## **Glossary of Acronyms**

<u>Acronym</u> <u>Term</u>

AAM Advanced Air Mobility
ANG FAA Office of NextGen
ARP FAA Office of Airports
ASMs Available Seat Miles

**AST** FAA Office of Commercial Space Transportation

ATO FAA Air Traffic Organization

ATP Air Transport Pilot

**AUVSI** Association for Unmanned Vehicle Systems International

**BVLOS** Beyond Visual Line of Sight

CAPS COA Application Processing System

CBP Customs and Border Patrol
CFR Code of Federal Regulations
COAs Certification of Authorizations

**CORSIA** Carbon Offsetting and Reduction Scheme for International Aviation

**CRS** Commercial Resupply Services

CY Calendar Year

**DARPA** Defense Advanced Research Projects Agency

**DHS** Department of Homeland Security

DoD Department of Defense
DoE Department of Energy
Dol Department of Interior

eVTOL Electric Vertical Take-off and Landing

**FAA** Federal Aviation Administration

FY Fiscal Year
GA General Aviation

**GAMA** General Aviation Manufacturers Association

GC Grand Challenge

**GDP** Gross Domestic Product

ICAO International Civil Aviation Organization

IFRInstrument Flight RulesIMFInternational Monetary FundISSInternational Space Station

**LAANC** Low Altitude Authorization and Notification Capability

LCC Low Cost Carriers
LSA Light Sport Aircraft

IUAS Large Unmanned Aircraft System(s)

NAS National Airspace System

NASA National Aeronautics and Space Administration

NDAA National Defense Authorization Act

**NOTAM** Notices to Airmen

NPRM Notice of Public Proposed Rulemaking PCE Personal Consumption Expenditure

PDARS Performance Data Analysis and Reporting Systems

RAC Refiners' Acquisition Cost RLV Reusable Launch Vehicle

**RP** Remote Pilot

## FAA Aerospace Forecast Fiscal Years 2023–2043

RPA Remote Pilot Authorization RPMs Revenue Passenger Miles

RTMs Revenue Ton Miles

sUASSmall Unmanned Aircraft System(s)SpaceXSpace Exploration Technologies Corp.TRACONTerminal Radar Approach ControlTRBTransportation Research Board

**TSA** Transportation Security Administration

**UAM** Urban Air Mobility

**UAS** Unmanned Aircraft System(s)

UASFM UAS facility maps
USD United States Dollar
VFR Visual Flight Rules

## **Acknowledgements**

This document was prepared by the Forecast and Performance Analysis Division (APO-100), Office of Aviation Policy and Plans, under the direction of Roger Schaufele and Michael Lukacs.

The following staff may be contacted for further information about their respective sections:

Section	Contact Name	Phone Number
Economic Environment	Jonathan Corning	(202) 267-8388
Commercial Air Carriers	Jonathan Corning	(202) 267-8388
General Aviation	H. Anna Barlett	(202) 267-4070
FAA Workload Measures	Neil T. Agarwal	(202) 267-2938
Commercial Fleet	Jonathan Corning	(202) 267-8388
Commercial Space	Roger Schaufele	(202) 267-3306
Unmanned Aircraft Systems	Michael Lukacs	(202) 267-9641
	Dipasis Bhadra	(202) 267-9027
	Gavin Ekins	(202) 267-4735
APO Websites		
<ul> <li>Forecasts and Statistical publications</li> </ul>	http://www.faa.gov/data_research/aviation_data_statistics/	
<ul> <li>APO databases</li> </ul>	http://aspm.faa.gov	
Email for APO staff	First name.Last name@FAA.gov	