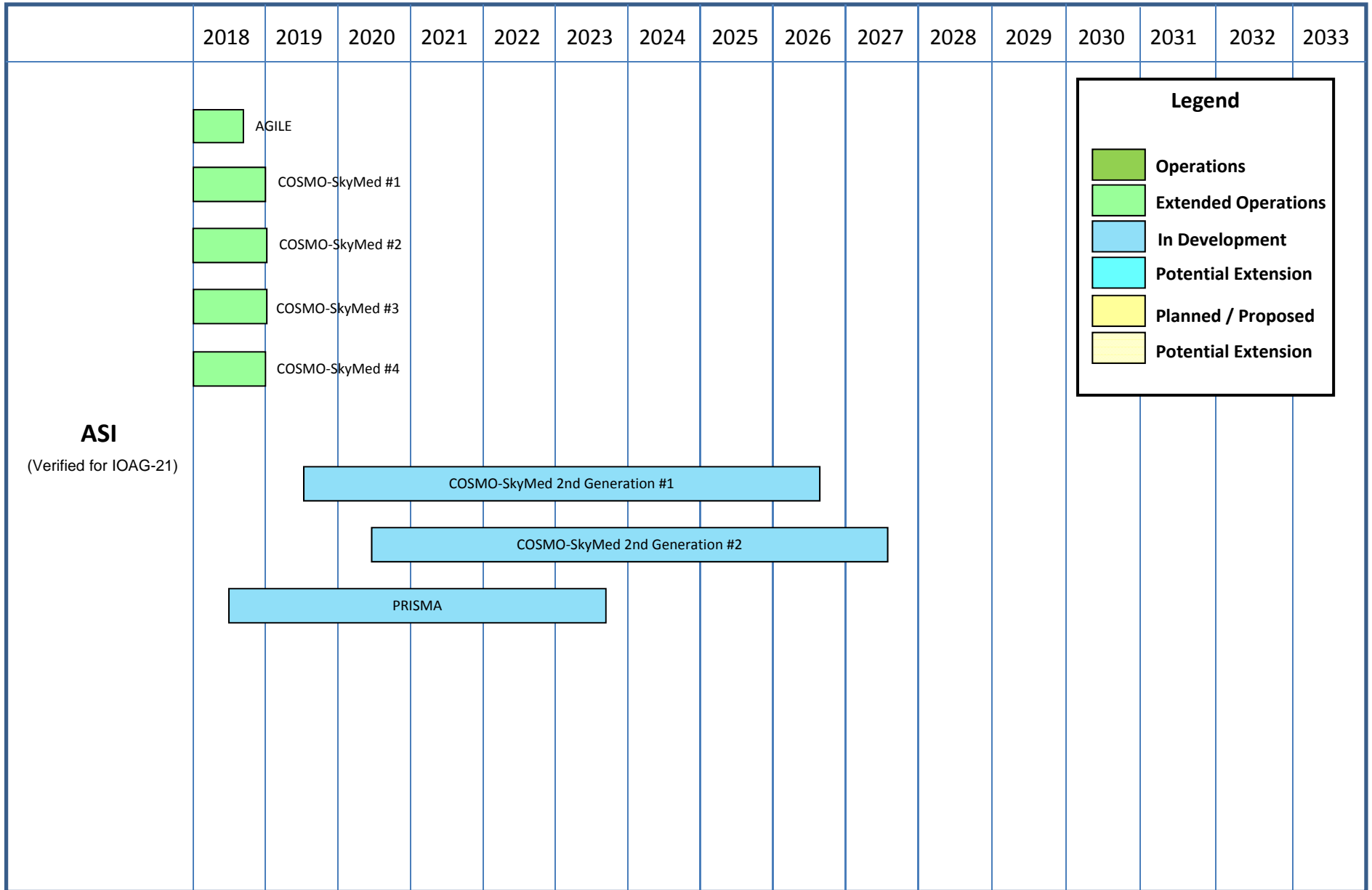


IOAG Mission Model

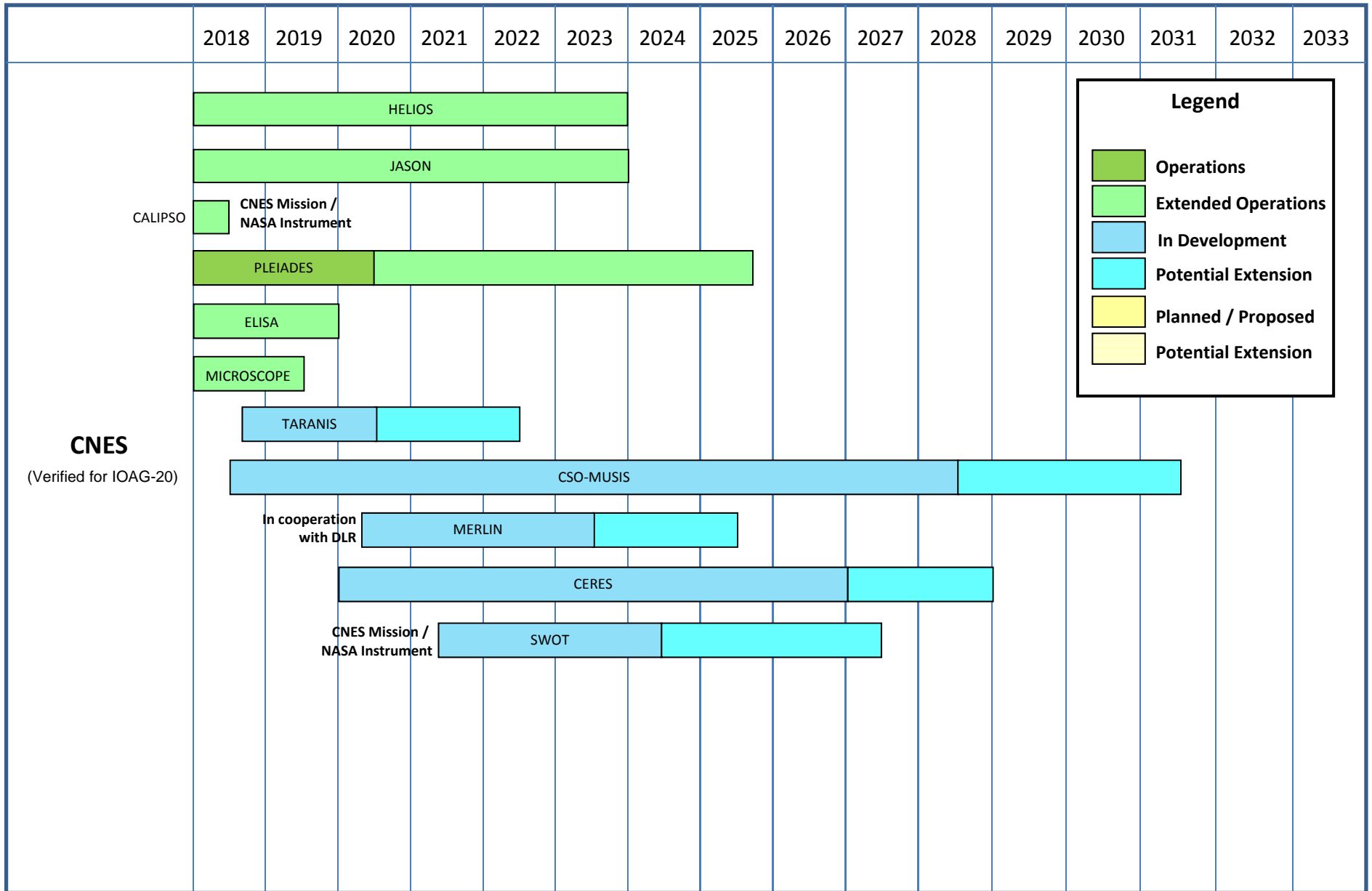
Meeting: IOAG-21

Last Updated by IOAG