

Rome, May 23<sup>rd</sup> 2007

## **SELEX Communications is awarded as “Best Supplier of Avionic Navigation Systems” by the Polish Air Force.**

SELEX Communications, a Finmeccanica company, leader in the delivery of advanced mission-critical communications, navigation and identification solutions to protect communities and critical national infrastructure was awarded as “Best Supplier of Avionic Navigation Systems”. The award was given by the Polish Air Force and presented in Bydgoszcz, Poland, during the AIRFAIR air-show (may 11-12 2007).

The competition for the best supplier of avionic navigation systems award was entered by the most important polish and international players in the industry. SELEX Communications was awarded with the prized award as a recognition to the very short development, production and delivery of its ANV241 Multi Mode Receiver, for enroute navigation, precision approach and landing operations.

SELEX Communications has been supplying avionic equipment on the Polish market since 2000, year in which the Polish Air Force awarded the Company with a contract to update Mig 29 and Su 22 aircrafts’ VOR/ILS navigation systems. The positive outcome of this contract led to SELEX Communications winning an award for mass-production. To date, SELEX Communications has supplied the Polish Air Force with 88 MMR ANV-341 systems.

### **Notes for editors**

The ANV241 is a family of Multi Mode Receivers (MMRs) capable of providing guidance information to support enroute navigation, precision approach and landing operations to guarantee world-wide interoperability in both tactical and non-tactical environments. The ANV-241 MMR can receive, decode, and process signals from Instrument Landing System (ILS) to generate precision landing guidance both in conventional analogue ILS-style and digital format. Additionally the MMR can receive and process the signals VHF Omni Range (VOR) ground station realising also the required Marker Beacon function (MB) both via the MIL-STD-1553 or ARINC 429 interfaces.

Thanks to its modular design and field re-programmability, the ANV-241 MMR provides a great deal of flexibility and expandability to support all the precision approach, non-precision approach and en-route navigation enhancements without hardware impacts.