

Press Release
January 9, 2014

INTELCAN-ASECNA: SUCCESSFUL FACTORY ACCEPTANCE OF THE METEOROLOGICAL MESSAGE SWITCHING SYSTEMS

INTELCAN achieved a major milestone by successfully completing the Factory Acceptance Tests (FAT) for eight Meteorological Message Switching systems to be installed on sites in Antananarivo, (Madagascar), Bamako (Mali), Cotonou (Benin), Niamey (Niger), Lomé (Togo), N’Djamena (Chad), Nouakchott (Mauritania), Ouagadougou (Burkina Faso) and one remote monitoring and supervision system in Dakar (Senegal), all member countries of the Agency for the Safety of Air Navigation in Africa and Madagascar (ASECNA).

The testing was conducted at Intelcan’s facility in Ottawa, Ontario, Canada and witnessed by engineer representatives from ASECNA who were impressed by the quality of the integration and the accuracy of the system design.

The Meteorological Message Switching Systems Replacement Programme for ASECNA is challenging due to the geographical spread of the project and the adaptation to the existing communication Infrastructure. However Intelcan’s team of experts working together with the ASECNA Engineers was a winning combination.

"This has been a real team effort and I’m delighted that ASECNA recognizes the importance of this major milestone. The new equipment will have a colossal impact on the daily operation of the West African Meteorological centers", says Michael Lang, Intelcan Chief Operating Officer.

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

SKYCOM	SKYNAV	SKYSURV	SKYCONTROL	SKYSYNC	SKYREMOTE
<ul style="list-style-type: none"> • D-ATIS • AFTN/AMHS • Voice Recorder • Data Recorder • VCCS 	<ul style="list-style-type: none"> • ILS • DME • Marker Beacon 	<ul style="list-style-type: none"> • PSR S/L Band • MSSR Mode S • GS ADS-B • GS MLAT • V-Track 	<ul style="list-style-type: none"> • Procedural ATM • Radar ATM • Tower EFS • ASDE 	<ul style="list-style-type: none"> • Master clock 	<ul style="list-style-type: none"> • RCMS • Safety Management

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

