

REDAC / NAS Operations Subcommittee Meeting Agenda

Date: March 26-27th, 2019

Location: Veracity Engineering 955 L'Enfant Plaza SW #700, Washington, DC 20024

Purpose: Review the R&D portfolio developed based on the subcommittee's strategic guidance from Fall. The FAA briefs the proposed R&D FY+2yrs.

Tuesday, March 26th

Location: 955 L'Enfant Plaza SW #700, Washington, DC 20024

Conference Room: Training Room

0800-0815	Welcome/Overview	Leo Prusak Francisco Bermudez
0815-0830	Review of REDAC Recommendations, Responses and Open Actions	Leo Prusak
0830-0900	Budget Briefing	Mike Gallivan
0900-0945	Strategic R&D Landscape	Maureen Molz
0945-1000	Break	
1000-1030	1A09D NextGen – New Air Traffic Management Requirements	Arthur Orton/Lidiya Gavrilenko
1030-1100	1A11A Enterprise Concept Development	Steve Bradford
1100-1130	1A01A Runway Incursion Reduction (RIRP)	Ben Marple/ Jim Fee
1130-1200	1A01C Operations Concept Validation & Infrastructure (ATDP)	Guillermo Sotelo
1200-1300	Lunch	
1300-1330	Deep Dive – Aviation Weather Research Program Requirements Definition Process	Bill Bauman
1330-1400	A11.k Weather Program	Bill Bauman
1400-1430	A12.c NextGen – Weather Technology in the Cockpit (WITC)	Gary Pokodner
1430-1500	A11.n Commercial Space Transportation (CST)	Ken Davidian
1500-1515	Break	
1515-1545	1A11B0 Enterprise Human Factors	Bill Kaliardos
1545-1615	A11.i Air Traffic Control/Technical Operations Human Factors	Dan Herschler
1615-1645	F&R Discussion	Subcommittee
1700	Dinner – location TBD	

Wednesday, March 27th

Location: 955 L'Enfant Plaza SW #700, Washington, DC 20024

Conference Room: Training Room

0800-0900	Review Findings and Recommendations	Subcommittee
0900-0930	ATM-X Program Overview	NASA
0930-0945	Break	
0945-1015	A12.a Wake Turbulence	Jillian Cheng
1015-1045	1A05C Wake Turbulence Re-Categorization	Jillian Cheng
1045-1115	Commercial Space Launch Research on NAS Integration (CST)	Francisco Bermudez
1115-1130	Recap and Closing	Leo Prusak
1130	Lunch	



Legend Key:

	Deep Dives
--	------------

REDAC NASOPS CONFERENCE INFORMATION

REDAC NASOPS Meeting Day 1 (Tuesday, March 26th)

Please join this meeting from your computer, tablet or smartphone:

<https://engility.webex.com/engility/j.php?MTID=m8b94e0a89d6d44312a107a690625206f>

Audio connection:

1-877-249-2489 (US) Call-in toll-free number

1-214-556-4127 (US) Call-in number

Conference Code: **833 699 2298**

REDAC NASOPS Meeting Day 2 (Wednesday, March 27th)

Please join the meeting from your computer, tablet or smartphone.

<https://engility.webex.com/engility/j.php?MTID=m2b500f07f72e66289630850d7578456f>

Audio connection:

1-877-249-2489 (US) Call-in toll-free number

1-214-556-4127 (US) Call-in number

Conference Code: **833 699 2298**