



Tuesday, May 10

11:30 A.M. - 12:30 P.M.

<p>Fixed-Base Operator (FBO) Best Practices Derek Smidler, CB Aviation Kris Whitehead, TAC Air</p>	<p>Business Aviation Industry Update Kristi Ivey, NBAA Jeff Hansen, UBAA</p>	<p>Utah Advanced Air Mobility Infrastructure Study Michael Dymont, NEXA David Sacharny, Blyncys</p>	<p>Backcountry Training Panel Roy Evans II, UBCP Alina Pringle, West Desert Flight Craig Hunt, DNR Wendy Lessig, RAF</p>	<p>Air Traffic Controllers Panel & Pilot Q&A Randall Parkman, TRACON Eric Holcomb, FAA</p>	<p>Will Your Airport Be Here Tomorrow? Mark Ginter, AOPA</p>	<p>Federal Aviation Administration Regional & National Update Grady Stone, FAA</p>	<p>Drone Flying Safety Scott Pratt, PMG Vegetation</p>
---	---	--	---	---	---	---	---

2:00 P.M. - 3:00 P.M.

<p>Salt Lake International Airport: What's New and Upcoming Michael Williams Salt Lake City Department of Airports</p>	<p>Introduction to Electric Power Systems Nate Milliecam, EPS</p>	<p>Smarter Way to Enable Advanced Air Mobility Through Public Private Partnerships in Utah Darshan Divakaran AFWERX Panel</p>	<p>How to Get Into Aviation Panel Stacie Whitford, Cornerstone Aviation Mike Logan, USU SUU</p>	<p>Hangar Development Mike Ginter, AOPA</p>	<p>Garmin Pilot; a Powerful Tool to Plan, File, Fly & Log Matt Bunnell, USU</p>	<p>NTSB Accident Scenarios Josh Cawthra, NTSB</p>	
---	--	--	--	--	--	--	--

3:00 P.M. - 4:00 P.M.

<p>Airline Update Panel SkyWest Breeze Nate Lavin, Salt Lake International Airport</p>	<p>Airport Managers: Airport Economics and Development Panel Richard Stehmeier, St. George Regional Airport, Travis Biggs, Heber Valley Airport</p>	<p>Advanced Air Mobility in Utah Panel Tim Bean, Fortem Technologies Borja Martos, Flight-Level Engineering Nathan Millecam, Electric Propulsion Systems David Oord, Wisk Nicholas Flom, Deloitte</p>		<p>Utah Flight School Industry Panel Stacie Whitford, Cornerstone Aviation Jason Clark, FLT Academy Randon Russell, Randon Aviation</p>	<p>ROTAX Familiarization & Service Mark Pringle, Rocky Mountain Kit Planes</p>	<p>Community Outreach Through Youth Aviation Education Carley Walker, STEM Flights</p>	
---	--	--	--	--	---	---	--

4:00 P.M. - 5:00 P.M.

<p>How Data Drives the Economics of an Airport Grant Bishop, Silent Falcon UAS</p>	<p>Safety Mountain Flying Craig Hunt, DNR Cory Wolf, DNR</p>	<p>Advanced Air Mobility Regulations Parimal Kopardekar, NASA Rese Cleaver, DroneUp David Oord, Wisk Robin Riedel, McKinsey</p>	<p>AAAE & NASAO & ACI-NA Update On Recent Federal Regulation Jessica Nagasako, NASAO Pete Higgins, ACI-NA Kristian Wade, AAAE</p>	<p>Boeing in Utah Mark Gaspers, Boeing Theodore Kerzie, Boeing Patrick Leffel, Boeing</p>	<p>Aviation Weather Hazards and Elevated National Weather Service Decision Support Services Kevin Barjenbruch, NWS Weather Forecast Office SLC</p>	<p>Ask an AME! Questions for your Aviation Medical Examiner Roundtable Dr. Letitia Archuleta, Aviation Medicals</p>	<p>FAA Safety Team: The Purpose of the FFAST Team and Its Mission Richard Jeffs, FAA</p>
---	---	--	--	--	---	--	---



Wednesday, May 11

10:15 A.M. - 11:15 A.M.

<p>Drone Technology Usage for Emergency Responses Ben Goddard, UDOT</p>	<p>Utah Airport Operators Association Rich Stehmeier (UAOA)</p>	<p>Advanced Materials for AAM Aircraft Tulinda Larsen, UAMMI Norma Nelson, UAMMI</p>	<p>Utah Legislators Panel Curt Bramble Adam Robertson Robert Spendlove Cheryl Acton</p>	<p>Why Upset Recovery Training is for Everyone Barry Hancock, Spirit Airlines</p>	<p>What You and the Civil Air Patrol Can Give To Each Other Colonel Jason Hess, CAP</p>	<p>Ask an AME! Questions for your Aviation Medical Examiner Roundtable Dr. Letitia Archuleta, Aviation Medicals</p>	
--	--	---	--	--	--	--	--

11:15 A.M. - 12:15 A.M.

