evolution of the baseline | 4 |
| 1.5 Additional response to the WIGOS vision | 4 |
| 2. Observations and orbits | 4 |
| 3. Services | 8 |
| 3.1 Data sharing services | 8 |
| 4. Ensuring data and services | 8 |
| 4.1 Calibration and validation..... | 9 |
| 4.2 Contingency planning to ensure continuity | 9 |
| 4.3 Monitoring implementation of the baseline..... | 9 |
| 4.4 Research to operations and employing research missions..... | 9 |
| 4.5 System compatibility and interoperability | 9 |
| APPENDIX A: CGMS baseline process | 10 |

DRAFT

1. INTRODUCTION

The [Coordination Group for Meteorological Satellites \(CGMS\)](#) provides a forum for the exchange of technical information on meteorological and environmental satellite systems as well as research and development missions in support of the World Meteorological Organization's (WMO) Rolling Review of Requirements (RRR), the IOC-UNESCO, and other users. The primary goal of the coordination activities is to support operational monitoring and forecasting of weather, space weather and the climate. CGMS coordinates satellite systems of its members in an end-to-end perspective including, but not limited to protection of on-orbit assets, support to users, and facilitation of shared access to satellite data and products.

1.1 DOCUMENT PURPOSE

The 'Baseline' constitutes the commitments and plans of CGMS members to provide particular observations and services. CGMS members plan to maintain the capabilities and services described below to support the [global observing system](#). This document will remain consistent with the principles of the WMO Integrated Global Observing System (WIGOS) Vision and the WIGOS Vision serves as important input in the development of CGMS members' plans.

1.2 REFERENCE DOCUMENTS

| Title | Purpose and Revision cycle (incl. links) |
|--------------------------------------|---|
| CGMS Baseline | (This document) Revised at least every four years |
| CGMS Contingency Plan | Defines guidance and the process for identifying, mitigating, and coping with risks to the continuity of the CGMS Baseline. https://www.cgms-info.org/documents/CGMS_contingency_plan_Aug2019.pdf (Ref. CGMS-46-CGMS-WP-28) |
| CGMS High-Level Priority Plan (HLPP) | 4-year rolling plan containing high-level priorities for CGMS activities. Aspirational targets for enhancing the CGMS response to the WIGOS Vision are included in the HLPP. Revised annually. https://www.cgms-info.org/documents/CGMS_HIGH_LEVEL_PRIORITY_PLAN.pdf |
| WMO Gap Analysis | Contains the WMO gap analysis of CGMS Baseline against the WIGOS 2040 Vision. Document provided to CGMS <u>at least</u> every 4 years. CGMS-47-WMO-WP-17a |
| WIGOS Vision | Contains the overall vision for the complete observing system, based on WMO requirements. WMO document Nr. 1243 https://community.wmo.int/vision2040 |

1.3 SCOPE OF THE BASELINE

The baseline enumerates the observations and their supporting missions that provide meteorological and environmental data required to support the WMO application areas. Support of this goal requires coordination and cooperation among all CGMS members. In order to ensure efficient allocation of

resources and timely cooperation, the capabilities contained herein are considered the aggregate baseline capabilities of all CGMS members.

In the development of the scope of the Baseline, the following principles determined which missions were included:

- Commitment by CGMS members to provide a capability;
- Long-term sustained provision of the capability by CGMS members;
- Data from missions are available on a free and unrestricted basis;
- Data can be utilised in operational applications.

This document takes a holistic approach and therefore includes: space-based observations; services, including data collection and direct broadcast; as well as data sharing and distribution.

1.4 EVOLUTION OF THE BASELINE

The Baseline will be updated at least every four years to take into account the evolving programmatic plans of CGMS members and the WMO Gap Analysis of the CGMS Baseline against the WIGOS Vision. The process for updating the CGMS baseline is illustrated in Appendix A.

Following approval of the CGMS Baseline, WMO will include the revised CGMS Baseline in the new Manual on WIGOS.

1.5 ADDITIONAL RESPONSE TO THE WIGOS VISION

The Baseline constitutes the most comprehensive CGMS response to the WIGOS Vision possible under the current programmatic constraints and specific national priorities. CGMS will continue to strive for a full implementation of the WIGOS Vision and CGMS Working Group III will propose targets for extending the response to the WIGOS Vision. These targets will (after approval by the CGMS plenary) be reflected in the 4-year rolling [CGMS High-Level Priority Plan](#), and will be reflected in the CGMS Baseline when realised as fully committed contribution by CGMS members.

