# Research Landscape for the National Airspace System



### **Aviation Innovation and Continued Advancements**



# **Landscape Purpose**

 Provide an effective tool to <u>communicate</u> the need for FAA research to ensure support of industry objectives and direction

 Provide an effective tool for <u>research planning</u> to ensure research investments are in the right areas & identify gaps requiring new or additional research

### The Landscape

#### **Categorized Research Drivers:**

- Advances in New Vehicles and New Missions New vehicle types, or existing vehicles operating in non-traditional ways.
- 2. Advances in Technology and Materials Cutting edge materials, manufacturing techniques, communications, airframe and propulsion systems, fuels, airport safety technologies and emerging airport pavement technologies.
- 3. Advances in Data and Processing Power Advances to data and information management, and its impact on aircraft development, flight control, and ATM.
- **4. System Wide Advancements and Improvements** FAA priorities/objectives and continued improvements to the NAS.

#### Challenges for each driver listed in 3 areas\*

- Airport and Ground Operation
- Operational and Safety
- Environmental

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2020 - 2030

Draft

#### **Marked Drivers by expected maturity**

- Near-Term (0-3 years)
- Mid-Term (3-5 years)
- Far-Term (5-10 years)



## Research & Development Drivers

#### **Advances in New Vehicles/New Missions**

- Non-Traditional NAS Access Points
- Routine Small Unmanned Aircraft Systems (UAS) Operations Beyond Visual Line of Sight (BVLOS)
- Space Operations
- Autonomous Ground Service Equipment at Airports
- Growth of Mixed Operations (Piloted, Autonomous, Unmanned)
- New Mission Types
- Supersonic Flight
- Urban Air Mobility

#### **Advances in Technology and Materials**

- . Aircraft Command and Control Using Automation and Remote Sensing Technologies
- Certification using New Technologies, Standards, or Processes
- Future Fuel Technologies
- Infrastructure Resiliency and Continuity of Operations
- New Medical Technologies and New Medications
- New Vehicles or Components Which Make Use of New Technologies, Software, or Materials
- . Position, Navigation, & Timing (PNT) Technologies
- · Remote and Virtual Technologies
- New Technologies for Airport Pavement Infrastructure and Design
- Advances in Electric or Hybrid Electric Propulsion

#### **Advances in Data and Processing Power**

- Big Data Analytics and Techniques
- Crowd Sourcing Data
- Increased Connectivity by Cyber-Physical Systems (Internet of Things [IoT])
- Information Assurance and Cybersecurity for All Operations
- Risk-Based Decision-Making Techniques and Analytics
- Artificial Intelligence (AI)
- Human-Machine Teaming and New Technology Interfaces

#### **System Wide Advancements/Improvements**

- New Methods and Technologies (Air Traffic Safety, Efficiency, Noise, Emissions, Fuel Use, and Airport Surface Movements)
- Methods for Increased Flexibility of Operators
- Performance-Based Capabilities
- Advancement of Global Standards or Requirements
- Human Response to Traffic and Congestion Management
- Development of the Workforce of the Future
- Advances in Aeromedical Certification
- Changing Public Demographics and Requirements

# **Driver-Project Mapping**

- As part of FY22 prioritization effort, researchers identified the research drivers for each project
  - Objective: Evaluating our R&D portfolio against the Landscape provides a tool to evaluate resource alignment and possible opportunities for research

#### Lessons Learned:

- Need better socialization with researchers regarding landscape drivers definition, utilization, etc.
- Tool for input should allow for multiple drivers to be selected, allow for easier identification of drivers



### **Driver-Project Mapping, Grouped by Category**

Advances in New Vehicles/New Missions				
Driver	Timeframe	# Projects		
Non-Traditional NAS Access Points	Near	3		
Routine Small Unmanned Aircraft Systems (UAS) Operations Beyond Visual Line of Sight (BVLOS)	Near	4		
Space Operations	Near	0		
Autonomous Ground Service Equipment at Airports	Mid	0		
<b>Growth of Mixed Operations (Piloted, Autonomous, Unmanned)</b>	Mid	18		
New Mission Types	Mid	1		
Supersonic Flight	Mid	7		
Urban Air Mobility	Mid	7		

