

Announcement

16 September 2013

INTELCAN SKYNAV ILS/DME COMMISSIONED IN POLAND

Intelcan is proud to announce that the **SKYNAV ILS / DME** passed its Site Acceptance Test (SAT) at Lublin Airport in Poland. This is Intelcan's first of three **SKYNAV ILS/DME** installations in Poland.

The SAT was followed by a successful flight-check performed by the Polish Air Navigation Services Agency. This equipment exceeds the highest standards for precise radio guidance in the aircraft's final approach and landing. Intelcan implements the maximum safety and interoperability standards as required by Eurocontrol and ICAO standard. This marks a major milestone for Intelcan products in the European Union market.

"Intelcan management and engineers are committed to evolving innovations that provide the aviation industry with quality products combined with excellent long-term service," said Intelcan President and CEO, Georges Ata.

ABOUT INTELCAN

Intelcan is a Canadian CNS/ATM and Airport Infrastructure company that provides solutions allowing its customers to achieve the highest standard of safety and efficiency in aviation and airspace operations, at a competitive price. Integrating Intelcan's own SKY-Suite, fully compliant products or utilizing those from a diverse supplier network, Intelcan delivers cost-effective solutions, worldwide. Intelcan's airport infrastructure solutions range from the construction of air traffic control towers to complete airport implementation. Headquartered in Ottawa, Canada since its establishment in 1973, Intelcan has expanded globally to efficiently reach its vast client base and secure full life-cycle support.

SKY-SUITE FAMILY OF PRODUCTS

SKYCONTROL SKYSYNC SKYREMOTE SKYCOM SKYSURV SKYNAV • D-ATIS ILS PSR S/L Band Procedural ATM Master clock RCMS AFTN/AMHS DME MSSR Mode S • Radar ATM Safety • Voice Recorder • Marker Beacon GS ADS-B Tower EFS Management • Data Recorder • GS MLAT ASDE VCCS V-Track

Marketing Communications

Intelcan Technosystems Inc. info@intelcan.com www.intelcan.com