Secretariat on Mar 3, 2018

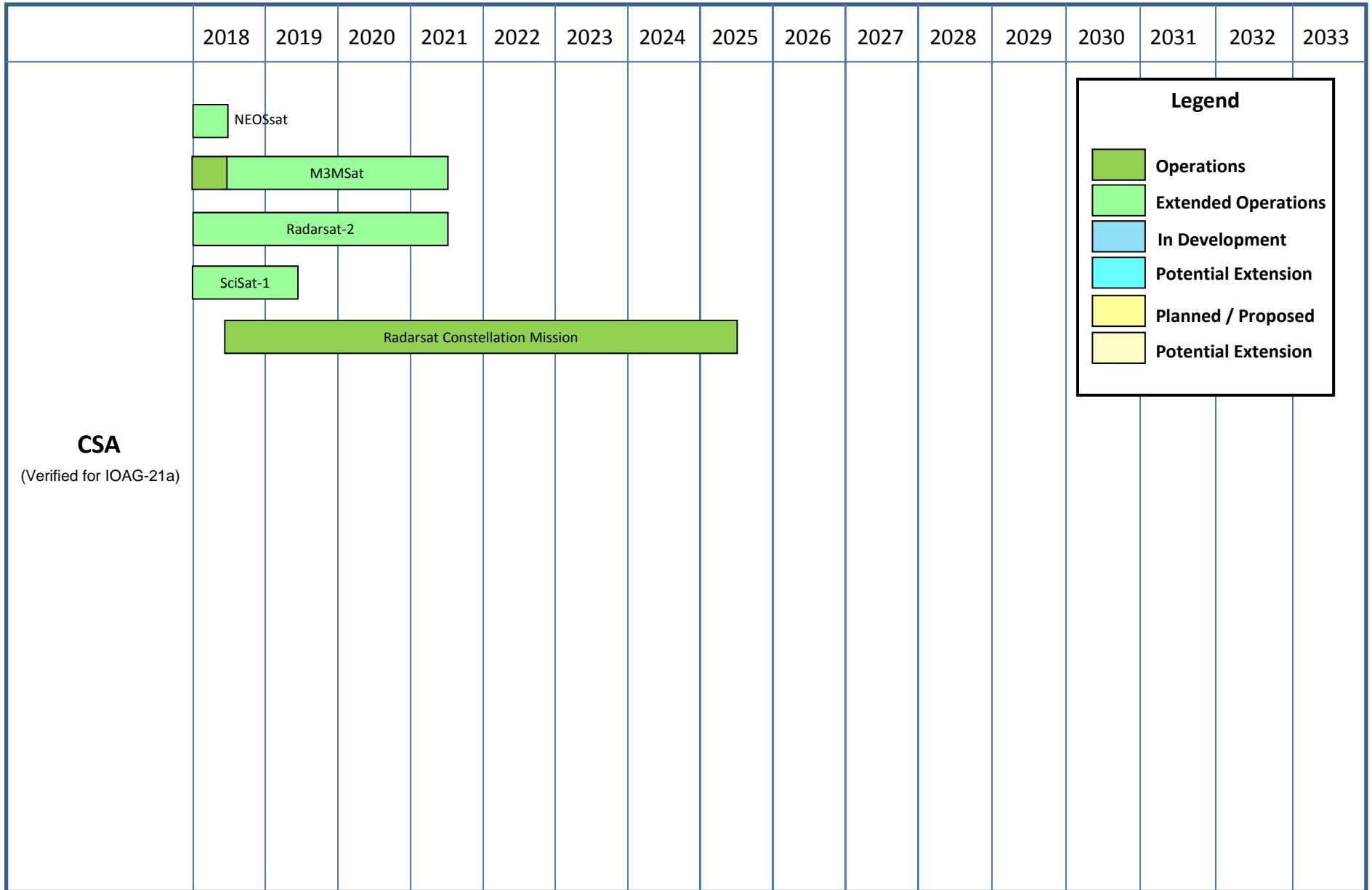
Earth Missions (1)



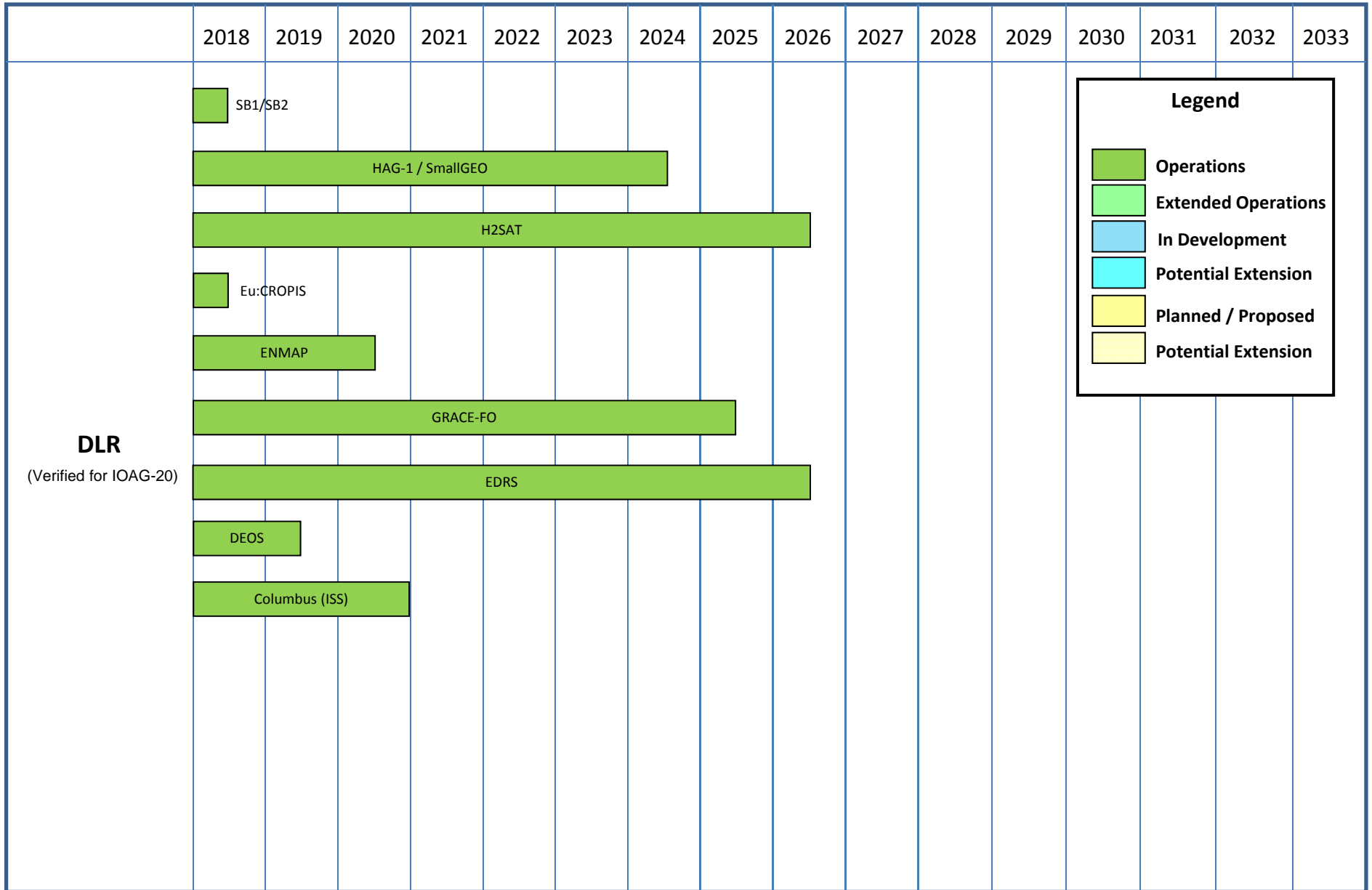
Earth Missions (2)



