



Celebrating 40 Years Of Providing Solutions That Take Flight

Press Release

Issued 15 January 2013

INTELCAN MARKS AN IMPORTANT MILESTONE WITH THE SKYSURV ADS-B GROUND STATION (GS) IN JORDAN

Intelcan recently commissioned four SKYSURV ADS-B Ground Stations in Amman Terminal Airspace, Jordan near Marka and Queen Alia international airports. SKYSURV ADS-B /GS is the most suitable, cost-effective solution to accommodate Jordan's varying terrain and accomplishes more than conventional radars, especially in low flight levels. Intelcan's ADS-B / GS excels in the Jordan FIR by providing coverage that existing radar sensors cannot reach.

"The performance in Jordan's FIR marks a milestone in our product's success. SKYSURV ADS-B /GS has been designed on a solid and impressive platform that can be offered in different configurations to support ADS-B, multi-lateration and ground surveillance," says Ziad Nader, Intelcan's Vice President of Research and Development.

Intelcan offers a complete Surveillance product portfolio which includes Primary Surveillance Radars, Secondary Surveillance Radars, ADS-B and Multi-Lateration. SKYSURV ADS-B /GS provides flexibility, accuracy and reliability for en-route, terminal area and surface movement. When implemented in conjunction with traditional radar, the SKYSURV ADS-B /GS decreases gaps in surveillance coverage. SKYSURV ADS-B /GS can also be utilized as a standalone system.

ABOUT INTELCAN

Intelcan Technosystems Inc. is a Canadian CNS/ATM and Airport Infrastructure solution provider. Integrating Intelcan's own products or utilizing those from a diverse supplier network, Intelcan has delivered complete and cost-effective solutions to fulfill client requirements in over 60 countries.

Intelcan delivers airport infrastructure solutions which 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 into South Africa, France, Spain, Poland, Korea, Cyprus, Bulgaria, Cuba and a research and development facility in Montreal, Canada.

All Intelcan's solutions meet and exceed Eurocontrol and ICAO regulations and are developed under ISO 9001:2008 quality management procedures.

Marketing Communications

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