

LEGEND: Tentative / *TBD / + Targeted For
 (NET) – No Earlier Than
 (U/R) – Under Review

SMSR NEAR-TERM SCHEDULE
January 3, 2017

Legend
Delegated to JSC
Chaired by HQ
Informational Briefing

MISSION TASK NAME	MILESTONES				LAUNCH VEHICLE	LAUNCH SITE	CHAIR	SMA REP.
	Pre-SMSR	SMA MAP MTG.	SMSR	LAUNCH				
<i>SpaceX-10</i>	01/05/2017	N/A	01/13/2017	1/28/2017 +	Falcon 9	CCAFS	HQ	VH/GW
Comments: SpaceX Cargo Flight 10 (10th ops mission) The SORR has been scheduled for 02/09/2017; the FRR is 01/17/2017. (Source: OE CoFR Matrix dated 12/16/2016; ISS FPIP dated 12/20/2016).								
<i>50S</i>	Feb 2017*	N/A	Mar 2017*	3/27/2017+	Soyuz	Kazakhstan	HQ	VH/GW
Comments: LThe SORR has been scheduled for 03/02/2017; The FRR is 03/20/2017. (Source: OE CoFR Matrix dated 12/16/2016; ISS FPIP dated 12/20/2016).								
<i>51S</i>	Apr 2017*	N/A	Apr 2017*	5/29/2017+	Soyuz	Kazakhstan	HQ	VH/GW
Comments: Launch date based on ISS FPIP dated 12/20/2016.								
<i>Ionospheric Connection Explorer (ICON)</i>	Apr 2017*	N/A	May 2017*	6/15/2017*	Pegasus XL	Kwajalein	HQ	PP/GL
Comments: ICON, to be lead by the University of California, Berkeley will provide NASA's Heliophysics division with a powerful new capability to determine the conditions in space modified by weather on the planet, and to understand the way space weather events grow to envelop regions of our planet with dense ionospheric plasma. (Launch date based on ELV Milestone Schedule dated 12/15/2016).								
<i>Green Propellant Infusion Mission (GPIM)</i>	2017*	N/A	2017*	2017 U/R	SpaceX Falcon Heavy	CCAFS	HQ	PT/GL
Comments: Through the Green Propellant Infusion Mission (GPIM), NASA is developing a green alternative to conventional chemical propulsion systems for next-generation launch vehicles and spacecraft. (Website source: https://www.nasa.gov/mission_pages/tgm/green/index.html).								
<i>66P</i>	N/A	N/A	N/A	2/2/2017+	TBD	Kazakhstan	JSC	VH/GW
Comments: The SORR is scheduled for 01/09/2017 (Source: OE CoFR Matrix dated 12/16/2016; ISS FPIP dated 12/20/2016).								
<i>Orbital-7 (Cygnus)</i>	N/A	N/A	N/A	3/16/2017+	Atlas	KSC	JSC	VH/GW
Comments: (7th ops mission) - A blanket delegation letter was signed by Terry Wilcutt on August 22, 2014, to conduct a Safety and Mission Success Assessment (SMSA) in lieu of a SMSR for future SpaceX and Orbital ISS cargo resupply missions. The SORR is scheduled for 02/16/2017. (Source: OE CoFR Matrix dated 12/16/2016; ISS FPIP dated 12/20/2016).								
<i>SpaceX-11</i>	N/A	N/A	N/A	3/17/2017+	Falcon 9	CCAFS	JSC	VH/GW
Comments: SpaceX Cargo Flight 11 (11th ops mission) - A blanket delegation letter was signed by Terry Wilcutt on August 22, 2014, to conduct a Safety and Mission Success Assessment (SMSA) in lieu of a SMSR for future SpaceX and Orbital ISS cargo resupply missions. The SORR is scheduled for 3/16/2017. (Source: OE CoFR Matrix dated 12/16/2016; ISS FPIP dated 12/20/2016).								
<i>SpaceX-12</i>	N/A	N/A	N/A	6/1/2017+	Falcon 9	CCAFS	JSC	VH/GW
Comments: SpaceX Cargo Flight 12 (12th ops mission) - A blanket delegation letter was signed by Terry Wilcutt on August 22, 2014, to conduct a Safety and Mission Success Assessment (SMSA) in lieu of a SMSR for future SpaceX and Orbital ISS cargo resupply missions. (Source: ISS FPIP dated 12/20/2016).								
<i>67P</i>	N/A	N/A	N/A	6/14/2017+	TBD	TBD	JSC	VH/GW
Comments: Launch date is based on ISS FPIP dated 12/20/2016.								