

Press Release

Issued 29 May 2013

INTELCAN’S SKYCONTROL ATM COMMISSIONED IN SRI LANKA



Intelcan is proud to announce the commissioning of its core product, the **SKYCONTROL** Air Traffic Management System (ATM), at the Colombo Area Control Centre (ACC) in Sri Lanka. **SKYCONTROL ATM** replaces the existing ATM and the system operator consoles previously installed at Colombo ACC.

The **SKYCONTROL ATM** System features the processing and display of primary and secondary radar tracks from five radar sensors, ADS-C, ADS-B and flight plan tracks. In addition, **SKYCONTROL ATM** handles CPDLC/ADS-C thru the connection to the SITA - FANS 1/A data link network, AIDC and AFTN/AMHS messages, provides Air Traffic Flow Management (ATFM) and Air Navigation Services statistics and billing information.

Intelcan’s **SKYCOM Recorder** and **SKYSYNC Master Clock** were also supplied to ensure the recording of the air situation display in synchronization, including voice channels.

“Intelcan designed a single ATM system for use in the tower environment to control oceanic, en-route and approach airspace. **SKYCONTROL ATM** covers all types of Air Traffic Control, thereby minimizing the cost of both training and maintenance. It is one of the most cost-effective solutions in the market,” states Michael Lang, Vice President of Operations and Engineering for Intelcan.

Intelcan is honored to be part of the Colombo Area Control Centre upgrade, a project that is instrumental in Airport and Aviation Service’s (Sri Lanka) vision to become the safest, most efficient Air Navigation Services Provider in the Asian Region.

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



<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
--	---	---	--	--	---