

Biographical Sketch
Capt. Thomas Imrich

October 10, 2002

Thomas Imrich currently serves as Chief Pilot, Research for the Boeing Company.

Before coming to Boeing Tom held a variety of management and technical positions in the USAF and FAA, including serving as FAA's NRS for Air Carrier Operations. At FAA, he was directly involved in operational certification efforts for most recent large transport aircraft dating from the MD-80, through the B777. He also helped formulate and implement a wide variety of FAA or international rules or policies for "All Weather Operations", crew qualification, navigation systems, Required Navigation Performance, data link, collision avoidance, windshear, and other areas related to flight safety or flight operations.

Capt. Imrich holds undergraduate and graduate degrees in Aeronautics and Astronautics from MIT and is qualified as an Airline Transport Pilot, flight engineer, and flight instructor. He is actively flying as a test pilot in all current Boeing Puget Sound production models from the B737 through the B777 and B747-400. He is also rated in a wide variety of other aircraft ranging from the CE500 through the MD11, and A300, A330, and A340.

Tom is a member of AIAA, SAE, Sigma Xi, and the Society of Experimental Test Pilots. He was recently recognized by Aviation Week & Space Technology's "Year 2000 Laurels Award", The Air Transport Association's "Presidents Award", and the "Flight Safety Foundation's Admiral deFlorez award", each for having made significant contributions to flight safety.