



EXPLORE FLIGHT

WE'RE WITH YOU WHEN YOU FLY

ATM-X

Air Traffic Management – eXploration

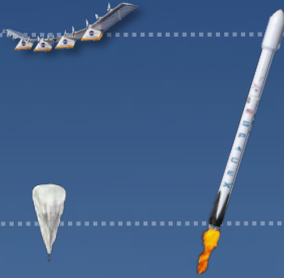
August 7, 2019

William N. Chan, Project Manager
Mike Madson, Deputy Project Manager
Bryan Barmore, PhD, Deputy Project Manager for Technology



Enabling Diverse Operations

FL-600



18K' MSL

10K' MSL

Top of Class G

Uncontrolled Traffic

Traditional Traffic

Terminal Airspace

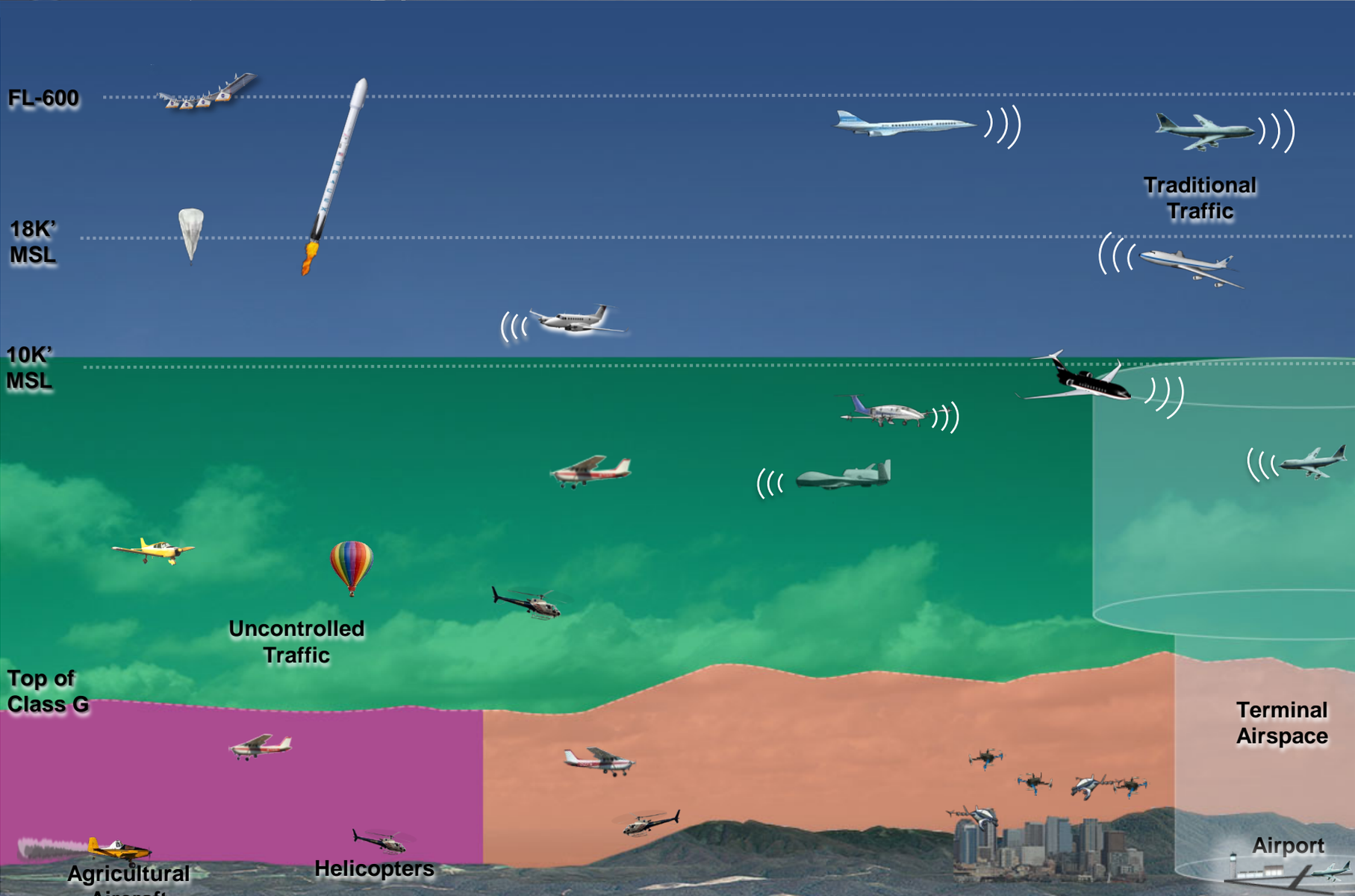
Airport

RURAL

Agricultural Aircraft

Helicopters

URBAN





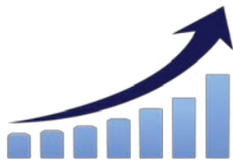
Enable access to the airspace for all users, vehicles, and missions by developing and demonstrating a new service-oriented paradigm leveraging UAS Traffic Management (UTM) principles



Seamless access to the airspace for users and missions



Collaboration through integrated information exchange



Scalability for increased demand across users and missions



Resilience to uncertainty, degradation, and disruptions



Flexibility whenever possible and structure when necessary



Increased availability and use of **user and third-party services**