2. OBSERVATIONS AND ORBITS

The orbits considered by CGMS for exploitation include: Low Earth Orbit (LEO), Geostationary Orbit (GEO), Highly Elliptical Orbit (HEO), and at the L1 Lagrange point.

- LEO may be sun-synchronous or drifting. Sun-synchronous orbits may have Equatorial Crossing Time (ECT) in the “early morning” (typically, 5:30 and 17:30), the “mid-morning” (typically, 9:30 and 21:30) or the “afternoon” (typically, 13:30 and 1:30). They overfly approximately the same location of the Earth, including high latitudes, at approximately the same time twice/day. For large-swath instruments, coverage at 4-hour intervals require three satellite at fairly-spaced ECT’s. Drifting orbits with different inclination provide more frequent coverage of lower latitudes and ensure the viewing of the Earth at changing times of the diurnal cycle.
- GEO provides continuous view of about 1/3 of the Earth’s surface centred on the stationary sub-point. Full coverage of all longitudes, excluding polar regions, requires six fairly-spaced satellites, nominally stationary over 0°, 60°E, 120°E, 180°, 120°W and 60°W.

- HEO can be used for frequent Earth observation of high latitudes, or to fly through the magnetosphere at various distance from the Earth, for the purpose of space weather. [Note that HEO missions are being planned by some CGMS members but are not yet considered part of the CGMS Baseline].
- L1 provides continuous view of the sun, and *in-situ* detection of particles of the solar wind several minutes before they reach the magnetosphere and the Earth.
- The term sun-Earth line used below should be understood as covering observations that may be obtained from either GEO or Lagrange Point 1 (L1) when monitoring or observing the sun.
- Other orbits away from the sun-Earth line (e.g. L5 or L4) can be used for solar and heliospheric imaging and in-situ measurements for space weather to improve the coverage and enhance space weather forecasting.

The observations are a combination of active and passive remotely-sensed observations, and in-situ measurements.

| Sensor Type | Orbit | Observations | Attributes |
|--------------------------------|----------|---|--|
| Microwave Sounder | LEO | Atmospheric temperature, humidity, and precipitation | 3 sun-synchronous orbits, nominally early morning, mid-morning and afternoon |
| Hyperspectral Infrared Sounder | LEO, GEO | Atmospheric temperature, atmospheric composition, humidity, and winds | LEO - 3 sun-synchronous orbits, nominally early morning, mid-morning and afternoon GEO - at orbital positions 0° and Asian region. |
| Radio Occultation | LEO | Atmospheric temperature and humidity, Ionospheric Electron Density | Minimum 6000 occultations from low inclination orbits, 1000 occultation from drifting high inclination orbits, and 7600 occultations from sun-synchronous orbits - TBC. Electron density profiles up to 500 km - TBC). |

Commented [AT1]: Removal proposed by WMO/Biz: Sentence is incorrect. There are satellites observing along the sun-Earth line from other orbits, including sunsynchronous dawn-dusk (06/18 LST) and several HEO. It is sufficient that the instrument is pointable toward the Sun (that also is necessary for GEO) - The sentence is unnecessary. To delete.

Response by WGIII co-chair:
Ajay/NOAA: - As far as Biz's comment about the Sun-Earth line, the way the text reads in section 2 is correct. It is talking about GEO and L1 in the context of the baseline which only has commitments in GEO (GOES-U) and L1 (SOHO and SWFO). Biz is right about LEO and HEO, but they are not part of the baseline. We can add the clarification if we ever add solar imaging from LEO (e.g., PUNCH) to the baseline. I suggest we leave the text as is.