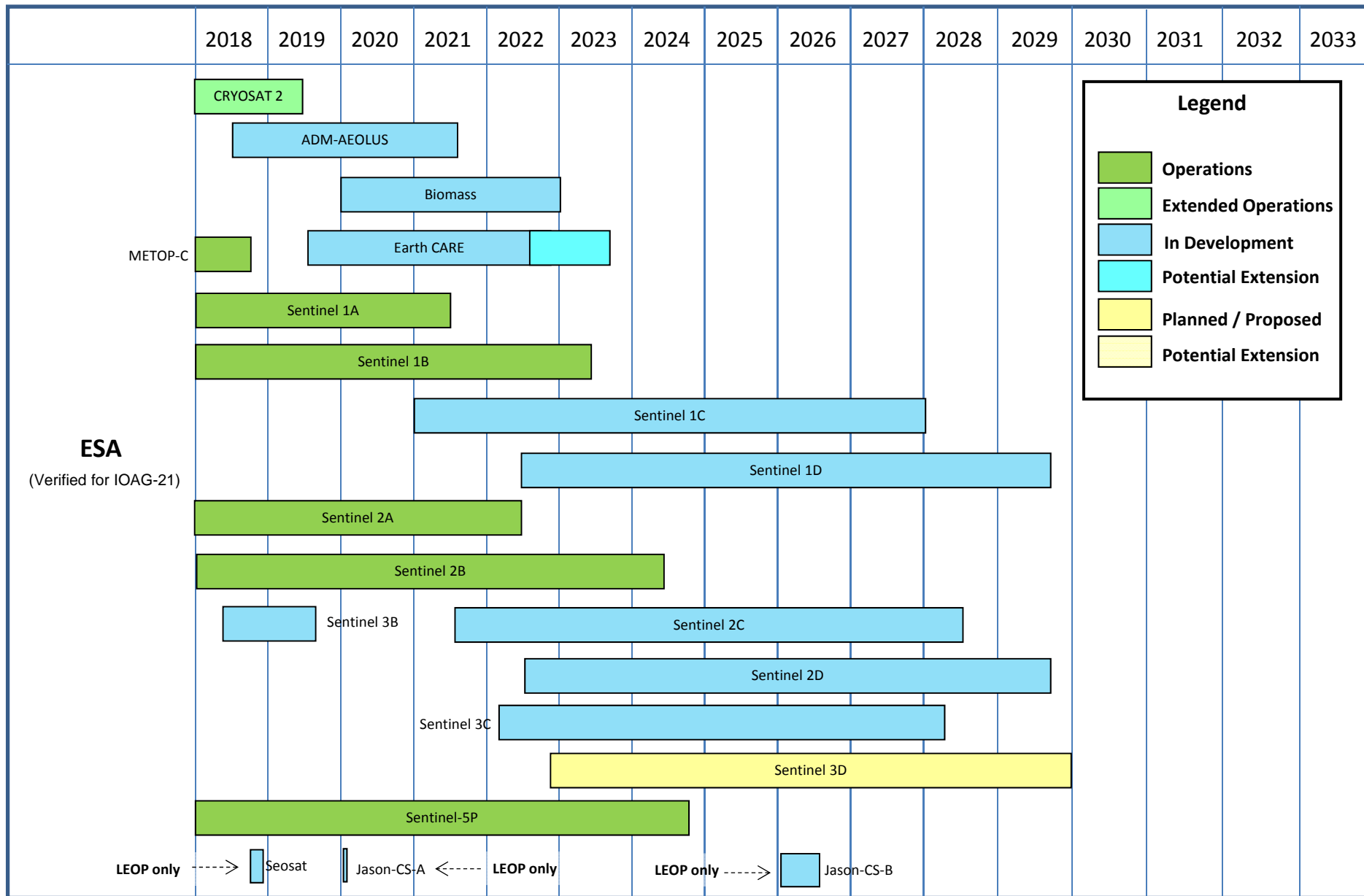
Earth Missions (3)



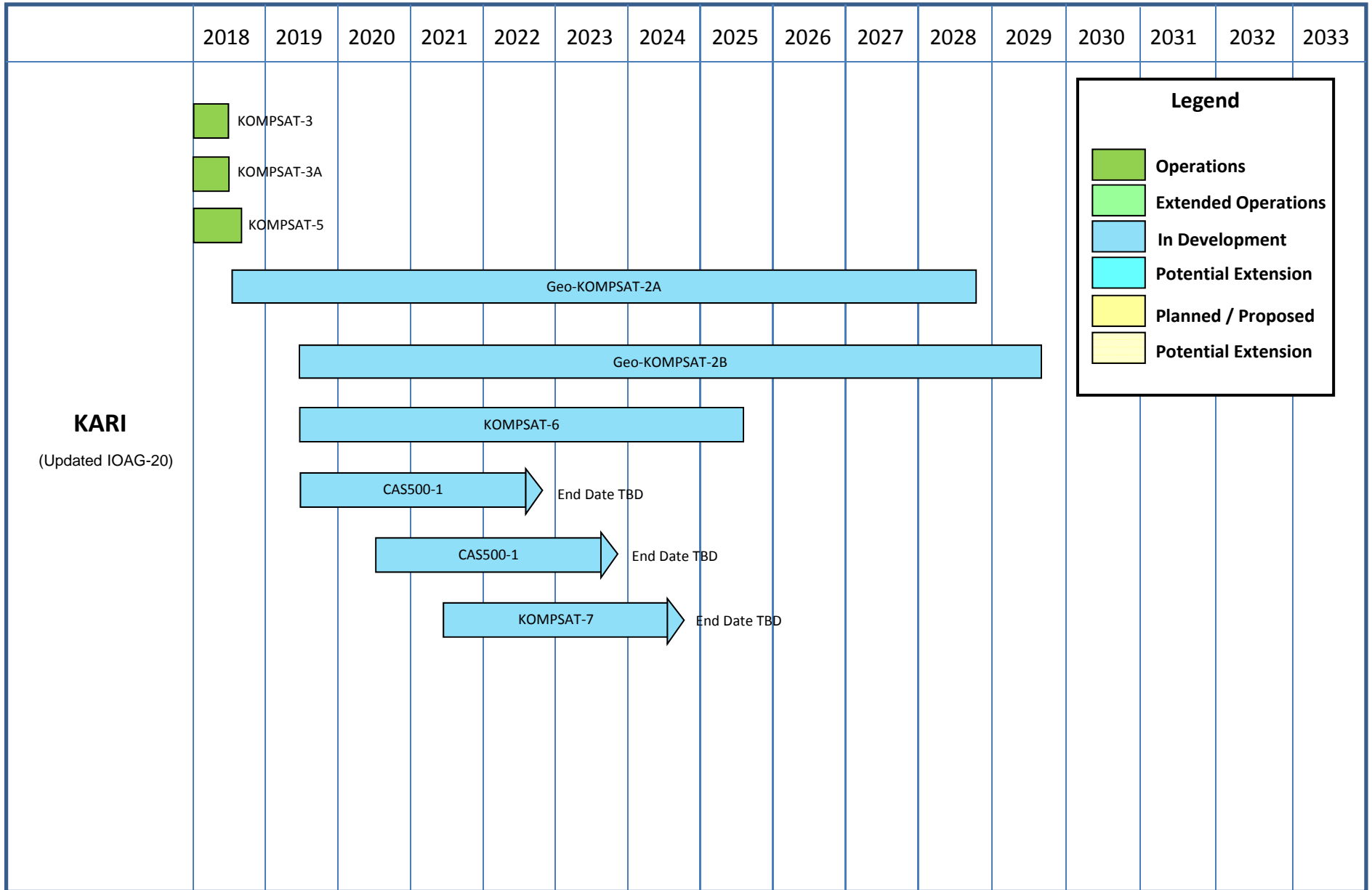
Earth Missions (4)



