<u>United States Department of Transportation</u>



## **Advisory Circulars (ACs)** Search Results

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Number	Title	Status	Office	Date
33.4-3	Instructions for Continued Airworthiness, Aircraft Engine High Intensity Radiated Fields (HIRF) and Lightning Protection Features - Including Change 1  This advisory circular (AC) change updates the references provided in the original document. The AC change number and the date of the change are shown at the top of each applicable page.	Active	ANE-111	2005-09-16
36-2C	Measured or Estimated (Uncertificated)  Airplane Noise Levels  Provides estimates of noise levels or measured	Active	AEE-110	1986-02-12
	noise levels from airplanes not certificated to FAR Part 36.			
33.28-2	Guidance Material for 14 CFR 33.28, Reciprocating Engine, Electrical and Electronic Engine Control Systems  Provides guidance and acceptable methods, but not the only methods, that may be used by designers of reciprocating engine electronic control systems to	Active	ANE-110	2003-08-13
	demonstrate compliance with §33.28 of Title 14 of the Code of Federal Regulations (14 CFR 33.28),			
120-42B	Extended Operations (ETOPS and Polar Operations)  States an acceptable means but not the only means for obtaining approval under FAR Section 121.161 for two-engine airplanes to operate over a route that contains a point farther than one hour flying time at the normal one-engine inoperative cruise speed (i	Active	AFS-220	2008-06-13
21-40A	Guide for Obtaining a Supplemental Type Certificate  Intended as a certification guide and checklist for obtaining a Supplemental Type Certificate (STC).	Active	AIR-600	2007-09-27
25.1701-1	Certification of Electrical Wiring Interconnection Systems on Transport Category Airplanes  This Advisory Circular (AC) provides guidance for certification of electrical wiring interconnection systems (EWIS) on transport category airplanes in accordance with 14 CFR part 25, subpart H, sections §§25.1701 through 25.1739 and sections	Active	ANM-100	2007-12-04

Number	Title	Status	Office	Date
25.1365-1	Electrical Appliances, Motors, and Transformers  This advisory circular (AC) provides guidance for demonstrating compliance with the transport category airplane certification requirements of § 25.1365 Electrical appliances, motors, and	Active	ANM-100	2007-11-27
25.981-2A	transformers.  Fuel Tank Flammability	Active	ANM-112	2008-09-19
	This advisory circular (AC) provides information and guidance on compliance with the airworthiness standards for transport category airplanes about limiting the time a fuel tank may be flammable or mitigation of hazards from flammable fuel air			
25.795-1A	FlightDeck Intrusion Resistance  This advisory circular (AC) sets forth an acceptable means, but not the only means, of demonstrating compliance with the provisions of the airworthiness standards for transport category airplanes related to the airplane design for flightdeck (also referred to	Active	ANM-100	2008-10-24
33.63-1	Turbine Engine Vibration	Active	ANE-110	2007-07-25
	This advisory circular (AC) provides guidance and acceptable methods, but not the only methods, that may be used to demonstrate compliance with the vibration requirements of § 33.63 of Title 14 of the Code of Federal Regulations (14 CFR part 33).			
21-9B	Manufacturers Reporting Failures, Malfunctions, or Defects	Active	AIR-200	2010-08-12
	This advisory circular (AC) provides information about Title 14, Code of Federal Regulations (14 CFR) part 21, Certification Procedures for Products, Articles and Parts (part 21).			
20-94A	Digital Clock Installation in Aircraft	Active	AFS-350	2007-04-13
45-3A	Installation, Removal or Change of Identification Data and Identification Plates on Aircraft Engines  This advisory circular (AC) provides information about Title 14, Code of Federal Regulations (14 CFR) part 45, Identification and Registration Marking.	Active	AIR-200	2010-08-03
91-76A	Hazard Associated with Sublimation of Solid Carbon Dioxide (Dry Ice) Aboard Aircraft	Active	AAM-630	2009-05-22
	This AC discusses the potential hazard associated with the sublimation of dry ice aboard aircraft.			
00-56B	Voluntary Industry Distributor Accreditation Program with Change 1 This AC describes a system for accrediting civil	Active	AFS-300	2015-05-27
	aircraft parts distributors based on voluntary industry oversight.			
91-90	Part 91 Approved Inspection Programs  This advisory circular (AC) prescribes the procedures to develop and submit aircraft ownerand operator-specific inspection programs in accordance with an inspection program selected under the provisions of Title 14 of the Code of	Active	AFS-300	2017-04-05

