

LEGEND: (TBC) - To Be Confirmed
 (TBD) - To Be Determined
 (NET) - No Earlier Than
 (U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE
April 28, 2021

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

MISSION TASK NAME	MILESTONES			LAUNCH VEHICLE	LAUNCH SITE OR RETURN SITE	CHAIR	SMA REP.
	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS				
<i>Lucy</i>	TBD	9/13/2021	10/16/2021	Atlas V-401	CCAFS	HQ	PP/GL
Comments: Lucy will explore six Trojan asteroids, a unique family of asteroids that orbit the Sun in front of and behind Jupiter. (Source: LSP Milestone Review Schedule dated 2/6/2020)							
<i>64S Return</i>	TBD	TBD	Undock 10/17/2021	N/A	Kazakhstan	HQ	GW
Comments: SORR: 9/23/2021; FRR: 9/28/2021 (Source: CoFR Matrix dated 2/18/2021)							

6 MONTH MARK FROM APRIL 28, 2021

LEGEND: (TBC) - To Be Confirmed
 (TBD) - To Be Determined
 (NET) - No Earlier Than
 (U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

MISSION TASK NAME	MILESTONES			LAUNCH VEHICLE	LAUNCH SITE OR RETURN SITE	CHAIR	SMA REP.
	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS				
<i>James Webb Space Telescope (JWST)</i>	TBD	TBD	10/30/2021	Ariane V	Kourou	HQ	PP/GL
Comments: JWST will peer through dusty clouds to see stars forming planetary systems, connecting the Milky Way to our own Solar System. (Website Source: www.jwst.nasa.gov) (Source: Flight Planning Board (FPB) Manifest dated 8/3/2020)							
<i>Imaging X-ray Polarimetry Explorer (IXPE)</i>	TBD	10/26/2021	11/17/2021	Falcon 9	CCAFS	HQ	PP/GL
Comments: The Imaging X-ray Polarimetry Explorer will be launched on or after November 20, 2020 into a 540-km circular orbit at 0° inclination. During IXPE's two-year mission, targets such as active galactic nuclei (AGN), microquasars, pulsars and pulsar wind nebulae, magnetars, accreting X-ray binaries, supernova remnants, and the Galactic center will be studied. (Source: LSP Waterfall dated 12/3/2020)							
<i>Double Asteroid Redirection Test (DART)</i>	TBD	TBD	11/23/2021 U/R	Falcon 9	VAFB	HQ	PP/GL
Comments: DART is a planetary defense-driven test of technologies for preventing an impact of Earth by a hazardous asteroid. DART will be the first demonstration of the kinetic impactor technique to change the motion of an asteroid in space. (Source: LSP Milestone Review Schedule dated 4/1/2021)							
<i>SpaceX-24</i>	TBD	TBD	12/2/2021	Falcon 9	CCAFS	JSC	GW
Comments: SORR: TBD (Source: LSP Waterfall dated 2/4/2021)							
<i>Geostationary Operational Environmental Satellite (GOES-T)</i>	TBD	TBD	12/7/2021	Atlas V-541	CCAFS	HQ	PP/GL
Comments: The GOES-R satellite series consists of GOES-R, GOES-S, GOES-T, and GOES-U. This series is more advanced than the previous GOES fleet in that the imager can scan the Earth five times faster, at four times the image resolution, with triple the number of channels for more accurate, reliable weather forecasts and severe weather outlooks. They will also provide critical solar monitoring and space weather observations. (Source: LSP Milestone Review Schedule dated 4/2/2020)							
<i>Boeing Crew 1</i>	TBD	TBD	2/24/2022	Atlas V N22	CCAFS	HQ	RG
Comments: SORR: TBD; FRR: TBD (Source: LSP Waterfall dated 6/4/2020)							
<i>SpaceX-25</i>	TBD	TBD	Apr 2022	Falcon 9	CCAFS	JSC	GW
Comments: SORR: TBD; (Source: LSP Waterfall dated 6/4/2020)							
<i>SpaceX Crew 4</i>	TBD	TBD	4/5/2022	Falcon 9	KSC	HQ	RG
Comments: SORR: TBD; FRR: TBD (Source: LSP Waterfall dated 2/4/2021)							
<i>Boeing Crew 2</i>	TBD	TBD	4/21/2022	Atlas V N22	CCAFS	HQ	RG
Comments: SORR: TBD; FRR: TBD (Source: LSP Waterfall dated 6/4/2020)							

