



# IOAG Mission Model (publicly-available version)

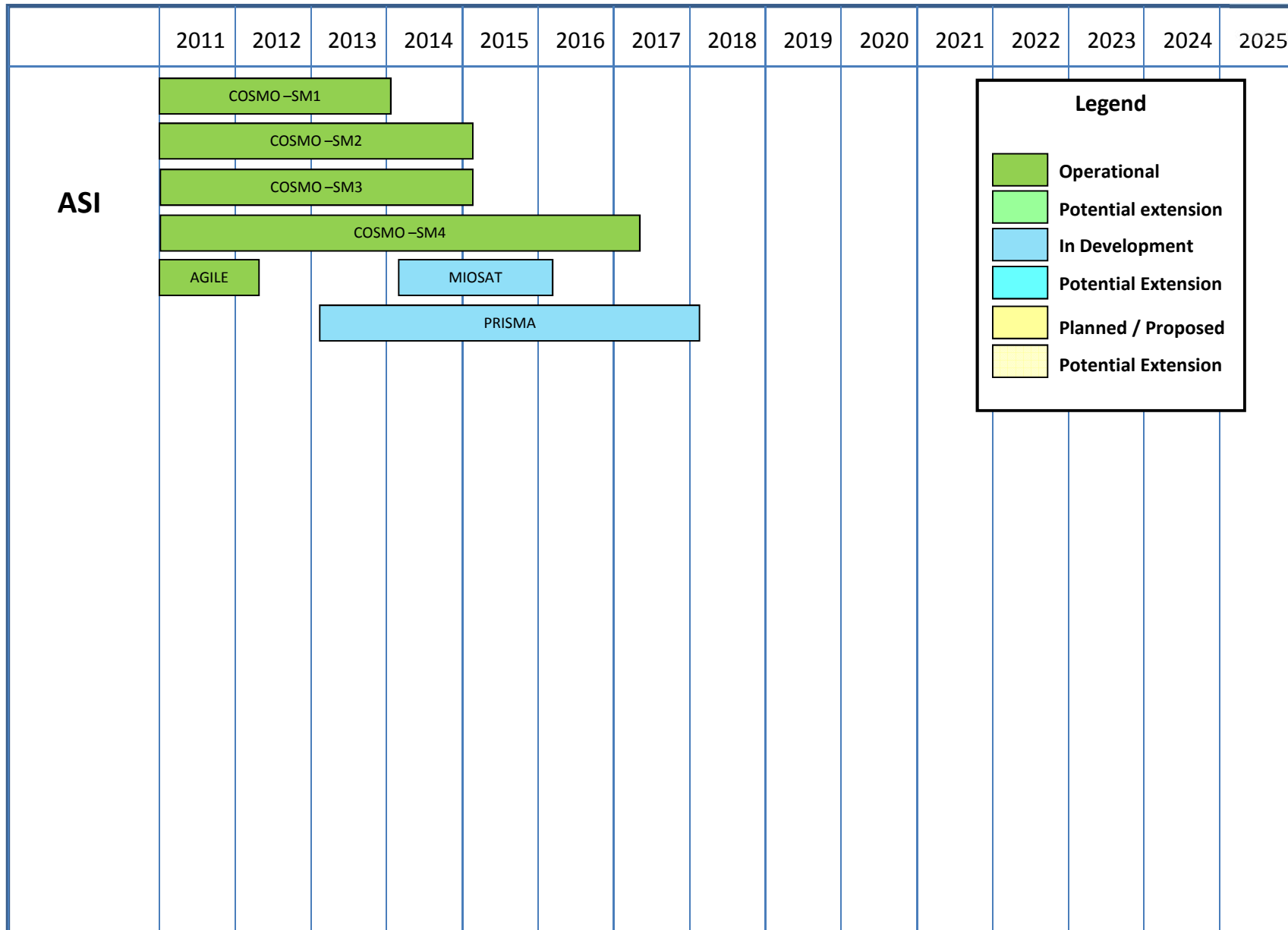
## Meeting: IOAG-15b

Last Updated by IOAG Secretariat on July 20, 2012

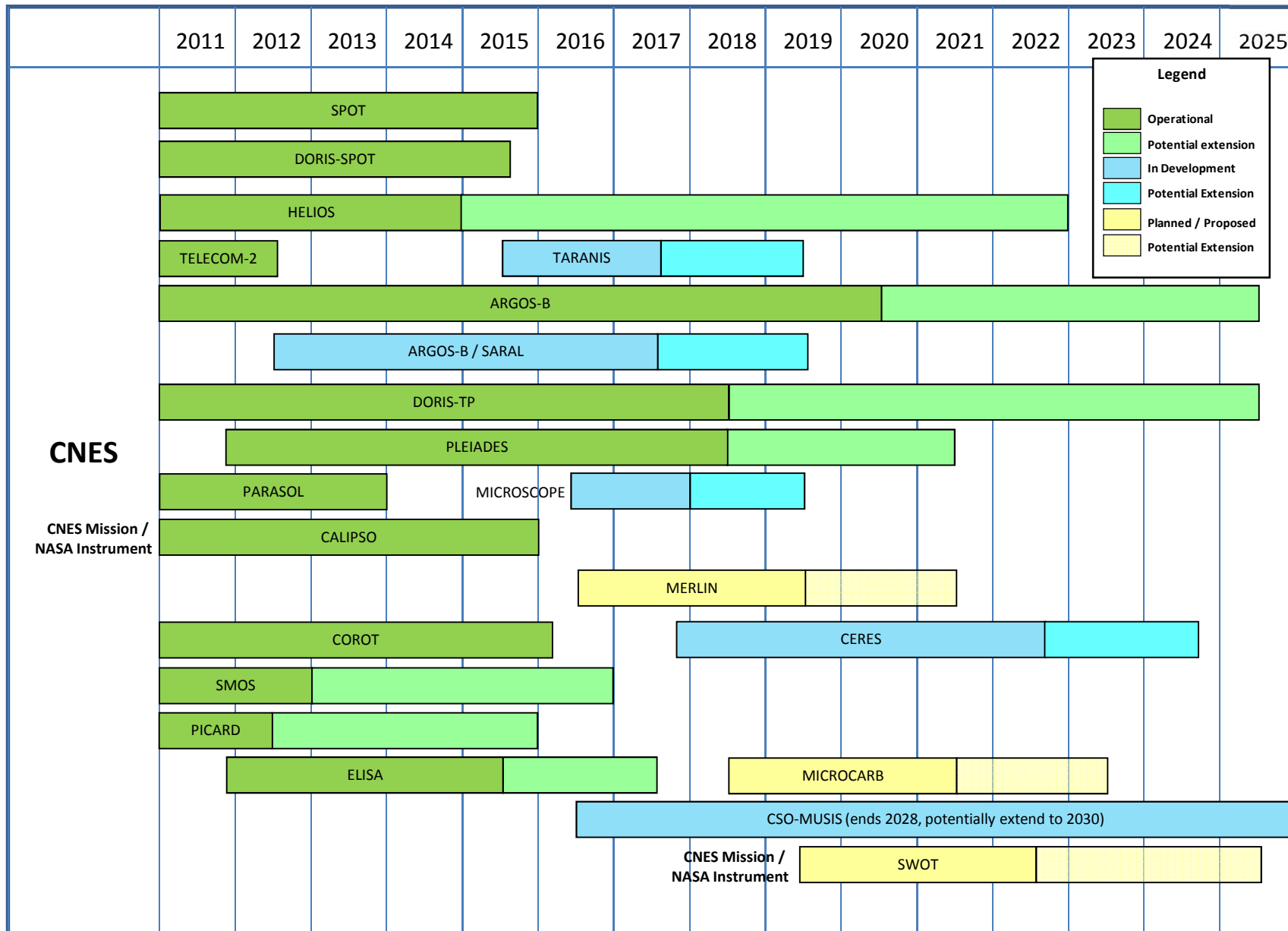
### Notes:

- This version is based on the IOAG Mission Model tables, dated 20-Jul-2012, as approved by e-poll.
- This version does not include previous IOAG data that has not been updated, or validated, in over two years (Action Item #15-09, Secretariat)
- This version does not include data, such as the inputs received from the SFCG, that has not been confirmed/validated by the national space agencies represented at the IOAG (Action Item #15-14, Secretariat).