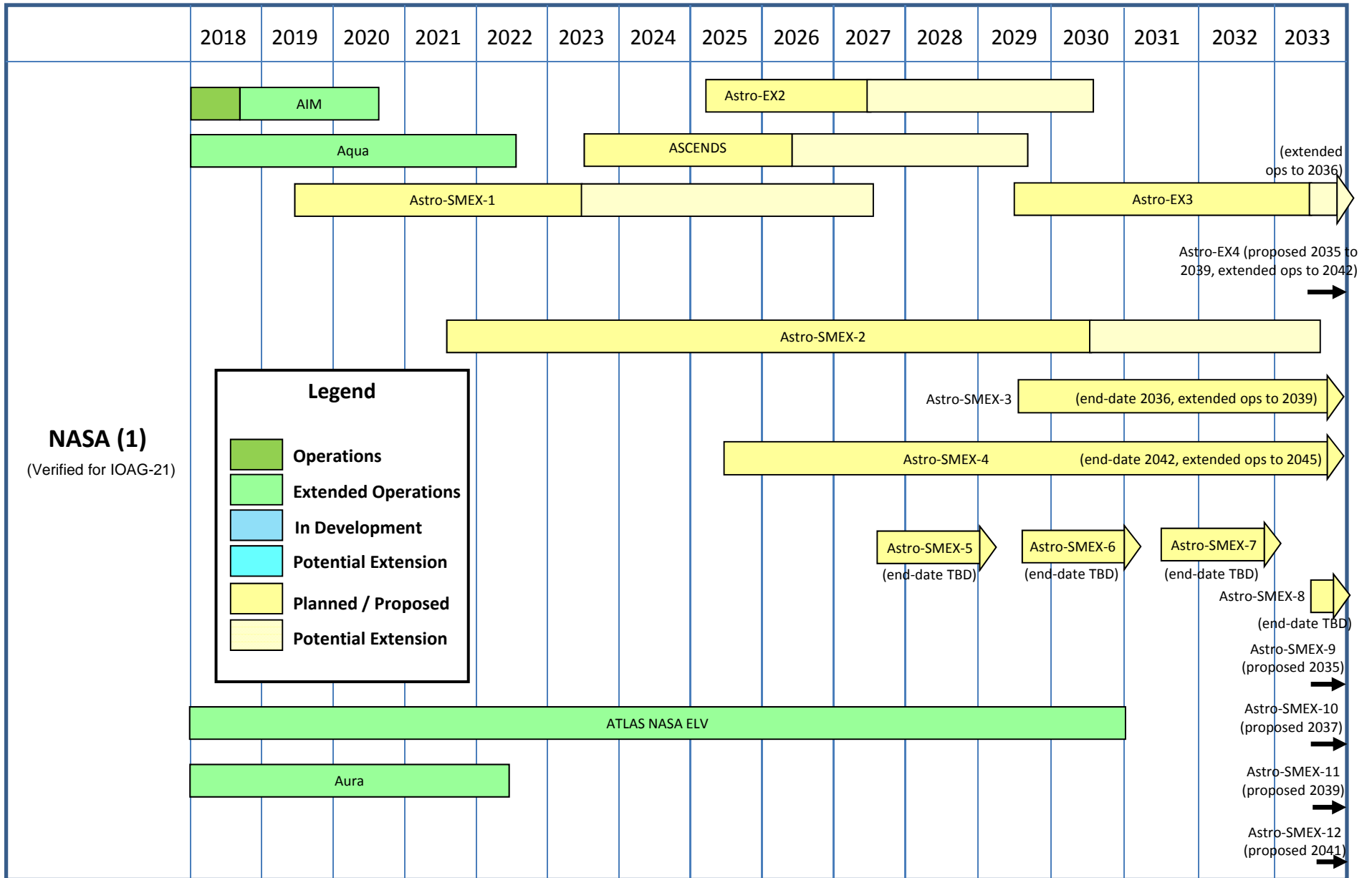
Earth Missions (5)



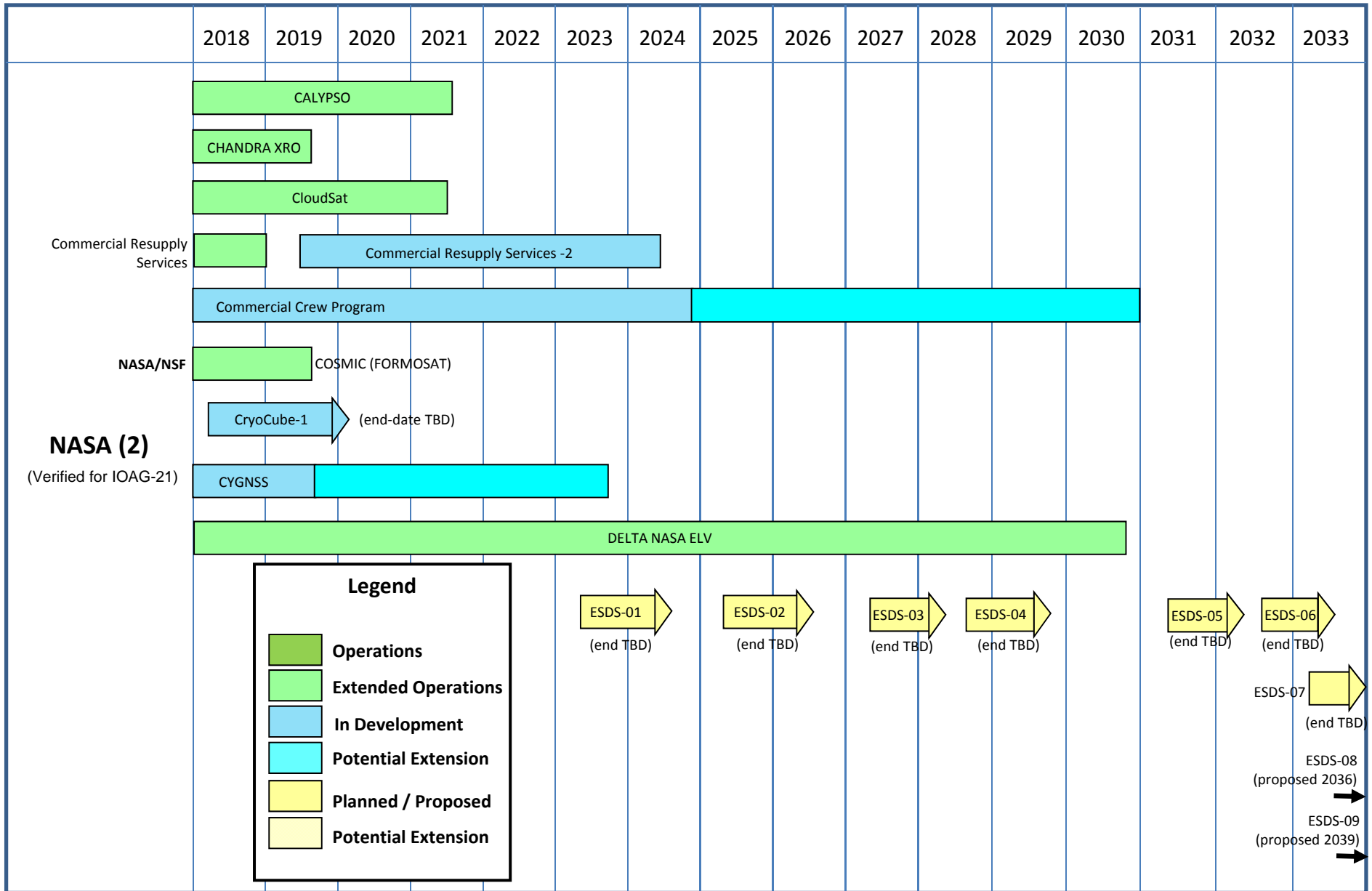
Earth Missions (7)



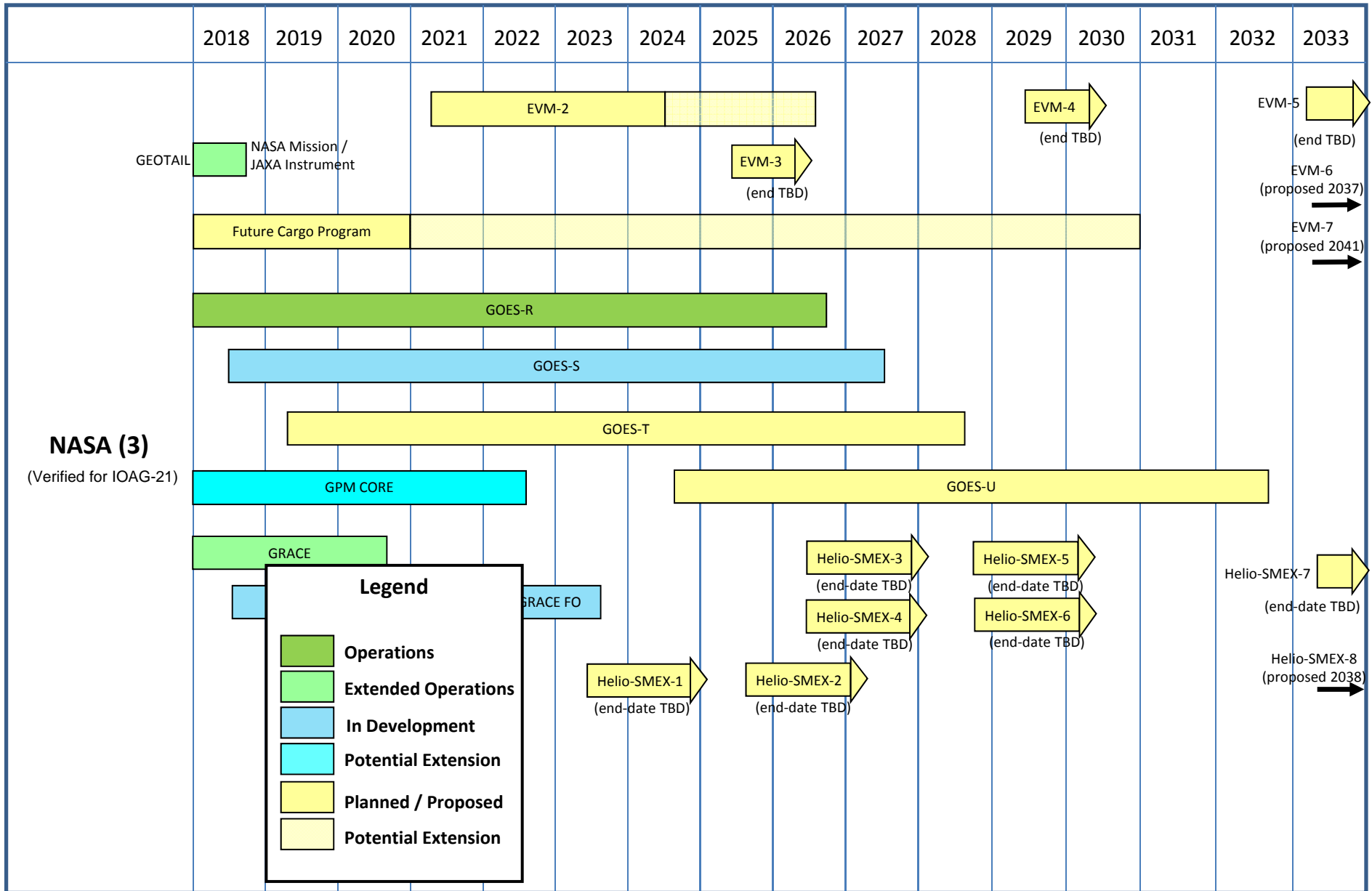
Earth Missions (8)