LEGEND: (TBC) - To Be Confirmed
 (TBD) - To Be Determined
 (NET) - No Earlier Than
 (U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE
 April 28, 2021

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

MISSION TASK NAME	MILESTONES			LAUNCH VEHICLE	LAUNCH SITE OR RETURN SITE	CHAIR	SMA REP.
	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS				

12 MONTH MARK FROM APRIL 28, 2021

LEGEND: (TBC) - To Be Confirmed
 (TBD) - To Be Determined
 (NET) - No Earlier Than
 (U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

MISSION TASK NAME	MILESTONES			LAUNCH VEHICLE	LAUNCH SITE OR RETURN SITE	CHAIR	SMA REP.
	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS				
<i>Low-Boom Flight Demonstrator (LBFD) X-59 QueSST</i>	TBD	TBD	Jun 2022	X-59	AFRC	HQ	JC
Comments: The Lockheed Martin X-59 QueSST is an American experimental supersonic aircraft being developed at Skunk Works for NASA's Low-Boom Flight Demonstrator program. (Source: Tuesday Tag-up comments from John Lapointe on 9/29/2020)							
<i>Psyche</i>	TBD	TBD	7/13/2022-8/26/2022	Falcon Heavy	KSC	HQ	PP/GL
Comments: The Psyche mission is a journey to a unique metal asteroid orbiting the Sun between Mars and Jupiter. What makes the asteroid Psyche unique is that it appears to be the exposed nickel-iron core of an early planet, one of the building blocks of our solar system. (Source: LSP Milestone Review Schedule dated 6/25/2020)							
<i>SpaceX-26</i>	TBD	TBD	Sep 2022	Falcon 9	CCAFS	JSC	GW
Comments: SORR: TBD (Source: LSP Waterfall dated 6/4/2020)							
<i>Joint Polar Satellite System 2 (JPSS-2)</i>	TBD	TBD	9/30/2022	Atlas V-401	VAFB	HQ	PP/GL
Comments: The Joint Polar Satellite System (JPSS) is the restructured civilian portion of the National Polar-orbiting Operational Environmental Satellite System (NPOESS) that will make afternoon observations as it orbits Earth. The system includes the satellites and sensors supporting civil weather and climate measurements and a shared ground infrastructure with the Department of Defense weather satellite system. Check at Pre-SMSR with JPSS-2 CSO if input needed from LOFTID. (Source: Flight Planning Board (FPB) Manifest dated 8/3/2020)							
<i>SpaceX Crew 5</i>	TBD	TBD	10/25/2022	Falcon 9	KSC	HQ	RG
Comments: SORR: TBD; FRR: TBD (Source: LSP Waterfall dated 2/4/2021)							
<i>Surface Water and Ocean Topography (SWOT)</i>	TBD	TBD	Nov 2022	Falcon 9	VAFB	HQ	PP/GL
Comments: The SWOT mission brings together two communities focused on a better understanding of the world's oceans and its terrestrial surface waters. U.S. and French oceanographers and hydrologists and international partners have joined forces to develop this satellite mission to make the first global survey of Earth's surface water, observe the fine details of the ocean's surface topography, and measure how water bodies change over time. (Source: LSP Waterfall 4/15/2021)							
<i>Boeing Crew 3</i>	TBD	TBD	12/14/2022	Atlas V N22	CCAFS	HQ	RG
Comments: SORR: TBD; FRR: TBD (Source: LSP Waterfall dated 6/4/2020)							
<i>SpaceX-27</i>	TBD	TBD	1/10/2023	Falcon 9	CCAFS	JSC	GW
Comments: SORR: TBD (Source: LSP Waterfall dated 4/8/2021)							
<i>NASA ISRO Synthetic Aperture Radar (NISAR)</i>	TBD	TBD	1/29/2023	GSLV-Mark-II	Satish Dhawan Space Center	HQ	PP/GL
Comments: Using advanced radar imaging that will provide an unprecedented, detailed view of Earth, the NASA-ISRO Synthetic Aperture Radar, or NISAR, satellite is designed to observe and take measurements of some of the planet's most complex processes, including ecosystem disturbances, ice-sheet collapse, and natural hazards such as earthquakes, tsunamis, volcanoes and landslides. (Source: LSP Milestone Review Schedule dated 3/25/2021)							
<i>SpaceX Crew 6</i>	TBD	TBD	2/1/2023	Falcon 9	KSC	HQ	RG
Comments: SORR: TBD; FRR: TBD (Source: Flight Planning Board (FPB) Manifest dated 12/23/2020)							
<i>Boeing Crew 4</i>	TBD	TBD	4/13/2023	Atlas V N22	CCAFS	HQ	RG
Comments: SORR: TBD; FRR: TBD (Source: LSP Waterfall dated 4/22/2021)							

