

Press Release

27 June 2014

INTELCAN'S SKYNAV PRODUCTS ENTER THE NIGERIAN MARKET

Intelcan signed a contract for the supply, installation and maintenance of a complete array of navigational aids including the **SKYNAV** Instrument Landing System (ILS) and Distance Measuring Equipment (DME) for Bauchi State International Airport in Nigeria.

The Bauchi Airport, recently commissioned in 2013, is located in Durum village, approximately 15km from the City of Bauchi. In a previous press conference, State Governor Malam Isa Yuguda explained the development of an international airport is integral in the development of tourism to Nigeria. He went on to say that the airport would be an asset to the state and country in general. The motivation behind this project expedited construction and completed in 18 months with a main runway of 3.5 km - the longest in the country. *Source: Daily Trust – All Africa*

"Intelcan is honored that our SKYNAV ILS and DME have been chosen as the systems of choice for the new Bauchi International Airport. We are proud to be working together on a project to promote civil aviation in Bauchi State, Nigeria," stated Michael Lang, CEO of Intelcan.

The SKYNAV ILS N8000 exceeds the highest standards for precise radio guidance in the aircraft's final approach and landing. The SKNAV DME N9000 contains flexible configurations that offer: 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

