



Media Invited to Attend Opening of Northrop Grumman Integration and Engineering Center of Excellence

April 7, 2014

Northrop Grumman's integration and production facility in Huntsville, Ala., provides affordable, efficient, turnkey engineering, production and integrated logistics support to organizations across Northrop Grumman and government customers. Because of its success, the facility has been designated a company center of excellence. Members of the media are invited to attend the opening of the Integration and Engineering Center of Excellence April 8 for talks, tours and demonstrations.

NORTHROP GRUMMAN

What: Grand Opening, Integration and Engineering Center of Excellence

When: April 8, 2014
10:30 a.m. to 12:30 p.m.
Lunch and demonstrations at 11:30 a.m.

Where: 1430 Wall Triana Highway
Madison, Ala. 35756

Special

Guests: Troy Trulock, Mayor of Madison, Ala.
Dale W. Strong, Madison County Commission Chairman
Tommy Battle, Mayor of Huntsville, Ala.
Kevin Campbell, corporate lead executive, Northrop Grumman
Phil Coker, director, integration and engineering center of excellence, Northrop Grumman

RSVP: Janis Lamar
703-556-1650 (office)
301-461-0124 (mobile)
janis.lamar@ngc.com

Directions: From I-565, take exit 9 (Wall Triana Highway) toward Madison Blvd. Keep left at the fork, follow signs for Triana and merge onto Wall Triana Hwy. In 4 miles, turn left to stay on Wall Triana Hwy. The Northrop Grumman facility is 1.6 miles on the right.

Program and product displays and demonstrations will include:

- Andros™ Titus robot, the company's lighter, faster, stronger and more intelligent unmanned ground vehicle designed and built for a variety of missions.
- Carry-All Modular Equipment Landrover (CaMEL), a mid-sized unmanned ground vehicle that 'lightens the load' for soldiers and can perform many other missions, including casualty evacuation, mine clearing and resupply. CaMEL's hybrid design is not only fuel efficient but also produces exportable power for charging batteries or powering other systems.
- Mobile Armed Dismount Support System (MADSS), an armed robotic platform based on the CaMEL platform that serves as an 'armed wingman' increasing the firepower of soldiers on foot.
- Non-Intrusive Threat Detection System (NITDS), which "sees" beneath the surface of just about anything – solid earth, shipping containers, vehicles, luggage – to find and identify threats including explosives, chemical weapons and radiological materials.
- SADIE – for Synthetic Adaptive Intelligence Entity – an avatar who can fill many roles, including interactive training and maintenance support.

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

/PRNewswire/ -- April 7, 2014/

SOURCE Northrop Grumman Corporation