



Luton, 22 October 2010

SELEX Galileo demonstrates benefits of next generation digital Radar Warning Receiver

A series of recent flight trials saw SELEX Galileo flying its SEER Radar Warning Receiver (RWR) with the Royal Malaysian Air Force (RMAF), demonstrating the high level of performance achievable by the system.

SEER helps aircraft evade threats such as missiles and enemy fighters, improving the survivability of the aircraft and the probability of mission success.

The system was also able to demonstrate its advanced signal measurement capability, where information about detected threats is recorded allowing these threats to be more accurately identified on future flights.

The SEER RWR is available in 2 variants, SEER Compact and SEER Distributed, the latter being the version flown by the Royal Malaysian Air Force.

During the trials the RWR met all of the jointly agreed objectives, with SEER being able to detect radars at ranges that were significantly greater than those achieved by older generation systems.

Beatrice Nicholas, Senior Vice President of Electronic Warfare said "SELEX Galileo is committed to providing troops with cutting-edge EW technology that helps protect them from attack. SEER is an important part of that offering, and I am happy to hear the extremely positive endorsements the RWR has been receiving from RMAF pilots."

Ideal for larger platforms, SEER can be directly installed in place of the Company's combat proven Sky Guardian 200, already widely deployed on combat aircraft and helicopters including the Hawk, L159, Jaguar, Chinook and Puma. The ease of replacement gives existing users a simple capability upgrade path.

Notes to editors

The SEER family of RWR, including SEER Compact and SEER Distributed, is suitable for a range of aircraft including fixed and rotary wing vehicles and Unmanned Aerial Systems (UAS).

SEER Distributed employs a number of small remote receiver units that measure the digital parameters of signals and pass these across conventional digital interfaces, such as Ethernet, to a small central processing unit.

Press Office Contacts

Solange Distefano Pozzuoli
Responsible for Press Office

Tel: +39 06 41883710

Mob. +39 335 7499374

email: solange.distefanopozzuoli@selexgalileo.com

John Stevenson

Press Office Coordinator

Tel: +44 (0) 1268 883013

Mob. +44 (0) 7540 628691

email: john.stevenson@selexgalileo.com