# Earth Missions (1)



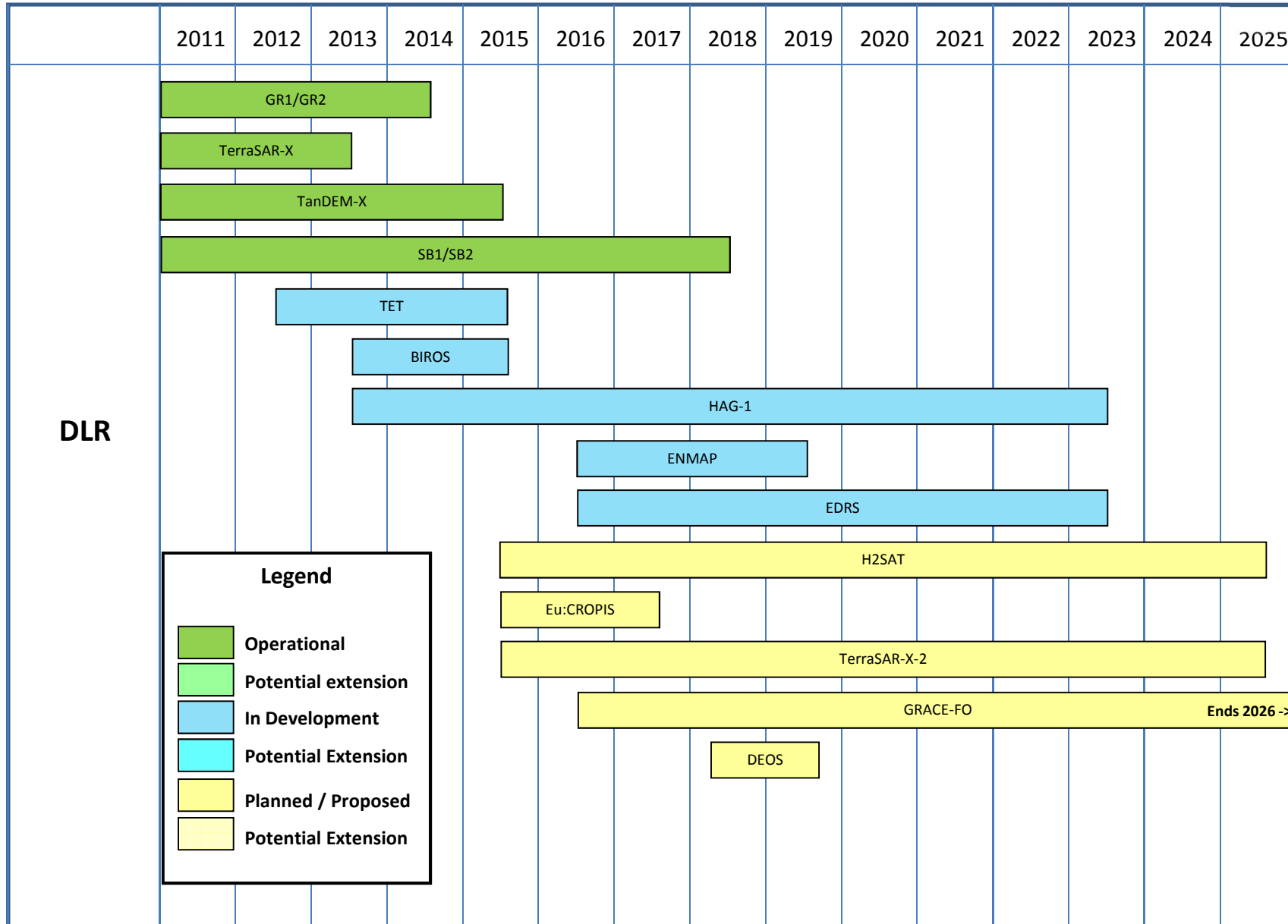
# Earth Missions (2)



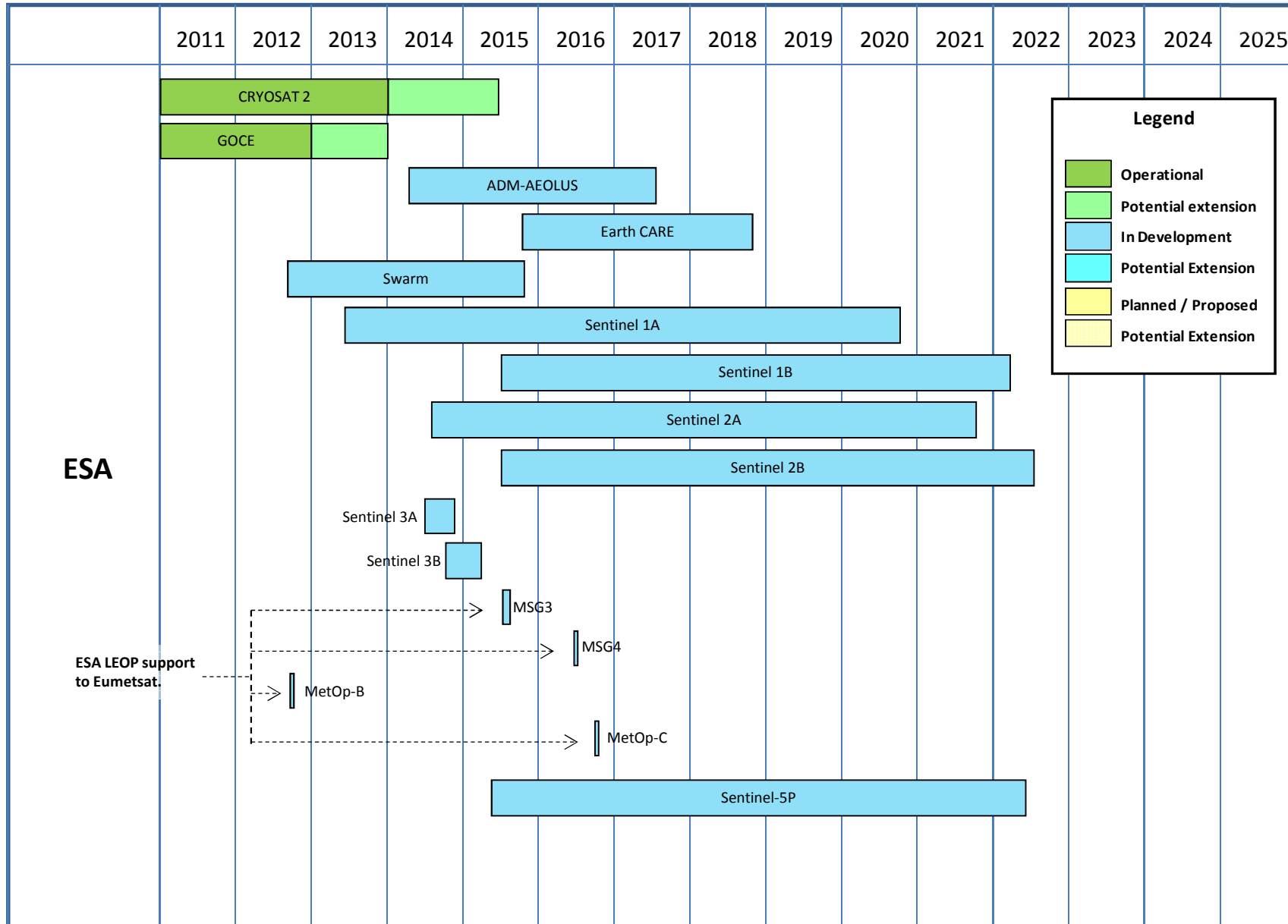
**Legend**

- Operational
- Potential extension
- In Development
- Potential Extension
- Planned / Proposed
- Potential Extension

