

# EUMETSAT Missions – Current and planned

## Geostationary Programmes



## Mandatory Programmes

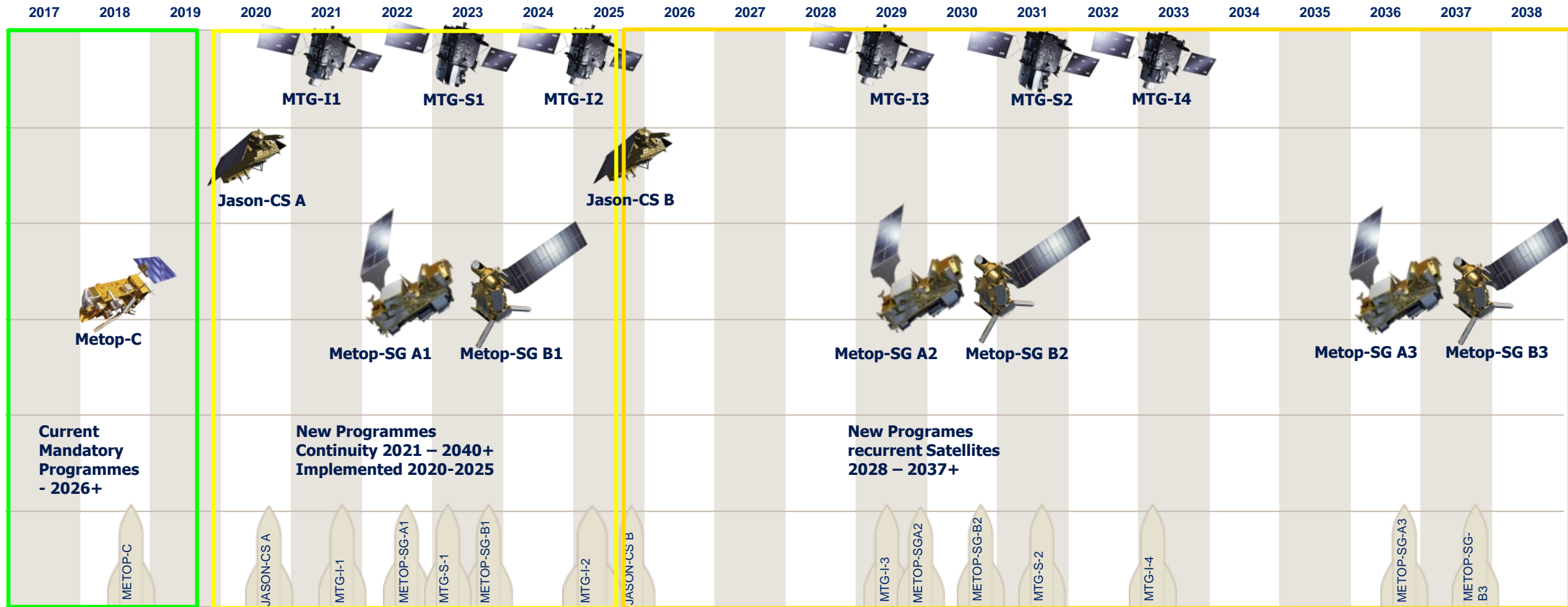
## Polar Programmes




## Optional and Third Party Programmes (incl. Copernicus)

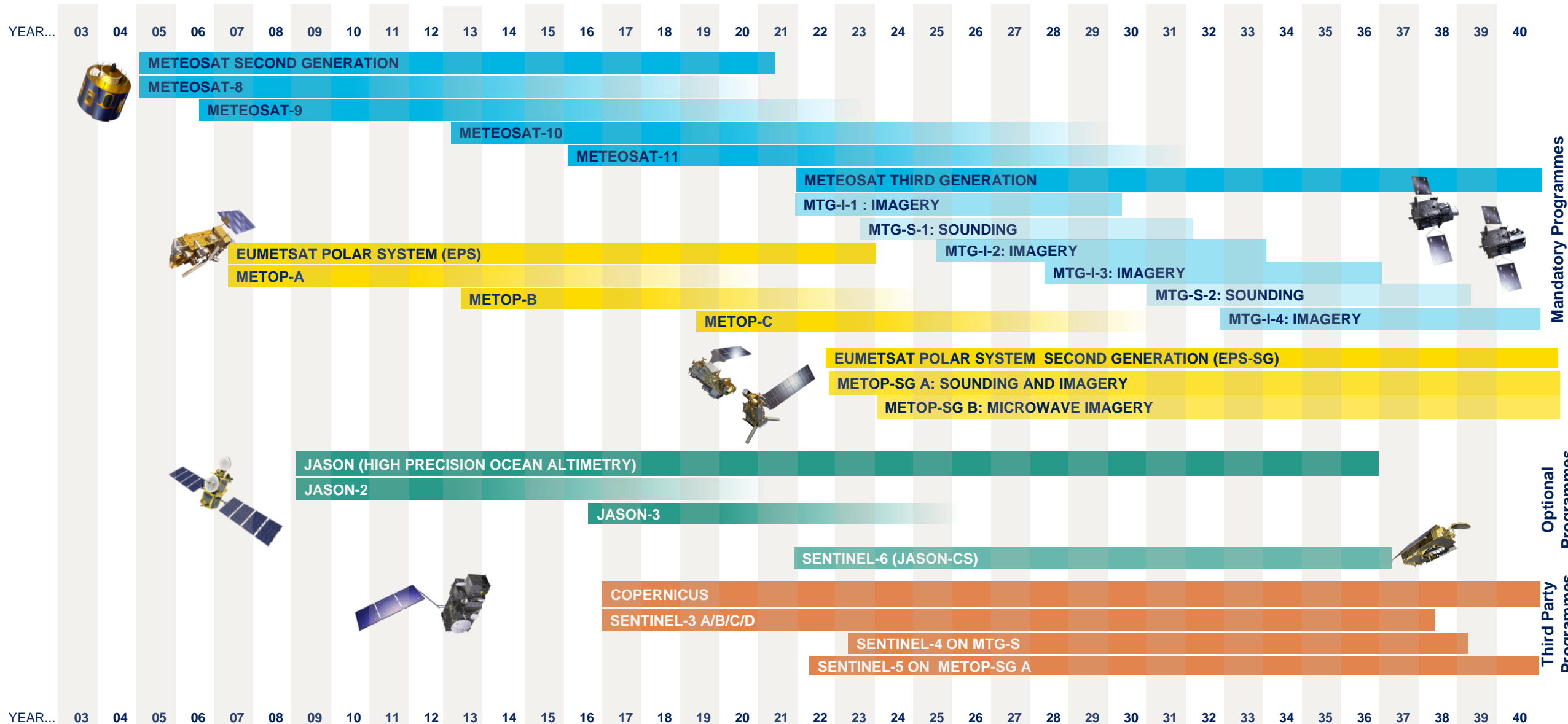


# New programmes deployed in the next six years



 Planned satellite launches (most likely scenario)

# EUMETSAT Mission Planning covers 40+ years



# Conclusion

- EUMETSAT assures the **continuity of LEO and GEO missions** (mandatory programmes) – from present up to **post 2040** by current programmes and by programmes under development;
- **Continuity of altimetry data** and the operational oceanographic missions are assured **up to post 2026** in the frame of optional missions and **Copernicus**;
- **Near realtime data dissemination** and non real time dissemination are available, as well as **longterm archiving**;
- **International cooperation** assures the availability of **Third Party Data** for Member States;
- Planning of **further missions** according to the EUMETSAT strategy;