

6TH CGMS RISK ASSESSMENT WORKSHOP - AGENDA

21-22 FEBRUARY 2023, 09:00-17:00 (CET) DAILY HOSTED BY EUMETSAT

21 February	DAY 1
(CET)	
09:00 - 09:05	1. Opening, objectives and expected workshop outcomes [5']
09:05 - 10:00	2. CGMS member plans impacting the risk analysis and baseline
	2.1 CMA update on the potential of operational use of Chinese commercial RO data, GUAN Min (ref. WGIII/A51.01) [5']
	2.2 ESA update on the CIMR and CRISTAL Copernicus missions, Juha-Pekka Luntamaa (ref. WGIII/A49.07) [5']
	 2.3 ISRO status on [5'] Plans for a geostationary hyperspectral infrared sounder (ref. WGIII/A49.02) Plans for ocean satellites beyond Oceansat-3, JV Thomas (ref. WGIII/A49.08)
	2.4 JMA update on incorporating Himawari-10 into the risk assessment, Kotaro Bessho [5']
	2.5 JAXA/NASA status on continuity of GPM (ref. WGIII/A49.06) [5']
	2.6 KMA update on plans beyond GK-2B for visible/UV spectrometer and Narrow Band imager, Sung-Rae Chung (WGIII/A50.02) [5']
	2.7 NOAA status report on additional ground resources for tracking STEREO-A to provide additional coverage in the near-term, Elsayed Talaat (ref. WGIII/A50.01) [5']
	Additional discussion time [10']
10:00 - 10:35	 3. Discussion on displaying satellites in storage as part of the baseline [30'] 3.1 Is this something we want to incorporate into the RA? 3.2 If yes, how do we best do this?
10:35 – 10:50	group photo, break*
10:50 - 11:50	4. WMO gap analysis and any potential impacts on the CGMS baseline (H. Pohjola) [60']



11:50 - 13:00	5. Risk assessment review and update
13:00 - 13:50	break*

13:50 – 14:30 5. Risk assessment review and update (continued)

22 February	DAY 2
(CET)	
08:30 – 09:30	5. Risk assessment review/updates (continued) – finalisation and recording of actions
09:30 - 09:45	9. CGMS baseline document review and update [15']
09:45 - 10:00	11. Preliminary review of the HLPP for WGIII [15']
10:00 - 10:15	10. Review of WGIII actions and recommendations from CGMS-51 [15']
10:15 – 10:25	12. Preliminary review of CGMS-52 WGIII agenda (and the need for any joint sessions) [10']
10:25 – 10:45	 6. Status of the CGMS future direction 2022+ project [20'] O Update on Relationship with the Private Sector theme [NOAA] O Update on Socioeconomic benefits [JMA] O High-level statement [CGMSSEC]
10:45 – 11:00	8. Report on the outcomes of the WMO Core Satellite Data Workshop and the High-Level Consultative Meeting on Satellite Matters [Heikki Pohjola] [15']
11:00 - 11:30	break*
11:30 – 11:55	 7. WMO plans for updating the WIGOS Vision, Albert Fischer [25'] WMO Cg approval in 2025 Strongly linked to the CGMS baseline
11:55 – 12:10	13. Next steps/meetings [15']
	 Next CGMS WGIII IS: 20 March 2024, 12 UTC Review of actions Review of final risk assessment to be presented to WGIII Preparations for CGMS-52 WGIII meeting

• Future direction project



- o 15 April 2024, 12 UTC
- CGMS-52 plenary WGIII session, in person, at EUMETSAT: CGMS-52 WGIII: Thu 25 pm – Fri 26 am April 2024
- CGMS-52 plenary session, in person, in USA: 4-6 June 2024
- 7th risk assessment 2025 dates and format to be decided
 - Tentative date proposals: 18-20 Feb, 25-27 Feb, or 26-28 Feb
 - Location: TBD
- Initial consideration on dates for CGMS-53 working group sessions
- 12:10 12:20 14. AOB
- 12:20 12:30 15. Wrap-up and conclusions
- 12:30 End

*other breaks to be taken at the discretion of the chairpersons.



MEETING REGISTRATION LINK

https://eventregistration.eumetsat.int/events/6th-cgms-wgiii-risk-assessment-workshop2024/

EXPECTED ATTENDANCE

Representative from all CGMS members (CGMS space agencies, WMO and IOC-UNESCO) and typically coinciding with the CGMS WGIII participation.

BACKGROUND DOCUMENTATION:

- Sustained contributions to the observing of the Earth system, space environment and the Sun (EUM/CGMS/DOC/22/1287165)
- Operational continuity and contingency planning: CGMS risk assessment 5th revision (CGMS-51-WGIII-WP-05)
- WMO gap analysis 2023

QUESTIONS?

Content information:

For questions related to the agenda, please contact: WG III Co-chairs: irene.parker@noaa.gov, co-chair TBC WG III rapporteur: hpohjola@wmo.int WGIII risk assessment book captain: melissa.c.johnson@noaa.gov Local host: sean.burns@eumetsat.int, anne.taube@eumetsat.int, cgmssec@eumetsat.int