# Earth Missions (3)



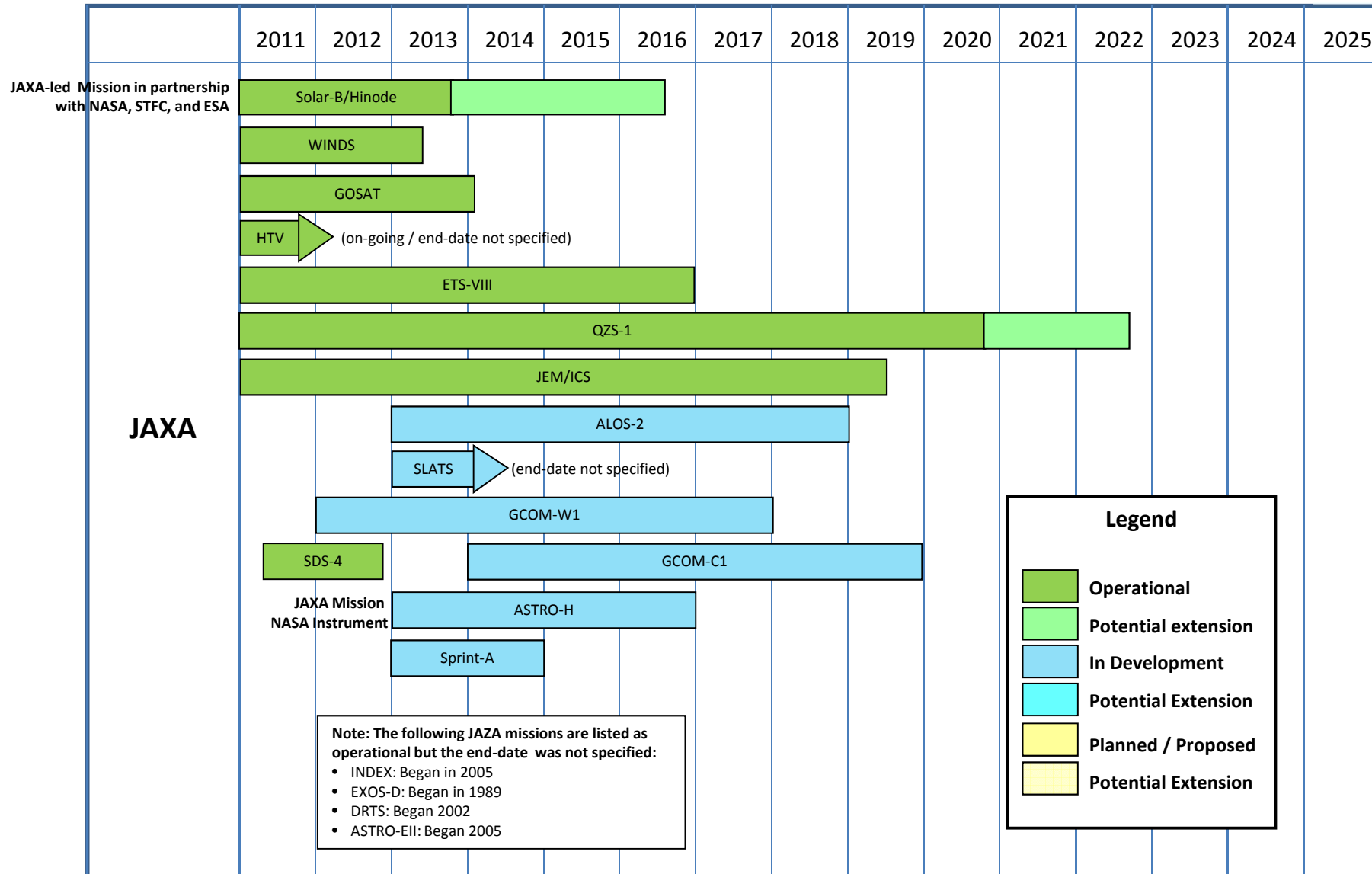
# Earth Missions (4)



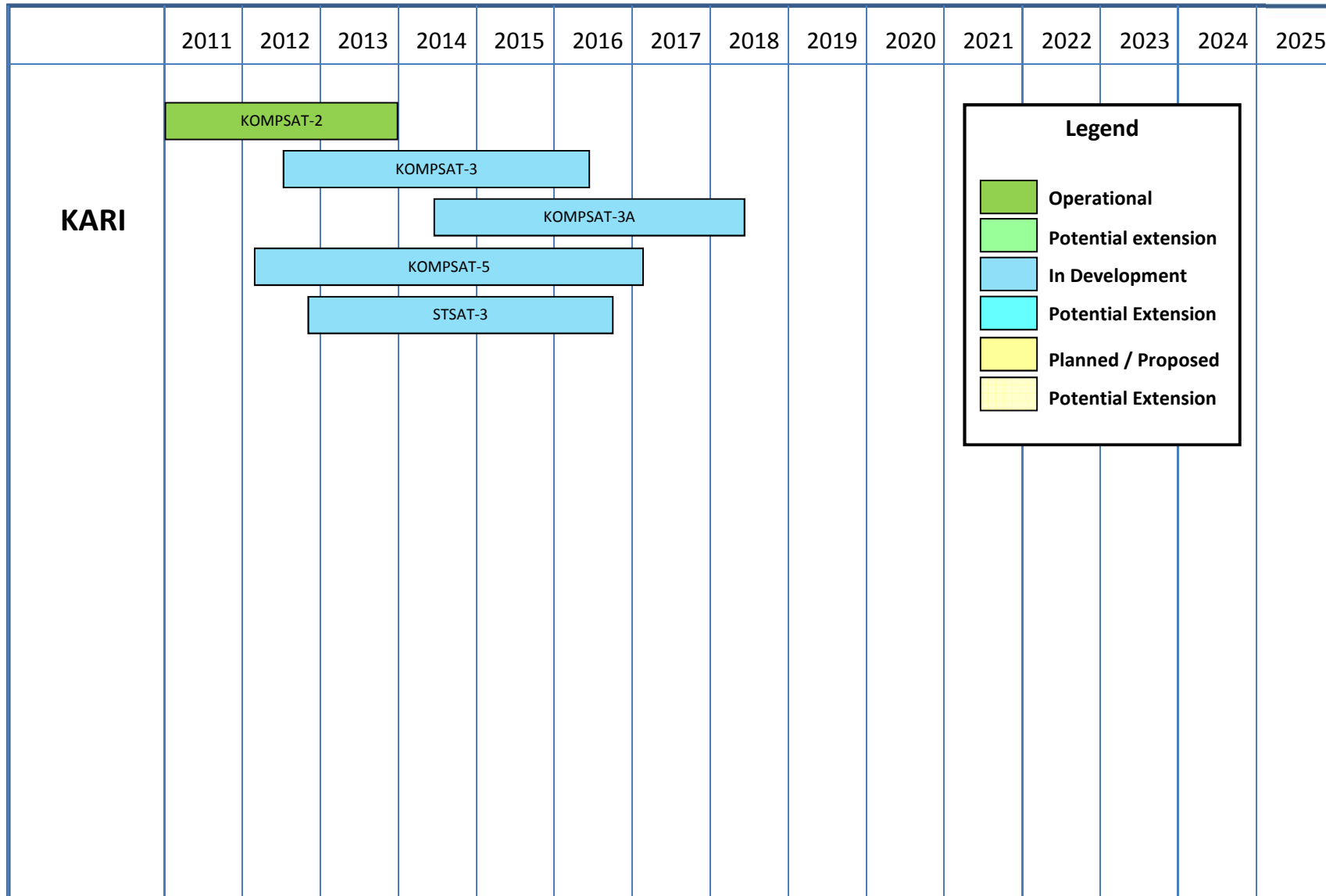
ESA

ESA LEOP support to Eumetsat.

