

### **Urban Air Mobility Regional Readiness**

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# Needs

- Success of high-scale UAM and overall advanced air mobility(AAM) depends on:
  - Airspace operations concepts and technologies that will not overload air traffic management
  - Battery technologies
  - Manufacturing and supply chain network for high-scale operations
  - Aircraft designs and operations with acceptable noise
  - Infrastructure charging, vertiports, etc.
  - Passenger experience and acceptance



# **Airspace Operations**

- Forecast for commercial, small non-model UAS fleet: nearly triple from 277,386 in 2018 to 835,211 in 2023, an average annual growth rate of 24.7 percent (FAA, 2019 Forecast)
  - Reference: <a href="https://www.faa.gov/news/updates/?newsId=93646">https://www.faa.gov/news/updates/?newsId=93646</a>
- Forecast for UAM and AAM is not yet available but business predictions are in millions
- Current take-off and landing operations are about 60,000/day and peak traffic 5 – 7K

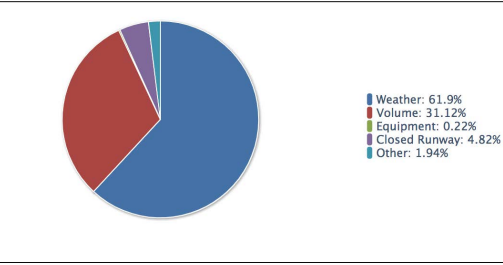


## **Delay Statistics**

Causes of National Aviation System Delays National (April, 2019)

#### More Topics:

- On-time arrival performance
- Flight delays by cause
- Weather's share of delayed flights
- Weather's share of national aviation system (NAS) delays



Reference: <u>https://www.transtats.bts.gov/OT\_Delay/ot\_delaycause1.asp?type=5&pn=1</u>



# **Enabling Future Operations**

- Clearly, we need new ways to accommodate new entrants drones and urban air mobility
- Scalability is key however that needs to be interoperable as well; we can't segregate airspace for every new entrant
- Integration where possible and segregation where necessary (e.g., commercial space launches)
- Flexibility where possible and structure where necessary to ensure safety and high capacity (e.g., bike lanes vs cars)



# **Objectives for Aviation Autonomy**

- Address pilot shortage and international competitiveness with increasingly automated cockpit, flight and operations
  - Reduced crew operations for long-haul
  - M:N operations for small to mid-size
  - Fully autonomous drones and urban air mobility (UAM)
- Substantially increase airspace system capacity without overloading air traffic control (ATC) and controller workload
- Enable new emerging market pilots to receive certification with order-of-magnitude reductions in training
- Enable aircraft to auto-land anywhere and under any conditions
- Maintain and enhance safety of individual flight and airspace

### Technical Capability Levels (TCL)



Risk-based development and test approach along four distinct TCL





TCL 2



What: Concept for management of airspace in lower risk environments and multiple visual line-ofsight (VLOS) UAS operations

**When:** Aug 2015, May 2016

**Outcomes:** Validation of cloud-based service oriented architecture

What: Complex multiple beyond visual line of sight (BVLOS) UAS Operations in lower risk environments

When: Oct 2016, May 2017

**Outcomes:** Information sharing between operators, and established federated 3<sup>rd</sup> party service model TCL 3

What: Technologies needed for BVLOS UAS Operations over populated areas and near airports

When: March-June 2018

**Outcomes:** Technologies for detect and avoid, comm. and nav., and data exchange between multiple USS



### TCL 4

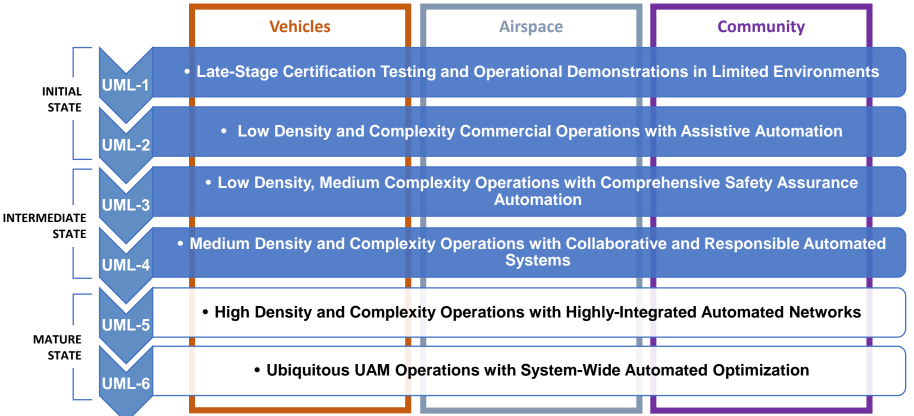
What: Complex BVLOS operations in urban environment, nominal and contingency situations

When: Summer 2019

**Outcomes:** Operational concept, vehicle technologies, and data exchanges for operations near large structures and in highly populated areas