Commented [AT2]: TBC by WGII and IROWG

Commented [AT3]: TBC by SWCG

| Sensor Type | Orbit | Observations | Attributes |
|---|----------|--|---|
| Multi-purpose meteorological imagers (multispectral, visible, and IR) | LEO, GEO | Sea Surface Temperature, Aerosols, Land surface temperature, Cloud properties, Feature tracking winds (AMV), Flood mapping, Fires, Cryosphere applications (sea ice, snow cover, etc.), ocean colour | LEO - 3 sun-synchronous orbits, nominally early morning, mid-morning, and afternoon GEO - nominally 6 evenly spaced satellites |
| Multi-viewing, multi-channel, multi-polarisation imager | LEO | Aerosol, cloud microphysics, BRDF (Bidirectional Reflectance Distribution Function) | LEO – 1 sun-synchronous orbit |
| Narrow Band Imager | LEO, GEO | Ocean colour | LEO - 2 orbits GEO - 1 slot located 128.2°E |
| High Resolution Optical Imager | LEO | Land use, vegetation type and status | LEO - 1 orbit |
| Microwave Imager | LEO | Sea surface temperature, ocean surface winds, precipitable water, soil moisture, snow and ice properties, sea ice properties, precipitation, cloud liquid water | LEO - 2 sun-synchronous orbits, nominally mid-morning and afternoon |
| Radar Altimetry | LEO | Ocean surface topography | LEO - 2 orbits including the early morning and mid-morning orbits as well as reference mission on a high-precision, inclined orbit |
| Scatterometer | LEO | Ocean surface winds | LEO - 3 sun-synchronous orbits, early morning, mid-morning and afternoon orbits |

| Sensor Type | Orbit | Observations | Attributes |
|--------------------------------|------------------------------|---|--|
| Lightning Mapper | GEO | Lightning mapper | GEO - 0°, 75.2°W, 137°W and Asian region |
| Visible/IR Radiometer | LEO, GEO | Radiation balance | LEO - 2 sun-synchronous orbits, early morning and afternoon orbit |
| Visible/UV Spectrometer | LEO, GEO | Ozone | LEO - 2 sun-synchronous orbits mid-morning and afternoon GEO - 2 slots at 0° and 128.2°E |
| UV limb spectrometer | LEO | Ozone | LEO - 2 sun-synchronous orbits, mid-morning, afternoon |
| SWIR imaging spectrometer | LEO | Atmospheric carbon dioxide, methane | LEO - sun synchronous late morning or afternoon |
| Precipitation Radar | LEO | Precipitation | LEO - drifting orbit |
| Submillimeter Ice Cloud Imager | LEO | Cloud Ice | LEO - sun synchronous mid-morning orbit |
| Synthetic Aperture Radar | LEO | Soil Moisture, Sea ice | LEO - 1 orbit |
| Coronagraph | Sun-Earth line | Coronagraphy | GEO - 1 slot L1 |
| EUV Imager | Sun-Earth line | EUV imagery | GEO - 2 slots |
| X-Ray Spectrograph | Sun-Earth line | X-Ray flux | GEO - 2 slots, and L1 |
| Radiation monitoring | LEO, GEO, L1, sun-Earth line | Trapped particles solar energetic particles | LEO - 3 orbits GEO - 6 satellites including hosted payload missions L1 as in-situ measurements |

Commented [AT4]: WMO/Biz: Should read "Broadband short/long wave radiometer"

Commented [MV5]: WGII to review need for radiation balance obs in GEO / LEO

Commented [MV6]: WGII to discuss the inclusion of trace gases

Commented [MV7]: WGII to address UV observations from GEO

Commented [V8]: WGII to review

Commented [V9]: WGII to review

Commented [AT10]: WMO/Biz: There is a big bias: most of the Space weather observations listed in the table are operationally performed by the Russian Meteor-M satellites, or planned for the Ionozone 5-sat constellation in LEO; and some from FY-3. Better to add LEO under the "Attributes" of "Coronagraph" (on Zond), "EUV Imager" (on FY-3E); "X-Ray Spectrograph" (on Zond). For "Magnetometer", please add LEO (on Zond and 4 Ionosphere sats) and HEO (on Arctica).

Commented [AT11]: Biz: There is a big bias: most of the Space weather observations listed in the table are operationally performed by the Russian Meteor-M satellites, or planned for the Ionozone 5-sat constellation in LEO; and some from FY-3. Better to add LEO under the "Attributes" of "Coronagraph" (on Zond), "EUV Imager" (on FY-3E); "X-Ray Spectrograph" (on Zond). For "Magnetometer", please add LEO (on Zond and 4 Ionosphere sats) and HEO (on Arctica).

Commented [AT12]: Biz: There is a big bias: most of the Space weather observations listed in the table are operationally performed by the Russian Meteor-M satellites, or planned for the Ionozone 5-sat constellation in LEO; and some from FY-3. Better to add LEO under the "Attributes" of "Coronagraph" (on Zond), "EUV Imager" (on FY-3E); "X-Ray Spectrograph" (on Zond).