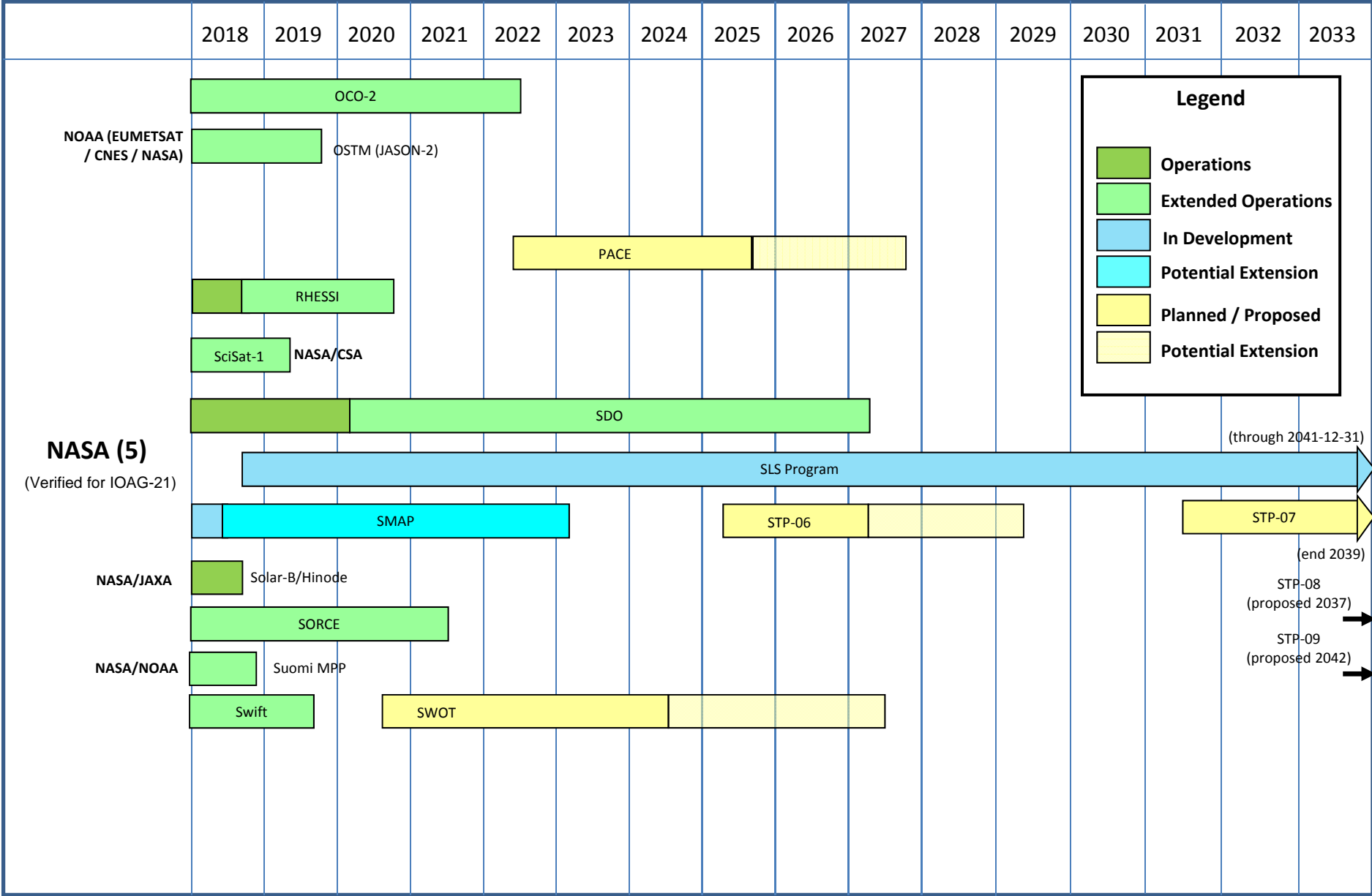
Earth Missions (9)



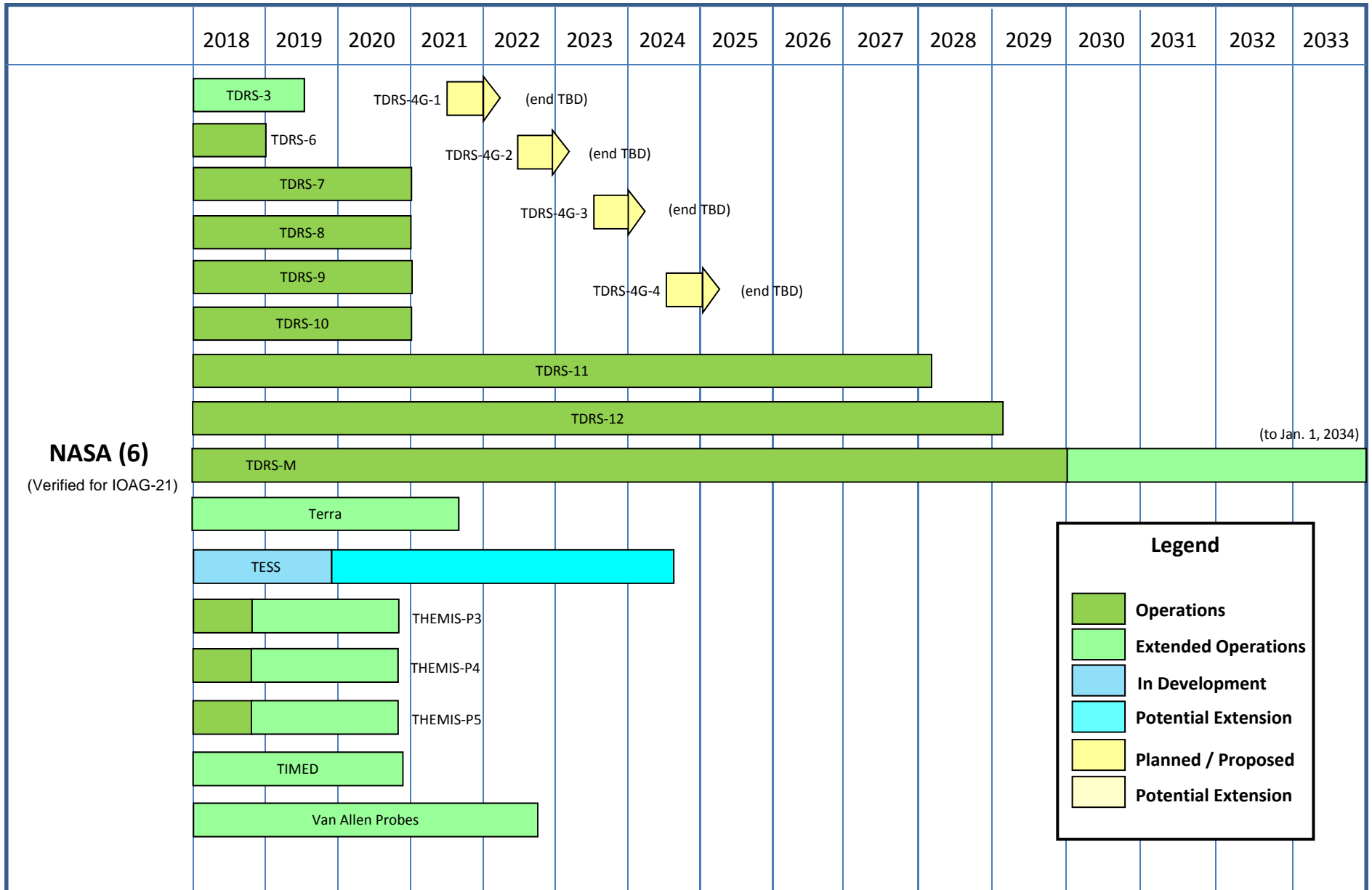
Earth Missions (10)



