

PRESS CONTACT

Josh Harnagel
VP, Marketing
jharnagel@redbirdflight.com
512-301-0718



REDBIRD FLIGHT SIMULATIONS TO PREVIEW NEW SOFTWARE AT AIRVENTURE TO HELP PILOTS IMPROVE THEIR PROFICIENCY

AirVenture attendees can use the software in the Redbird booth to complete a benchmark flight in one of the company's FAA-approved flight simulators.

Austin, TX (July 19, 2021) – As many pilots return to their regular flying schedules from delays caused by the COVID-19 pandemic, Redbird Flight Simulations is offering them a free opportunity to evaluate their current level of proficiency and develop a plan to improve it.

All week at EAA AirVenture Oshkosh 2021, pilots can visit the Redbird booth to complete a benchmark flight in one of the company's Advanced Aviation Training Devices (AATDs) using new software designed to help them measure their proficiency. The flights, which pilots can request to fly under Visual Flight Rules (VFR) or Instrument Flight Rules (IFR), will give pilots actionable insights into the areas of their flying they need to improve to reach their goals.

Participating pilots can utilize the feedback to plan their training throughout the week at the EAA Pilot Proficiency Center, which neighbors the Redbird booth in the Main Aircraft Display. The Pilot Proficiency Center features several Redbird AATDs staffed by volunteer flight instructors who guide pilots through scenarios for VFR and IFR proficiency.

Pilots interested in completing a proficiency benchmark flight should check in at the Redbird booth, number 304 in the Main Aircraft Display. The company will schedule the flights on a first-come, first-served basis on July 26-August 1 from 9:00 A.M. to 5:00 P.M. Central. Participating pilots will have an opportunity to sign up for exclusive access to Redbird's new proficiency software, which they can use at home and in a flight school.

###

About Redbird Flight Simulations, Inc.

Redbird Flight Simulations of Austin, TX was established in 2006 with the specific purpose of making aviation more accessible by using modern technology and careful engineering. Since its inception, Redbird has delivered innovative, reliable, and high-quality training devices to flight schools, colleges, universities, K-12 schools, and individual pilots around the world. With more than 3,000 devices in service worldwide, Redbird has quickly become the fastest growing and most innovative simulator provider in the industry. For more information, please visit www.redbirdflight.com.