

## Press Release

September 2014

### INTELCAN COMPLETES SAT FOR AT ITS 3<sup>RD</sup> INSTALLATION OF SKYNAV EQUIPMENT IN SUDAN

Intelcan has completed the Site Acceptance Test (SAT) for its third SKYNAV Glide Path (GP) and Distance Measuring Equipment (DME) installation in Sudan. Intelcan previously supplied its SKYNAV N8000 ILS, in 2010, for the Khartoum Airport in Sudan. The SKYNAV ILS now services Runway 36, restoring the runway to an operational standard. In 2011, it was awarded a contract for an SKYNAV ILS for Runway 18.

This latest installation is an important milestone in increasing the capacity of the Khartoum and Port Sudan Airports. "Intelcan continues to work with the Sudan Civil Aviation Authority to supply air navigation equipment to expand the civil air transport infrastructure, improve flight safety and increase economic development in the area", stated Michael Lang, CEO of Intelcan.

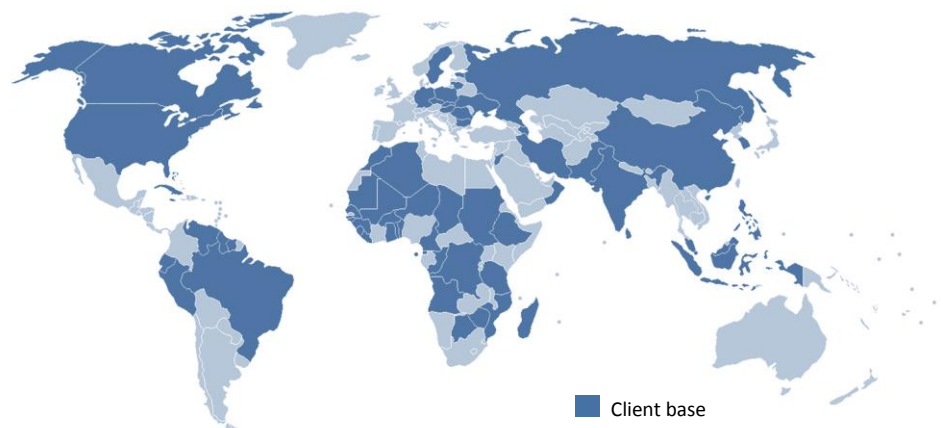
The Intelcan SKYNAV ILS N8000 is a solid state system that is simple to operate, easy to maintain and offers a high degree of configurability. The SKYNAV DME N9000 is available in different configurations featuring: Single and Dual Transponder and Monitoring, Cold or Hot Standby Configuration, and Omni-Directional or Unidirectional Antenna systems.

#### ABOUT INTELCAN

Intelcan Technosystems Inc. is Canada's leading CNS/ATM solution provider. Whether integrating Intelcan's own products or utilizing products from a diverse supplier network, Intelcan delivers complete, cost-effective Air Traffic Control solutions worldwide. Headquartered in Ottawa, Canada since its establishment in 1973, Intelcan has expanded globally to efficiently support its vast client base and provide full life-cycle support.

#### Marketing Communications

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



*If you do not want to receive Intelcan press releases in the future, please return this message and you will be removed from our distribution list.*