Commented [AT13]: WMO/Biz: Radiation monitoring: generally, "Radiation" is used for e.m. radiation. Here we mean "Energetic particles".

Commented [AT14]: 2nd risk assessment WS, Feb 2020, comment: "Proposal for instruments in lunar orbit under elevation"

CGMSSEC: SWCG to confirm if there is a commitment to lunar orbit at CGMS-48 SWCG (May 2020)

| Sensor Type | Orbit | Observations | Attributes |
|-----------------|---------|---|---|
| Magnetometer | GEO, L1 | Earth's magnetic field, interplanetary magnetic field | GEO – 2 slots, in-situ measurement L1 - as in situ measurement |
| Plasma Analyser | L1 | Solar wind | L1 as in situ measurement |

3. SERVICES

3.1 DATA SHARING SERVICES

Meteorological applications in general are critically dependant on global exchange of observation data. The international exchange of satellite data obtained by the CGMS Baseline system is a vital element of the WMO Integrated Global Observing System, which underpins the operational weather, climate, hydrological and other environmental services of all 191 WMO members and in particular provides critical global input data for the WMO members designated by as Global Producing Centres for Long- and Medium-Range Weather Forecasts, Tropical Cyclone Forecasting Centres and Centres for Transport Modelling for Environmental Emergency Response. CGMS members will establish and operate terrestrial and space-based dissemination services in order to exchange observations directly among members, and to make them available to National Hydrological and Meteorological Services and to the broader international user community in a timely and cost-effective manner. This data exchange should follow CGMS best practices.

Commented [V15]: WGI to review & confirm if best practices is needed

3.1.1. Direct broadcast services

The core meteorological satellite systems in LEO orbits, and other operational satellite systems where applicable, should ensure near-real-time data dissemination of imagery, sounding, and other real-time data of interest to members by direct broadcast. CGMS members should follow the best practices for direct broadcast services developed by CGMS Working Group I.

3.2 In-situ data relay

CGMS members will provide for the relay of *in-situ* meteorological and environmental information from fixed and mobile platforms (e.g. ocean buoys, tide gauges, tsunami platforms, and river gauges). *In-situ* data relay services should be provided on both LEO and GEO satellites when relevant.

4. ENSURING DATA AND SERVICES

To ensure quality and continuity of observations CGMS members will take the following steps in the provision of their data and services.

4.1 CALIBRATION AND VALIDATION

CGMS members are responsible for ensuring the quality and compatibility of satellite observations taken at different times and locations, by different instruments, and by various satellite operators. CGMS members will characterise instruments prior to launch, follow the common methodologies, and implement operational procedures outlined by Global Space-based Inter-Calibration System ([GSICS](#)). Instruments should be inter-calibrated on a routine basis against reference instruments or calibration sites.

CGMS will strive to achieve global compatibility of satellite products, by establishing commonality in the derivation of satellite products for global users where appropriate and by fostering product validation and inter-satellite comparison through International Science Working Groups and Sustained, Coordinated Processing of Environmental Satellite Data (SCOPE)-type mechanisms.

4.2 CONTINGENCY PLANNING TO ENSURE CONTINUITY

CGMS members will take steps to ensure continuity of this CGMS Baseline by following the guidelines outlined in the CGMS contingency plan.

4.3 MONITORING IMPLEMENTATION OF THE BASELINE

CGMS will monitor members' implementation of the CGMS Baseline through an annual risk assessment. CGMS members will provide the information necessary to compare current observing capabilities against the CGMS Baseline. This assessment is outlined in the CGMS global contingency plan.

4.4 RESEARCH TO OPERATIONS AND EMPLOYING RESEARCH MISSIONS

The CGMS Baseline focuses on satellite missions that are provided on an operational and sustained basis. This does not preclude the use by CGMS members of other missions undertaken on a research or experimental basis (e.g. to demonstrate a specific capability). Research and experimental missions support the CGMS Baseline by:

- Supplementing the CGMS Baseline observations.
- Providing a pathway for new sensors and observations to be added to the CGMS Baseline as future operational missions.
- Supporting contingency operations in the case of a gap in the CGMS Baseline.

4.5 SYSTEM COMPATIBILITY AND INTEROPERABILITY

In order to help maintain a robust WMO Global Observing System (GOS), CGMS members shall work through CGMS Working Groups I, II, and IV to establish and adopt best practices for interoperability and compatibility of systems and services.

APPENDIX A: CGMS BASELINE PROCESS

