
AT-920DG Flight Inspection System Delivered to Airways Corporation of New Zealand

2003 - Airfield Technology has delivered a new, fully automatic, AT-920DG flight inspection system to Airways Corporation of New Zealand.

The new AT-920DG system was specifically configured to meet Airways requirements. The new system incorporates the proven DGPS positioning system and WinFIS flight inspection software from our larger, dual equipment AT-930DG system.

The Real-Time Kinematic (RTK) DGPS permits automatic operation in all weather and visibility conditions.



An air-to-ground telemetry link allows the system to be operated remotely from the ground using a portable computer, or from onboard the aircraft in a more conventional manner.

Flight inspections with the AT-920DG system may be conducted remotely from the navigation aid transmitter shelter, ATC tower, maintenance office, RMM station, or any other location within range of the telemetry system.

The DGPS equipment is installed in modular, portable cases and may be used for surveying independently of the other airborne equipment.

Airfield Technology has been the flight inspection equipment supplier for Airways Corporation since 1997. For more information, please contact Airfield Technology.

Airfield Technology, Inc., 12897 West 151 Street, Johnson County Executive Airport, Olathe, Kansas 66062 USA
Phone: (913) 780-9800 Fax: (913) 780-9803 www.airfield.com E-mail: Lbrady@airfield.com

