

Boeing Projects Requirement for More Than One Million Pilots and Maintenance Personnel Over Next 20 Years

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Changes needed in training methodologies to engage next generation

SINGAPORE, Sept. 15 /PRNewswire/ -- The commercial aviation industry will require 466,650 pilots and 596,500 maintenance personnel over the next 20 years to accommodate the strong demand for new and replacement aircraft, according to a crew assessment forecast from Boeing (NYSE: BA). Airlines will need an average of 23,300 new pilots and 30,000 new maintenance personnel per year from 2010 to 2029.

The crew assessment forecast is based on Boeing's Current Market Outlook, widely regarded as the most comprehensive and respected analysis of the commercial aviation market. "When you add up all the numbers, you quickly understand the issues facing this industry," said Roei Ganzarski, chief customer officer, Boeing Training & Flight Services. "Our challenge is adapting our training to engage the future generation of people who will fly and maintain the more than 30,000 airplanes that will be delivered by 2029."

The largest growth in both pilots and maintenance workers will be in the Asia-Pacific region with a requirement for 180,600 and 220,000 respectively. Within Asia, China will experience the greatest need for pilots and maintenance personnel -- 70,600 and 96,400 respectively.

North America will need 97,350 pilots and 137,000 maintenance workers; Europe will need 94,800 pilots and 122,000 maintenance personnel; Africa will need 13,200 pilots and 15,000 maintenance personnel; the Middle East will need 32,700 pilots and 44,500 maintenance personnel; Latin America will need 37,000 pilots and 44,000 maintenance personnel; and the CIS will need 11,000 pilots and 14,000 maintenance personnel.

"To accommodate this growing demand, it will be vital to match training with the learning styles of students to come," Ganzarski said. During the recent Asia Pacific Aviation Training Symposium in Kuala Lumpur, Ganzarski called for changes to current training methodologies. "As an industry, we need to adapt to the learning styles of tomorrow's technologically savvy pilots and mechanics, and ensuring that training is globally accessible, adaptable to individual needs and competency-based."

Boeing Training & Flight Services provides innovative training products and services to more than 400 customers around the world. Its training and services programs are accepted by more than 100 regulatory agencies worldwide.

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