



AHS INTERNATIONAL

THE VERTICAL FLIGHT SOCIETY

Philadelphia Chapter of the American Helicopter Society

DINNER MEETING

Tuesday, January 11th, 2011

Program: **“The A160T Hummingbird Program”**

Speaker: **Paul Rozman – Chief Engineer for the
YMQ-18A / A160T Hummingbird**

Sponsor: **Boeing Mobility**

Place: D’Ignazio’s Towne House
117 Veteran’s Square, Media, PA 19063

Time: **Cocktails - 5:30 pm, Dinner - 6:30 pm, Presentation - 7:30 pm**

Menu: **Filet Mignon, Crab Cakes, Chicken Breast w/ Herb Stuffing, or Veg. Option**

Registration: **Please RSVP as early as possible. *Deadline Friday, January 7th Please!***

Members	\$25
Member + Spouse	\$45
Guests of AHS Members	\$30
Non-Members	\$35
Student Members	\$15

Reservations: **email: dinnermeetings@ahsphillypa.org Phone: 610-522-4973**

Please provide (1) first & last name (2) menu selection (3) registration type

If you need to cancel your reservation PLEASE do so by 10 AM the day of the meeting.

NO-SHOWS COST YOUR CHAPTER MONEY!

About our speaker...

Boeing Defense, Space & Security

P.O. Box 516
St. Louis, MO 63166
www.boeing.com

PAUL ROZMAN

Chief Engineer
YMQ-18A / A160T Hummingbird



Paul Rozman is the Chief Engineer for the YMQ-18A / A160T Hummingbird (based in Irvine, CA) part of Boeing's Missiles & Unmanned Airborne Systems (MUAS), a division of the Boeing Military Aircraft organization. Rozman has been with Boeing / McDonnell Douglas for 26 years, and was selected to this position in August 2010.

In this position, Rozman is responsible for the engineering integrity of the YMQ-18A / A160T Hummingbird. Primary responsibilities include ensuring all teams and programs are properly staffed with engineers and that engineers have the processes, tools, and training to execute their jobs effectively.

Most recently, Rozman was Engineering Manager for Air Vehicle Systems, F/A-18 & F-15 New Product Development, responsible for design, development and implementation of advanced system capabilities and vehicle upgrades. Prior to that position, He led the Air Vehicle engineering team at Pax River, MD, supporting F/A-18 flight testing.

Rozman received his Bachelor of Science degree in Aerospace Engineering from St. Louis University (Parks College), and a Master of Science degree in Systems Engineering from Johns Hopkins. Rozman is a private pilot and actively involved with his son's Cub Scout den activities. He and his family reside in CA.

About our sponsor....



Boeing Mobility

Boeing Military Aircraft's Mobility division is an industry leader in the design, development and manufacture of innovative military aircraft and mobility solutions -- all built with the mission and safety of the warfighter in mind.

From the C-17 Globemaster III and the stalwart KC-767 tanker to the combat-proven CH-47F Chinook and the remarkable V-22 Osprey, our Mobility solutions offer unparalleled capabilities for supporting our warfighters -- taking them into harm's way, keeping them supplied, refueled and rearmed, and bringing them home safely again.

Mobility is headquartered just south of Philadelphia in Ridley Township, Pa., and operates at several key sites across the United States including: Everett, Wash., Long Beach, Calif., Macon, Ga., St. Louis, Mo., and Wichita, Kan. This remarkable organization continues to set the standard for excellence in mobility solutions and remains focused on exceeding the warfighter's expectations with the foremost combination of capability, quality and cost.

Additional information is available at:

<http://www.boeing.com/defense-space/mobility/index.html>

Thank you for joining us this evening and your interest in the AHS. Please fill out this guest voucher to receive the guest rate.

AHS Philadelphia Chapter Dinner Meeting Guest Voucher

Guest's Name: _____

Guest Contact Info: _____

(e.g., Address, Tele No., E-mail) _____

Sponsoring
Member's Name: _____

01	11
----	----

