

News Release

UNDER EMBARGO until Feb. 6 at 8 am SGT

BOC Aviation selects Rockwell Collins' avionics for new 737 MAX aircraft

- **Avionics to be provided for 74 aircraft**
- **Includes the only approved Iridium SATCOM solution for Boeing platforms**

SINGAPORE (Feb. 6, 2018) - BOC Aviation has selected Rockwell Collins' advanced avionics, including [MultiScan™ ThreatTrack weather radar](#), [GLU-2100 Multi-Mode Receiver](#) (MMR) and [Traffic Alert and Collision Avoidance \(TCAS II\) traffic computer TTR-2100](#), as a baseline configuration on 74 Boeing 737 MAX aircraft that begin delivery later this year. In addition, the new aircraft will feature the Rockwell Collins Iridium® ICS-300 SATCOM unit, which is the only Iridium SATCOM solution approved for Boeing platforms. This product provides long-range voice and data link communications that improve operational efficiency.

"After providing BOC Aviation with our proven suite of avionics systems for 33 Next-Generation Boeing 737 aircraft last year, we were honored that they again chose Rockwell Collins for their newest fleet of 737 MAX aircraft," said Jim Walker, vice president and managing director, Asia Pacific for Rockwell Collins. "This latest commercial contract is among a number of key civil and military projects that allow us to contribute to the region's ongoing technological growth, as well as providing airlines with the latest flight decks to ensure passenger safety."

Following the recent acquisition of B/E Aerospace, a world leader in interior cabin products, Rockwell Collins' presence on the 737 MAX has expanded beyond avionics through its new Interior Systems business to include an integrated aft galley and lavatory complex, lavatory, interior lighting and passenger oxygen systems as standard equipment on every aircraft. A variety of selectable cabin options such as passenger seating, food and beverage preparation, portable oxygen devices and crew masks are also available.

Featured Rockwell Collins Systems

- [MultiScan ThreatTrack](#) is the latest evolution of Rockwell Collins' MultiScan weather radar solution, and is the first with fully automatic, "hands-free" operation. ThreatTrack is the only commercial airborne radar offered by Airbus and Boeing and delivers market-first capabilities, including Two-Level Turbulence Detection and Predictive Overflight™ Protection.
- [TCAS II](#) is Rockwell Collins' next-generation Traffic Alert and Collision Avoidance (TCAS II) traffic computer TTR-2100 system for air transport aircraft. The new system enables NextGen® traffic surveillance in a lighter and more capable unit.
- [GLU-2100](#) is the industry's most capable, fully digital, MMR with integrated instrument landing system (ILS), global positioning system (GPS), GPS landing system (GLS) and VHF omni-directional receiver (VOR). With newly developed, patented hardware technology, the GLU-2100 ensures advanced performance and supports all current airspace navigation and landing requirements.
- In addition to Iridium and the above, BOC Aviation selected Rockwell Collins' ADF-900 Automatic Direction Finder, DME-2100 Distance Measuring Equipment, VHF-2100 Transceiver, HFS-900D Radio, TPR-901 Mode S Transponder, and VOR-900 Omnidirectional Radio.

About BOC Aviation

BOC Aviation is a leading global aircraft operating leasing company with a fleet of 491 aircraft owned, managed and on order. Its owned and managed fleet was leased to 80 airlines worldwide in 33 countries as of Dec. 31, 2017. BOC Aviation is listed on the Hong Kong Stock Exchange (HKEx code: 2588) and has its headquarters in Singapore with offices in Dublin, London, New York and Tianjin.

About Rockwell Collins

Rockwell Collins is a pioneer in the development and deployment of innovative communication and aviation electronic solutions for both commercial and government applications. Our expertise in flight deck avionics, cabin electronics, mission communications, simulation and training, and information management is delivered by a global workforce, and a service and support network that crosses more than 150 countries. To find out more, please visit www.rockwellcollins.com.

###

Media Contacts:

Josh Baynes (onsite at Singapore Airshow)

+1-319-263-5796 (office)

+1-319-491-9132 (mobile)

josh.baynes@rockwellcollins.com

Linus Terh (onsite at Singapore Airshow)

+65.6419.2543

+65.9005.0775 mobile

linus.terh@rockwellcollins.com

Follow us on Twitter: @RockwellCollins