Boeing F/A-18 Super Hornet Successfully Completes Operational Demonstrations in India

- Completed multiple ski-jumps, roll-in and fly-in arrestments, as well as performance flights in a variety of weights and configurations

- F/A-18 Demonstrates Carrier Compatibility to Indian Navy requirements

GOA, India, July 20, 2022 — Boeing’s [NYSE: BA] F/A-18 Super Hornet successfully completed operational demonstration tests at Indian Naval Station Hansa in Goa, India, reinforcing the Super Hornet’s ability to effectively and safely operate off Indian Navy carriers.

Two U.S. Navy F/A-18E Super Hornets completed multiple ski-jumps, roll-in and fly-in arrestments, as well as performance flights, in a variety of weights in the air-to-air, air-to-ground, and air-to-surface configurations, meeting the Indian Navy test requirements.

“The Boeing team was privileged to showcase the F/A-18 Super Hornet’s compatibility with Indian carriers in Goa,” said Alain Garcia, vice president, India business development for Boeing Defense, Space & Security and Boeing Global Services. “As the most advanced frontline multi-role naval fighter, the F/A-18 Super Hornet is one of the world’s most proven and affordable multi-role fighters and continues to evolve with the development of the next-generation Block III capability which will be game-changing for India.”

“With the Super Hornet Block III, the Indian Navy would not only get the most advanced platform but would also benefit from tactics, upgrades and knowledge related to the naval aviation ecosystem that the U.S. Navy offers,” he added.

The tests followed eight ski-jumps in various weights and configurations during previous tests held at Naval Air Station (NAS) Patuxent River in Maryland in late 2020 that demonstrated the Super Hornet’s ability to operate from a short takeoff but arrested recovery (STOBAR) aircraft carrier.

Read more about how the F/A-18 Block III Super Hornet is a game changer for Indian Navy here.

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, leading with sustainability, and cultivating a culture based on the company’s core values of safety, quality and integrity. Join our team and find your purpose at boeing.com/careers.

About Boeing in India

Boeing’s advanced aircraft and services focus plays an important role in mission-readiness for the Indian Air Force and Indian Navy. Boeing has strengthened its supply chain with more than 275 local companies in India and a joint venture to manufacture fuselages for Apache helicopters. Annual sourcing from India stands at $1 billion. Boeing currently employs close to 4,000 people in India, and more than 7,000 people work with its supply chain partners. Boeing serves communities and citizenship programs to inspire change and make an impact on more than 500,000 lives in India.

Contact
Siddhant Chauhan
Boeing India Communications
+91 9818781144
siddhant.chauhan@boeing.com

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

Boeing Media Relations
media@boeing.com

Additional assets available online: Photos (2)