



Biography

Boeing Commercial Airplanes
P.O. Box 3707 MC 21-70
Seattle, Washington 98124-2207
www.boeing.com

DANIEL P. MOONEY
Vice President – Product Development
Boeing Commercial Airplanes

As vice president of Product Development, Dan Mooney leads the Boeing group responsible for developing new and derivative commercial airplane products. This includes concept development, preliminary design and program planning. In this role, Dan is also responsible for managing the BCA R&D plan and supporting technology programs. The BCA concept centers, environmental performance strategy and ATM collaboration also fall under his purview.

Prior to assuming this position in 2001, Dan served as the chief project engineer for 767 Program, leading the 767 platform team and overseeing the technical direction across the various engineering disciplines for 767 family of airplanes. Design efforts relating to customer introductions, product improvements and fleet and factory support were included in his responsibilities.

Previously, Mooney was chief project engineer for the 757-300 Program, a position he assumed in 1996. In this assignment, he was responsible for overseeing the design, testing and certification of the stretch version of the 757 which set new standards for operating efficiency and dispatch reliability when it entered service in 1998.

From 1992 to 1995, he served as Boeing Commercial Airplanes' technical representative in Washington, D.C. As the director of aviation affairs, he provided technical liaison with government agencies such as NASA and the Federal Aviation Administration, as well as with aviation related trade associations and professional societies.

Earlier, Mooney was involved with the design and analysis of advanced composite structures. He has worked on a number of advanced composite development projects, including the 777 empennage and the V-22 tiltrotor aircraft wing.

He joined the company in 1980 as a stress analyst and spent his first year with the company at the Boeing Helicopters division in Philadelphia, Pa.

Mooney has a bachelor of science degree in civil engineering from Pennsylvania State University. He is a Fellow of the Royal Aeronautical Society and a member of the AIAA.

###

Contact: Communications (425) 717-0571
April 2005