Advances in Data and Processing Power				
		#		
Driver	<b>Timeframe</b>	<b>Projects</b>		
Big Data Analytics and Techniques	Near	5		
Crowd Sourcing Data	Near	1		
Increased Connectivity by Cyber-Physical Systems (Internet of				
Things [IoT])	Near	0		
Information Assurance and Cybersecurity for All Operations	Near	1		
Risk-Based Decision-Making Techniques and Analytics	Near	7		
Artificial Intelligence (AI)	Mid	1		
Human-Machine Teaming and New Technology Interfaces	Far	10		

Advances in Technology and Materials			
Driver	Timeframe	# Projects	
Aircraft Command and Control Using Automation and Remote Sensing Technologies	Near	6	
Certification using New Technologies, Standards, or Processes	Near	15	
Future Fuel Technologies	Near	4	
Infrastructure Resiliency and Continuity of Operations	Near	1	
New Medical Technologies and New Medications	Near	3	
New Vehicles or Components Which Make Use of New Technologies, Software, or Materials	Near	16	
Position, Navigation, & Timing (PNT) Technologies	Near	2	
Remote and Virtual Technologies	Near	2	
New Technologies for Airport Pavement Infrastructure and Design	Mid	9	
Advances in Electric or Hybrid Electric Propulsion	Far	0	

System Wide Advancements/Improvements			
A -man		#	
Driver	Timeframe	Projects	
New Methods and Technologies (Air Traffic Safety, Efficiency,		-00000	
Noise, Emissions, Fuel Use, and Airport Surface Movements)	NA	32	
Methods for Increased Flexibility of Operators	NA	3	
Performance-Based Capabilities	NA	6	
Advancement of Global Standards or Requirements	NA	8	
<b>Human Response to Traffic and Congestion Management</b>	NA	5	
Development of the Workforce of the Future	NA	17	
Advances in Aeromedical Certification	NA	7	
Changing Public Demographics and Requirements	NA	12	

### **Driver-Project Mapping, Grouped by Timeframe**

Driver	Timeframe	# Projects	Driver	Timeframe	# Projects
Non-Traditional NAS Access Points	Near	3	<b>Autonomous Ground Service Equipment at Airports</b>	Mid	0
Routine Small Unmanned Aircraft Systems (UAS) Operations Beyond Visual Line of Sight (BVLOS)	Near	4	Growth of Mixed Operations (Piloted, Autonomous, Unmanned)	Mid	18
Space Operations	Near	0	New Mission Types	Mid	1
Aircraft Command and Control Using Automation and Remote Sensing Technologies	Near	6	Supersonic Flight	Mid	7
Certification using New Technologies, Standards, or Processes	Near	15	Urban Air Mobility	Mid	7
Future Fuel Technologies	Near	4	New Technologies for Airport Pavement Infrastructure and Design	Mid	9
Infrastructure Resiliency and Continuity of Operations	Near	1	Artificial Intelligence (AI)	Mid	1
New Medical Technologies and New Medications	Near	3	Advances in Electric or Hybrid Electric Propulsion	Far	0
New Vehicles or Components Which Make Use of New Technologies, Software, or Materials	Near	16	Human-Machine Teaming and New Technology Interfaces	Far	10
Position, Navigation, & Timing (PNT) Technologies	Near	2	New Methods and Technologies (Air Traffic Safety, Efficiency, Noise, Emissions, Fuel Use, and Airport Surface Movements)	NA	32
Remote and Virtual Technologies	Near	2	Methods for Increased Flexibility of Operators	NA	3
Big Data Analytics and Techniques	Near	5	Performance-Based Capabilities	NA	6
Crowd Sourcing Data	Near	1	<b>Advancement of Global Standards or Requirements</b>	NA	8
Increased Connectivity by Cyber-Physical Systems (Internet of Things [IoT])			Human Response to Traffic and Congestion		
	Near	0	Management	NA	5
Information Assurance and Cybersecurity for All Operations	Near	1	Development of the Workforce of the Future	NA	17
Risk-Based Decision-Making Techniques and Analytics	Near	7	Advances in Aeromedical Certification	NA	7
			<b>Changing Public Demographics and Requirements</b>	NA	12



# **Next Steps/Discussion**

