PRESS RELEASE

DAC INTERNATIONAL RECEIVES MEXICAN DGAC VALIDATION
FOR INSTALLING ADS-B OUT STC NUMBER ST00934DE

AUSTIN, Texas, January 20, 2020 – DAC INTERNATIONAL INC. (DAC), a subsidiary of Aero Precision Holdings LP, announced today that it has received Mexican DGAC Approval for the Part 25 Approved Model List (AML) Supplemental Type Certificate for installing an ADS-B Out system utilizing the Becker Avionics BXT6553 transponders into eligible Part 25 aircraft.

The Becker BXT family’s latest version Mode S transponder, the 6553, is designed specifically for full interoperability with existing TCAS II systems, as well as ADS-B compliance. The BXT Mode S transponder provides a much-needed alternative to traditional Mode S suppliers in business, commercial TCAS II operations, as well as any place TCAS II systems are in use such as business jets and air transport operations, both civil and military.

The AML List includes the following: Bombardier CL-6002B16 and CL-601-3A/R, EMB-135BJ, Gulfstream G-IV, GIV-X, BAE 125 Series 800A/B, BAE Series 1000A/B, Hawker 800/800xp/1000, Cessna 550/560/560XL/XLS, Citation 650/680/750 and Learjet 45.

“This STC provides a cost-effective solution to meet the ADS-B compliance and will allow our Mexican customers the opportunity to install our approved ADS-B Out system in order to meet the applicable specifications for safe operation in accordance with the Standards, Procedures and Regulations required by the Dirección General de Aeronautica Civil (DGAC)” said President of DAC International Cisco Hernandez.

About DAC International Inc.

DAC International Inc., a subsidiary of Aero Precision Holdings LP, is a worldwide distributor of avionics, test equipment, data converters and aviation supplies. The company has an FAA approved manufacturing and development facility, holding several STC’s, PMA’s and TSO’s. Products are compliant with DO-160, MIL-STD-810C and MIL-STD-461F, containing software that meets the objectives of DO-178B, Levels A thru E. For more information on DAC International or its products and service offerings, visit www.dacint.com.