Boeing on Contract for Two More Japan KC-46 Tankers

New contract marks third and fourth KC-46 on order from Japan Ministry of Defense


“Japan’s new tankers will play an invaluable role in the security alliance between our two countries,” said Col. Jason Lindsey, U.S. Air Force KC-46 System program manager.

Boeing’s KC-46 will be a force multiplier in the U.S.-Japanese defense alliance. It can refuel U.S., allied and coalition military aircraft compatible with international aerial refueling procedures, any time, on any mission, and can carry passengers, cargo and patients whenever and wherever needed.

“This order further enhances our enduring partnership with Japan,” said Will Shaffer, president of Boeing Japan. “The KC-46 will be an unparalleled asset to Japan’s air mobility fleet for decades to come.”

Boeing was awarded the initial FMS contract for Japan’s first KC-46 aircraft and logistics services in December 2017 following the Japan Ministry of Defense’s KC-X aerial refueling competition. A contract for a second KC-46 was awarded to Boeing in December 2018.

Boeing assembles KC-46A aircraft for both the U.S. Air Force and the JASDF on its 767 production line in Everett. Japan’s first KC-46 is scheduled for delivery in 2021.

For more information on Boeing Defense, Space & Security, visit www.boeing.com. Follow us on Twitter: @BoeingDefense and @BoeingSpace.

Boeing is the world’s largest aerospace company and leading provider of commercial airplanes, defense, space and security systems, and global services. As a top U.S. exporter, the company supports commercial and government customers in more than 150 countries. Building on a legacy of aerospace leadership, Boeing continues to lead in technology and innovation, deliver for its customers and invest in its people and future growth.

###

Contact:
Jane McCarthy  
Mobile +1 206-225-6023  
jane.mccarthyrobinson@boeing.com

Marcia Costley  
+1 (714) 316-4267  
Marcia.B.Costley@boeing.com

(Japan contacts)
Shino Yuasa  
+81 (3) 52232025  
shino.yuasa@boeing.com