



Detailed Program Schedule

Wednesday, August 30

9:00am-5:00pm Shuttle Service to the Broadmoor Cutter Aviation KCOS
Sponsored by Lone Mountain Aircraft

Thursday, August 31

9:00am-5:00pm Shuttle Service to the Broadmoor Cutter Aviation KCOS
Sponsored by Lone Mountain Aircraft

10:00am MMOPA SEF Golf Tournament Broadmoor West Course
 Scheduled tee times for our group begin at 10:40am.
 ** *Separate registration fee applies.*
Sponsored by Garmin

12:30pm-1:00pm Lunch for Golfers Golf Course
Provided for Registered Golf Attendees only.

12:30pm-1:30pm Lunch for Safety Workshop Participants Broadmoor B
Provided for Registered Pre-Convention Safety Seminar Attendees only.

1:30pm-4:30pm Get Altitude, Go Fast – Safety Workshop Broadmoor E
Presenters: Jerome Wade, Epic Life, LLC; Austin Wade, CFI, CFII, & MEI
 Get Altitude, Go Fast – How to Leverage Energy and Weather Safely
 ** *Separate registration fee applies.*

5:30pm-6:30pm First-time Attendee Welcome & Orientation Fountain Room

6:30pm-8:00pm Opening Welcome Reception Lakeside Terrace
 Connect with long-time friends and make some new friends at the kick-off reception! Drinks and hors d'oeuvres will be served.



Detailed Program Schedule

10:30am-12:00pm Safety Briefing and PA-46 Accident Review Broadmoor B

Presenter: Manny Casiano, MMOPA Safety & Education Foundation Board Chair

12:00pm-1:00pm Lunch with Exhibitors Broadmoor A

1:00pm-2:00pm Break-out Session: Broadmoor B
Piston Aircraft Maintenance & Operations

Presenter: Kevin Mead, Mead Aircraft Services

Moderator: Scott Clary

1:00pm-2:00pm Break-out Session: Broadmoor C
Meridian/M500 Maintenance & Operations

Presenter: Doug Hiltz, Malibu Aerospace

Moderator: Tom Arnold

1:00pm-2:00pm Break-out Session: Broadmoor D
JetPROP Maintenance & Operations

Presenter: Dave Bennett

Moderator: Chuck Olsen

1:00pm-2:00pm Break-out Session: Broadmoor E
2023 Products & Engineering Update

Presenters: Marc Ouellet, Piper Aircraft, Inc.; John Walters, MMOPA Vice President

Moderator: John Walters



Detailed Program Schedule

2:00pm-3:00pm Introductory Companion Training - Part 1 Broadmoor B

The Empowered Passenger

This course is for anyone who flies frequently as a passenger in PA-46 aircraft. We will discuss what you, as a passenger, can do to increase the comfort and safety of every flight. From preflight planning to loading the aircraft to assisting the pilot in an emergency, your participation can make a positive impact. You will develop a list of helpful questions to ask your pilot before your next flight. Finally, you will learn a procedure that can be used to safely land the airplane in the event of a worst-case scenario: an incapacitated pilot.

Presenter: Caitlin McCarthy, Legacy Flight Training

2:00pm-3:00pm Break-out Session: Broadmoor C

Pratt & Whitney

Presenter: Darryl Edwards

Moderator: Sterling Stalder

2:00pm-3:00pm Break-out Session: Broadmoor D

Piston Engine

Presenter: Kevin Mead

Moderator: Ryan Oltman

2:00pm-3:00pm Break-out Session: Broadmoor E

Garmin

Presenter: Joey Ferreyra

Moderator: Bryan Austin

3:00pm-3:30pm Afternoon Break with Exhibitors Broadmoor A



Detailed Program Schedule

3:30pm-5:00pm **Introductory Companion Training - Part 2** **Broadmoor B**

Presenter: Caitlin McCarthy, Legacy Flight Training

3:30pm-4:30pm **Break-out Session:** **Broadmoor C**

Flying Your Plane in the Caribbean

Presenter: Jim Parker, Caribbean Flying Adventures

Moderator: Chuck Olsen

Flying to the Bahamas and Caribbean is safe and easy. Hear and see everything you need to know and do: required documents; U.S. and foreign customs procedures, fees; flight plans; how to Fly Over Cuba; fuel availability and current prices; arrival/departure procedures; spectacular approach videos.

3:30pm-4:30pm **Break-out Session:** **Broadmoor D**

How to Keep Your Medical in the Future

Presenter: Dr. Tom Rosenthal

Moderator: Steve Buchanan

3:30pm-4:30pm **Break-out Session:** **Broadmoor E**

Legal Aspects of Aviation Insurance

Presenter: Scott Williams, Esq.

Moderator: Ryan Oltman

Do you know what your aviation insurance policy covers? Or, what it excludes? In this insightful presentation, Scott will share the legal aspects of aviation insurance, including what to do when a potential claim occurs.

