Boeing Completes Certification Testing for New 787 Battery System

Boeing Completes Certification Testing for New 787 Battery System

EVERETT, Wash., April 5, 2013 /<u>PRNewswire</u>/ -- Boeing (NYSE:BA) completed a 787 certification demonstration flight today on line number 86, a Boeing-owned production airplane built for LOT Polish Airlines. Today's flight marks the final certification test for the new battery system, completing the testing required by the U.S. Federal Aviation Administration (FAA).

Today's flight departed from Paine Field in Everett, Wash. at 10:39 a.m. Pacific with a crew of 11 onboard, including two representatives from the FAA. The airplane flew for 1 hours and 49 minutes, landing back at Paine Field at 12:28 p.m. Pacific.

The crew reported that the certification demonstration plan was straightforward and the flight was uneventful. The purpose of the flight was to demonstrate that the new battery system performs as intended during normal and non-normal flight conditions.

Boeing will now gather and analyze the data and submit the required materials to the FAA. We expect to deliver all of the materials to the FAA in the coming days. Once we deliver the materials we stand ready to reply to additional requests and continue in dialog with the FAA to ensure we have met all of their expectations.

Photos and video from today's flight have been posted in the <u>787 Media Resource Room</u>.

For more information about the 787, visit http://787updates.newairplane.com/

Contact: Marc Birtel Boeing Commercial Airplanes Media Relations +1 425-266-5822 <u>marc.r.birtel@boeing.com</u>

SOURCE Boeing