Boeing Delivers 3,000th Everett-built Widebody Airplane

Boeing Delivers 3,000th Everett-built Widebody Airplane

In the past 40 years, the fleet of 747, 767 and 777 airplanes has:

Flown more than 34.5 million flights

Logged more than 148 million flight hours

Flown 71 billion nautical miles

The Boeing Company [NYSE: BA] today delivered its 3,000th widebody airplane from its Everett, Wash., site. The airplane was a 777-200ER (Extended Range) model that was delivered to Korean Air.

The 3,000 airplanes built and delivered from the Boeing Everett factory include 747, 767 and 777 models. The site is celebrating its 40th anniversary this year.

"We are honored to receive the 3,000th airplane assembled at the Everett plant," said J.H. Lee, president and COO, Korean Air. "Boeing Everett employees have made high-quality, reliable airplanes that have played a critical role in the success of our airline."

The 3,000th airplane is joining the Korean Air fleet of 123 airplanes, which includes 13 777-200ERs, four 777-300s, 24 747-400s and 21 747-400 Freighters. Korean Air plans to use the new 777 for long-haul business routes to the Americas, Europe and the Middle East.

Korean Air also has 35 additional airplanes on order from the Everett programs including 777-300ERs, 777 Freighters, 747-8 Freighters and 787 Dreamliners. In addition, the airline has four 737s on order from the Boeing factory in Renton, Wash.

"This Korean Air 777 exemplifies the amazing accomplishments that have taken place at this factory over the past 40 years," said Ross R. Bogue, vice president and general manager, 747/767/777 Programs and Everett site. "This milestone is a tribute to the hard work and dedication of our Boeing employees, suppliers and the community. Our focus on the customer enables us to produce airplanes that provide the highest levels of safety, quality, reliability and value."

Over the years, the 3,000 widebody airplanes assembled at the Everett site have established a strong track record. Combined, the 747, 767 and 777 have completed more than 34.5 million flights through June 2007. They have logged approximately 148 million flight hours or nearly 17,000 years of flight time. The airplanes have flown approximately 71 billion nautical miles (131 billion kilometers), which is the equivalent of flying around the world 3.3 million times.

"We can all take great pride in the achievements these airplanes have made and continue to make," Bogue said. "The Boeing 747, 767 and 777 are amazing airplanes with an unparalleled record of reliability, which is illustrated by the number of Boeing widebody airplanes in service today."

Currently, more than 80 percent of the airplanes built at the Everett site -- approximately 2,610 airplanes -- are in service around the world.

The 3,000th-delivery milestone comes just nine years after the Everett site celebrated its 2,000th delivery -- a 747-400 taken by British Airways May 15, 1998. The plant's 1,000th widebody delivery was a 767-300ER delivered to Scandinavian Airlines on Aug. 14, 1989.

Boeing added the DC-10 and MD-11 airplanes to its widebody family in the 1997 merger with McDonnell Douglas. Deliveries of these widebody commercial airplanes totaled 586 when production ceased in 2000. However, these airplanes are not included in this milestone since none of those airplanes were assembled at the Everett site.

###

For further information:
Tim Bader
747 Communications
425-342-4771
tim.s.bader@boeing.com
Chuck Cadena
777 Communications
425-294-6105
chuck.cadena@boeing.com

Bob Saling Sales Communications 206-766-2914 bob.saling@boeing.com