



Press Release

Airfield Technology to Supply and Install Two AT-930DG Flight Inspection Systems to COCESNA

January 2000: On 28 December 1999, COCESNA awarded a contract to Airfield Technology for supply and installation of two AT-930DG flight inspection systems.

COCESNA (Central American Corporation of Services for Air Navigation) is a non-profit, international organization of six contracting states: Guatemala, El Salvador, Costa Rica, Honduras, Nicaragua and Belize. COCESNA provides air navigation and air traffic control services in the Central American region, including flight inspection.

As part of an internal modernization program, COCESNA chose to replace their existing flight inspection equipment.

Proposals were accepted in August 1999, in response to a private solicitation issued by COCESNA. Airfield Technology's proposal was selected from numerous offers.

The AT-930DG from Airfield Technology is a fully automatic system which uses a portable Differential GPS base station to provide very accurate aircraft position reference data in all weather conditions. The AT-930DG can interface with all types of avionics sensors, and also includes the capability for dual equipment.

The system will be delivered late this year, after installation and acceptance testing is completed at Airfield Technology's facilities near Kansas City.



Airfield Technology
PO Box 14216
Lenexa, Kansas 66285 USA

Phone: 913-780-9800
Fax: 913-780-9803

E-mail:

lbrady@airfield.com
jsitton@airfield.com

Airfield Technology Web Site
COCESNA Web Site

www.airfield.com
www.cocesna.hn