LEGEND: (TBC) - To Be Confirmed
 (TBD) - To Be Determined
 (NET) - No Earlier Than
 (U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE

April 28, 2021

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

MISSION TASK NAME	MILESTONES			LAUNCH VEHICLE	LAUNCH SITE OR RETURN SITE	CHAIR	SMA REP.
	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS				

24 MONTH MARK FROM APRIL 28, 2021

LEGEND: (TBC) - To Be Confirmed
 (TBD) - To Be Determined
 (NET) - No Earlier Than
 (U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

MISSION TASK NAME	MILESTONES			LAUNCH VEHICLE	LAUNCH SITE OR RETURN SITE	CHAIR	SMA REP.
	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS				
<i>Artemis II</i>	TBD	TBD	Jun 2023	SLS	KSC	HQ	SM
Comments: With the Artemis program, NASA will land the first woman and next man on the Moon by 2024, using innovative technologies to explore more of the lunar surface than ever before. We will collaborate with our commercial and international partners and establish sustainable exploration by 2028. (Source: Information from Shandy McMillian on 8/24/2020)							
<i>SpaceX-28</i>	TBD	TBD	6/5/2023	Falcon 9	CCAFS	JSC	GW
Comments: SORR: TBD (Source: LSP Waterfall dated 4/8/2021)							
<i>Polarimeter to Unify the Corona and Heliosphere (PUNCH)</i>	TBD	TBD	Sep 2023	TBD	TBD	HQ	PP/GL
Comments: PUNCH will focus directly on the Sun's outer atmosphere, the corona, and how it generates the solar wind. Composed of four suitcase-sized satellites, PUNCH will image and track the solar wind as it leaves the Sun. The spacecraft also will track coronal mass ejections – large eruptions of solar material that can drive large space weather events near Earth – to better understand their evolution and develop new techniques for predicting such eruptions. (Source: LSP Waterfall dated 4/8/2021)							
<i>SpaceX-29</i>	TBD	TBD	10/20/2023	Falcon 9	CCAFS	JSC	GW
Comments: SORR: TBD (Source: LSP Waterfall dated 4/8/2021)							
<i>Plankton, Aerosol, Cloud, ocean Ecosystem (PACE)</i>	TBD	TBD	11/30/2023 NET	Falcon 9	CCAFS	HQ	PP/GL
Comments: PACE's data will help us better understand how the ocean and atmosphere exchange carbon dioxide. In addition, it will reveal how aerosols might fuel phytoplankton growth in the surface ocean. (Source: LSP Waterfall dated 4/8/2021)							

36 MONTH MARK FROM APRIL 21, 2021

LEGEND: (TBC) - To Be Confirmed
 (TBD) - To Be Determined
 (NET) - No Earlier Than
 (U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

