

## AT-930DG Flight Inspection System Installed in King Air B200 for COCESNA

**August 2001** – Airfield Technology Inc. recently completed installation of an AT-930DG Flight Inspection System in a Raytheon Beechcraft King Air B200 for COCESNA.

COCESNA, the Central American Corporation for Air Navigation Services, purchased the aircraft earlier this year.

COCESNA provides air navigation and air traffic control services in the Central American region, including flight inspection.



The aircraft was delivered to Airfield Technology's facilities, where the new AT-930DG Automatic Flight Inspection System was installed.

Following completion of the installation, COCESNA engineers and pilots conducted acceptance testing in the Kansas City area.

Airfield Technology had previously installed an AT-930DG system in a Cessna 441 Conquest for COCESNA.

The AT-930DG is a fully automatic flight inspection system with a Differential GPS position reference, and provides all-weather operation capability. For more information please contact Airfield Technology, Inc.

---

12897 West 151<sup>st</sup> Street · Johnson County Executive Airport · Olathe, Kansas 66062 USA  
Phone: (913) 780-9800 Fax: (913) 780-9803  
E-mail: [LBrady@airfield.com](mailto:LBrady@airfield.com) or [JSitton@Airfield.com](mailto:JSitton@Airfield.com)  
Internet: [www.airfield.com](http://www.airfield.com)