### FALL MEETING OF THE AERONAUTICS AND SPACE ENGINEERING BOARD

## 162<sup>nd</sup> Meeting October 10<sup>th</sup>-12<sup>th</sup>, 2018

## Beckman Center — Huntington Room 100 Academy Way, Irvine, CA

DAY 1 – OCTOBER 10<sup>TH</sup>

**OPEN SESSION** 

Zoom Remote Access II Link: <u>https://nasem.zo</u>	<u> </u>	Phone: (646) 558-8656 or (669) 900-6833  Meeting ID: 817-006-096
Link: https://nasem.zo	<u> </u>	
	Focus on Aeronautics Tech	nology
	Focus on Aeronautics Techi	nology
Focus on Aeronautics Technology		
0.15 AM Wels	ome and Introductions	Alon Francis ASER Chair
9:15 AM Weld	ome and introductions	Alan Epstein, ASEB Chair
9:30 AM ARM	D Program and Budget Update	Jaiwon Shin, NASA
(	30 minute presentation & 20 minute discussion)	
10:15 AM Upda	ite from NASA Armstrong Flight Research Center	David McBride, NASA AFRC Director
•	20 minute presentation & 10 minute discussion)	,
10:45 AM Upda	ate from NASEM Air Force Studies Board	Ellen Chou, AFSB Staff (via Zoom)
-	20 minute presentation & 10 minute discussion)	Lifeli Cliou, Al 3D Stajj (via 2001il)
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11:15 AM Brea	K	
11:30 AM Upda	ite from DARPA/TTO	Fred Kennedy, Director (via Zoom)
(	20 minute presentation & 10 minute discussion)	
12:00 PM Worl	Working Lunch in the Beckman Dining Room (informal discussions continue over lunch)	
	Focus on Civil Aviation Pa	art 1
1:00 PM Keyn	ote Speaker	Richard Aboulafia, Teal Group
	Maintaining US Leadership in Civil Avi  *See next page for more information on	
	see next page for more injormation on	tilese pulleis
2:00 PM Panel I: Innovation and Technology Opportunities		
	5 minute panel presentations followed by discussion - Staff: Dwayne	
	erator:	Ilan Kroo, Stanford
Pane		me (NAE) Vice President, Advanced Tech, GE Aviation
	Mike Sinnett,	Vice President, Product Strategy and Future Airplane
		Development, Boeing Commercial Airplanes
		John Tylko, CIO, Aurora Flight Sciences
		Klaus Tritschler, KT-DESIGN
3:40 PM BREA	K	

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4:00 PM Panel 2: Aeronautical Business Disruption

(5 minute panel presentations followed by discussion - Staff: Alan Angleman with Sarah Brothers)

Moderator Mark Lewis
Panelists Dr. Parimal Kopardekar, Director, Aeronautics Res. Institute, ARC

Myles Walton, UBS

David Silver, VP, AIA

Kevin Michaels, Aerodynamic Advisory

Christopher Grames, Director Airplane Product Strategy, Boeing

OMB and/or additional industry (TBC)

5:10 PM Observations and Closing Discussion

ΑII

Reception and Dinner - All Members, Speakers, and Guests are invited to attend (please RSVP in advance)

5:30 PM Reception – Beckman Center Patio

6:00 PM Working Dinner – Beckman Center Dining Room (adjourn after) Dinner Speaker: Paul Wooster, SpaceX

#### **Maintaining US Leadership in Civil Aviation**

Introduction: For many decades, the United States has been the dominant force in civil aviation. It has been at the forefront of technology, its products have been leaders, and its regulatory standards have set benchmarks. One result of this dominance is that aerospace products are the largest manufactured export of the United States. However, dominance may no longer be an appropriate term as other nation-states invest in industrial capacity, technology, and education to capture this strategically and economically important industry. At the same time a host of new technologies are arising that have the potential to energize or to disrupt aerospace markets and equilibriums. The two panels today will explore these opportunities and challenges.

#### Panel 1: Innovation and Technology Opportunities

Aeronautics is an unusual business—innovative but highly regulated, incorporating high technology but with product cycles in decades—dominated by a few, very sophisticated national champions. New technologies present the opportunity to open new markets, vitalize current ones, and challenge industry structure. Examples include innovate transport design concepts, new propulsion technologies, automation and AI, and new manufacturing technologies. Together these offer new possibilities such as urban air mobility, high speed civil flight, dramatic noise reduction, new economy of air transportation. This panel explores how innovation and new technologies may change aerospace. It will also address (1) what the United States must do to capitalize on these opportunities rather than leave them to other nations, and (2) whether new modalities of industry-government-university interactions and investment are needed.

#### **Panel 2: Aeronautical Business Disruption**

These are boom times for civil aviation. Decades of steady growth show few signs of slowing down, much less turning down. Orderbooks are bursting, with today's challenge one of how do we make all this stuff? Is this a bubble? Will changes disrupt a market that is now the United States' largest manufacturing export? Disruptive factors might include: the rise of new nation-state actors and nationalistic, economic, or policy upheavals, climate change concerns and impacts, other environmental factors, changes in the financial community, terrorism or epidemics, and the rise of new technologies. Will business as usual continue or are big changes in the offing? Are there policies and/or U.S. investments that can help preserve a robust civil aviation future for the United States?

<sup>\*</sup> Details of October 10th Afternoon Panels

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# 162<sup>nd</sup> Meeting

# October 10<sup>th</sup>-12<sup>th</sup>, 2018

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DAY 2 – OCTOBER 11<sup>TH</sup>

	OPEN SESSIO	N		
	Access Information - Day 2 Open a <u>sem.zoom.us/j/359921815</u>	Phone: (646) 558-8656 or (669) 900-6833 Meeting ID: 359-921-815		
Focus on Human Exploration				
9:30 AM	Welcome and Introductions	Alan Epstein, Chair		
9:45 AM		cting Deputy Associate Administrator for Policy and Plans Resources Management Office, HEOMD, NASA (via Zoom)		
10:30 AM	Update on Gateway (30 minute presentation & 15 minute discussion)	HEOMD Staff (TBC)		
11:15 AM	Report from CBPSS Standing Committee (30 minute presentation & 15 minute discussion)	Betsy Cantwell, CBPSS Co-Chair and ASEB Vice Chair		
12:30 PM	Working Lunch in the Beckman Dining Room (informa	l discussions continue over lunch)		
Focus on Space Technology				
1:30 PM	STMD Program and Budget Update (30 minute presentation & 15 minute discussion)	Therese Griebel, NASA STMD Deputy AA of Programs		
2:15 PM	Update from Office of the Chief Technologist, NASA H (40 minute presentation & 20 minute discussion)	Q & JPL Doug Terrier, NASA Chief Technologist Fred Hadaegh, JPL Chief Technologist		
	Focus on Civil Aviation	on Part 2		
3:15 PM	Panel on Technical Challenges from Regulatory Constraints (e.g., "Detect and Avoid") ISSUE: What are the technical challenges stemming from regulatory barriers to the introduction of new aviation technologies, systems, and procedures?  (10 minute panel presentations followed by 30 minute discussion - Staff: Alan Angleman)			
	Moderator Panelists	Brian Argrow, ASEB Member Paul McDuffee, Boeing/HorizonX John Hansman (via Zoom) Sean Cassidy, Amazon Prime Air Earl Lawrence, FAA (TBC)		
4:15 PM	END OF OPEN PORTION OF THE MEETING			