

REDAC / NAS Operations Subcommittee Meeting Agenda

Date: September 1-2, 2020

Location: REMOTE ONLY | SEE DIAL-IN & VIDEO CONFERENCING DETAILS ON LAST PAGE

Purpose: Review the R&D portfolio developed based on the subcommittee's strategic guidance from the Spring Meeting. The FAA briefs the proposed R&D FY+3yrs

Tuesday, September 1st

Time	Topics	Presenter(s)
0900-0915	Welcome / Review of Open Actions	Jim Kuchar / Phil Yeung
0915-0945	Director Remarks and Landscape Updates	Shelley Yak / Steve Summer
0945-1000	Budget Briefing	Elizabeth Delarosby
1000-1030	Informational Deep Dive – NAS 2035 Vision	Steve Bradford
1030-1045	Break	
1045-1115	Informational Deep Dive – 1A10A0 Enterprise Concept Development	Steve Bradford
1115-1145	1A07C0 NextGen – New Air Traffic Management Requirements	Steve Bradford
1145-1215	1A01A Runway Incursion Reduction (RIRP)	Ben Marple / Giovanni Dipierro
1215-1300	Lunch	
1300-1330	1A10B0 Enterprise Human Factors	Tara Holmes
1330-1400	A11.i Air Traffic Control/Technical Operations Human Factors	Tara Holmes
1400-1500	Informational Deep Dive – A11.j Weather Program	Randy Bass / Pat Murphy
1500-1515	Break	
1515-1545	A11.q NextGen – Weather Technology in the Cockpit (WTIC)	Gary Pokodner
1545-1645	Informational Deep Dive – NAS 2045 Vision	Akbar Sultan/NASA
1645-1700	F&R Discussion	Subcommittee

Wednesday, September 2nd

Time	Topics	Presenter(s)
0915-0945	A11.r Flight Data Exchange Requirements	Biruk Abraham / Nouri Ghazavi
0945-1045	Informational Deep Dive – FAA Cyber R&D, International Aviation Trust Framework – Governance	Rob Segers
1045-1100	Break	
1100-1130	A11.o Wake Turbulence	Jillian Cheng
1130-1200	1A04B0 Wake Turbulence Re-Categorization	Jillian Cheng
1200-1300	Lunch	
1300-1330	1A01C Operations Concept Validation & Infrastructure (ATDP)	Guillermo Sotelo
1330-1430	Informational Deep Dive – FAA Cyber R&D, Aircraft Security	Isidore Venetos
1430-1500	Recap and Closing	Jim Kuchar / Phil Yeung

Legend Key:

	Informational Deep Dives
--	--------------------------

REDAC NASOPS CONFERENCE INFORMATION

REDAC NASOPS Meeting Day 1

Join by phone

+1-408-418-9388 United States Toll
Access code: 132 406 5203

Join by computer, tablet or smart phone

Meeting Link: <https://a3technologyinc-ggs.my.webex.com/a3technologyinc-ggs.my/j.php?MTID=m6472133bc090284484e5f59afa0d88c9>

Meeting number: 132 406 5203

REDAC NASOPS Meeting Day 2

Join by phone

+1-408-418-9388 United States Toll
Access code: 132 373 0371

Join by computer, tablet or smart phone

Meeting Link: <https://a3technologyinc-ggs.my.webex.com/a3technologyinc-ggs.my/j.php?MTID=maa78ac21a76b875c2e1784f5d1ad077a>

Meeting number: 132 373 0371