

IDBLUE Announces Agreement with Vector Aerospace Corporation

July 14, 2009 - IDBLUE has signed an agreement with Vector Aerospace Corporation to oversee the development, delivery, and support of two RFID applications: aircraft engine parts tracking and high value asset tracking. The RFID Initiative for Vector Aerospace Atlantic is aimed at improving the overall management and traceability of critical assets, parts, and logistics. These projects will be delivered at Vector's Summerside, PEI overhaul facility, a 140,000 square foot ISO 9002 certified facility providing worldwide aircraft engine support. Using a phased approach, the project will improve asset management and integrity by tracking and managing tool assemblies and other high value, sensitive assets while improving visibility for locating and monitoring the movement of parts under repair.

Vector Aerospace Corporation is a global provider of aviation maintenance, repair, and overhaul (MRO) services for fixed and rotary wing aircraft, gas turbine engines, helicopter dynamic components, and helicopter airframes. Serving a global customer base consisting of private and commercial operators, government agencies, and defense departments, Vector Aerospace has overhaul facilities in Canada, the United States, and the United Kingdom, and operates smaller repair facilities in Kenya and South Africa.