

Schedule Highlights



Exciting Seminars and Activities

Rich content will expand your flying experiences, deepen your skills, and provide you with resources to become a better, safer pilot

TELL US YOU'RE COMING! RSVP FOR THE GULF SHORES FLY-IN
www.aopa.org/jka/rsvp

THE DAY BEGINS WITH A PANCAKE BREAKFAST open to all and concludes with a Pilot Town Hall presented by AOPA President Mark Baker, and an ice cream social. Check online for times and locations (www.aopa.org/jka-learn).



IS YOUR ENGINE HEALTHY? *Adrian Eichhorn*

IPAD PROFICIENCY: FLY LIKE A PRO *Bret Koebbe, Sporty's*

PILOT TOWN HALL & ICE CREAM SOCIAL *Mark Baker*

WHY GOOD PILOTS MAKE BAD DECISIONS
Richard McSpadden

CFIT AND YOU: THE IMMOVABLE OBJECT AND RESISTABLE FORCE *Alicia Herron*

FLYING ON THE EDGE: EXPLORING THE LIMITS OF YOU AND YOUR AIRPLANE *Catherine Cavagnaro*

THUNDERSTORM AVOIDANCE: WHAT YOU NEED TO KNOW
John Collins, AOPA Air Safety Institute

SHARING THE SKIES: THE DRONE EVOLUTION
Kat Swain, AOPA Senior Director of UAS programs

ATC AND YOU: COMMUNICATING WITH CLARITY AND CONFIDENCE *NATCA Controllers*

MAXIMUM FUN/MINIMUM COST: STARTING AND GROWING A FLYING CLUB *Les Smith*

YOU CAN BE A PILOT *Michael Hangartner and Pablo Aurelia*

FLYING WITH BASICMED *Gary Crump*

RUSTY PILOTS *Jamie Beckett*

SIRIUSXM: WHAT YOU NEED TO KNOW ABOUT IN-FLIGHT WEATHER *Scott Dennstaedt*

ADS-B CASE STUDY: EXPLORING SOLUTIONS FOR EVERY AIRCRAFT *Mike Collins*

AVIDYNE: ADVANCED IFR TIPS *Gary Reeves*

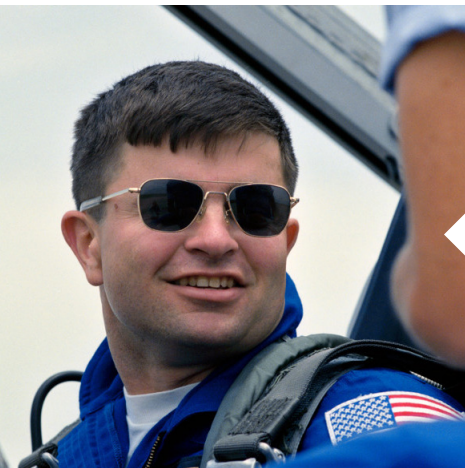
EXPLORE PLACES TO FLY! *John Hamilton*

GARMIN: LOW-COST AVIONICS UPGRADES FOR YOUR AIRCRAFT *Jim Laster*

JEPPESSEN: RNAV REVEALED *Tom Letts*

FOR COMPLETE SCHEDULE AND TIMES, CHECK ONLINE (www.aopa.org/jka/learn)

MEET ASTRONAUT KEN CAMERON



AVETERAN OF THREE space flights, retired NASA astronaut Ken Cameron has logged more than 560 hours in space. Cameron flew his first mission as pilot on STS-37, featuring the deployment of the Gamma Ray Observatory. His second mission he commanded STS-56, carrying the Atlas-2. On his third mission, Cameron commanded *Atlantis* on STS-74. Cameron received his naval aviator wings in 1973 at NAS-Pensacola. He has logged more than 4,000 hours in 48 different types of aircraft. Now retired from NASA, he currently flies a Cozy MK-IV, an Experimental aircraft of composite Fiberglas and a canard design. Cameron will present a seminar titled "Flying a Vintage Hypersonic Glider" (the space shuttle) on Saturday, October 6, at 2 p.m. on the main stage.