## **Bob's** Previous Boeing Career Highlights

Inter-Continental Ballistic Missile (ICBM) Post Boost Vehicle (PBV) Autopilot

E-6 Flutter Investigation and Experience

<u>Fuzzy Logic Control Algorithm for Suppressing E-6 Long Trailing Wire Antenna Wind Shear</u>
<u>Induced Oscillations</u>

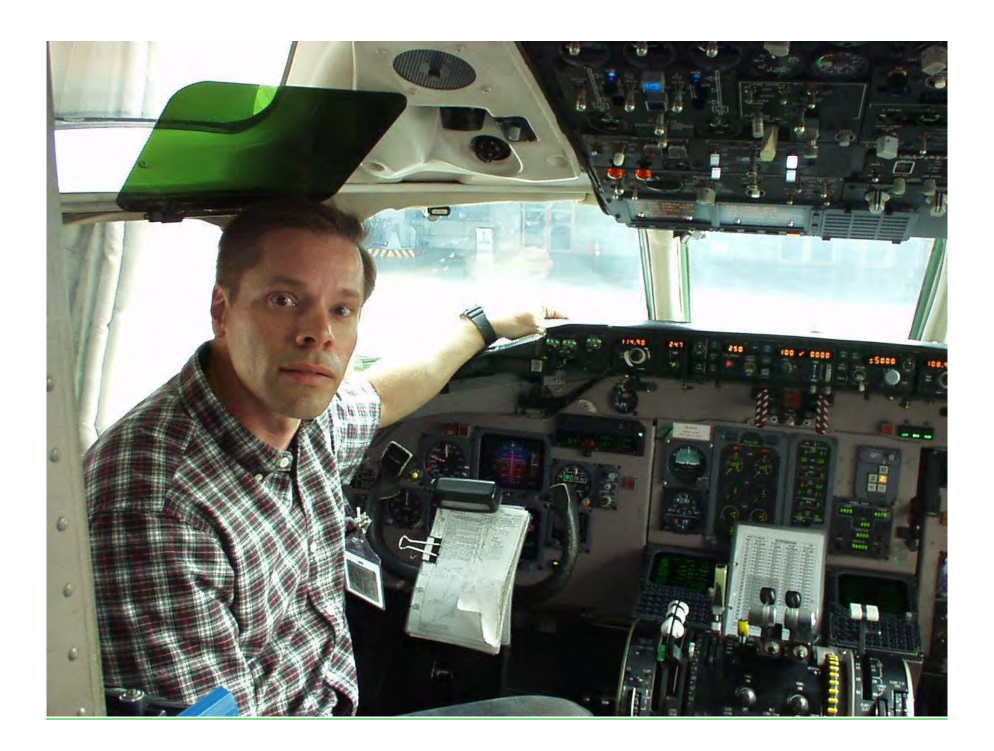
Master Minimum Equipment List (MMEL) Development Process

National Wind Tunnel Complex

**Bob's Last Boeing Patented Invention:** 

Systems & Methods to Manage Airplane Dispatch Information

The End of One Career and Perhaps a Company

















## **Accomplishment Award** 2nd Quarter 2005

Robert G. Borst

You have been a great representative to the USAF and we appreciate your dedication and professionalism to make sure your operators continue safe and efficient operations.

An Air Force colleague writes .... "Your professionalism and candor will be greatly missed. You have always been the "Go-To" guy at Boeing who provided the SAM pilots the straight unadulterated truth to all of our performance questions." Another adds, "Your help and knowledge has been greatly appreciated."

Richard Elliott, Manager

Airline Support

Carl Stockamp, Manager Dispatch Requirements/

William Gardner, Director Flight Operations Engineering











Development of Operational Safety and Continuing Airworthiness Under the Technical Cooperation Programme

Project ICAO/IAC RER/01/901

This is to certify that \_\_\_\_\_

Speaker R. Borst

has taken the

Flight Operations Under Particularly Critical Conditions Seminar

Regional Project Coordinator, ICAOXIAC Republic of Azerbaijan State Civil Aviation Administration The Boeing Company

Interstate Aviation Committee

Baku, Azerbaijan Republic, 19 - 21 May, 2008



This is to certify that

Robert G. Borst

is a Winner of the "Best Presentation Award" for the paper entitled

E-6 Flutter Investigation and Experience

in Session GNC–28 of the 1992
American Institute of Aeronautics and Astronautics
Guidance, Navigation and Control Conference
Hilton Head, South Carolina
August 12-14, 1992

Uy-Loi Ly

1992 GNC Technical Program

Chairperson

P. Douglas Arbuckle 1992 GNC General

Chairperson

David K. Schmidt GNC TC Chairperson

## Certificate of Appreciation

Robert G. Borst

Engineering Technology Employee of the Month - November, 1984

## FOR PERFORMANCE EXCELLENCE:

For developing a superior simulation program capable of analyzing the performance of an ICBM's post boost vehicle's (PBV) attitude and velocity control system. This work has made Boeing's PBV velocity and attitude control analysis competitive with the industry.

Presented This 15th Day of FEBRUARY, 1985

W. L. Wilson

BOEING AEROSPACE COMPANY A Division of The Boeing Company L. A Mason