MISSION TASK NAME	MILESTONES			LAUNCH VEHICLE	LAUNCH SITE OR RETURN SITE	CHAIR	SMA REP.
	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS				
<i>Geostationary Operational Environmental Satellite (GOES-U)</i>	TBD	TBD	4/30/2024	TBD	CCAFS	HQ	PP/GL
Comments: The GOES-R satellite series consists of GOES-R, GOES-S, GOES-T, and GOES-U. This series is more advanced than the previous GOES fleet in that the imager can scan the Earth five times faster, at four times the image resolution, with triple the number of channels for more accurate, reliable weather forecasts and severe weather outlooks. They will also provide critical solar monitoring and space weather observations. (Source: LSP Waterfall dated 1/14/2021)							
<i>PPE+HALO</i>	TBD	TBD	May 2024 NET	TBD	KSC	HQ	SM
Comments: The Habitation and Logistics Outpost (HALO) also called the Minimal Habitation Module (MHM) and formerly known as the Utilization Module, will be built by Northrop Grumman Innovation Systems (NGIS). A commercial launch vehicle would launch the HALO in November 2023 with Power and Propulsion Element (PPE) module. The HALO is based on a Cygnus Cargo resupply module. (Source: LSP Waterfall dated 3/11/2021)							
<i>Spectro-Photometer for the History of the Universe, Epoch of Reionization and Ices Explorer (SPHEREx)</i>	TBD	TBD	6/17/2024	TBD	TBD	HQ	PP/GL
Comments: SPHEREx will survey the sky in optical as well as near-infrared light which, though not visible to the human eye, serves as a powerful tool for answering cosmic questions. Astronomers will use the mission to gather data on more than 300 million galaxies, as well as more than 100 million stars in our own Milky Way. (Source: LSP Milestone Review Schedule dated 8/20/2020)							
<i>Artemis III</i>	TBD	TBD	Sept 2024	SLS	KSC	HQ	SM
Comments: With the Artemis program, NASA will land the first woman and next man on the Moon by 2024, using innovative technologies to explore more of the lunar surface than ever before. We will collaborate with our commercial and international partners and establish sustainable exploration by 2028. (Source: Information from Shandy McMillian on 8/24/2020)							
<i>Europa Clipper</i>	TBD	TBD	Nov 2024 U/R	TBD	TBD	HQ	PP/GL
Comments: NASA's Europa Clipper will conduct detailed reconnaissance of Jupiter's moon Europa and investigate whether the icy moon could harbor conditions suitable for life. (Source: LSP Waterfall dated 1/28/2021)							

LEGEND: (TBC) - To Be Confirmed
 (TBD) - To Be Determined
 (NET) - No Earlier Than
 (U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE
April 28, 2021

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

MISSION TASK NAME	MILESTONES			LAUNCH VEHICLE	LAUNCH SITE OR RETURN SITE	CHAIR	SMA REP.
	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS				
<i>OSAM-1</i>	TBD	TBD	Jan 2025	TBD	TBD	HQ	PP/GL
Comments: Changed the name or Restore-L to OSAM-1 (On-orbit Servicing, Assembly and Manufacturing 1 as informed by the OSAM-a Project Manager and LSP on 4/22/2020. (Source: Flight Planning Board (FPB) Manifest dated 1/6/2021)							
<i>Interstellar Mapping and Acceleration Probe (IMAP)</i>	TBD	TBD	2/1/2025	TBD	TBD	HQ	PP/GL
Comments: IMAP will sample, analyze, and map particles streaming to Earth from the edges of interstellar space. IMAP will help researchers better understand the boundary of the heliosphere, a sort of magnetic bubble surrounding and protecting our solar system. (Source: LSP Milestone Review Schedule dated 12/3/2020)							

48 MONTH MARK FROM APRIL 28, 2021

LEGEND: (TBC) - To Be Confirmed
 (TBD) - To Be Determined
 (NET) - No Earlier Than
 (U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

MISSION TASK NAME	MILESTONES			LAUNCH VEHICLE	LAUNCH SITE OR RETURN SITE	CHAIR	SMA REP.
	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS				
<i>Sentinel 6B</i>	TBD	TBD	Nov 2025	TBD	TBD	JPL	PP/GL
The Sentinel-6 program includes two identical satellites, to be launched five years apart, Sentinel-6 Michael Freilich, which launched on 21 November 2020 ^[2] and Sentinel-6B, which will launch in 2025. ^[3] These satellites will measure sea level change from space .Source: LSP Waterfall dated 11/19/2020)							
<i>Nancy Grace Roman Telescope</i>	TBD	TBD	December 2025	TBD	TBD	JPL	PP/GL
The Nancy Grace Roman Space Telescope (formerly known as WFIRST, the Wide Field Infrared Survey Telescope) – a mission concept to answer vital questions in both exoplanet detection and dark energy research. (Source: LSP Milestone Review Schedule dated 1/7/2021)							