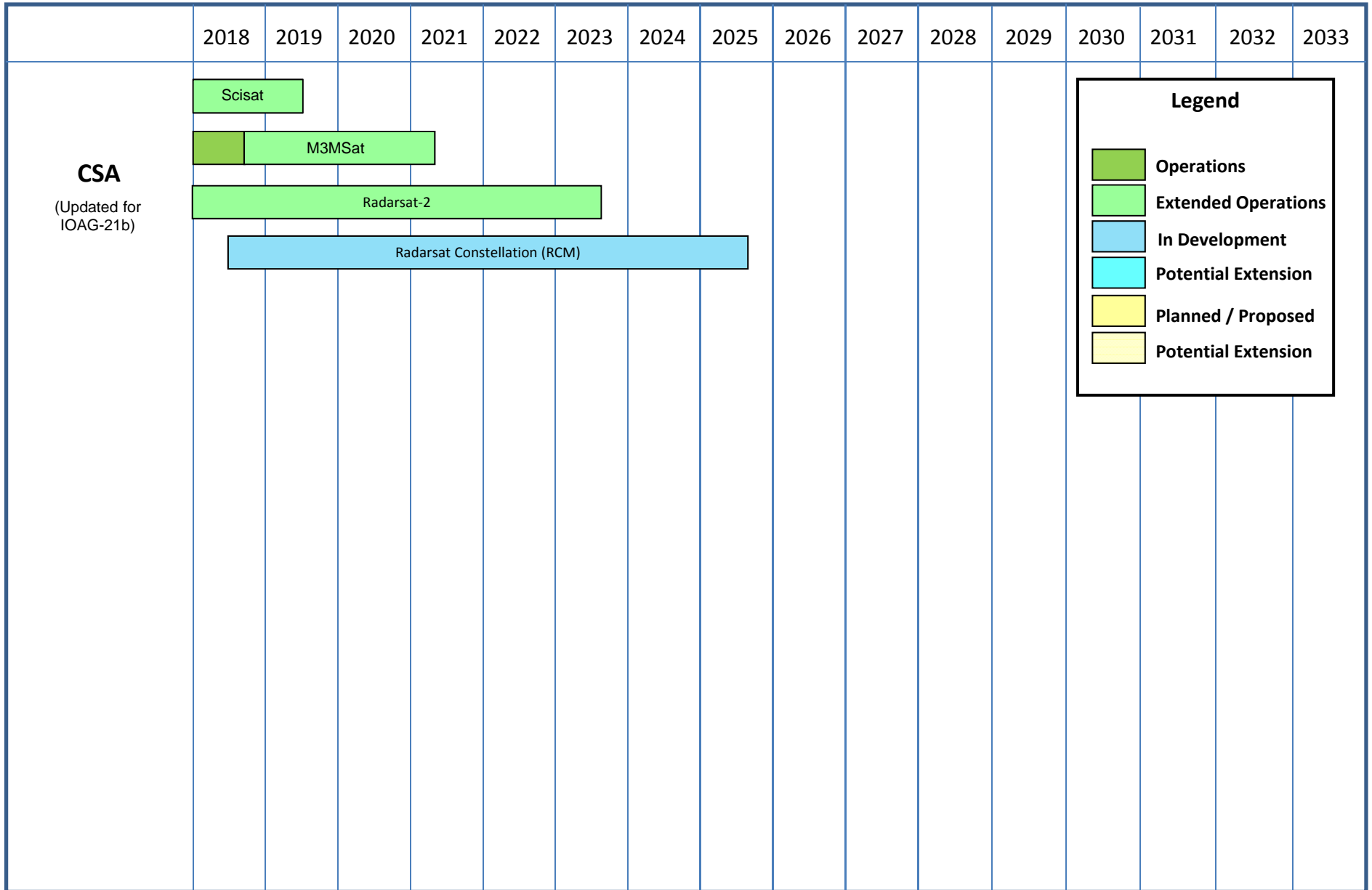
Earth Missions (12)



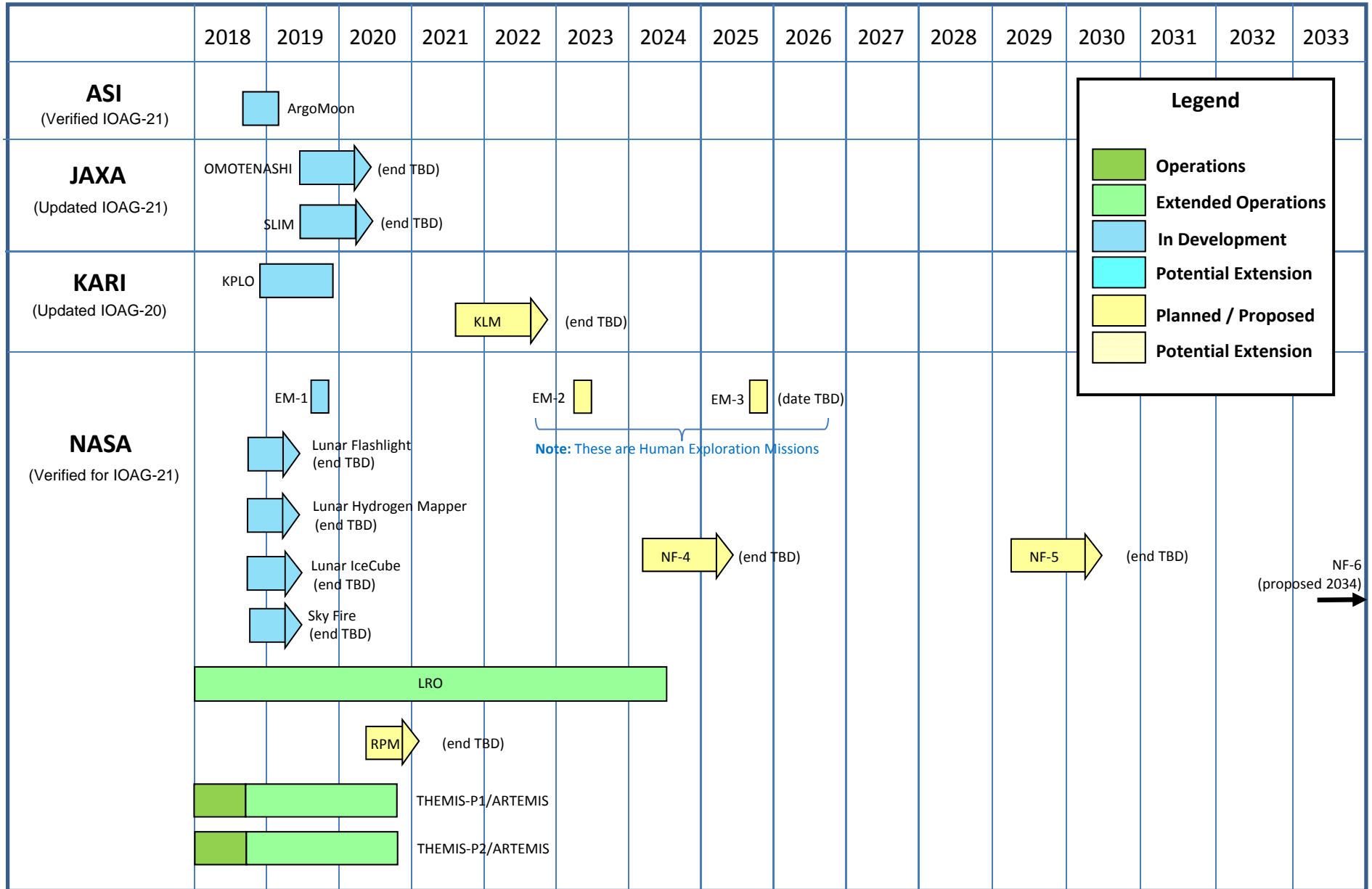
Earth Missions (13)



