



Press Release

AT-920 Flight Inspection System Delivered to Mongolia Civil Aviation Authority

October 2000: The Civil Aviation Authority of Mongolia has taken delivery of an Model AT-920 Flight Inspection System from Airfield Technology. The AT-920 will be used for calibration of their national system of navigational aids.

In the second quarter of 2000 the CAA of Mongolia awarded a contract to Radiola Corporation New Zealand, Ltd, for the supply of an AT-920 flight inspection system. The project was funded using part of the proceeds of a loan from the Asian Development Bank for the National Air Navigation Development Project.

In November 1999, Radiola engineers traveled to Mongolia and installed their AT-920 in an Antonov AN-24. The system was used to calibrate ILS, VOR, DME and airfield lighting systems. As a direct result of this successful project, the CAA of Mongolia determined to acquire a system.

Radiola, as prime contractor, conducted training for Mongolia CAA engineers in New Zealand in August 2000, and is scheduled to deploy to Mongolia in November to complete training and to provide assistance with aircraft installation and commissioning of a new ILS at Ulaanbaatar.

The AT-920 is a compact and lightweight flight inspection system that is easily installed in nearly any aircraft, allowing operating costs to be reduced by using smaller aircraft for flight inspection when mission requirements permit. Airfield Technology also manufactures our fully-automatic AT-930DG Flight Inspection System, which uses a Differential GPS position reference to permit operations in all weather conditions.

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
Radiola Web Site
Mongolia CAA Web Site

www.airfield.com
www.radiola.co.nz
www.mcaa.gov.mn