

Paris, 18 June 2007

**PRESS RELEASE**

SELEX Sensors and Airborne Systems showcases key technologies at the Paris International Air Show 2007

**SELEX Sensors and Airborne Systems (S&AS)**, a Finmeccanica Company, formed by SELEX S&AS in the UK and Galileo Avionica in Italy will exhibit at Le Bourget 2007 within the Finmeccanica stand.

In 2006, SELEX S&AS has delivered revenues for 1,730 million euros, with a backlog of 4,090 million euros.

At Le Bourget, SELEX S&AS will be exhibiting in all the capability areas identified by Finmeccanica, a number of its market leading products, technologies and solutions reflecting its strategy of military and security balance.

In the aeronautics area its world leading capability in self protection and situational awareness will be demonstrated supported by recent contracts for the Future Lynx helicopter for the UK Navy and for the Apache helicopter for the US Army. The international standing in mission systems and avionic suites is confirmed by the successful Aircraft Management System installed EH101 and NH90 helicopters and by the MCS – Mission Core System with embedded training for the Alenia Aermacchi M-346 jet trainer.

In the homeland security arena, a wide range of sensors will be exhibited ranging from E-scan, SAR, and a development of M-scan surveillance radar, avionics and advanced sensors to cover any requirement for ground/sea, large, small aircraft and helicopter, with a special attention to all UAVs, built in-house or built within Finmeccanica.

Complete surveillance systems such as the MSU-mobile surveillance unit for coastal and land applications, the ATOS-Airborne Tactical Observation Mission System recently acquired by the Australian Customs Coastwatch, the TUAV Falco and the Hydra unattended ground sensor are part of the SELEX S&AS ISR/ISTAR capability offering. Live video feeds of advanced electro-optic, thermal imaging capabilities will be shown.

In the innovation/space area Galileo Avionica will be showcasing its broad range of successful attitude sensors (over 350 sold to worldwide customers) and ultra accurate instruments for the Galileo navigation system.

SELEX S&AS is well positioned to offer effective solutions to through life support and simulation and training solutions.

Full scale systems can be viewed in the Finmeccanica static area: the Falco TUAV, the Nibbio fast RECCE, the Mirach 100/5 and the Precision Approach Radar 2090 C

**MEDIA RELATIONS:**

**GALILEO AVIONICA**

**Solange Distefano Pozzuoli**

Tel. +39 06 41883852

Mob. +39 335 7499374

Email: [solange.distefanopozzuoli@galileoavionica.it](mailto:solange.distefanopozzuoli@galileoavionica.it)

**SELEX S&AS UK**

**Jane McGirk**

Tel. +44 0131 343 8993

Mob. +44 07736 810172 Email: [Jane.mcgirk@selex-sas.com](mailto:Jane.mcgirk@selex-sas.com)