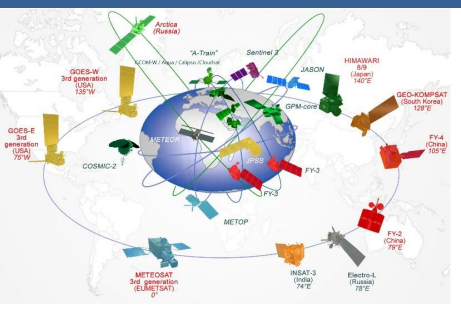
### **Coordination Group for Meteorological Satellites - CGMS**



# EUMETSAT latest developments and plans since CGMS-48

CGMS-49 plenary, agenda item 2







## **EUMETSAT** main 2020 achievements



- 11 satellites in orbit
- New LEO Mission Control Centre to support Sentinel-6 Michael Freilich and Sentinel-3 operations are declared ready



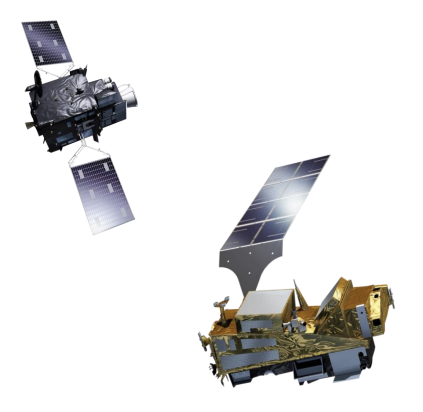
- Successful launch with partners on 20 November 2020 of Copernicus Sentinel-6 and take over of operations by EUMETSAT on 23 November
- Release of Copernicus Sentinel-3 aerosol optical depth products
- Acceptance of launch-capable version 1.0 of the MTG mission operations facility (MOF)







# **EUMETSAT** plans for 2021



- Final preparation for MTG-I1 launch in 2022 and Metop-SG-A1 in 2023
- EUMETSAT **Big Data Services** go operational
- Metop-A deorbiting and end-of-life operations scheduled for Nov-Dec 2021 timeframe
- Signature of Contribution Agreement on Copernicus 2.0 with EUMETSAT role of S3 / S4 / S5 and S6 plus CO2M and global products CMIR and CRISTAL
- Preparation for moving **Meteosat-9 to 45.5°E** in 2022

Coordination Group for Meteorological Satellites





# Towards MTG and EPS-SG in operations: five launches in five years

