



News Release

Intelcan achieves the successful implementation of Eldis Canada Monopulse Secondary Surveillance Radar (MSSR) System in Azerbaijan

— Intelcan delivers excellent value with leading-edge MSSR technology Azerbaijan —

Ottawa, ON, Canada – April 21st 2006 -- Intelcan, a leading global provider of Air Traffic Management (ATM) systems and airport infrastructure, today announced it received a certificate of full site acceptance from the civil aviation authority in Azerbaijan, Air Navigation Services (AZANS) for the installation of the Eldis Canada MSSR system at Yevlakh, Central Azerbaijan and its full integration with the existing Air Traffic Management (ATM) System. The state-of-the-art MSSR was delivered and certified for commissioning on-time and within the customer's budget.

"The successful commissioning of the MSSR is a vindication of the confidence and trust that AZANS placed in us. The MSSR not only meets the operational and technical requirements of AZANS but is fully compliant with applicable Eurocontrol and ICAO requirements. The full integration of the MSSR into the existing and older technology ATM system speaks volumes of the flexibility of our system and our integration capabilities," said Mr. Glanz, Intelcan's Executive Vice President and COO. "Intelcan was determined to exceed AZANS's expectations and we have exceptionally surpassed the customers requirements," continued Mr. Glanz, "we're confident that our performance will help cultivate a mutually satisfying, long-term business relationship with AZANS, and indeed that is our business model to add value and create life-long relationships as we have done time and time again in Europe, Central America and West Africa."

Mr. Glanz added, "The MSSR was the first full-performance, Eurocontrol compliant, MSSR manufactured by Eldis Canada – a subsidiary of Intelcan and Eldis Pardubice s.r.o." The MSSR will improve airspace surveillance within Azerbaijan and the airspace surrounding the Yevlakh airport. The Eldis Canada MSSR system is available in either a stand-alone configuration or co-mounted with primary surveillance radar (PSR). It requires minimal maintenance due to its solid-state technology, simple modular design, reliable commercial components, and robust software. It is also easy to upgrade existing older SSR systems using individual MSSR subsystems or to upgrade the MSSR to Mode S functionality by inserting modules into the system. Intelcan systems comply with International Civil Aviation Organization (ICAO) Annex 10 and Eurocontrol requirements to ensure the high-performance capability and reliability required today.

Eldis Canada is an Intelcan-Eldis Pardubice s.r.o company established to manufacture-integrate radar surveillance systems. Eldis Pardubice s.r.o., with their headquarters in Pardubice, Czech Republic, established in July 1991 with the aim to ensure complex solution of challenging requirements of customers in the Air Traffic Control and Air Defence Area.

Intelcan is a global leader in the provision of Air Traffic Management systems for civilian and military applications. An aviation technology manufacturer-integrator since 1973, Intelcan works closely with its customers to supply fully integrated Communications, Navigation, Surveillance, and Air Traffic Management (CNS/ATM) solutions on a complete turnkey basis. Intelcan has systems installed in Europe, the Americas, Asia, and Africa. Intelcan delivers products, services, and custom-designed, state-of-the-art solutions to customers in over 60 countries around the world.

For information about Eldis, please visit - www.eldis.cz

For information about Intelcan, please visit www.intelcan.com. To access our MSSR data sheet while on our site, look for *Products and Services, CNS/ATM*. To read a recent MSSR technical article published in Air Traffic Technology International 2005, look for *News, Technical Articles*.

Tara Burke
Corporate Marketing Communications Manager
Intelcan Technosystems Inc.
613-228-1150