

References

- Boeing Document D6-54446, Chapter 20, Standard Wiring Practices Manual
- Airbus Electrical Standard Practices Manual
- McDonnell Douglas Standard Practices
 - FAR 25.1309 Equipment, Systems, and Installation; FAA; 1999
 - AC 25.1309 System Design And Analysis; ANM 110, 1988
 - AC 25-16 Electrical Fault and Fire Prevention and Protection; ANM 100; 1991
 - AC 43.13 – 1B Methods Techniques Practices Aircraft Inspection and Repair; AFS 600; 1998
- Chapter 11 Aircraft Electrical Systems
 - DOT/FAA Order 1110.127 Aging Transport Systems Rulemaking Advisory Committee; ANM 105;1998
 - ATA Specification 117 – Wiring Maintenance Practices/Guidelines; ATA; 1998
 - Maintenance Program Development Document (MSG-3); ATA; 1993
 - MIL-W-5088K Military Specification – Wiring, Aerospace Vehicles; DoD; 1982
 - ARP 4754 Certification Considerations for Highly-Integrated Or Complex Aircraft Systems; SAE; 1996
 - ARP 4761 Guidelines and Methods for Conducting The Safety Assessment Process on Civil Airborne Systems and Equipment; SAE; 1996
 - AS 4372 Performance Requirements for Wire, Electric, Insulated Copper or Copper Alloy; SAE; 1998
 - AS 4373 Test Methods for Insulated Electric Wire; SAE; 1998
 - AS 4851 Relative Thermal Life and Temperature Index; SAE; 1994
 - Investigative Survey of Aircraft Wiring Standards; National Defense University; 1997
 - DOT/FAA/CT-89/21: Flammability, Smoke, and Dry Arc Tracking Tests of Aircraft Electrical Wire Insulations; Pat Cahill; 1989
 - DOT/FAA/CT-88/4: Aircraft Electrical Wet-Wire Arc Tracking; Pat Cahill; 1988
 - DOT/FAA/CT-TN94/55: Electrical Short Circuit and Current Overload Tests on Aircraft Wiring

