

The FAA Air Traffic Organization (ATO) System Operations office is hosting the twelfth Space Collaborative Decision Making (SpCDM) Space Operations Committee (SpOC) meeting on August 19 at MITRE in McLean, Virginia.

The meeting is by invitation only. Please email spoc@faa.gov to coordinate additional invitations.

(703) 983-6000

THE BASICS

Tuesday, August 19

9:30 a.m. - 4:00 p.m. SpOC XII Meeting

Arrive NLT than 9:15 a.m. MITRE 1 (BLDG H)
7525 Colshire Drive
McLean, VA 22102

FAA ATO SpOC XII AGENDA

Breaks will be taken as needed throughout the day.

Agenda Item	Presenter(s)
Agenda	Jeeja S. Vengal
	Manager, Space Operations
	ATO System Operations Services
Opening Remarks	Chris Tomlin
	Deputy Director, System Operations, NAS Operations & Strategic Planning
	ATO System Operations Services
	Michael Lapidus
	Director of Government Affairs, SpaceX
	Space CDM Industry Co-Chair
Space CDM Updates	Jeeja S. Vengal
	Manager, Space Operations
	ATO System Operations Services
Common High Traffic	Douglas Vahlkamp
Demand Routes / High	AJR-G, Operational Analysis Support
Congestion Routes	ATO System Operations Services
SoCal Coastal Airspace	Jason Poole
	Deputy Director, System Operations, Western U.S.
	ATO System Operations Services
Near-term Airspace	Isaiah Wonnenberg
Integration Sub-team	Commercial Space Federation
	Space CDM Industry Sub-team Co-lead
	Matt Modderno
	Higher Airspace Engineering Project Manager, Office of Next Gen
	Space CDM FAA Sub-team Co-lead



Agenda Item	Presenter(s)
Space Operations Weather	Ben Flett
Resources Sub-team	Aerospace Engineer, Space Operations
	ATO System Operations Services
	Space CDM FAA Sub-team Co-lead
	Phil Manougian
	Lead Range & Meteorology Operations, SpaceX
	Space CDM Industry Sub-team Co-lead
	Brandon Smith
	Meteorologist, Office of Next Gen
	Aviation CDM FAA Sub-team Co-lead
	Dish and Equat
	Richard Egert Senior Manager, Flight Dispatch Operation, United NOC
	Aviation CDM Industry Sub-team Co-lead
NAS Integration	Jeeja S. Vengal
	Manager, Space Operations
	ATO System Operations Services
Operational Statistics,	Joshua Subler
Optimization of the NAS	Aerospace Engineer, Space Operations
	ATO System Operations Services
Open Forum	Michael Lapidus
	Director of Government Affairs
	SpaceX
	Space CDM Industry Co-Chair
Closing Remarks	Chris Tomlin
	Deputy Director, System Operations, NAS Operations & Strategic Planning
	ATO System Operations Services
	Michael Lapidus
	Director of Government Affairs
	SpaceX
	Space CDM Industry Co-Chair
	Jeeja S. Vengal
	Manager, Space Operations
	ATO System Operations Services