JOINT DINNER MEETING
Philadelphia Chapter of the American Helicopter Society and the Delaware Valley Chapter of the AAAA
Tuesday, April 15th, 2008

Program:  “Overview of Advanced Rotorcraft Systems”

Speaker:  PATRICK DONNELLY
Director, Advanced Rotorcraft Systems Rotorcraft Systems

Sponsor:  GE

Chapter Recognition Award:  Douglas Weems

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

Time:  Cocktails - 5:30 pm, Dinner - 6:30 pm, Presentation - 7:15 pm

Menu:  Prime Rib, Chicken Cordon Bleu, Pasta Primavera

Registration:  Deadline Friday April 11th Please!
AHS Members and Guests*  $ 20.00
Non-Members  $ 26.00
AHS Student Members  $ 10.00
AHS Member Couples  $ 35.00
Spouses are encouraged to attend!
* Please fill out the guest voucher on reverse side to receive the guest rate.

Reservations:  email: grpphlhs@boeing.com
Phone:  610-591-3230
If you need to cancel your reservation please do so by 10 AM.
About our speaker ....

PATRICK DONNELLY
Director, Advanced Rotorcraft Systems
Rotorcraft Systems

Patrick (Pat) Donnelly is the director of Advanced Rotorcraft Systems for the Advanced Precision Engagement & Mobility Systems and Rotorcraft Systems. Both Business Units are within Boeing’s Integrated Defense Systems. He is responsible for all research and development of rotorcraft and related technologies. Programs include the Joint Heavy Lift rotorcraft, the A160 Hummingbird UAV, as well as many technology enhancements in support of the AH-64, CH-47 and V-22 production systems. Members of the organization are located in the Irvine, Mesa and Philadelphia sites. Prior to this assignment, he was the director of Proprietary Rotorcraft. Pat joined The Boeing Company in 1980 in the Design group of the Boeing V/STOL Wind Tunnel and served in a variety of roles in engineering and support services including manager, Operations Analysis (1984); senior manager, Product Assurance (1986); manager, Tactical V/STOL Systems (1989); and program manager, Proprietary Rotorcraft (1996). He has practitioner and/or management experience in mechanical design, operations analysis, weapon system integration, survivability technology, supportability and program management.

Pat holds a Bachelor’s degree in Mechanical Engineering from Rensselaer Polytechnic Institute, a Master’s in Mechanical Engineering from Cornell University and a Master’s in Business Administration from Widener University. He also completed the Advanced Program Management Course from the Defense Acquisition University at Ft. Belvoir, Va.
About our sponsor ....

GE Aviation, through its Systems division is a leading global provider of innovative solutions to builders and operators of military and civil aircraft, engines and land vehicles, from large transports to fighters, UAVs to armored vehicles, and from helicopters to regional and business jets.

Customer Services
Service Offerings, Products Supported, In Service Products, Technical Support, Technical Publications, Contact Us, Approvals, Global Order Tracker

Digital Systems

Mechanical Systems

Electrical Power
Generation, Supplemental Power & Cooling System, Conversion, Distribution & Management