STOP BY THE AOPA CAMPUS
and visit with AOPA’s ambassadors. Equipped to help you get answers to your aviation questions, our ambassadors are here to serve. Spend some time in the Program Pavilion learning about the latest in aviation safety and technology. Our campus is located on Laird Blvd. (next to the FAA building).

THE AOPA PROGRAM PAVILION
• Hear from AOPA’s Air Safety Institute to help you be a better, safer pilot.
• Attend Rusty Pilots to start your journey back into the left seat.
• See how a flying club can be a fun, safe, affordable alternative to owning an aircraft.
• Hear about the latest technology from industry leaders.
• See how to turn your passion for aviation into a career.
• Learn how to recognize your limits.
• Hear exciting stories from those who’ve been in emergency situations!

CONNECT WITH US AT THE AOPA TENT AND OUTDOOR DISPLAY
• Get the info you need to answer your questions from AOPA’s ambassadors.
• Stop by for your FREE AOPA decal which includes our 2021 SUN ‘n FUN special membership offer!
• Talk to our You Can Fly Ambassador (and Florida local), Jamie Beckett, to see what AOPA’s You Can Fly program can do for you!
• See the AOPA Sweepstakes Tiger and check out the first round of equipment upgrades.
• Learn how to recognize your limits.
• Hear exciting stories from those who’ve been in emergency situations.

CONNECT WITH AOPA WHILE YOU’RE AT SUN ‘n FUN
AOPA pilot community meets at the AOPA campus.

PROGRAM PAVILION SCHEDULE
JOIN US THROUGHOUT THE WEEK for engaging activities, seminars, and presentations in the AOPA Program Pavilion located on Laird Blvd. (next to the FAA building).

TUESDAY, APRIL 13  
9 –  9:45 am Flying With the iPad - Tom Harper, Avxetny
10 – 10:45 am What Do You Mean You Don’t Have an Autopilot? - Andrew Barker, BendixKing
11 – 11:45 am Air Safety Institute Presents: Preventing Loss of Control - Advance Training - Ed Wischemeyer, AOPA Air Safety Institute
12 – 12:45 pm What’s New at Garmin - Joe Stewart, Garmin
1 –  1:45 pm Cylinder Anatomy and Physiology - Bill Ross, Superior Air Parts
2 –  2:45 pm Plan, File, Fly - Logan with Garmin Pilot - Joe Stewart, Garmin

WEDNESDAY, APRIL 14  
9 –  9:45 am Aspen Evolution Pro MAX Series - Scott Smith, Aspen Avionics
10 – 10:45 am AOPA Airport Support Network Volunteer Gathering at SUN ‘n FUN - Steve Hedges, AOPA
11 – 11:45 am Air Safety Institute Presents: Trapped in Ice - Richard McSpadden, AOPA Air Safety Institute
12 – 12:45 pm Maximum Fun, Minimum Cost: Starting and Growing a Flying Club - Jamie Beckett, AOPA You Can Fly
1 –  1:45 pm Leidos Flight Service: Evolving for the Future - Joe Darnell, Leidos
2 –  2:45 pm TFRs / ADIZ and Intercepts: How to Avoid a Fighter Escort - NORAD
3 –  3:45 pm Engine Care and Maintenance - Dennis Coulbourn, Lycoming

THURSDAY, APRIL 15  
8:30 – 11:45 am Rusty Pilots - Jamie Beckett, AOPA You Can Fly
12 – 12:45 pm Air Safety Institute Presents: A Conversation with NTSB Chairman Robert Sumwalt - Richard McSpadden, AOPA Air Safety Institute

FRIDAY, APRIL 16  
9 –  9:45 am uAvionix Panel Displays: Unmask Your Panel’s Potential - Shane Woodson, uAvionix
10 – 10:45 am GPS Pro Tips - Gary Reeves, Avxetny
11 – 11:45 am Air Safety Institute Presents: Why Do Good Pilots Make Bad Decisions? - Richard McSpadden, AOPA Air Safety Institute
12 – 12:45 pm The Kings on Straight Talk About Aviation Safety - John & Martha King, King Schools
1 –  1:45 pm The FAA Awards Wright Brothers Master Pilot Award to Martha King
2 –  2:45 pm Latest Generation Garmin Avionics - Joe Stewart, Garmin
3 –  3:45 pm Ask an AOPA Ambassador - “Live” sessions

SATURDAY, APRIL 17  
10 – 10:45 am Air Safety Institute Presents: International Ferry Flying - How to Not Panic in an Emergency - Kerry McCuysley, AOPA Air Safety Institute
11 – 11:45 am Air Safety Institute Presents: Now You See Me, Now You... Avoiding VFR into IMC - John Collins, AOPA Air Safety Institute
12 – 12:45 pm TFRs / ADIZ and Intercepts: How to Avoid a Fighter Escort - NORAD
1 –  1:45 pm Careers in Aviation - Abbey Hunter, 35hr.com
2 –  2:45 pm Flying to Your Absolute Limits: South and North Pole - Robert DeLaurentis, Peace Pilot