

## **NEWS RELEASE**

FOR IMMEDIATE RELEASE

Contact: John Wranovics M: 925.640.6402

jwranovics@curtisswright.com

Curtiss-Wright Congratulates Commercial Aircraft Corporation of China, Ltd. on the Successful First Flight of the C919-102 Passenger Jet

China's new C919-102 passenger jet test flight supported with Curtiss-Wright FTI technology

ASHBURN, Va. – January 19, 2018 -- Curtiss-Wright's Defense Solutions division today extended its congratulations to the Commercial Aircraft Corporation of China, Limited (COMAC) on the successful first flight of the C919-102 narrow body passenger jet. The new narrow body jet had its first flight on December 16, 2017. Curtiss-Wright's Teletronics (TTC) system-based flight test instrumentation (FTI) technology, including enhanced and miniature network data acquisition units, multi-port gigabit Ethernet airborne switches, network-to-PCM gateways, solid-state data recorders, and airborne high definition cameras, was used during the flight to collect test data to enable aircraft type flight certification. A TTC Customer Support team was present at Shanghai Pudong International airport to provide support for aircraft wiring and FTI check out prior to the historic flight.

"We congratulate COMAC on the historic first flight of China's important new C919-102 passenger jet," said Lynn Bamford, Senior Vice President and General Manager, Defense Solutions division. "We are very proud to support this exciting new aircraft with our industry leading flight test instrumentation system products during the flight certification testing process."

Curtiss-Wright manufactures the FTI products for the C919-102 at its TTC facility in Newtown, Pa.

For more information about Curtiss-Wright's Defense Solutions division, please visit www.curtisswrightds.com.

## **About the Curtiss-Wright Aerospace Instrumentation Group**

Curtiss-Wright's Aerospace Instrumentation group is the Industry's broadest and most experienced single source for customers of commercial and defense aerospace instrumentation system solutions. With locations in Newtown, Pa. and Dublin, Ireland, the Aerospace

Instrumentation group supports more aerospace flight test customers, platforms, and programs than any other company. The group's global reach enables it to provide unmatched quality and customer support, while bringing the largest system-level solutions to market.

## **About Curtiss-Wright Corporation**

Curtiss-Wright Corporation is a global innovative company that delivers highly engineered, critical function products and services to the commercial, industrial, defense and energy markets. Building on the heritage of Glenn Curtiss and the Wright brothers, Curtiss-Wright has a long tradition of providing reliable solutions through trusted customer relationships. The company employs approximately 8,000 people worldwide. For more information, visit <a href="https://www.curtisswright.com">www.curtisswright.com</a>.

###

Note: Trademarks are property of their respective owners.

This press release contains forward-looking statements made pursuant to the Safe Harbor provisions of the Private Securities Litigation Reform Act of 1995. Such statements, including statements relating to Curtiss-Wright's expectations of future performance of this <type> contract, the continued relationship with a customer, the continued success of this <type> program and the future opportunities associated with <type> program, are not considered historical facts and are considered forward-looking statements under the federal securities laws. Such forward-looking statements are subject to certain risks and uncertainties that could cause actual results to differ materially from those expressed or implied. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof. Such risks and uncertainties include, but are not limited to: a reduction in anticipated orders; an economic downturn; changes in competitive marketplace and/or customer requirements; a change in US and Foreign government spending; an inability to perform customer contracts at anticipated cost levels; and other factors that generally affect the business of aerospace, defense contracting, marine, electronics and industrial companies. Please refer to the Company's current SEC filings under the Securities Exchange Act of 1934, as amended, for further information.