

## Northrop Grumman to Participate in AUVSI's Unmanned Systems 2014

May 7, 2014

FALLS CHURCH, Va., May 7, 2014 /PRNewswire/ -- Northrop Grumman Corporation (NYSE: NOC) will exhibit its range of global defense and security solutions at the world's largest unmanned systems conference and trade show next week.



The Association of Unmanned Vehicle Systems International's Unmanned Systems 2014 will take place May 12-15 at the Orange County Convention Center in Orlando, Florida. Northrop Grumman's display will include two full-scale unmanned aircraft, interactive screens and a Wi-Fi hot spot for participating in the AUVSI social media scene.

Media are invited to attend several events, including a briefing formally announcing a cooperative agreement with the University of North Dakota. A light breakfast will be served at the briefing.

More information about Northrop Grumman's leading unmanned systems technologies can be found at <a href="www.northropgrumman.com/auvsi">www.northropgrumman.com/auvsi</a>. Join in the social media conversation on the company's <a href="Eacebook">Eacebook</a> and <a href="Twitter">Twitter</a> pages during the show, and by using the #AUVSI hashtag.

Please contact Caitlin O'Connor at 760-484-7683 or <a href="mailto:caitlin.oconnor@ngc.com">caitlin.oconnor@ngc.com</a> with additional questions.

## Note: All times are Eastern Daylight Time

What: Northrop Grumman Participates in AUVSI 2014

When: May 12-15, 2014

Where: Booth 1237, Orange County Convention Center, Orlando, Florida. Media briefing will be held in Room S220E.

Time/Location	Topic	Executive	RSVP
1 – 5:30 p.m. Room S330AB		Doug Davis, director of airworthiness, Northrop Grumman	N/A
Tuesday, May 1	3		
10:30 – 11:15 a.m. Room S220E	University of North Dakota and Northrop Grumman Announce Cooperative Unmanned Aircraft System Pilot Training Agreement	Ken Kilmurray, SandShark program manager, Northrop Grumman Al Palmer, director, Center for UAS Training, Research and Education, University of North Dakota Mike Corcoran, deputy director, University of North Dakota UAS Center of Excellence	Bryan Culbert bryan.culbert@ngc.com 703-505-5709  Coffee, juice and pastries will be served.
Thursday, May	15		
10:30 a.m. – Noon Room S320GH	Panel Speaker, Visionary Technologies: A Look at the Next Generation of UAS Systems	Carl Johnson, vice president, Navy UCAS, Northrop Grumman	N/A

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

SOURCE Northrop Grumman Corporation