<p>Ask a Designated Pilot Examiner (DPE)! Chris Eyring, FAA Kelli Peay, Peay Aviation LLC</p>	<p>Runway to the Future Ryan Waguespack, NATA</p>	<p>Preventative Maintenance Panel Brandon Dildine, Lycoming Dan "Wookie" Robinson, USU Aggie Drone Academy</p>	<p>Utah Educators Panel: Aviation Education Opportunities Amy Monson, USU SUU Cade Clark, Helicopter Association International Sandy Hemmert, Granite School District</p>	<p>EIS Aviation Development Strategy Hilary Fletcher, Jviation Dejan Eskic, Kem Gardner</p>	<p>Zipline Drone Delivery Joseph Marshall, Zipline</p>	<p>ACRP: Your Research Program Joe Navarrete, Airport Cooperative Research Program</p>	<p>Scenario Analysis and Regulations Cheryl Acton, Utah legislator Josh Cawthra, NTSB</p>
--	--	---	--	--	---	---	--

Tuesday, May 10, 11:30 a.m. - 12:30 p.m.

Air Traffic Controllers Panel & Pilot Q&A

A short presentation of best practices and discussions about airspace followed by Q&A with pilots about ATC services.

Back-Country Flight Preparation

An introduction to the exciting world of backcountry flying, with an emphasis on the safety and stewardship that makes it possible. We will discuss fundamental concepts to prepare for and conduct backcountry flights.

Drone Flying Safety

A short presentation of best practices and discussions centered on drone flying safety and the current situation on drone regulation.

Federal Aviation Administration Regional and National Update

Learn about the latest regional and national updates from the Federal Aviation Administration.

Fixed-base Operator (FBO) Best Practices

Join us in learning about local and national best practices for FBOs as well as how pilots interact and engage with FBOs.

UBAA/ NBAA Business Aviation Industry Update

Utah Business Aviation Association (UBAA) leadership and your National Business Aviation Association (NBAA) regional representative will provide resources to enable stakeholders to effectively engage and advocate both at the grassroots and national levels.

Utah Advanced Air Mobility Infrastructure Study

This session will introduce a lane-based approach for UAS traffic management. Examples of airspace structures reminiscent of scenes from Blade Runner will be presented, as well as a practical scheduling algorithm and real engineering tradeoffs between this approach and other methods for strategic deconfliction.

Will Your Airport Be Here Tomorrow?

General Aviation (or Community Airports) are under pressure from many threats and airports are still closing at an alarming rate today. This presentation will outline the most significant of these threats and a few ways to mitigate them. This session is intended for Airport Managers, local Pilot Association members, and elected state and local representatives.

Tuesday, May 10, 2:00 p.m. - 3:00 p.m.

Accident Scenarios

Interested in learning more about aviation safety? Josh Cawthra with NTSB will be speaking about his best practices in regards to avoiding plane accidents.

Garmin Pilot- a Powerful Tool to Plan, File, Fly and Log

We will explore the ins and outs of Garmin Pilot and how to use it to Plan, File, Fly and Log flights.

Hangar Development

In this session, a few things that we will be discussing are how to build hangars, shortage of hangars, and costs of building hangars.

How to Get Into Aviation

Interested in joining the aviation team but don't know where to start? Come learn from the educator professionals themselves!

Introduction to Electric Power Systems (EPS)

Come and learn more about the EPS operations and their historical Utah projects!

Salt Lake International Airport- What's New and Upcoming

This session will give an overview of the Department of the SLC Airport.

Smarter Way to Enable AAM Through Public-Private Partnerships in Utah

The focus of this panel will be to bring key leads from the state, military, academia and industry to talk about public private partnership and what will be needed to make Utah a leader in Advanced Air Mobility.

Tuesday, May 10, 3:00 p.m. - 4:00 p.m.

Advanced Air Mobility In Utah

How are we moving air transportation forward so you can fly anywhere, any time, with any one, from any place safely and cost effectively? The panel will be thoroughly answering this question from each of their company's perspective, and we will get to see how they come together to create a cohesive puzzle for Advanced Air Mobility in Utah.

Airline Update

Interested in growing your airline but don't know how? SLC, Skywest, and Breeze will be sharing some of their strategies with us and some of the challenges that may come along with the process.

Airport Managers - Airport Economics and Development

This session will provide insight on aviation development strategies and inspirational economic stories from Utah airports.

Community Outreach through Youth Aviation Education

Engage with your community by bringing youth aviation programs to your airport. Nonprofits such as STEM Flights can help make your job easier by relying on proven programs that bring pilots and students together in your city. Find out how to utilize these programs without draining your staff and resources.

Local Elected Officials

Want to know how aviation plays an important role in Utah and the economic and social benefits that it brings to your community? Come take a listen from your local elected official's perspective!