4:30pm-5:15pm **Break-out Session:** **Broadmoor C**

Bahamas Trip & Future Travel Opportunities

Presenters: Bob Luhrs; Chuck Olsen; John Walters, MMOPA Vice President



Detailed Program Schedule

4:30pm-5:15pm

**Break-out Session:
Aviation Taxation**

Broadmoor D

Presenter: Suzanne Meiners-Levy, Advocate Legal Consulting Group

Moderator: Mike Nichols

Deducting aircraft and flight expenses and taking advantage of tax depreciation makes good business sense; yet it is incumbent upon aircraft owners to be aware of the changing tax landscape, from a legislative, regulatory and policy perspective. In this session, designed for those who are taking advantage of IRS tax provisions, Suzanne will detail some of the hot topics and focus areas impacting owner-flown operations, including how the Tax Cuts and Jobs Act has shifted treatment of commuting and mixed use flights, as well as challenges surrounding related party leasing.

4:30pm-5:15pm

**Break-out Session:
Hi My Name's Valerie; I Am a Recovering JetProp Pilot
(Lessons Learned from an International PA-46 Incident)**

Broadmoor E

Presenter: Valerie Steen

Moderator: Dave Bennett

What was supposed to be a day trip to Staniel Cay turned into five months. Hear first-hand an MMOPA member experience of a practical, emotional, and life-changing event involving the recovery from a partial nose-gear collapse on a remote island with no services and very limited resources. What lessons can you learn from Valerie's experience?

5:00pm-6:30pm

Cocktail Reception with Exhibitors

Broadmoor A

7:00pm

Dinner on Your Own

Various

The Broadmoor offers several dining outlets on-site for you, your companion, and friends to enjoy dinner together. Advance reservations and many of The Broadmoor dining outlets are recommended. <https://www.broadmoor.com/dining>



Detailed Program Schedule

Saturday, September 2

7:00am **Companion Activity**

Neighborhood Walk - Join fellow MMOPA Companions as we take a stroll through the Broadmoor community, enjoying the breathtaking scenery and eclectic architecture around. This light intensity walk will take you into and through the home grounds of the Broadmoor's originator Spencer Penrose.

7:00am-8:00am Breakfast with Exhibitors Broadmoor A

8:00am-8:30am Taking a Great Leap Forward Broadmoor B

Presenter: S. John Granmayeh, MMOPA President

MMOPA Membership Meeting

8:30am-9:00am Master Aviator & Broadmoor B
Wright Brothers Master Pilot Awards Presentation

Presenters: Manny Casiano, MMOPA Safety & Education Foundation Board Chair and MMOPA Safety Committee Members Hank Gibson & David McVinnie

Join us in recognizing fellow MMOPA Members who have earned distinction amongst their peers as recipients of the MMOPA Master Aviator and/or the Wright Brothers Master Pilot Award.

The MMOPA Master Aviator Program provides a path forward for training for PA-46 pilots, honors those pilots that elect to participate in this Program, and rewards those pilots who progress upward to ultimately reach the highest level (MMOPA Master Aviator).

Established in 2003, the coveted Wright Brothers Master Pilot Award recognizes pilots who have maintained 50 or more years of safe, professional and skilled flying as active pilots. This is a truly unique recognition in that less than 8000 pilots nationwide have been honored to date. The Wright Brothers Master Pilot Award is named in honor of Orville and Wilbur Wright who were two American aviation pioneers credited with inventing, building, and flying the world's first successful motor-operated airplane. The Wright Brothers made the first controlled, sustained flight of a powered, heavier-than-air aircraft with the Wright Flyer on December 17, 1903 at Kitty Hawk, North Carolina. The brothers were also the first to invent aircraft controls that made fixed-wing powered flight possible.



Detailed Program Schedule

9:00am-10:30am **Advanced Companion Training - Part 1** **Broadmoor B**

Partners in Flight

This course builds on the previous day with a review of the incapacitated pilot procedure followed by a discussion of how non-pilots can use intuition, situational awareness and technology to create a safer flight environment. We will discuss risk assessment, using a checklist to troubleshoot problems in-flight, and open the room for a group discussion of "dos" and "don'ts" in general aviation flying.

Presenter: Caitlin McCarthy, Legacy Flight Training

9:00am-10:00am **Break-out Session:** **Broadmoor C**

Mountain Waves and High-Level Turbulence

Presenter: Dr. Scott Dennstaedt, CFI

Mountain waves and downsloping winds can cause some of the most significant clear air turbulence during the fall, spring and winter months. In this presentation we will cover some of the primary causes of mountain wave activity and examine how to use pilot weather reports, satellite imagery, Skew-T diagrams and constant pressure charts to determine the altitudes and location where high-level clear air turbulence may be problematic.

9:00am-10:00am **Break-out Session:** **Broadmoor D**

Hands-On Flight Data Monitoring

Presenter: Kamron Githens, Jason Harris and Joey Ferreyra

Moderator: Ferenc Csatlós

Thinking about using Flight Data Monitoring (FDM) tools to enhance your flying proficiency and safety? Are you using FDM and want to share with your fellow PA-46 pilots the benefits you have found? Join us for this free-flowing (no formal presentations) group discussion with Q&A designed to introduce attendees to FDM, products available (hardware and software), MMOPA's new fleet FDM program, and individual benefits you will receive when you participate in FDM.



