## **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 Maurelia

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* 

JEPPESEN: RNAV REVEALED Tom Letts

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

## **MEET ASTRONAUT KEN CAMERON**





A VETERAN 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 delpoyment 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.