

▶ <u>Senior Manager ...</u> Brocade® (Nasdaq: BRCD) provides the industry... Santa Clara, CA

Senior Software... Internap Network Services Corporation (NASDAQ... San Jose, CA

Western Region ... **Engage Communication** ovides innovative mis... MultiLocation



Ads by Google UAV NEWS

Raven UAV

Boeing

Military UAV

UAV for Sale

UAV Sensors

Get Our Free Newsletters Via Email

your email address yes

Boeing Unveils Unmanned Phantom Ray Demonstrator

by Staff Writers St. Louis MO (SPX) May 11, 2010 Boeing has unveiled the fightersized Phantom Ray unmanned airborne system, a test bed for advanced technologies.

"We are on a fast track, and first flight is in sight," said Darryl Davis, president of Boeing Phantom Works. "Phantom Ray is on schedule to fly in December, about two years after this project began. This is a tremendous accomplishment for Boeing and the Phantom Ray team."

Phantom Ray is scheduled to begin taxi tests this summer. The first flight in December will be followed by up to nine additional flights over approximately six months.



Phantom Ray, which evolved from the X-45C program, is one of several programs in the Phantom Works division of Boeing Defense, Space and Security. Phantom Works uses rapid prototyping initiatives to design, develop and build advanced aircraft and then demonstrate their capabilities.



Phantom Ray is designed to support potential missions that may include intelligence, surveillance and reconnaissance; suppression of enemy air defenses; electronic attack; strike; and autonomous aerial refueling.

"The initial flights will take Phantom Ray through its paces for the flight test profile. Beyond that, the missions and systems tested will be determined by future warfighter needs," said Craig Brown, Phantom Ray program manager for Boeing.

Phantom Ray, which evolved from the X-45C program, is one of several programs in the Phantom Works division of Boeing Defense, Space and Security. Phantom Works uses rapid prototyping initiatives to design, develop and build advanced aircraft and then demonstrate their capabilities.

Key Phantom Ray suppliers include General Electric-Aviation (propulsion and power distribution), Honeywell (brake system), Woodward-HRT (flight control actuation system), Crane Hydro-Aire (brake controls) and Heroux-Devtek (landing gear).



www.nitroplanes.com/ Ads by Google

You can't just check your credit score once a year, either





Share This Article With Planet Earth

del.icio.us YahooMyWeb Google



Related Links

Boeing Defense, Space and Security **UAV News - Suppliers and Technology**

Ads by Google

- **UAV Control System**
- Predator B UAV
- **UAV Autopilot**
- Boeing Tanker News
- **UAV Helicopter**

Search All Our Sites - Powered By Google

Search

UAV NEWS

US drone strike kills two in **Pakistan: officials**

Miranshah (AFP) May 3, 2010

A US drone fired four missiles into a vehicle into an Al-Qaeda and Taliban stronghold of Pakistan's northwest tribal belt Monday, killing two militants, local security officials said. The attack came just hours after Pakistani Taliban chief Hakimullah Mehsud vowed to attack US cities in two purported new videos released months after his reported killing in a US missile strike last January. ... read more





Mattress Review

SPACE MEDIA NETWORK CLASSIFIED ADVERTISING
Solar Energy Solutions ::
Shop for telescopes online :: Tempur-Pedic Mattress Comparison

Newsletters :: SpaceDaily Express :: SpaceWar Express :: TerraDaily Express :: Energy Daily XML Feeds :: Space News :: Earth News :: War News :: China News

The content herein, unless otherwise known to be public domain, are Copyright 1995-2010 - SpaceDaily. AFP and UPI Wire Stories are copyright Agence France-Presse and United Press International. ESA Portal Reports are copyright European Space Agency. All NASA sourced material is public domain. Additional copyrights may apply in whole or part to other bona fide parties. Advertising does not imply endorsement, agreement or approval of any opinions, statements or information provided by SpaceDaily on any Web page published or hosted by SpaceDaily. Privacy. Statement