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9:00am-10:00am **Break-out Session:** **Broadmoor E**

Avionics Upgrades for Aging PA-46 Airframes

Presenter: Andy Smith

Moderator: Ryan Oltman

Does your panel need some new life? Instruments failing? In this discussion we'll explore the most popular options to modernize legacy PA-46 aircraft.

10:00am-10:45am **Morning Break with Exhibitors** **Broadmoor A**

10:45am-11:45am **Advanced Companion Training - Part 2** **Broadmoor B**

Presenter: Caitlin McCarthy, Legacy Flight Training

10:45am-11:45am **Break-out Session:** **Broadmoor C**

M Series Avionics and Systems

Presenter: Kelly Peters, Piper Aircraft

Moderator: John Walters

10:45am-11:45am **Break-out Session:** **Broadmoor D**

Foreflight

Presenter: Josh Berman

Moderator: Chuck Olsen

10:45am-11:45am **Break-out Session:** **Broadmoor E**

CFI Meeting

Facilitator: John Granmayeh

All PA-46 CFIs are encouraged to attend this session to engage with MMOPA leadership on the new MMOPA training program that is in the early stages of development.



Detailed Program Schedule

11:45am-1:00pm **Lunch with Exhibitors** **Broadmoor A**

12:45pm-2:45pm **Companion Activity:** **Broadmoor Hall Lobby**
Kendra Scott Pop-Up Shop

Kendra is providing a pop-up shop in the Broadmoor Hall on Saturday, Sept. 2 at 12:45pm. The Kendra Scott Foundation's mission is to empower women and youth in the areas of health & wellness, education and entrepreneurship. They will be donating 20% of all sales to the MMOPA Safety & Education Foundation. [Visit Kendra Scott online.](#)

1:00pm-1:45pm **Taking the Great Leap in Safety:** **Broadmoor B**
SMS and Root Cause Analysis

Presenter: Kim Coryat, Safety Committee Chair

MMOPA's Safety Committee is pursuing clear objectives to raise the bar on safety and provide the tools we need to work towards a zero fatality accident rate in the PA-46 community. Explore our key safety initiatives and how they will tie into a Safety Management System (SMS) scaled for owner-flown operations, as well as how leveraging a root cause analysis process can systematically prevent and solve for underlying issues that lead to PA-46 accidents and incidents, with a special emphasis on Runway Excursions, Stalls, and Loss of Control-Inflight.

1:45pm-2:05pm **Leaps in Flight Data Monitoring** **Broadmoor B**

Presenter: Kamron Githens, Fuzion Safety

Leveraging data captured from each and every flight will help pilots not only improve their own performance; aggregated data will identify trends across the fleet. MMOPA has partnered with Fuzion Safety, a leading aviation safety data analytics and safety program company, to harness the power of data for the PA-46 community. Learn how FDM works and see the benefits of participating in MMOPA's Flight Data Monitoring program.



Detailed Program Schedule

2:05pm-2:25pm

Leaps in Training

Broadmoor B

Presenter: Bill Archer, Archer Aircraft

The Safety Committee has developed new on-line training opportunities tailored to PA-46 pilots, focusing on various elements of flight. Each of these training programs is scenario-based to reinforce Risk Identification and Mitigation, Aeronautical Decision Making, and Human Factors, and includes an in-flight syllabus component for further discussion and flight review with your PA-46 CFI, tailoring the training to your experience level and flight operations.

Learn about another new MMOPA program, in the very early stages of development, that will streamline and standardize PA-46 training for initial and recurrent pilots.

2:25pm-2:45pm

Leaps in PA-46 Pilot Resources

Broadmoor B

Presenter: Kim Coryat, Safety Committee Chair

The Pilot Operating Handbook remains our regulatory PA-46 “bible” for flying; however, pilots will benefit from new resources that expand on information found in the POH. Our new Quick Reference Handbooks are designed to be used as an aid for resolving conditions and procedures requiring rapid response including emergency, precautionary and non-normal procedures. The QRH incorporates the POH, best practices and aeronautical decision making. Generally followed as a “do list”, the QRHs include simple explanations to enhance understanding and decision making in potentially very stressful situations. Target audience is all PA-46 pilots, with separate editions for the different aircraft types. Our Flight Operations Manual is designed to be used for operational considerations. It is an aid for answering the question “Should it be done” operationally with constraints if doing it. The FOM incorporates FARs, best practices, ADM, safety data and recommended resources. It is not aircraft specific nor a how to, it’s a guide for making decisions before, during and after flight. When utilized frequently, will lead towards systemic improvements in aviation safety. Learn what has been developed and what is in store to benefit MMOPA members and our flight operations.

2:45pm-3:00pm

Afternoon Break

Broadmoor Hall Lobby



Detailed Program Schedule

7:30pm-10:00pm

Gala & Live Auction

Broadmoor B

Supporting MMOPA Safety & Education Foundation

Sunday, September 3

6:00am-1:30pm

Shuttle Service to KCOS Cutter Aviation

Sponsored by Lone Mountain Aircraft