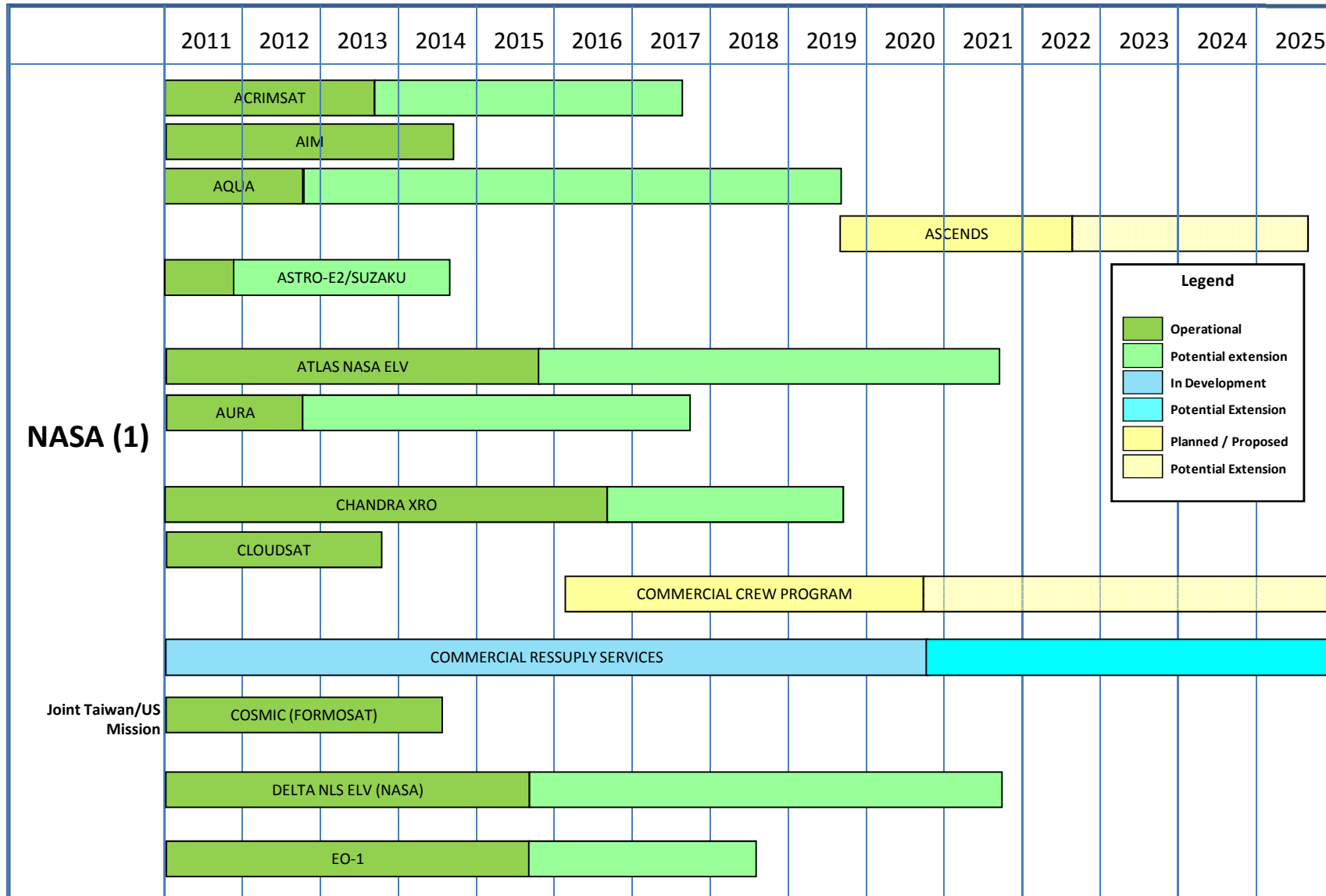
# Earth Missions (5)



