RTCA DO-178B Process Visual Summary

DEVELOPMENT AND TEST PROCESSES



Related Documents Quick Reference

FAA Advisory Circulars

AC 20-115, RTCA, Inc., Document RTCA/DO-178B	
AC 20-148, Reusable Software Components	Relati
AC 20-152, RTCA, Inc., Document RTCA/DO-254, Design Assurance Guidance for Airborne Electronic Hardware	and D
AC 21-33, Quality Assurance of Software Used in Aircraft or Related Products	
AC 21-35. Computer Generated/Stored Records	
AC 21-36. Quality Assurance Controls for Product Acceptance Software	
FAA Orders	
8110.49, Software Approval Guidelines	-
8110.105, Simple and Complex Electronic Hardware Approval Guidance (chg 1)	
FAA Guidances	
Guidance and Job Aids for Software and Complex Electronic Hardware	-
Certification Authorities Software Team (CAST) papers	_
CAST 1, Guidance for Assessing the Software Aspects of Product Service History of Airborne Systems and Equipment	-
CAST 2, Guidelines for Assessing Software Partitioning/Protection Schemes	
CAST 3, Guidelines for Assuring the Software Aspects of Certification When Replacing Obsolete Electronic Parts Used in Airborne	
Systems and Equipment	
CAST 4, Object-Oriented Technology (OOT) In Civil Aviation Projects: Certification Concerns	
CAST 5, Guidelines for Proposing Alternate Means of Compliance to DO-178B	Relations
CAST 6, Rationale for Accepting Masking MC/DC in Certification Projects	
CAST 7, Open Problem Report (OPR) Management for Certification	
CAST 8, Use of the C++ Programming Language	
CAST 9, Considerations for Evaluating Safety Engineering Approaches to Software Assurance	
CAST 10, What is a "Decision" in Application of Modified Condition/Decision Coverage (MC/DC) and Decision Coverage (DC)?	
CAST 11A, Criteria for Assuring Continuous and Complete Software Verification Processes	
CAST 12, Guidelines for Approving Source Code to Object Code Traceability	
CAST 13, Automatic Code Generation Tools Development Assurance	• • • • • • • • • • • • •
CAST 14. Use of a Level D Commercial Off-the-Shelf Operating System in Systems with Other Software of Levels C and/or D	led Aircraft
CAST 15. Merging High-Level and Low-Level Requirements	unction
CAST 16. Databus Evaluation Criteria	
CAST 17, Structural Coverage of Object Code	
CAST 18. Reverse Engineering in Certification Projects	
CAST 19. Clarification of Structural Coverage Analyses of Data Coupling and Control Coupling	
CAST 20. Addressing Cache in Airborne Systems and Equipment	
CAST 21, Compiler-Supplied Libraries	

- CAST 22, Reuse of Software Tool Qualification Data Across Company Boundaries
- CAST 23, Software Part Numbering
- CAST 24, Reliance on Development Assurance Alone when Performing a Complex and Full-Time Critical Function
- CAST 25, Considerations When Using a Qualifiable Development Environment (QDE) in Certification Projects
- CAST 26, Verification Independence

CAST 27, Clarifications on the Use of RTCA Document DO-254 and EUROCAE Document ED-80, Design Assurance Guidance for Airborne Electronic Hardware

CAST 28, Frequently Asked Questions (FAQs) on the Use of RTCA Document DO-254 and EUROCAE Document ED-80, Design Assurance Guidance for Airborne Electronic Hardware

CAST 29, Use of COTS Graphical Processors (CGP) in Airborne Display Systems

CAST 30, Simple Electronic Hardware and RTCA Document DO-254 and EUROCAE Document ED-80, Design Assurance Guidance for Airborne Electronic Hardware

EASA Memos

SWCEH 01 Software Aspects
SWCEH 02 Electronic Hardware Development Assurance
SWCEH 03 Management of Open PRs
SWCEH 04 Configuration Files
SWCEH 05 Aeronautical Databases
SWCEH 08 Model Based Development
SWCEH 09 Object Oriented Techniques
SWCEH 10 Use of Assembly Branch Coverage (ABC) for Equivalence to Modified Condition Decision Coverage (MCDC)
SWCEH 11 Databuses

Standards

DO-178B, Software Considerations in Airborne Systems and Equipment Certification DO-248B, Final Report for Clarification of DO-178B "Software Considerations in Airborne Systems and Equipment Certification" DO-254, Design Assurance Guidance for Airborne Electronic Hardware

DO-200A, Standards for Processing Aeronautical Data DO-297, Integrated Modular Avionics (IMA) Development Guidance and Certification Considerations ARP-4754, Certification Considerations for Highly Integrated and Complex Aircraft Systems ARP-4761, Guidelines and Methods for Conducting the Safety Assessment Process on Civil Airborne Systems and equipments

ionship between criticality, Design Assurance Level (DAL) **O 178B objectives**

ARP-4761 Criticality	DO-178B DAL	DO-178B Objetives
Catastrophic	A	66
Hazardous	В	65
Major	С	57
Minor	D	28
No effect	E	N/A

ship between ARP-4754, ARP-4761, DO-178B and DO-254



By: Alessandro Nicoli de Mattos Rev A - Jul/2012

Standards relationship diagram and list of documents by other authors

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