



**Press Release**  
Issued 17 February 2012

## **INTELCAN DELPLOYS ITS SKYNAV N8000 ILS SYSTEM IN ZIMBABWE**

Intelcan has successfully deployed its SKYNAV ILS N8000 at the J.M. Nkomo International Airport in Bulawayo, Zimbabwe. As the only ILS system in the airport, Runway 13 is now equipped to the highest operational standard.

Intelcan's SKYNAV ILS leading edge architecture sets an industry standard. Its benchmark features provide optimal use of hardware and exceptional remote support through its advanced central monitoring capability: A feature that permits centrally controlling all SKYNAV ILS systems, throughout the country.

The remote control (RC) and remote monitoring maintenance (RMM) functions can be achieved through one single link and permit maintenance personnel to connect from one site to another, over a TCP/IP connection – enabling efficient maintenance and commissioning.

To reduce operating costs and extend the lifecycle of the equipment, SKYNAV ILS' hot standby transmitter can be configured to operate on half power.

Designed for any region of the world, the SKYNAV Product family provides advanced features offer Civil Aviation Authorities the best navigation services at the most affordable cost, over the life cycle of the product.

Intelcan will be demonstrating the SKYNAV ILS at ATC Global, Stand H714. To arrange a demonstration or meeting, please contact us at [info@intelcan.com](mailto:info@intelcan.com)

## **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 fulfil 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, 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](mailto:info@intelcan.com)  
[www.intelcan.com](http://www.intelcan.com)