## UAM Maturity Levels (UML)

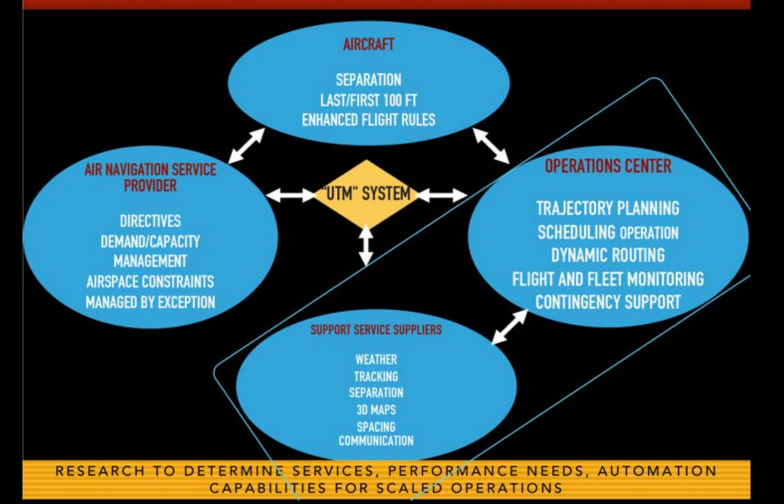




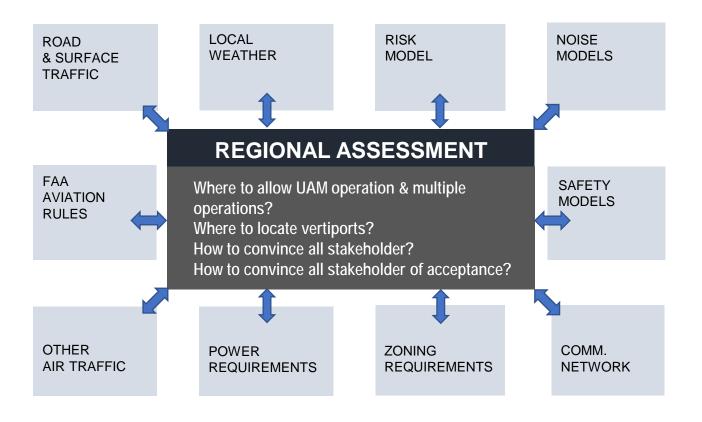
\* UML indicates operational system capability, not "technology readiness"

#### FLEXIBILITY WHERE POSSIBLE, STRUCTURE WHERE NECESSARY





### Regional Modeling & Simulation Tool to Assess UAM Readiness & Implementation



NEED

Regional authorities lack a tool to make decisions @ UAM implementation and operationalization

### NASA ROLE:

Develop M&S tool for regional authorities and state DOT's aviation departments.





### Summary

- Regional and urban air mobility is of high interest
- Tools to manage regional preparedness are lacking
- NASA is building modeling and simulation toolkit
- Regional level supply chain management need to be established



## **Airspace Operations Classics**

- Operations under VMC and IMC conditions
- RNP requirements in dense congested operations
- Weather integration and impacts, and disturbance management
- Trajectory definitions and rerouting
- Tracking (accuracy)
- CNS services and requirements
- Separation among cooperative and non-cooperative (aircraft, buildings, etc.)
- Spacing and scheduling
- Large-scale disturbance handling (e.g., GPS failure, comm failure, weather problems)



### Airspace Operations: UTM, UAM, and Beyond

- Scalable increasingly autonomous
- Cooperative information needs, and technologies for cooperation among vehicles, and operators, and service providers
- Digital data exchanges and standardized application protocols
- Resilient technologies and procedures for faster recovery from disruptions
- Manage by exception flexibility where possible and structure where necessary
- Safety assurance in-time data, prognostics, V&V of increasingly autonomous systems
- Air/ground/cloud integrated
- Service oriented architecture third party

Airspace operations....

....enabling beyond possible!

**Space Traffic Management** 

High Altitude UTM (Upper E)

Conventional Manned Aviation (Class A, B, C, D, E)

Urban Air Mobility

Low-altitude small UAS



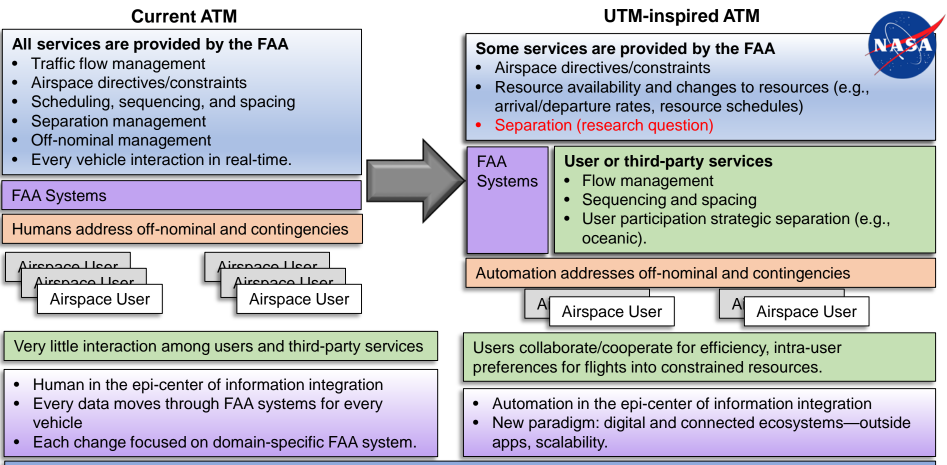
## UTM and ATM Environments

- UAM aircraft will operate where drones are operating in low altitude and where manned aviation is operating
- Interoperability will be key
- UAM aircraft could be dual capable for near future they will interact inside UTM environment using UTM construct and inside current ATM environment with ATC



