

SECA/Vector Aerospace showcase comprehensive service options with launch of “GEMS” at EBACE (Booth #1332)

Unveils comprehensive engine management program for global operator market

For Immediate Release - May 13, 2012

Toronto, Canada – SECA, a Vector Aerospace Company (SECA - www.seca.eads.net) and Vector Aerospace Engine Services-Atlantic (Vector - www.vectoraerospace.com); leading providers of aviation maintenance, repair and overhaul (MRO) services will co-exhibit at the 12th annual European Business Aviation Convention and Exhibition (EBACE), taking place at the Geneva Palexpo in Geneva, Switzerland from May 14 -16th, 2012 (Booth #1332).

“During EBACE 2012, we invite business and regional jet operators, Original Equipment Manufacturers and vendors to meet with SECA’s and Vector’s experienced team of Sales and Customer Support specialists to discuss how we can support their specific engine maintenance, repair and overhaul requirements through the launch of our GEMS (Global Engine Management Service) program,” says Fabrice Dumas, president and chief executive officer of SECA.

Jeff Poirier, president of Vector Aerospace Engine Services-Atlantic explains the foundation of the GEMS (Global Engine Management Service) program. “This new service, which is based on the combined expertise and experience offered by SECA, Vector Aerospace Engine Services-Atlantic and Vector Aerospace Engine Services-UK, offers a wide range of engine services; from basic off-wing maintenance and specific programs to complete fleet management for regional airline and business and general aviation operators around the globe,” says Poirier. He further explains that the GEMS program will be widely accessible, as SECA and Vector will deliver GEMS from strategically located repair and overhaul service centers around the world, and augmented by a highly-experienced Mobile Repair team.

A combined comprehensive service portfolio from SECA and Vector Aerospace includes:

- Turboprop Engines: Pratt & Whitney Canada (P&WC) PT6 series, P&WC PW100 series and Rolls-Royce T56/501D
 - Turbofan Engines: P&WC PW300 series, P&WC JT15D, Honeywell TFE731 and Honeywell ALF 502/ LF507
- (all engine lines include complete test capability)*

**Visit SECA/Vector Aerospace at EBACE 2012 (booth #1332)
to meet with our Sales and Customer Support team**

-30-

A complete overview of Vector’s capabilities can be viewed at www.vectoraerospace.com

A complete overview of SECA’s capabilities can be viewed at www.seca.eads.net

For more information, please contact:

Colin MacDonald

Marketing & Communications Coordinator
Vector Aerospace Engine Services - Atlantic

902-888-1828

colin.macdonald@vectoraerospace.com

Colin MacDonald

Marketing & Communications Coordinator

Vector Aerospace Engine Services - Atlantic

Hangar 8, 800 Aerospace Blvd

Slemon Park, PE, Canada, C0B 2A0

Tel: 902.888.1828

colin.macdonald@vectoraerospace.com

www.vectoraerospace.com

SETTING THE STANDARD OF CUSTOMER SERVICE

This email may contain confidential information and the sender does not waive any related rights and obligations. If you are not the intended recipient please notify the sender and discard it.