## Boeing, Air Lease Corp., EVA Air Celebrate Airline's First 787-9 Dreamliner

## Boeing, Air Lease Corp., EVA Air Celebrate Airline's First 787-9 Dreamliner

EVA Air is first in Taiwan to fly the 787; will power fleet with 24 Dreamliners

Airline debuts new, upgraded interior with BMW-designed business class seats

Airplane on lease from ALC's order book with Boeing, which includes 52 787s

NORTH CHARLESTON, S.C., Oct. 2, 2018 /PRNewswire/ -- Boeing [NYSE:BA], Air Lease Corp. [NYSE:AL; "ALC"], and EVA Air today celebrated the delivery of the airline's first 787-9 Dreamliner, via lease from ALC, at Boeing's South Carolina Delivery Center. EVA Air plans to debut the long-range and super-efficient airplane in November on international routes.

"This milestone delivery marks the beginning of a new era for EVA Air as we continue to revolutionize Taiwan's dynamic commercial aviation industry," said Steve Lin, Chairman of EVA Air. "The 787 Dreamliner's extraordinary efficiency and passenger pleasing cabin features will further elevate EVA Air's position as a five-star global airline. We are excited to introduce the 787 into our fleet and they will play an integral role in our success going forward."

Built with lightweight composite materials and powered by advanced GEnx engines from General Electric (GE) Aviation, the 787 Dreamliner family lowers operating costs by more than 20 percent compared to previous airplanes, and nearly 10 percent compared to today's competing jets.

Today's delivery marks the first of 24 Dreamliners for the Taipei-based airline. In 2015, EVA Air announced a landmark order for 18 787-10 airplanes along with plans to operate four 787-9s and two 787-10s on lease from ALC. This remains the largest commercial airplane purchase in Taiwan's history.

"ALC is pleased to deliver this historic first Boeing 787-9 to EVA Air and further our strong relationship with a world-class airline," said Steven Udvar-Házy, Executive Chairman of Air Lease Corporation. "As the first airline in Taiwan to operate a Boeing 787-9 Dreamliner, EVA Air will continue to excel as a leading international airline with the most technologically advanced and fuel-efficient fleet."

"We are extremely honored that EVA will be introducing the new 787 Dreamliner to their world-class fleet," said Kevin McAllister, President and CEO of Boeing Commercial Airplanes. "This milestone delivery signals yet another chapter in our enduring partnership with EVA. I am confident that the market-leading capabilities of the 787 will contribute immensely to the airline's long-term success."

A member of Star Alliance, EVA Air serves international routes with approximately 565 weekly flights. Onboard the airline's new 787 Dreamliner, passengers can experience EVA Air's new Royal Laurel business class seats designed by Designworks, a BMW Group company. At 23 inches wide, the new seats feature privacy panels, full lie-flat capabilities as well as enhanced in-flight entertainment systems. EVA Air also partnered with Teague, to redesign its economy class seats, which are produced by Recaro.

To improve the operational efficiency of its 787s, EVA Air plans to use a variety of Boeing Global Services tools, including Maintenance Performance Toolbox, Airplane Health Management and the electronic flight bag product.

The airline will also use Component Services, where Boeing and its partners own, manage and maintain a global pool of high-value rotable parts, components and line-replaceable units (LRU) for convenient access.

## More about the 787 Dreamliner

The 787-9 is the second member of the Dreamliner family, which offers 20 to 25 percent better fuel efficiency per seat and lower emissions than the airplanes they replace. As the longest-range member of the family, the 787-9 can fly 290 passengers, in a typical two-class configuration, up to 7,635 nautical miles (14,140 km).

As a stretch of the 787-9, the 787-10 retains over 95 percent commonality while adding seats and cargo capacity, setting a new benchmark for fuel efficiency and operating economics at 25 percent better fuel per seat and emissions than the airplanes it will replace.

## Contact:

Kevin Yoo International Communications Boeing Commercial Airplanes +1 206 766 2906 kevin.k.yoo@boeing.com Additional assets available online: Photos (2)