Media Contact: Alex Kierez
Tel: 973-722-5269

Email: *a.kierez@inairaviation.com*



EMBARGOED FOR RELEASE ON OR AFTER APRIL 26, 2022

INAIR Announces AS9100D and AS9110C Certification

Indianapolis, IN, April 26, 2022- INAir Legacy Avionics Solutions is pleased to announce being recently awarded certification for AS9100D and AS9110C.

This certification adds another level of improved efficiency and enhanced security to INAir's already well-established safety standards for each of its valued customers and in relation to their quality management systems. For being AS9110C certified, this standard includes ISO 9001:2015 quality management system requirements and specifies additional civil and military aviation maintenance and continuing airworthiness industry requirements, definitions, and notes. For AS9100D, this is a company level certification based on a standard published by the Society of Automotive Engineers (SAE) titled "Quality Management Systems - Requirements for Aviation, Space and Defense Organizations." This standard revises the previous issue, AS9100C.

"We are always looking for ways to improve the customer experience and expand our services and capabilities as we continue to provide long-term support for our legacy avionics customers," said Roger Messick, President, INAIR Legacy Avionics Solutions.

INAir Legacy Avionics Solutions, part of RPS Holdings Inc., an Aerospace and Defense focused group of companies based in Los Osos, California, is an FAA and EASA Approved Part-145 Certified Repair Station specializing in the support of legacy cockpit CRT displays and instrumentation, including display controllers, EFIS displays, AHRS controllers air data computers and more.

Conveniently located in Indianapolis, Indiana, INAir's facility operates from a state-of-the-art 7,500 sq. ft. climate controlled and HEPA filtered shop and calibration lab with 2,500 additional sq. ft. in office space. INAir is dedicated to providing avionics overhaul and repair services to aerospace operators and contractors, and delivering innovative, cost-effective cockpit solutions that allow operators to continue to fly "as built" aircraft. For more information visit www.inairaviation.com

(END)