Earth Missions (14)



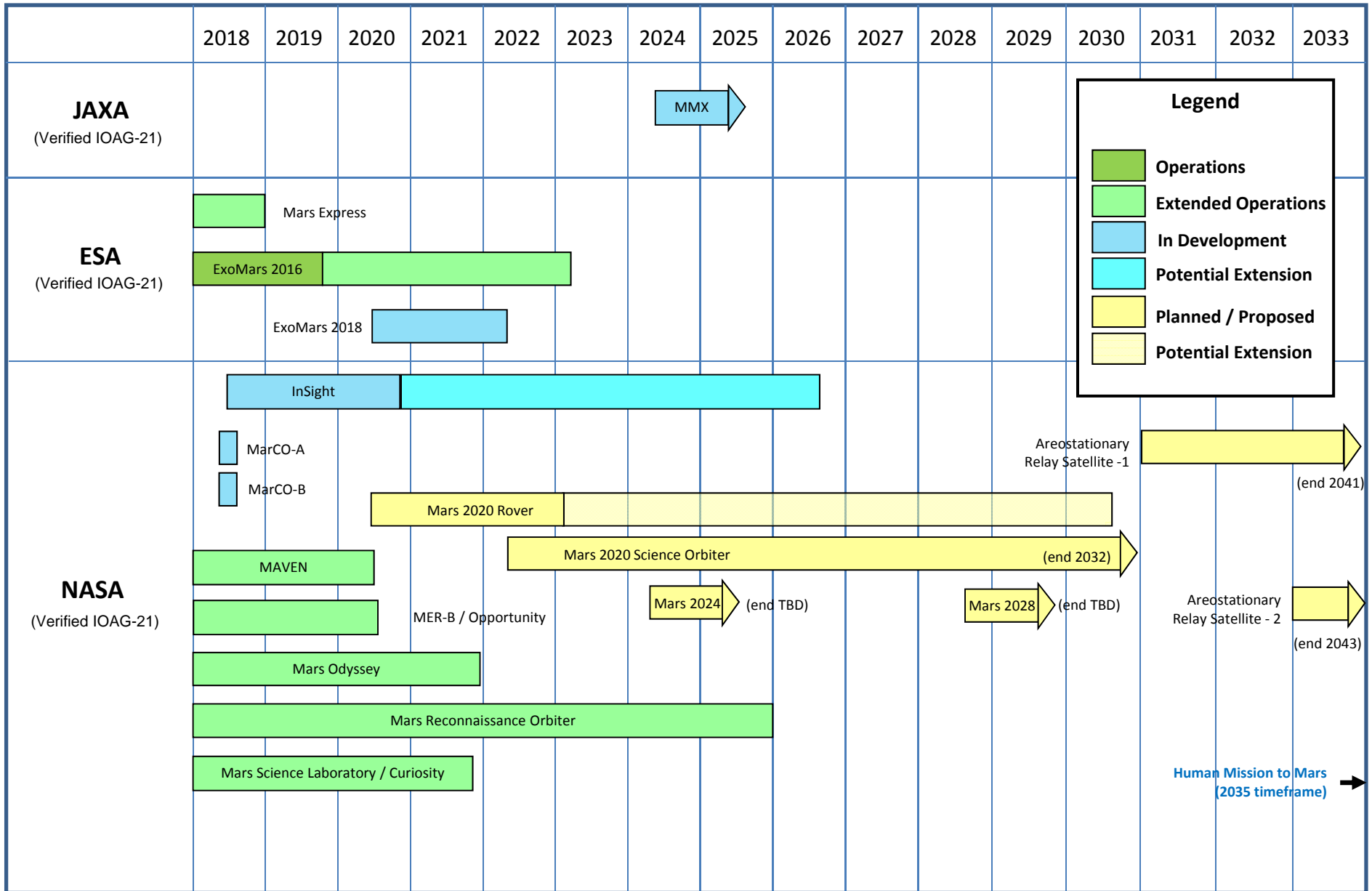
Lunar Missions



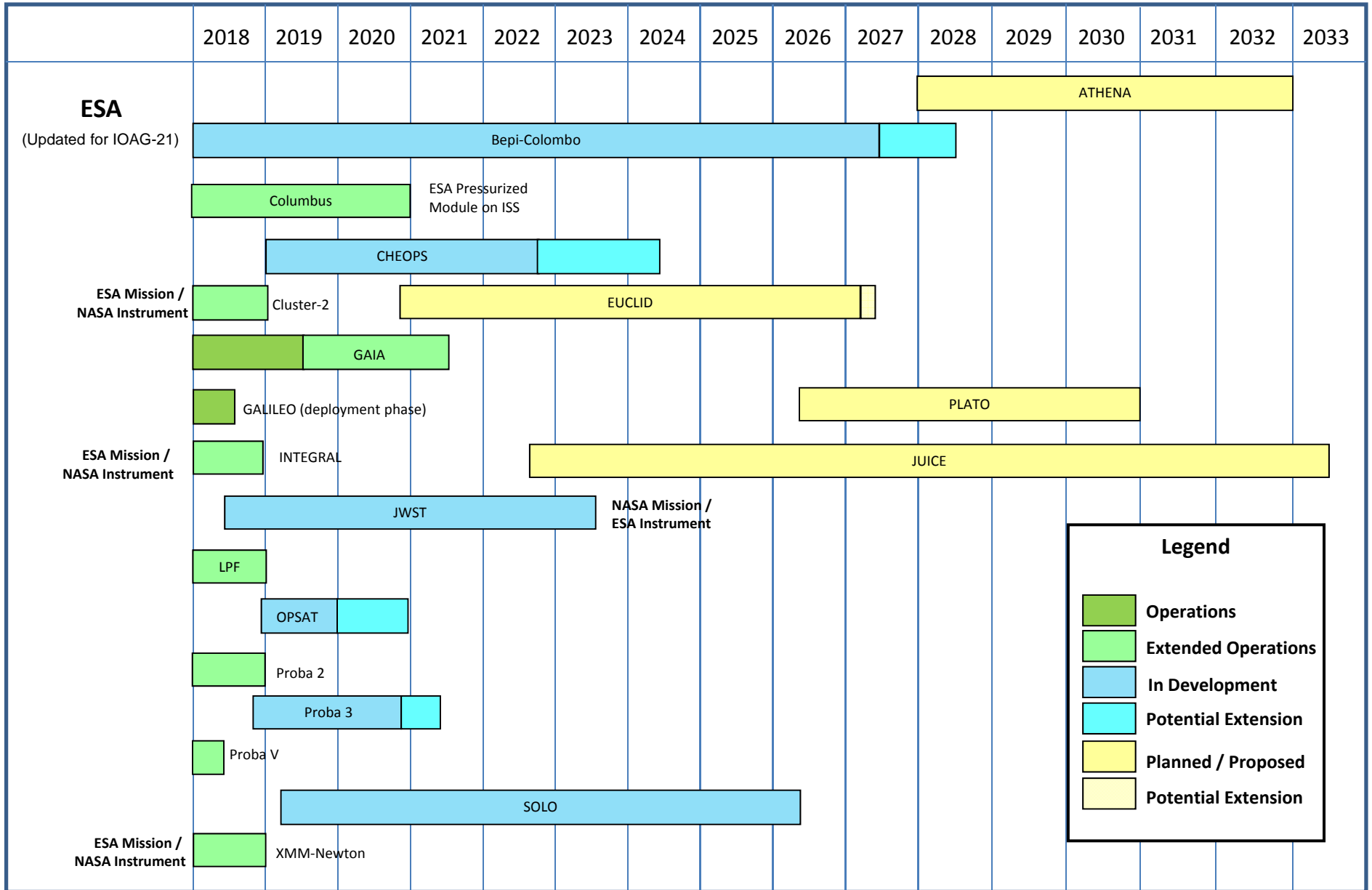
Legend

- Operations
- Extended Operations
- In Development
- Potential Extension
- Planned / Proposed
- Potential Extension

Mars Missions



Other Missions* (1)









(*) NOTE: This category is intended to include missions to the Earth-Moon Lagrange points, Deep Space (Heliocentric, Venus, Jupiter, etc.), and other special categories.

