



SPAFID CONNECT

Informazione Regolamentata n. 0131-77-2018	Data/Ora Ricezione 16 Luglio 2018 15:38:46	MTA
--	--	-----

Societa' : LEONARDO S.p.A.
Identificativo : 106326
Informazione
Regolamentata
Nome utilizzatore : LEONARDON04 - Micelisopo
Tipologia : REGEM
Data/Ora Ricezione : 16 Luglio 2018 15:38:46
Data/Ora Inizio : 16 Luglio 2018 15:38:47
Diffusione presunta
Oggetto : Leonardo and General Atomics announce
sensor cooperation for MQ-9B

Testo del comunicato

Vedi allegato.



PRESS RELEASE

Leonardo and General Atomics announce sensor cooperation for MQ-9B

Farnborough, 16 July 2018

Leonardo and General Atomics Aeronautical Systems, Inc (GA-ASI) have signed an agreement that will see the companies jointly investing to integrate Leonardo's SAGE electronic warfare surveillance system onto the GA-ASI MQ-9B. Upon successful completion, SAGE will be integrated into the MQ-9B airframe without the need for an external pod(s). SAGE will be offered off-the-shelf and integrated into the airframe as an available baseline configuration for MQ-9B customers of Sky Guardian and maritime surveillance Sea Guardian configurations. Integration work has already begun and the MQ-9B featuring SAGE will be available to order as soon as 2019.

SAGE is a digital ELINT (Electronic Intelligence) sensor with a built-in 360° RWR (radar-warning-receiver) capability. It is used to detect, identify and geo-locate Radio Frequency (RF) signals, such as radar fire-control systems, and can alert operators to potential threats to the aircraft. SAGE can identify the location and parametric data of specific RF emitters from a single platform, enhancing the tactical electronic intelligence picture and situational awareness. SAGE is already in service with the South Korean Navy, Brazilian Navy and Indonesian Air Force.

SAGE will be integrated into the MQ-9B airframe, as opposed to being fitted via an external pod. This fit will deliver optimal performance (with least obscuration compared with a podded solution) while maximising space for other weapons/sensors as the system will not occupy any underwing hard-points. The lack of an added pod for the ESM capability also reduces the platform mass of the equipped MQ-9B, maximising endurance.

Alongside SAGE, Leonardo's portfolio of advanced sensors perfectly complements the MQ-9B platform in its Sky Guardian and Sea Guardian configurations. With SAGE as the first stage of this on-going partnership, Leonardo and GA-ASI will work together to evaluate other 'roll-fit-kit' options, suited to specific mission roles, which can be proposed to customers including the UK. The MQ-9B has been designed in such a way to comply with the stringent airworthiness certification requirements of various military and civil authorities, including the UK MAA and CAA and US FAA, meaning that future customers could include civil organisations.

For all customers, the data inside electronic warfare equipment is just as important as the equipment itself. When threats change, users need to be able to keep equipment up to date. Leonardo's expertise in the electronic warfare domain allows it to offer a dedicated Electronic Warfare Operational Support (EWOS) facility, boosting the effectiveness of all its EW products and allowing domestic and export customers to keep EW equipment updated and mission-ready. Leonardo's EW products are open and programmable, enabling the use of existing indigenous EW data as well as evolving such databases with new threat parameters. Leonardo can provide EWOS as a managed service, or engage in knowledge-transfer to export nations to allow them to develop sovereign EW capabilities and expertise.

About General Atomics Aeronautical Systems, Inc

General Atomics Aeronautical Systems, Inc. (GA-ASI), an affiliate of General Atomics, is the leading designer and manufacturer of proven, reliable Unmanned Aircraft Systems (UAS), radars, and electro-optic and related mission systems. With more than 5 million flight hours, GA-ASI provides long-endurance, multi-mission capable aircraft with integrated sensor and data link systems required to deliver persistent flight, enabling situational awareness. The company also produces a variety of ground control stations and sensor control/image analysis software, offers pilot training and support services, and develops meta-material antennas. For more information, visit www.ga-asi.com.

Media contact

Melissa Haynes
General Atomics Aeronautical Systems, Inc.
+1 (858) 524-8108
ASI-MediaRelations@ga-asi.com

About Leonardo

Leonardo is among the top ten global players in Aerospace, Defence and Security and Italy's main industrial company. Organised into seven business divisions (Helicopters; Aircraft; Aerostructures; Airborne & Space Systems; Land & Naval Defence Electronics; Defence Systems; Security & Information Systems), Leonardo operates in the most competitive international markets by leveraging its areas of technology and product leadership. Listed on the Milan Stock Exchange (LDO), in 2017 Leonardo recorded consolidated restated revenues of 11.7 billion Euros and has a significant industrial presence in Italy, the UK, the U.S. and Poland.

Media contact

John Stevenson
Leonardo
+44 7540 628 691
john.stevenson@leonardocompany.com

Fine Comunicato n.0131-77

Numero di Pagine: 4