



Press Release

Radiola Corporation Begins Flight Inspection of Royal New Zealand Air Force Navigation Aids Using Airfield Technology AT-920 Flight Inspection System

Wellington, New Zealand, January 1997: Radiola Corporation of New Zealand, Ltd has commenced a three year contract to provide flight inspection services for the Royal New Zealand Air Force (RNZAF). Radiola took delivery of their new AT-920 flight inspection system this month.

Radiola provided and installed four Instrument Landing Systems at the Ohakea and Whenuapai RNZAF bases in 1994 and 1995. Airfield Technology provided technical assistance during the installation of the ILS systems, in addition to flight inspection equipment and personnel for the commissioning flight inspections. Since that time, Radiola has provided routine flight inspection services using an AT-920 system provided by Airfield Technology. In 1996, Radiola was awarded a three year contract for flight inspection of all RNZAF navigation aids.

Radiola has outfitted two aircraft for use with the AT-920. The primary aircraft is a Cessna 421, while a Cessna 182 has also been utilized for flight inspection with the AT-920.

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
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

www.airfield.com
www.radiola.co.nz