Other Missions* (2)

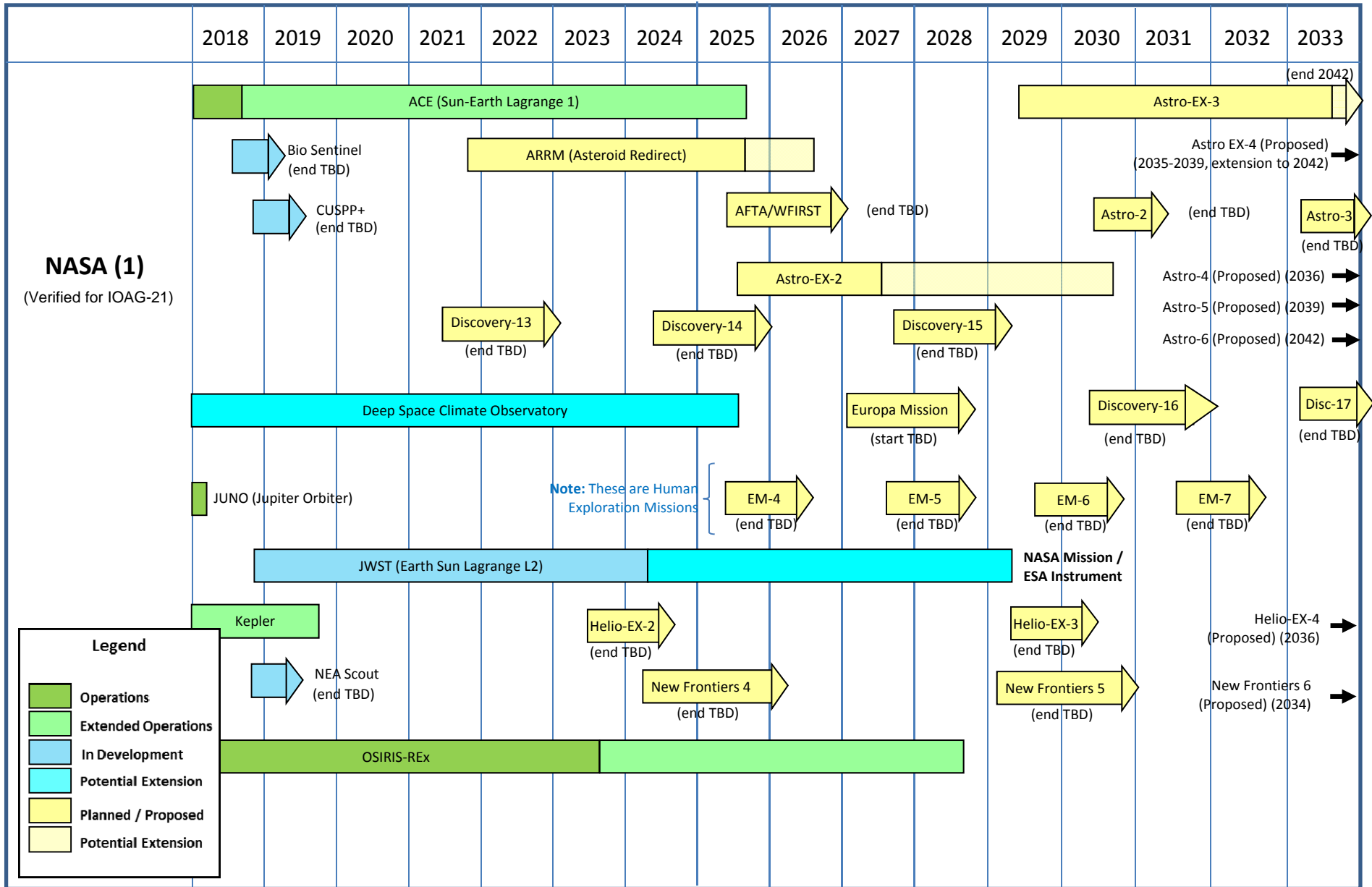
	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
JAXA (Updated IOAG-21)	Hayabusa-2 (Asteroid)															
	MMO	Equuleus	→ (end TBD)													

Legend

-  Operations
-  Extended Operations
-  In Development
-  Potential Extension
-  Planned / Proposed
-  Potential Extension

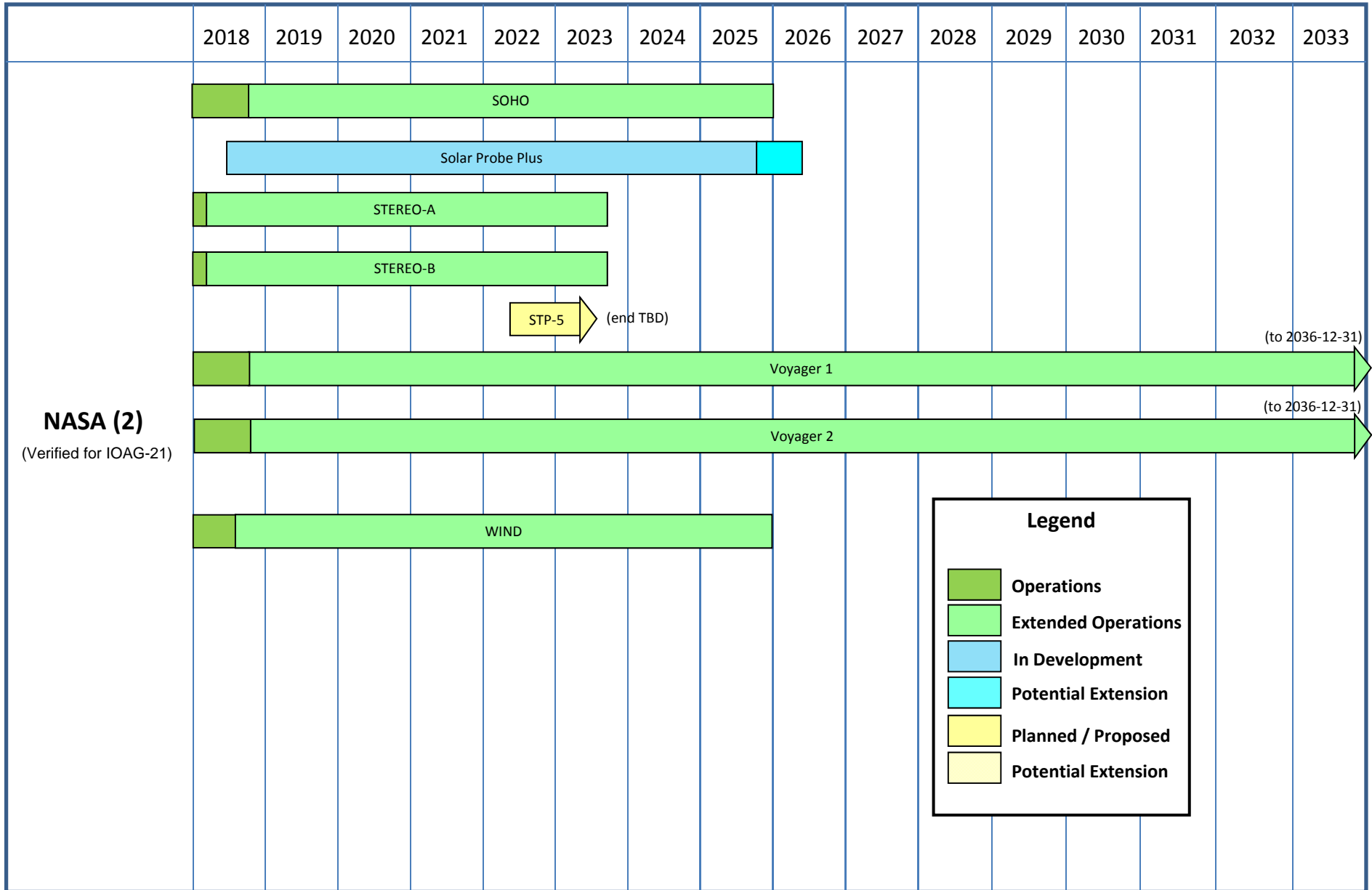
(*) NOTE: This category is intended to include missions to the Earth-Moon Lagrange points, Deep Space (Heliocentric, Venus, Jupiter, etc.), and other special categories.

Other Missions* (3)



(*) NOTE: This category is intended to include missions to the Earth-Moon Lagrange points, Deep Space (Heliocentric, Venus, Jupiter, etc.), and other special categories.

Other Missions* (4)



(*) NOTE: This category is intended to include missions to the Earth-Moon Lagrange points, Deep Space (Heliocentric, Venus, Jupiter, etc.), and other special categories.