

Tuesday, February 4
NASA Ames Conference Center, Building 3

Time	Description	Presenter
8:00– 8:30	Registration	
	Introduction	John Cavolowsky Director, Transformational Aeronautics Concepts
8:30 – 8:45	Welcome	Edgar Waggoner NASA Deputy Associate Administrator for Programs
8:45 – 9:15	Building a Robust and Resilient Aerospace Supply Chain	Parimal Kopardekar Director, NASA Aeronautics Research Institute
9:15 – 9:45	Presentation	Pete Bunce, President/CEO, General Aviation Manufacturing Assoc.
9:45 – 10:15	Presentation	Edward Bolen President/CEO, National Business Aviation Assoc.
10:15 – 10:30	Break	
10:30 – 11:30	The Drone Industry: Critical Needs for Building a Robust Supply Chain Moderator: Brendan Groves, Skydio	Conor French, Zipline Trevor Gamba, Loon Richard Roberts, Google Wing Jim O’ Sullivan, Matternet Nick Cramer, NASA
11:30 – 1:00	Lunch	
1:00 – 1:30	DOD Needs for Aerospace Supply Chain	Dana Jensen, Office of Commercial and Economic Analysis (OCEA)
1:30 – 2:30	Advanced Air Mobility (e.g., eVTOL, STOL, and CTOL) Part I: Critical Needs for Components Manufacturing Moderator: Erika Armstrong, Advanced Aircrew Academy	Tulinda Larsen, NEXA Capital Partners Jacek Kawecki, Uber Elevate Paul McNeill, Click Bond, Inc. Leon Villegas, Wisk Madeleine Wehrle, American Composites Manufacturing Assoc.
2:30 – 2:45	Break	
2:45 – 3:45	Advanced Air Mobility (e.g., eVTOL, STOL, and CTOL) Part II: Scaling to High-Volume Manufacturing Moderator: Dan Coughlin, American Composites Manufacturers Association	Uma Subramanian, Aero Jon Rimaneli, Airspace Experience Technologies (ASX) Danielle McLean, Happy Take Off Mark Roboff, DXC Technology
3:45 – 5:00	Preparing for Future Aerospace Maintenance, Repair, and Operations (MROs) Moderator: Lee Kapel, TSI Aviation Inc.	Silvia Gutierrez, TIC Aerospace Milind Patil, Applied Materials Jay Carmel, Avascent Brad Hayden, Robotic Skies Mike Whitaker, Whitaker Airspace
5:00 – 6:30	No Host Reception – Space Bar	

Wednesday, February 5
NASA Ames Conference Center, Building 3

Time	Description	Presenter
8:30 – 9:00	Presentation	Mike Hirschberg Executive Director, Vertical Flight Society
9:00 – 9:30	Presentation	David Silver Vice President, Civil Aviation
9:30 – 10:00	Presentation	Amol Adgaonkar Director, Manufacturing Industry, Microsoft Corp.
10:00 – 10:15	Breakout Instructions	Parimal Kopardekar Director, NASA Aeronautics Research Institute
10:15 – 10:30	Break	
10:30 – 12:00	Breakout Session (3-5 groups based on the topic and number of attendees) – identify gaps in aerospace supply chain, needs, and strategies to address them (eVTOL, drones, electric, subsonic/supersonic/hypersonic)	Max Fenkell, Aerospace Industries Assoc. Nick Cramer, NASA Rachel Headley, Rose Group
12:00 – 1:00	Lunch	All
1:00 – 2:00	Future Aerospace Needs: Approaches for standards, certification, and uses of commercial off the shelf parts Moderator: Danielle McLean, Happy Take Off	Faye Collier, NASA Jyotika Athavale, Intel Corporation Karthik Balakrishnan, Actual Mark DeAngelo, SAE
2:00 – 3:30	How Does a Company Acquire FAA Production Certification?	Michael Alberts, FAA
3:30 – 3:45	Break	
3:45 – 4:45	Debriefing by Group Leaders of Break-Out Sessions	Rachel Headley, Rose Group
4:45 – 5:00	Next Steps	Parimal Kopardekar
5:00 – 5:15	Closing Remarks	John Cavolowsky Director, Transformational Aeronautics Concepts