Rotax Familiarization & Service

This session will give information about the Rotax aircraft engine 9 Series line. You will learn about the basic care and maintenance needs for your Rotax engine provided for aircraft owners, pilots, experimental builders, managers and technical data for the more advanced mechanic.

Utah Flight School Industry

Seize the moment and learn more about Utah flight schools' best practices, challenges, and successes.

Tuesday, May 10, 4:00 p.m. - 5:00 p.m.

AAAE, NASAO & ACI-NA Update

The latest happenings from Airports Council International to North America.

Advanced Air Mobility Regulations

Many companies are building vehicles to operate in urban settings. This session will cover NASAeEUR(tm)s on-going research, partnership and collaboration opportunities, and key capabilities needed to mature the industry from low-density to persistent high-density operations.

Ask an AME! Questions for Your Aviation Medical Examiner

A Q&A session about the FAA medical exam, related medical concerns, and how to simplify the process of getting and keeping your medical certificate.

Aviation Weather Hazards and Elevated National Weather Service Decision Support Services

Aviation weather hazards will be highlighted along with decision support services from the National Weather Service. A combination of presentation slides and a web services demo will be used with interactive discussion encouraged.

Boeing In Utah

Come learn more about what Boeing is and what the future looks like for their company.

FAA Safety Team- The Purpose of the FFAST Team and its Mission

The title pretty much speaks for itself; Come learn more about what the FAA Safety Team is all about!

How Data Drives the Economics of an Airport

This session will discuss how data can show the difference between inspection & GIS surveys and the benefits of data tied to GIS that goes beyond inspections.

The In & Outs of Mountain Flying

A panel discussion on what it takes to safely fly over and in mountainous terrain by two experienced mountain/backcountry pilots.

Wednesday, May 11, 10:15 a.m. - 11:15 a.m.

Advanced Materials for AAM Aircraft

This presentation will explore the pathway for AAM aircraft manufacturers to get advanced materials and processes qualified and will present the new Utah Aerospace Advanced Manufacturing Research Center.

Ask an AME! Questions for Your Aviation Medical Examiner

A Q&A session about the FAA medical exam, related medical concerns, and how to simplify the process of getting and keeping your medical certificate.

Drone Technology Usage for Emergency Responses

This session will discuss UAS usage for emergency responders and how UDOT Incident Management utilizes drones for daily operations, quick and efficient clearing of major accidents/fatalities, wildlife mitigation, and documentation of natural disasters.

Utah Airport Operators Association (UAOA) Update

Update on the UAOA and a Q&A of what is going on at our Utah airports.

Utah Legislators

Come and listen from your Utah legislators' perspective regarding the impacts and benefits aviation has on Utah. What is the future of aviation in Utah?

What You and the Civil Air Patrol Can Give To Each Other

How CAP provides pilots and those interested in aviation opportunities to serve your State and Nation while using your interests and skills. It will give you an overview of Search and Rescue, Disaster Relief, Aerospace Education, STEM, sUAS, and youth development and engagement, building the leaders of tomorrow through servant leading today.

Why Upset Recovery Training is for Everyone

Loss of Control In Flight (LOC-I) continues to plague commercial and general aviation. Barry Hancock, an airline and airshow pilot with over 20 years in the industry as well as training 100s of students in Upset Recovery, will explore the causes and consequences of lack of training in this arena and what you can do to avoid it all while having fun doing it! Whether you are a pilot, operator, instructor, manager, or administrator, this is a can't miss session to improve your safety culture.

Wednesday, May 11, 11:15 a.m. - 12:15 p.m.

ACRP- Your Research Program

Hear about the latest research projects from ACRP--the nation's only program to provide evidence-based solutions to meet the day-to-day challenges directly identified by the airport community. Learn how to submit research ideas, volunteer and conduct research, and implement results at your airport.

Ask a Designated Pilot Examiner (DPE)!

Come to understand ACS and evaluations for Private, Instrument, Commercial and CFI, Q&A.

EIS Aviation Development Strategy

In this session, the strategies and economic impact of EIS will be discussed along with Kem Gardner's policies.

Preventative Maintenance

Preventative Maintenance Panel for all things aviation, from Drones to Manned Aircraft.

Runway to the Future

Over the past two years the footprint of the country has changed a lot as people are relocating to outlying areas, increasing the demand for private jet travel and critical general aviation services and driving the need for infrastructure improvement planning and investment in general aviation airports. Additionally, the changing footprint of aircraft and new considerations for servicing and housing the developing UAM market are shifting the way airport and community leaders are looking at airport development. What factors will go into shaping the airport of the future?

Utah Educators Panel- Aviation Education Opportunities

This panel session will discuss what is happening in Aviation Education in Utah, including working development, Utah Rotor Pathway Program, and other high school and college programs.

Zipline Drone Delivery

Intro of Zipline as an organization and a description of what we do, where we do it and the aspects related to safe airspace integration.