ENABLING AUTONOMOUS FLIGHT AND OPERATIONS IN THE NATIONAL AIRSPACE SYSTEM WORKSHOP 1

LOCATION: NASA, MOFFETT FIELD, CA (CONFERENCE CENTER, BUILDING 3)

DRAFT AGENDA TUESDAY, APRIL 23, 2019 (DAY 1)

TUESDAY, APRIL 23, 2019 (DAY 1)		
Тіме	ITEM	Presenter
7:30am – 8:30am	Registration	
8:30am – 8:45am	Welcome, Logistics, and Workshop Goals	Dr. Parimal Kopardekar Acting Director, NARI, NASA
8:45am – 9:00am	Overview: NASA Aeronautics' Vision	Dr. Jaiwon Shin NASA Associate Administrator, ARMD
9:00am – 9:30am	KEYNOTE: Lessons Learned from Autonomous Cars	Dr. Sebastian Thrun CEO, Kitty Hawk Corporation
9:30am – 10:00am	KEYNOTE: Lessons Learned from Autonomous Small UAS	Dr. Sanjiv Singh CEO, Near Earth Autonomy
10:00am – 10:30am	Break	All
10:30am – 10:45am	KEYNOTE: Reduced Crew Operations	Raj Singh Managing Director, JetBlue Technology Ventures
10:45am – 11:15am	KEYNOTE: Thoughts on Autonomy	Dr. Michael Romanowski Policy & Innovation Division Director, FAA
11:15am – 12:15pm	KEYNOTE: Perspective on Autonomous Medium-size Cargo/Freighters and Reduced Crew Transport-Category Aircraft	Joseph Keegan Director, The Boeing Company
12:15pm – 12:30pm	Breakout session instructions	Dr. Parimal Kopardekar
12:30am — 1:30pm	Lunch	All
1:30pm – 4:30pm	BREAKOUT SESSION 1: Each group will identify the needs, minimum viable product, and progression for their autonomous aircraft type, including ground systems, and cloud-based capability levels.	Facilitators: Vanessa Aubuchon, NASA Ferne Friedman-Berg, FAA Sandy Lozito, NASA Jill Marlowe, NASA
4:45pm – 5:00pm	Wrap-up	Dr. Parimal Kopardekar
5:00pm – 7:00pm	No Host Reception: Space Bar	All

ENABLING AUTONOMOUS FLIGHT AND OPERATIONS IN THE NATIONAL AIRSPACE SYSTEM WORKSHOP 1

LOCATION: NASA, MOFFETT FIELD, CA (CONFERENCE CENTER, BUILDING 3)

DRAFT AGENDA WEDNESDAY, APRIL 24, 2019 (DAY 2)

TIME ITEM	PRESENTER
8:00am – 8:30am KEYNOTE: FAA & Ir	novation Carl Burleson Acting Deputy Administrator, FAA
8:30am – 9:45am Panel: Autonomy Operational Needs Gaps Moderator: Dr. Joh NASA	and Research Andy Lacher MITRE – ASTM
9:45am – 10:00am Break	All
10:00am – 11:30am BREAKOUT SESSION identify research g strategy to implem autonomous opera airspace and areas	ips, needs, and Irene Gregory, NASA Husni Idris, NASA Wes Ryan, FAA
11:30am – 12:30pm Lunch	All
12:30pm – 2:00pm BREAKOUT SESSION identify an action p demonstrations an implementation of autonomous system airspace system.	an for collective I operational Acreasingly Karen Tung Cate, NASA Natasha Neogi, NASA Mark Skoog, NASA
2:00pm – 2:15pm Break	All
2:15pm – 3:30pm BREAKOUT SESSION Autonomous Media Cargo/Freighters	,
3:30pm – 4:45pm Reduced Crew Op Domestic and Inter	erations for
4:45pm – 5:00pm Wrap-up and Next	Steps Dr. Parimal Kopardekar