Boeing Delivers 1st EA-18G Growler Featuring Bharat Electronics Limited Cockpit Subassembly

Boeing Delivers 1st EA-18G Growler Featuring Bharat Electronics Limited Cockpit Subassembly

BEL also produces cockpit subassemblies for F/A-18E/F Super Hornets

Follow-on order further expands Boeing's relationship with Indian industry

BANGALORE, India, May 30, 2012 -- Boeing [NYSE: BA] on May 3 delivered to the U.S. Navy the first EA-18G Growler electronic attack aircraft with a cockpit subassembly produced by Bangalore-based Bharat Electronics Limited (BEL). The subassembly provides cockpit floodlighting compatible with the aircraft's Night Vision Imaging System (NVIS).

Boeing awarded BEL an initial contract in March 2011 for work on Super Hornet cockpit subassemblies. That contract included options to renew annually for up to four years. As a result of BEL's demonstrated performance, Boeing recently exercised an option to renew the contract for another year.

"BEL continues to demonstrate its capabilities and its position as a valued partner to Boeing," said Dennis Swanson, vice president of International Business Development for Boeing Defense, Space & Security in India. "BEL's work on P-8I, Super Hornets and Growlers is another example of how Indian companies are becoming a part of the global supply chain while Boeing helps them expand their opportunities across the global aerospace industry."

Other EA-18G parts produced by BEL include a complex-machined stowage panel for the Joint Helmet Mounted Cueing System connector cable and an avionics cooling system fan test switch panel with an NVIS-compatible floodlight assembly. Some of these cockpit subassemblies also will be installed on Boeing F/A-18E/F Super Hornets.

In addition to its F/A-18E/F and EA-18G work, BEL provides Identification Friend or Foe interrogators and Data Link II communications systems for the Indian Navy's fleet of P-8I maritime reconnaissance aircraft. Boeing and BEL also partnered to establish the Analysis & Experimentation Centre in Bangalore in 2009. The center is a resource for collaboration, experimentation and discovery where the two companies work together to help the Indian Armed Forces understand the potential operational impacts of new system concepts, innovative technologies, and emerging and evolving processes.

BEL is an Indian defense public sector company and a leading Indian defense electronics company. It is engaged in the design, development and manufacture of a wide range of cutting-edge Command, Control, Communications, Computing and Intelligence solutions; military communication systems; radars and sonars, as well as naval and electronic warfare systems for defense and security applications.

A unit of The Boeing Company, <u>Boeing Defense</u>, <u>Space & Security</u> is one of the world's largest defense, space and security businesses specializing in innovative and capabilities-driven customer solutions, and the world's largest and most versatile manufacturer of military aircraft. Headquartered in St. Louis, Boeing Defense, Space & Security is a \$32 billion business with 61,000 employees worldwide. Follow us on Twitter: <u>@BoeingDefense</u>.

###

Contact:

Jaimié Cardé Boeing Defense, Space & Security Office: +1 314-232-3366

Mobile: +1 314-724-8168 jaimie.m.carde@boeing.com

Amrita Dhindsa

Boeing Defense, Space & Security - India

Office: +911146566041 Mobile: +919654606067 amrita.dhindsa@boeing.com