



## FAA Air Traffic Organization

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](mailto:spoc@faa.gov) to coordinate additional invitations.

---

### THE BASICS

**Tuesday, August 19**

9:30 a.m. - 4:00 p.m.

Arrive *NLT* than 9:15 a.m.

#### **SpOC XII Meeting**

MITRE 1 (BLDG H)  
7525 Colshire Drive  
McLean, VA 22102  
(703) 983-6000

### FAA ATO SpOC XII AGENDA

*Breaks will be taken as needed throughout the day.*

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



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