

## Northrop Grumman to Showcase Tomorrow's Solutions for Today's Army Aviation Force at Annual Mission Solutions Summit

March 23, 2015

## Company will highlight numerous capabilities in booth 800

FALLS CHURCH, Va., March 23, 2015 /PRNewswire/ -- Northrop Grumman Corporation (NYSE: NOC) will highlight a full range of solutions aimed at providing best-value enhancements and game-changing capabilities during the Army Aviation Association of America (AAAA) Mission Solutions Summit. The event will be held March 29-31 at the Gaylord Opryland Hotel & Convention Center in Nashville, Tennessee.



Northrop Grumman's booth 800 will spotlight tailored enhancements that help preserve command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR) dominance, expand mission capabilities and create tomorrow's solutions for today's Army Aviation force.

Featured in the booth will be the company's digital helicopter cockpit and integrated avionics solutions. Derived from the U.S. Army's UH-60V Black Hawk program, the system offers an affordable, integrated suite of avionics equipment. The system's integrated architecture can be applied to many platforms and sustained through a single software package.

Among the multifunction/multiplatform solutions on display will be the Common Infrared Countermeasures (CIRCM) system, which is a lightweight and highly reliable laser-based countermeasure system that is designed to integrate and operate with legacy and emerging missile warning systems for rotary wing, tilt-rotor and small fixed-wing aircraft across the military services.

The company will also showcase the AN/APR-39D(V)2, a radar warning receiver and electronic warfare management system designed to maximize survivability by improving aircrew situational awareness via interactive management of all onboard sensors and countermeasures.

Additionally, Northrop Grumman will highlight its Passive Infrared Cueing Sensor (PICS), Advanced Threat Warner (ATW) and family of tactical radars including STARLite, VADER and Longbow. A number of Navigation Systems (including LN-200, LN-200A; LN-251; LISA 200; LN-100; LN-260; LN-270) will also be on display.

Information on the solutions showcased at the show is available online at <a href="https://www.northropgrumman.com/MediaResources/MediaKits/AAAA/">www.northropgrumman.com/MediaResources/MediaKits/AAAA/</a>.

Northrop Grumman is a leading global security company providing innovative systems, products and solutions in unmanned systems, cyber, C4ISR, and logistics and modernization to government and commercial customers worldwide. Please visit <a href="https://www.northropgrumman.com">www.northropgrumman.com</a> for more information.

Logo - http://photos.prnewswire.com/prnh/20121024/LA98563LOGO

To view the original version on PR Newswire, visit: <a href="http://www.prnewswire.com/news-releases/northrop-grumman-to-showcase-tomorrows-solutions-for-todays-army-aviation-force-at-annual-mission-solutions-summit-300054255.html">http://www.prnewswire.com/news-releases/northrop-grumman-to-showcase-tomorrows-solutions-for-todays-army-aviation-force-at-annual-mission-solutions-summit-300054255.html</a>

SOURCE Northrop Grumman Corporation

Kyle Bauer, 224-625-6547 (office), 630-807-9424 (mobile), kyle.bauer@ngc.com