

Greenwich AeroGroup

NEWS BRIEF

DAC International Hires Director of Business Development

Austin, Texas, January 17, 2010 – DAC International of Greenwich AeroGroup, Inc. announced today they have hired David Alderman as Director of United States Business Development.

Based in South Carolina, Alderman will handle commercial airline and military sales. He has more than 25 years of aviation sales and marketing, program management and avionics experience with major aerospace companies such as *Bombardier Aerospace, Gulfstream Aerospace and Alliant Techsystems*.

DAC International

A subsidiary of Greenwich AeroGroup, Inc., DAC International's headquarters is located in Austin, Texas. DAC offers avionics and test equipment solutions for corporate and general aviation, airline, special mission and military aircraft operators, modification centers and manufacturers worldwide. For more information visit www.dacint.com

About Greenwich AeroGroup

Greenwich AeroGroup, Inc., located in Greenwich, Conn., owns and operates providers of general, commercial, government and military aviation services including: maintenance, avionics and interior refurbishments; fixed base operations; aircraft sales, charter and management; manufacturing and engineering; component repair and overhaul; and parts distribution. Current locations include: Atlantic Aero, Inc., located at Piedmont-Triad International Airport in Greensboro, N.C.; Western Aircraft, Inc., located at Gowen Field in Boise, Idaho; Summit Aviation, Inc., located at Summit Airport in Middletown, Del.; DAC International, Inc., located in Austin, Texas; Matrix Aviation, Inc., located in Wichita, Kan.; Professional Aviation Associates, Inc., located in Atlanta, Ga.; Professional Aircraft Accessories, Inc., located in Titusville, Fla.; NASAM, Inc., located in San Francisco, Calif., and GCCUS Inc. located in Aptos, Calif. News and information are available at www.greenwichaerogroup.com.

For information

Kasey Baker
Greenwich AeroGroup
316-213-9280
kbaker@greenwichaerogroup.com