## **Concept of Operations**

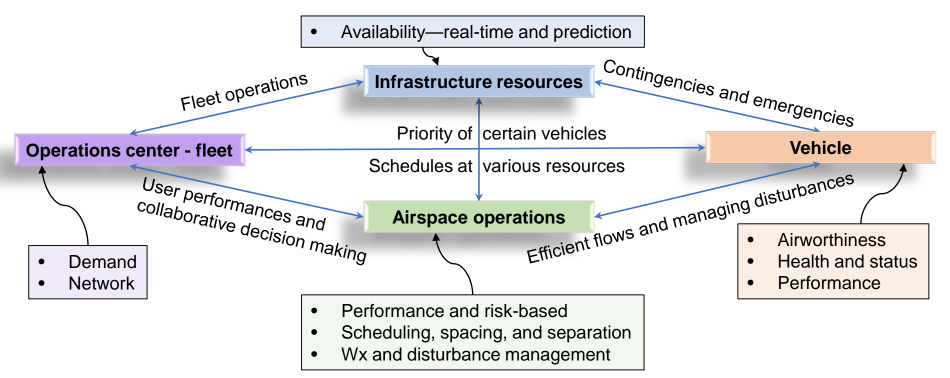
- Building comprehensive concept of operations that includes piloted, autonomous, and remotely operated UAM-type vehicles
  - Accommodate various use cases (e.g., point-to-point, healthcare related)
  - Nominal operations (e.g., corridors, routes, etc.)
  - Interoperability
  - UTM-ATM environment (there is separate effort underway for future UTM inspired ATM)
  - Off-nominal conditions and contingencies (e.g., energy depletion, bird strike)
- Example: Reserve fuel requirement for GA



NASA's unique role: architecture, data exchange, service allocation/roles/responsibilities, rules of engagement, service performance requirements, automation for contingency management and disruption handling, machine learning environment and algorithms for continuous improvement, safety assurance, certification/acceptance approaches and technology transition.

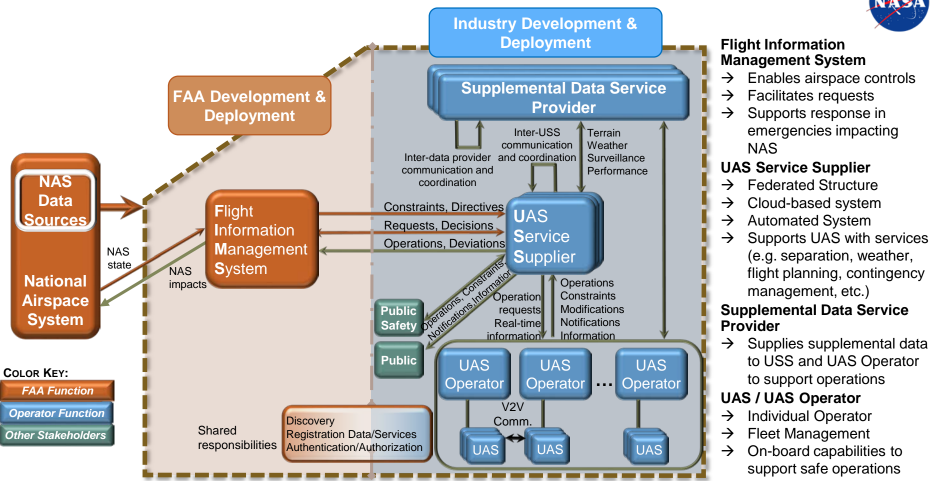
# Connectivity is Key





Autonomy alone will not lead to efficiency and large-scale disturbance management. Connectivity is crucial: air/ground/cloud/infrastructure integration will be key.

### **UTM Service-Based Architecture**



### UTM-Like-ATM Airspace Operations Environment



- Cooperative
- Intent-sharing
- Digital: data exchanges among operators
- Standardized application protocol interfaces
- Air/ground integrated
- Service-oriented architecture
- Role for third parties

**Space Traffic Management** 

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Conventional Manned Aviation (Class A, B, C, D, E)

**Urban Air Mobility** 

Low-altitude small UAS



# Key Research Areas and Contributions

- Concept of operations (NASA, industry, Deloitt, etc)
- Simulations to demonstrate feasibility of UTM construct to scale the operations nominal and off-nominal
- Develop third-party UAM service suppliers and their requirements
- UAM Maturity Levels (UMLs): aircraft, airspace, infrastructure/community low to high density and complexity
- Support grand challenge series to assess UAM state of maturity
- Demonstrate services helicopter and drones to scale, and eVTOLs
- NASA-FAA-industry collaboration