# Earth Missions (6)

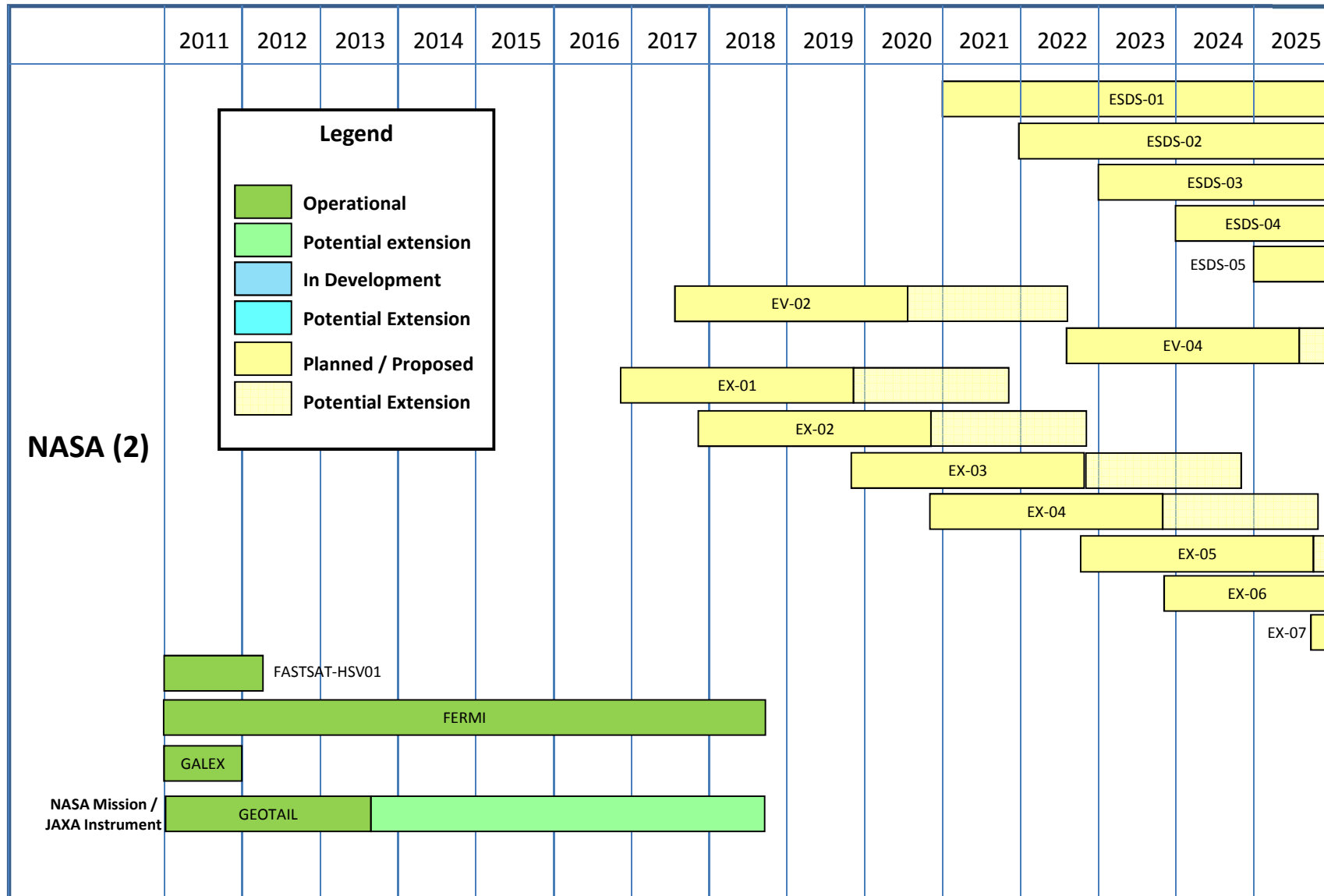


# Earth Missions (7)

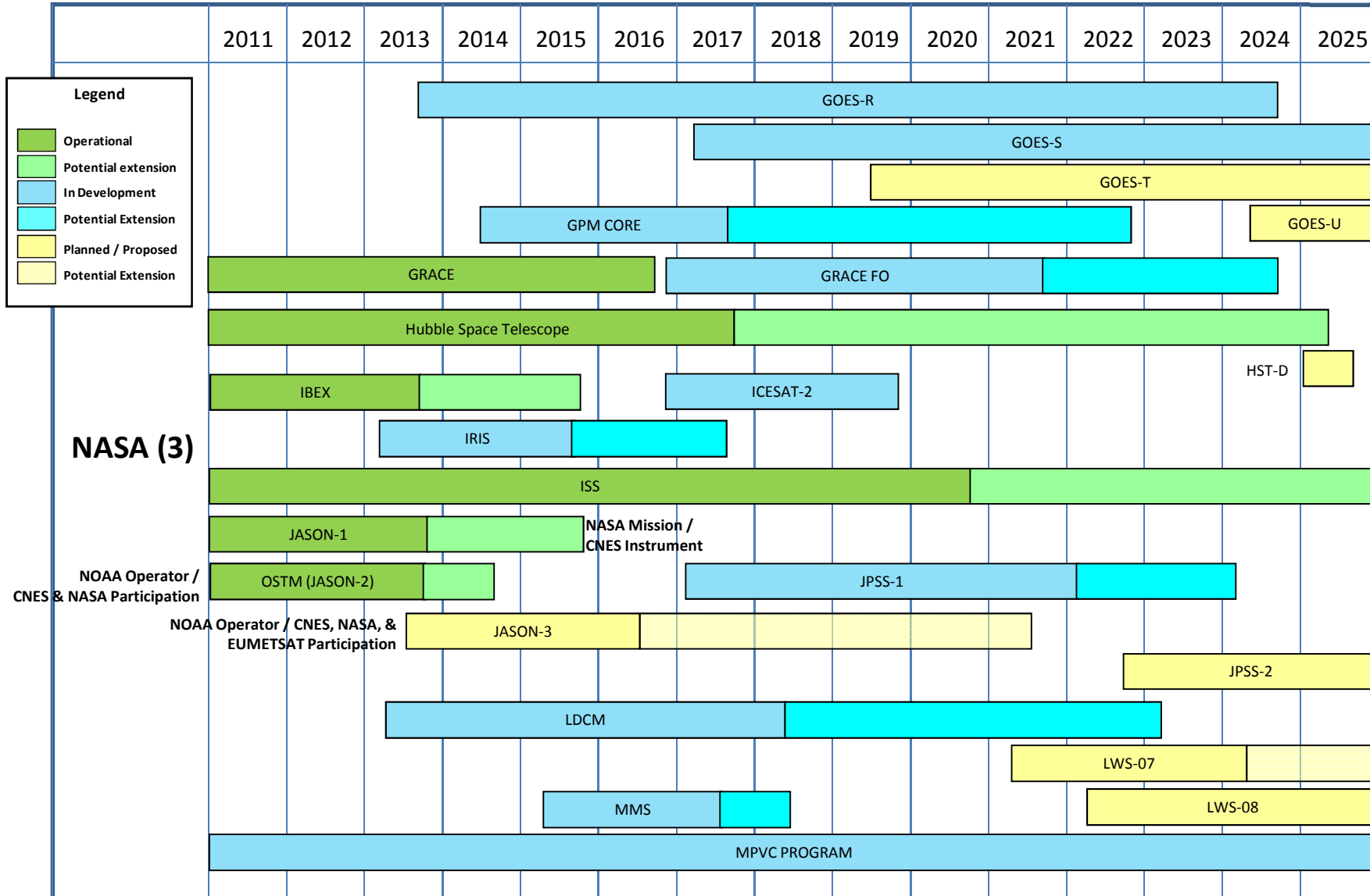




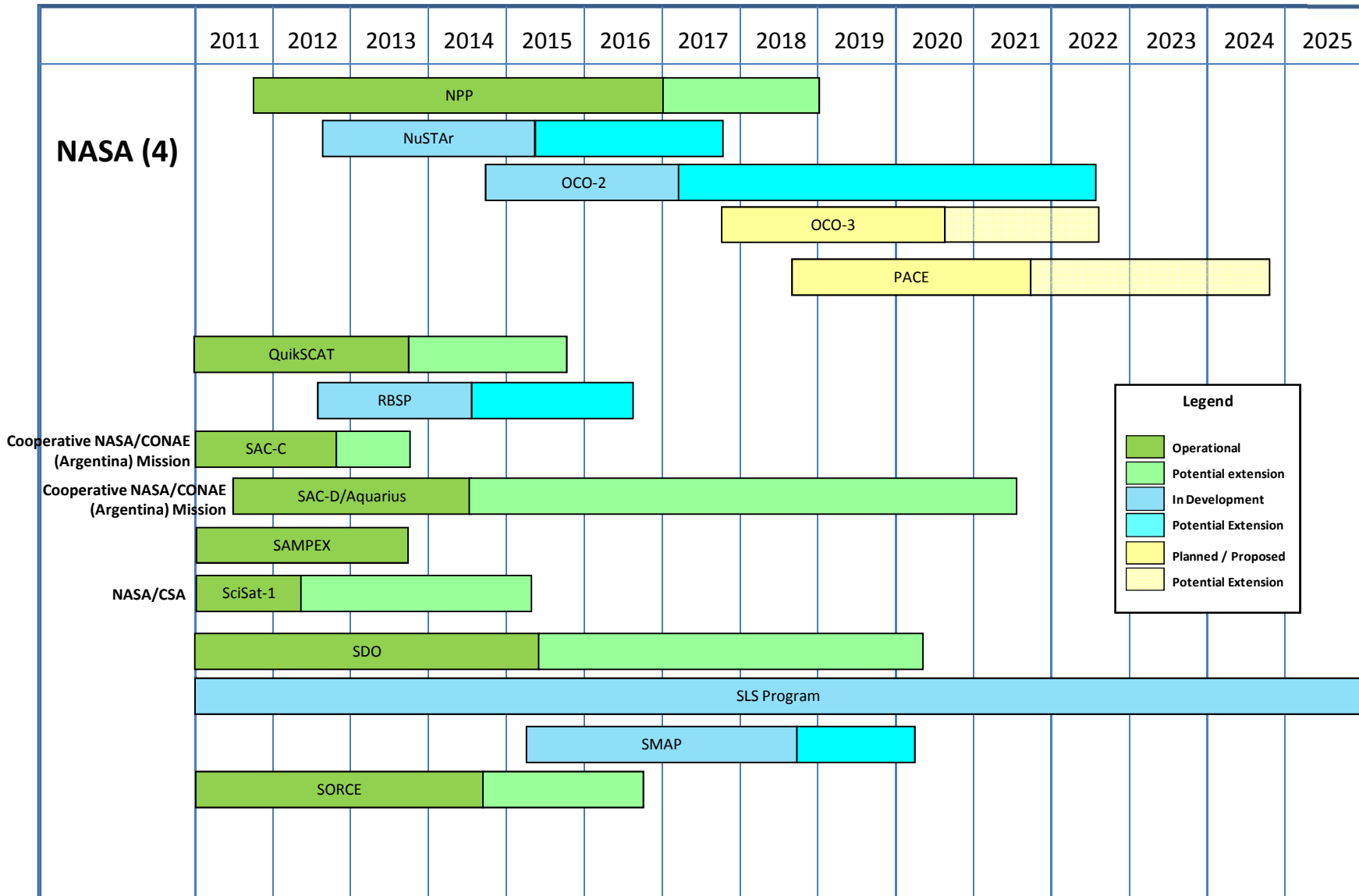
# Earth Missions (8)



