

Northrop Grumman to Participate in North Dakota UAS Summit 2014

June 23, 2014

GRAND FORKS, N.D., June 23, 2014 /PRNewswire/ -- Northrop Grumman Corporation (NYSE: NOC) is proud to bring innovative programs in unmanned systems, education and research to North Dakota. To highlight some of these programs, the company will exhibit a wide range of unmanned systems, security capabilities and precision agriculture solutions at North Dakota's eighth annual Unmanned Aircraft Systems (UAS) Summit



The 2014 UAS Summit will take place June 24-26 at the Alerus Center in Grand Forks. As a designated Federal Aviation Administration UAS test site, North Dakota's Red River Valley has become a hub of unmanned activity and innovation. As a trusted leader in global security solutions, Northrop Grumman has a broad portfolio of strong solutions that include unmanned systems and mission technologies that have been delivered to customers worldwide for nearly 70 years.

Media is invited to attend a High Altitude Long Endurance (HALE) UAS luncheon address by George Guerra, vice president, HALE systems strategic ventures, Northrop Grumman.

What: HALE Unmanned Aircraft Enterprise Today and in the Future

When: June 25, 2014, 12:15 – 12:45 p.m. luncheon presentation

Where: Alerus Center.

Ballroom 5 1200 S. 42nd St. Grand Forks, ND 58201

Speaker: George Guerra, vice president, HALE systems strategic ventures, Northrop Grumman.

Open to registered conference attendees only. For more information, please contact Elizabeth Malloy at 858-432-8822 or elizabeth malloy@ngc.com.

For background materials and the latest news on Northrop Grumman programs being presented at the summit, an online media kit is available at: http://www.northropgrumman.com/MediaResources/MediaKits/UASSummit/.

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 www.northropgrumman.com for more information.

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

SOURCE Northrop Grumman Corporation