

The Aviators Code Initiative and Unmanned Aircraft Systems —Summary— 2020

The <u>Aviators Code Initiative (ACI)</u> provides original tools to advance aviation safety and professionalism, and to provide a vision of excellence for aviators. With aviation experience totaling more than 500 years, the <u>Permanent Editorial Board</u> builds upon the ACI's 18-year foundation of creating a family of guidance materials for pilots of manned and unmanned aircraft, instructors, maintenance technicians and others. Its UAS guidance includes:

- <u>Unmanned Aircraft Systems Pilots Code</u> (UAS Pilots Code)
- Improving Cockpit Awareness of Unmanned Aircraft Systems Near Airports (whitepaper)
- <u>Flight Safety in the Drone Age</u> (for manned aircraft pilots operating near drones)

Other ACI resources that have contributed to the development of UAS practices and safety include:

- Aviation Maintenance Technicians Model Code of Conduct
- <u>Aviators Model Code of Conduct</u>
- Flight Instructors Model Code of Conduct
- Glider Aviators Model Code of Conduct
- Helicopter Pilots Model Code of Conduct
- Light Sport Aviators Model Code of Conduct
- Seaplane Pilots Model Code of Conduct
- <u>Student Pilots Model Code of Conduct</u>
- <u>Teaching the AMCC to Kids</u>

ACI has also produces extensive commentary, <u>supporting materials</u>, and code of conduct <u>language</u> <u>translations</u>, all of which are available at <u>www.secureav.com</u>. For more information, contact its Permanent Editorial Board <u>peb@secureav.com</u>.