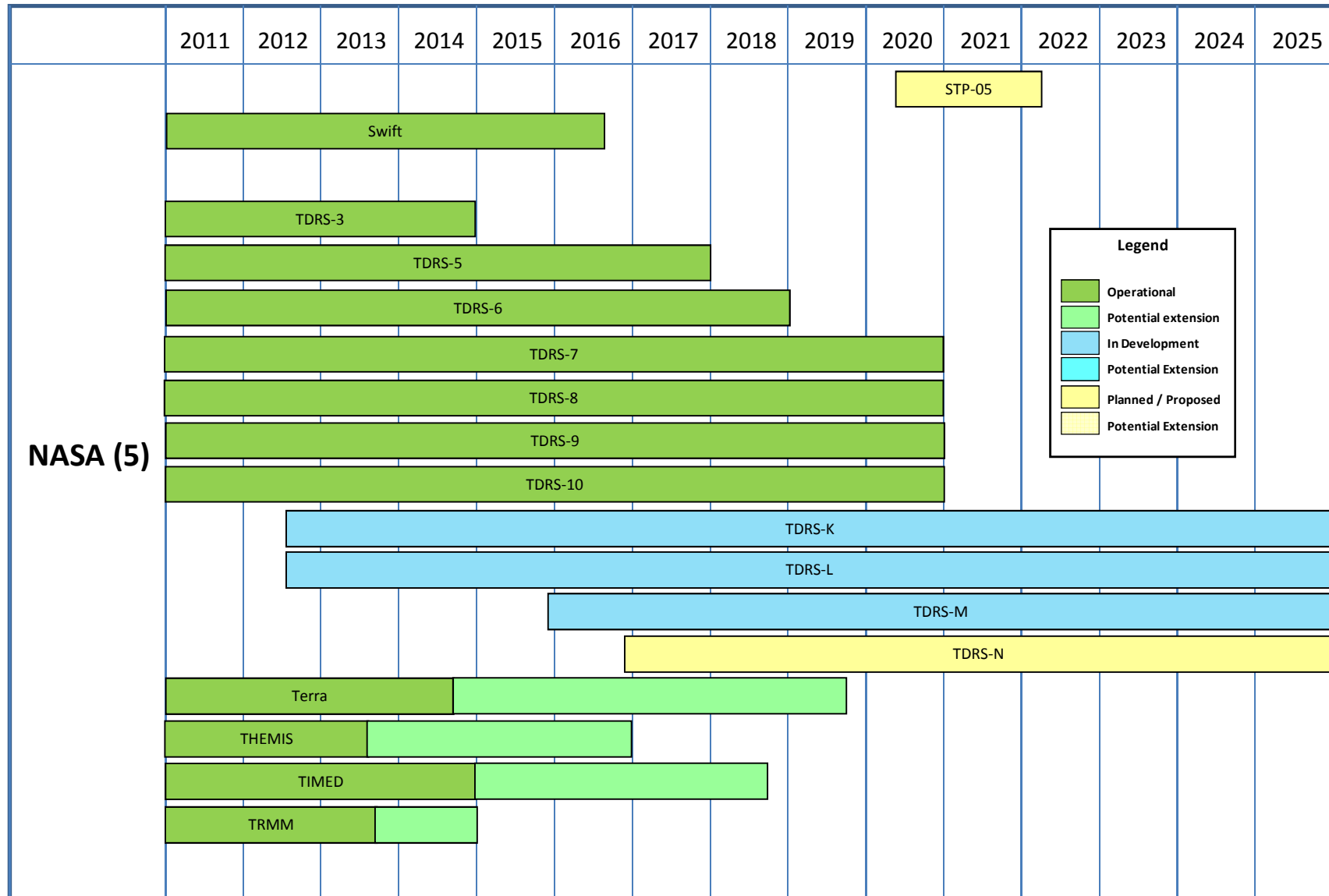
# Earth Missions (9)



