ASTM International Technical Committee F44 on General Aviation Aircraft

Scope

The scope of the Committee shall be the development and maintenance of internationally accepted standards and guidance materials for general aviation aircraft. The committee shall address the complexity and performance of the full spectrum of general aviation aircraft.

Technical Subcommittees

- F44.10 General
- F44.20 Flight
- F44.30 Structures
- F44.40 Powerplant
- F44.50 Systems and Equipment
- F44.91 Terminology
- F44.92 Regulatory Liaisons
- F44.93 Industry Liaison

Key Documents

- F3060 Standard Terminology for Aircraft
- F3064 Standard Specification for Control, Operational Characteristics and Installation of Instruments and Sensors of Propulsion Systems
- F3082 Standard Specification for Flight for General Aviation Aeroplanes
- F3116 Standard Specification for Design Loads and Conditions
- F3117 Standard Specification for Crew Interface in Aircraft
- F3120 Standard Specification for Ice Protection for General Aviation Aircraft

Learn more about Committee F44
www.astm.org/COMMIT/F44

Join ASTM
www.astm.org/join

Quick Facts

Established 2012
Number of Members 250
Number of Standards 19
Global Participation
22 Countries represented
The standards are available in Volume 15.11 in the Annual Book of ASTM Standards
Meetings F44 meets twice each year, in October and in the Spring

Staff Manager
Joe Koury
ASTM International Headquarters
100 Barr Harbor Drive
West Conshohocken, PA 19428 USA
tel +1 610.832.9804
jkoury@astm.org