



Aeronautical Engineers, Inc.

Media Release

For Immediate Release

AEI'S 9 PALLET B737-300SF SELECTED

MIAMI, FL., --January 6, 2011-- Aeronautical Engineers, Inc. (AEI), is pleased to announce that it has been selected by another undisclosed customer to provide one B737-300SF 9 Pallet Configuration Passenger to Freighter Conversion. The aircraft, a 737-300 was built in 1990 and is currently undergoing freighter modification and heavy maintenance at AEI's Authorized Conversion Center, Commercial Jet, Inc. which is located in Miami, Florida.

Mr. Robert T. Convey, Vice President of Sales & Marketing stated that "The award of a second Nine position B737-300SF in as many months clearly shows that the market values conversions that offer the highest number of ULD positions." He goes on to say that "We continue to see a steady demand for our 9 Pallet 737-300SF and our 11 Pallet 737-400SF conversion products."

AEI's B737-300SF 9 Pallet Configuration shall provide the operator with a Main Deck capable of carrying:

- Nine 88"x125"x82" high netted pallets, or
- Eight 88"x125" AAA containers in P1-P8 and one 125"x88" AAZ container in P9.

This unique configuration has been designed by AEI to allow their customers to maximize the interior volume of the 737-300 by the addition of a ninth full ULD position.

About AEI

Formed in 1958, Aeronautical Engineers, Inc. (AEI) is the oldest conversion company in existence today. For more than 50 years AEI has provided advanced engineering solutions to aircraft owners and operators. Today the company is a global leader in passenger to freighter conversions for a wide array of aircraft, helping customers extend the life of the aircraft and increase the value of their asset. AEI has developed over 120 Supplemental Type Certificates (STCs) and 350+ aircraft have been modified with AEI STCs – more than any other conversion provider.

Contact:

Aeronautical Engineers, Inc.
Robert T. Convey
Vice President Sales & Marketing
1-818-406-3666

rconvey@aeronautical-engineers.com

