

News Release

FOR IMMEDIATE RELEASE

Contact Information:

Stefanie Herrmann Aviation Systems Stefanie.Herrmann@L3Harris.com +49 421 201220 Jim Burke
Media Relations
Jim.Burke@L3Harris.com
321-727-9131

L3Harris Technologies' Solution to Improve Aviation Efficiency in Chile

Highlights:

- Implements first system of its kind in Latin-America
- ICAO Block 2 conformant solution enhances flexibility and efficiency
- Project highlights customer's confidencein Orthogon AMAN/DMAN product

BREMEN, Germany, Jan 13, 2019 — L3Harris Technologies (NYSE:LHX) is implementing its first Orthogon Coupled AMAN/DMAN solution for Dirección General de Aeronáutica Civil (DGAC) in Latin America to help enhance aviation flexibility and efficiency in Chile.

The software-based solution optimizes the flow and sequencing of aircraft operating to and fromArturo Merino Benítez(AMB) International Airportin the Santiago TMA and adjacent sectors. The enhanced coupling of arrival and departure flows, aligned with the ICAO Aviation System Block Upgrades Block 2, provides the most flexible and efficient use of airspace and runway resources.

DGAC, AMB Airport and other stakeholders can take advantage of significant efficiency gains due to the software supporting mixed-mode operations as well as A-CDM procedures. Other improvements include a high degree of predictability, situational awareness and a reduced environmental impact. The product interface design allows a seamless integration into DGACs existing ATC system infrastructure and offers utmost flexibility to adapt to future DGAC ATC system needs.

The project implementation includes the provision of hardware for the installation of working positions in the ACC and AMB tower as well as positions in the Ocean Area Control Center, Concepción ApproachControl Office, Puerto Montt Area Control Center, and Iguique Area Control Center.

"The project highlights L3Harris' leading position in the field of Air Traffic Synchronization Solutions," said Frank Köhne, Managing Director, Orthogon GmbH, L3Harris. "We look forward to working closely with DGAC during and well beyond the project."

About L3Harris Technologies

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains. L3Harris has approximately \$17 billion in annual revenue and 50,000 employees, with customers in 130 countries. <u>L3Harris.com</u>.