## Boeing Delivers First Operational Block III F/A-18 Super Hornet to the U.S. Navy

## Boeing Delivers First Operational Block III F/A-18 Super Hornet to the U.S. Navy

- Block III is the most advanced version of the Super Hornet and exceeds fourth-generation fighter capabilities.
- U.S Navy capabilities include the advanced cockpit system with a 10-inch-by-19-inch touch screen display, enhanced networking, open mission systems, reduced radar signature and a 10,000-hour airframe.

**Arlington, Va., Sept. 27, 2021** – Boeing [NYSE: BA] delivered the first of 78 contracted Block III F/A-18 Super Hornets to the U.S. Navy. Block III gives the Navy the most networked and survivable F/A-18 built with a technology insertion plan that will outpace future threats.

"The fleet needs capabilities to keep its edge," said Capt. Jason "Stuf" Denney, U.S. Navy F/A-18 and EA-18G program manager. "Getting the first operational Block III in our hands is a great step forward in supporting our capability and readiness goals."

Block III's new adjunct processor translates to a fighter that will do more work and in far less time increasing a pilot's situational awareness. The jet is ready to receive apps-based solutions that will allow upgrades to the aircraft throughout its life span.

"We invested in Block III technology and developed the capabilities in partnership with the U.S. Navy to meet its emerging requirements," said Jen Tebo, Boeing vice president of F/A-18 and EA-18G programs. "The hardware upgrades are complete. Today we are maximizing the open hardware and software and developing the apps to keep Block III ahead of future threats. We are giving Navy pilots the tools to make the fastest and most informed decisions possible now and in the future."

Boeing will continue to deliver Block III capabilities to the Navy through the mid-2030s from three lines. One new build production, and two Service Life Modification lines extending the life and eventually upgrading Block II Super Hornets to Block III. The first aircraft delivered will complete the U.S. Navy flight test program before deploying to a squadron.

For more information on Boeing Defense, Space & Security, visit <a href="www.boeing.com">www.boeing.com</a>. Follow us on Twitter: <a href="mailto:@BoeingDefense">@BoeingDefense</a> and <a href="mailto:@BoeingDefense</a> and <a href="mailto:@BoeingDef

As a leading global aerospace company, Boeing develops, manufactures and services commercial airplanes, defense products and space systems for customers in more than 150 countries. As a top U.S. exporter, the company leverages the talents of a global supplier base to advance economic opportunity, sustainability and community impact. Boeing's diverse team is committed to innovating for the future and living the company's core values of safety, quality and integrity. Learn more at <a href="https://www.boeing.com">www.boeing.com</a>.

###

Contact:
Michael Irvine
Boeing Defense, Space & Security
Mobile: +1 314-281-1168
michael.k.irvine@boeing.com

NAVAIR Public Release 2021-622 Distribution Statement A - "Approved for public release; distribution is unlimited"

Additional assets available online: Photos (3)