



Federal Aviation Administration

Jeff Duven System Oversight Division Director Aircraft Certification Service

Jeff Duven is the Aircraft Certification Service's (AIR) System Oversight Division Director, responsible for the executive oversight of all FAA approvals, certificates, and bilateral partners, in addition to designee and delegation programs.

Prior to this, Jeff served as the Manager of the Transport Airplane Directorate, where he oversaw the development of regulations and policies, certification, validation, and continued operational safety of transport airplanes in the United States.

The Directorate had both geographic responsibilities for aircraft certification within 11 western states and product responsibilities associated with 14 CFR part 25 across the U.S. as well as with international partner agencies. Jeff was regularly involved in making safety decisions regarding appropriate safety actions for the existing fleet and the development of recommendations aimed at improving the design standards for future aircraft models.

Jeff has 25 years of experience with the Aircraft Certification Service. He began his FAA career in 1991 as an engineer in the Propulsion Branch of the Seattle Aircraft Certification Office (ACO). In 2002, he was promoted to manager of the Seattle ACO. Prior to his appointment as the Directorate Manager, he also served as the acting manager, assistant manager, and technical advisor for the directorate.

Before joining the FAA, Jeff was a propulsion systems engineer with The Boeing Company for more than five years. He holds a Bachelor of Science in Mechanical Engineering from Washington State University.