# Earth Missions (10)

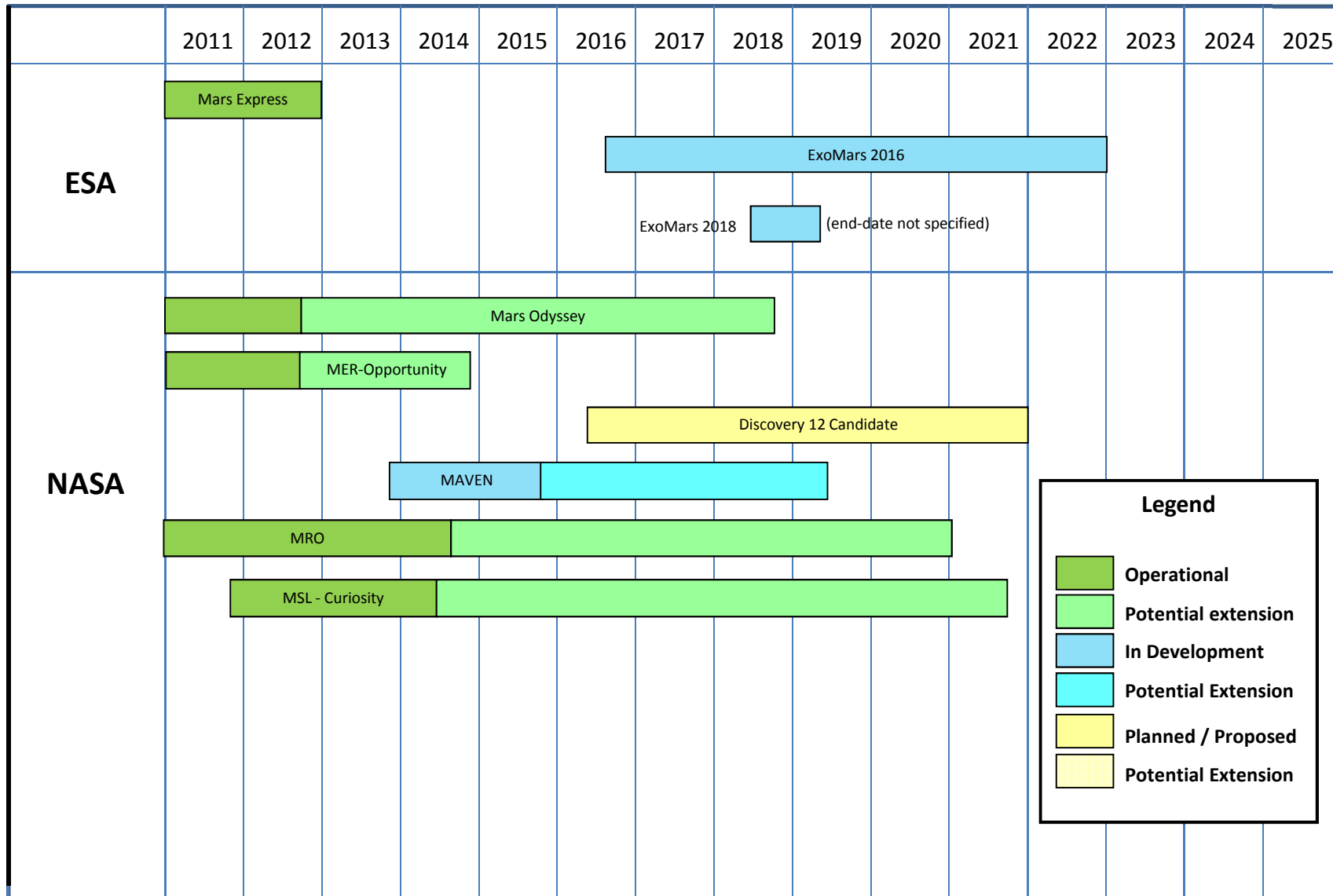


# Earth Missions (11)

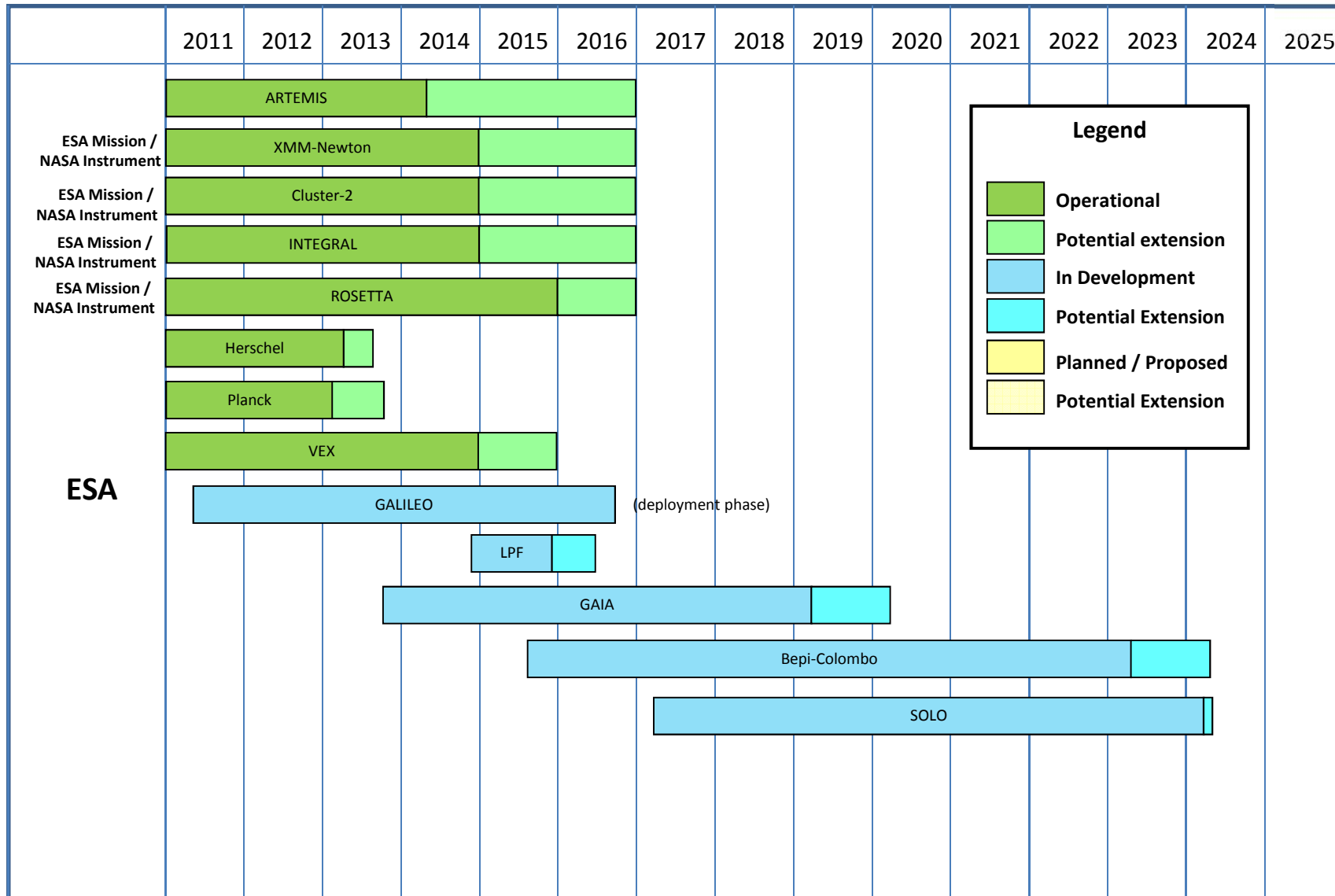




# Mars Mission Model

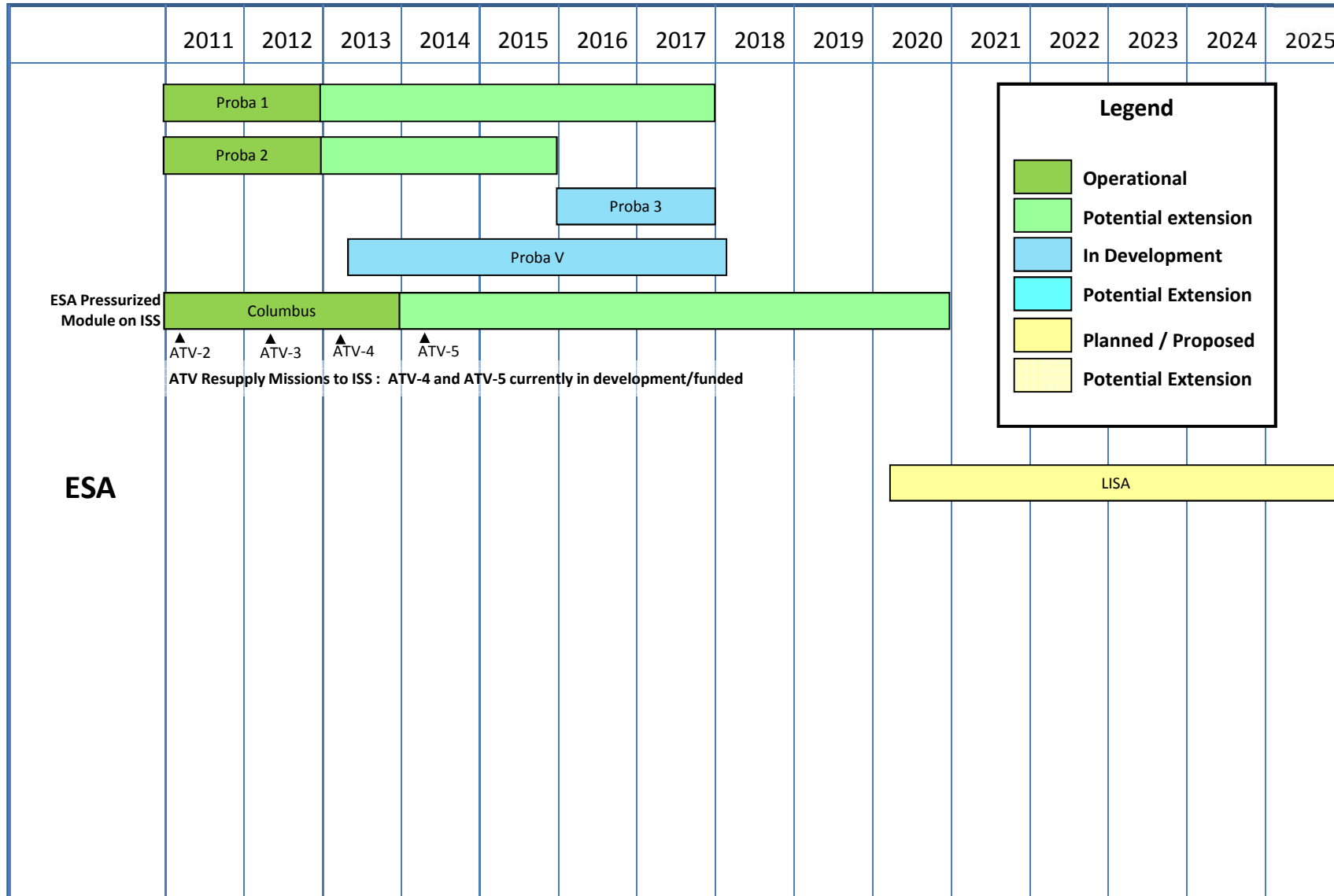


# Other Missions\* (1)



(\*) CLARIFICATION: The term 'Other Missions' includes missions to the Earth-Moon Lagrange points, and Deep Space (Heliocentric, Venus, Jupiter, etc).

