The National Academies of SCIENCES • ENGINEERING • MEDICINE

DIVISION ON ENGINEERING AND PHYSICAL SCIENCES AERONAUTICS AND SPACE ENGINEERING BOARD

Aeronautics Research and Technology Roundtable September 18, 2020 500 Fifth Street, NW, Washington, DC 20001

Friday, September 18, 2020

Zoom Remote Access Information – ARTR 2020 - Open

+1 301 715 8592 or +1 651 372 8299

Meeting ID: 966 3310 6596

Link: https://nasem.zoom.us/j/96633106596

OPEN SESSION

VIRTUAL MEETING	NC	П	\mathbf{F}	F	M	[.]	1	ΙΔ	ГΤ	\mathbf{R}^{γ}	JΙ	٦
-----------------	----	---	--------------	---	---	-------	---	----	----	-----------------------	----	---

1:00 p.m.	Meeting Convenes; Welcome and Intro	roductions	John Langford, Chair	
			Roundtable Participants	
	E	Bob Pearce, ARMD Ass	sociate Administrator, NASA	
1:15 p.m.	NASA Update on Advanced Air Mob NASA Ecosystem Working C National Campaign Testing	•	Davis Hackenberg, NASA	
2:00 p.m.	Roundtable Member Comments		John Langford, Chair Roundtable Participants	
2:30 p.m.	DoD Agility Prime	Col. Nathan Diller	, Director, AFWERX, USAF	
3:15 p.m.	Roundtable Member Comments		John Langford, Chair Roundtable Participants	
3:45 p.m.	Supply Chain Challenges and Opport	unities	Parimal Kopardekar, NASA	
4:00 p.m.	Roundtable Member Comments and C	Closing Remarks	John Langford, Chair Roundtable Participants	
4:30 p.m.	Meeting Adjourns			

Notes:

- 1/ Members' thoughts on the International Aspects of AAM and Impact on US
- 2/ Members' thoughts on the US Industrial Base and Lessons Learned

Last updated: August 24, 10:00 a.m.

Aeronautics Research and Technology Roundtable Statement of Task

The Aeronautics Research and Technology Roundtable (ARTR) convenes senior-most representatives from industry, universities and NASA to define and explore critical issues related to NASA's aeronautics research agenda that are of shared interest; to frame systems-level research issues; and to explore options for public-private partnerships that could support rapid, high-confidence knowledge transfer. This forum will be designed to facilitate candid dialogue among participants, to foster greater partnership among the NASA-related aeronautics community, and, where appropriate, carry awareness of consequences to the wider public.

The following information is provided for any members of the general public who may be in attendance:

This meeting is being held to facilitate dialogue among the participants. This roundtable will examine the information and material obtained during this, and other meetings, in an effort to inform its work. Although opinions may be stated and lively discussion may ensue, no conclusions are being drawn at this time and no recommendations will be made by the roundtable. Therefore, observers should draw conclusions about the roundtable's work based on today's discussions.

Furthermore, individual roundtable members often engage in discussion and questioning for the specific purpose of probing an issue and sharpening an argument. The comments of any given member may not necessarily reflect the position he or she may actually hold on the subject under discussion.