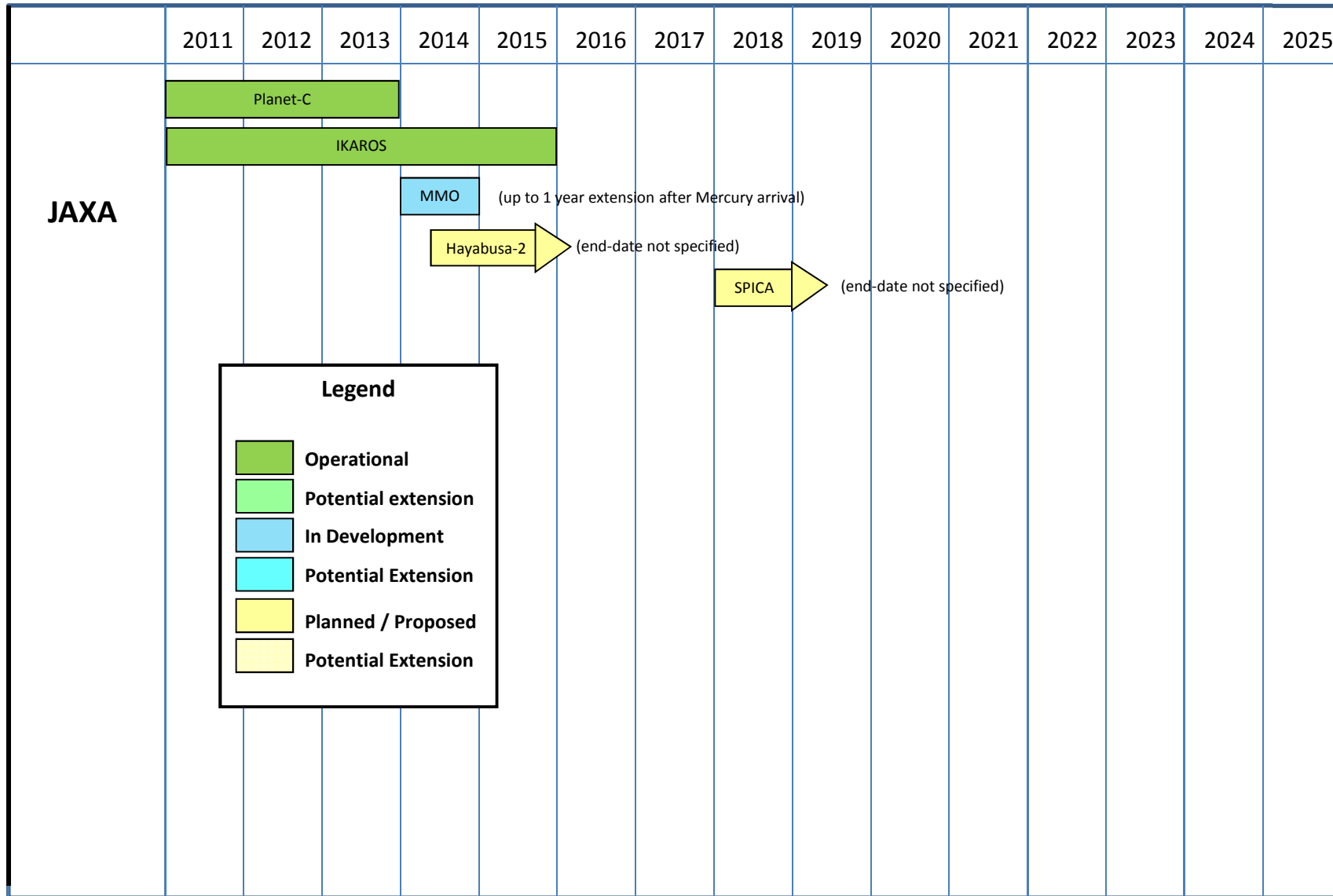
# Other Missions\* (2)



(\*) CLARIFICATION: The term 'Other Missions' includes missions to the Earth-Moon Lagrange points, and Deep Space (Heliocentric, Venus, Jupiter, etc).

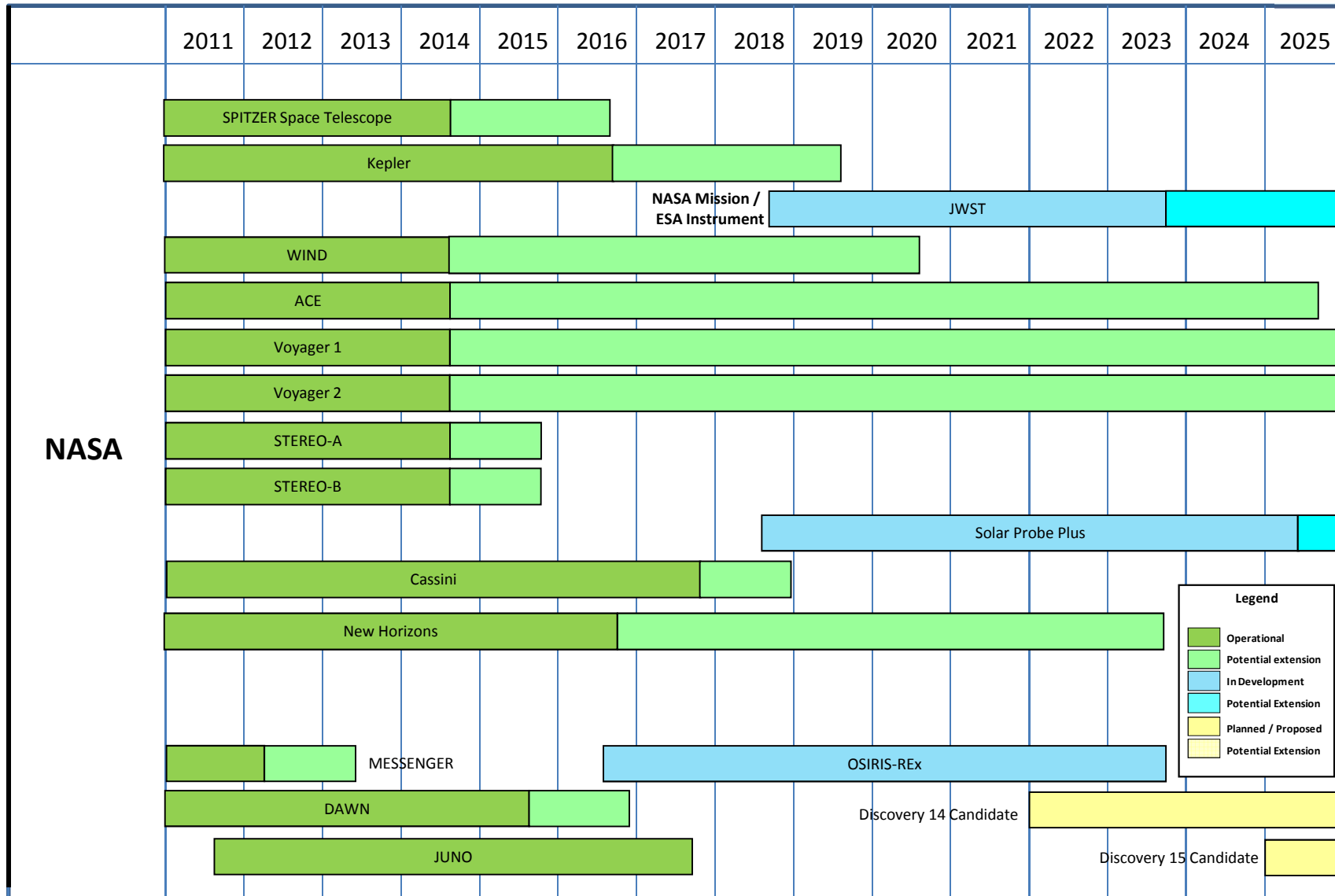


# Other Missions\* (3)



(\*) CLARIFICATION: The term 'Other Missions' includes missions to the Earth-Moon Lagrange points, and Deep Space (Heliocentric, Venus, Jupiter, etc).

# Other Missions\* (4)



(\*) CLARIFICATION: The term 'Other Missions' includes missions to the Earth-Moon Lagrange points, and Deep Space (Heliocentric, Venus, Jupiter, etc).