Number	Title	Status	Office	Date
150/5220-22B	Engineered Materials Arresting Systems (EMAS) for Aircraft Overruns  Contains standards for the planning, design, installation, and maintenance of Engineered Materials Arresting Systems (EMAS) in runway safety areas (RSAs).	Active	AAS-100	2012-09-27
121-22C	Maintenance Review Boards, Maintenance Type Boards, and OEM/TCH Recommended Maintenance Procedures  This advisory circular (AC) provides guidelines that industry may use to develop and revise the minimum scheduled tasking/interval requirements for derivative or newly type-certificated (TC) aircraft and powerplants for Federal Aviation Administratio	Active	AFS-300	2012-08-27
20-181	Airworthiness Approval of Attitude Heading Reference System (AHRS) Equipment  This advisory circular (AC) supplements existing airworthiness approval guidance for attitude heading reference system (AHRS) articles approved under technical standard order (TSO)?	Active	AIR-130	2014-04-07
23-27	Parts and Materials Substitution for Vintage Aircraft  This advisory circular (AC) provides guidance for substantiating parts or materials substitutions to maintain the safety of old or out-of-production general aviation (GA) aircraft, or other GA aircraft where the parts or materials are either difficult or	Active	ACE-100	2009-05-18
00-60B	North American Free Trade Agreement and Specialty Air Services Operations  This advisory circular (AC) provides information and guidance for operators under the provisions of the North American Free Trade Agreement (NAFTA) and operational guidance within the three Civil Aviation Authorities (CAA).	Active	AFS-800	2014-02-12
25.975-1	Fuel Vent Fire Protection  This advisory circular (AC) provides information and guidance concerning compliance with Federal Aviation Administration (FAA) requirements in Title 14, Code of Regulations (14 CFR) 25.975(a)(7) and related regulations for preventing fuel tank	Active	ANM-112	2016-06-24
141-1B	Part 141 Pilot Schools, Application, Certification, and Compliance  Federal Aviation Administration (FAA)-certificated pilot schools are regulated in accordance with Title 14 of the Code of Federal Regulations (14 CFR) part 141.	Active	AFS-800	2017-09-12
43-210A	Standardized Procedures for Obtaining Approval of Data Used in the Performance of Major Repairs and Major Alterations - Change 1  This advisory circular (AC) describes a standardized procedure for requesting approval of technical data associated with major repairs/major alterations.	Active	AFS-300	2016-08-17

Number	Title	Status	Office	Date
23.2010-1	FAA Accepted Means of Compliance Process for 14 CFR Part 23	Active	ACE-100	2017-03-27
	This advisory circular (AC) provides guidance on how to submit a proposed means of compliance to Title 14, Code of Federal Regulations (14 CFR) part 23 for acceptance by the Administrator in accordance with § 23.2010, Accepted means of			
135-43	Part 135 Second in Command Professional Development Program with Change 1	Active	AFS-200	2018-06-28
	This AC provides information and guidelines to Title 14 of the Code of Federal Regulations (14 CFR) part 135 air carriers/operators to aid in the development of a Second in Command Professional Development Program (SIC PDP) which meets th			
65-33A	Development of Training/Qualification and Certification Programs for Composite Maintenance Technicians	Active	AFS-300	2017-06-27
	This advisory circular (AC) is intended as a guideline for repair organizations to develop a formal training program for qualification and certification of composite technicians that they employ.			
68-1A	BasicMed	Active	AFS-800	2017-05-03
	This advisory circular (AC) describes how pilots can exercise student, recreational, and private pilot privileges in certain small aircraft without holding a current medical certificate.			
61-83J	Nationally Scheduled, FAA-Approved, Industry-Conducted Flight Instructor Refresher Course	Active	AFS-800	2018-09-13
	This AC provides guidance and recommendations for the preparation and approval of training course outlines (TCO) for Federal Aviation Administration (FAA)-approved, industry-conducted flight instructor refresher courses (FIRC) in accordance with Title			
120-17B	Reliability Program Methods—Standards for Determining Time Limitations	Active	AFS-300	2018-12-19
	This publication provides guidance for developing a reliability program, which are your standards for determining time limitations.			
00-72	Best Practices for Airborne Electronic  Hardware Design Assurance Using  EUROCAE ED-80() and RTCA DO-254()	Active	AIR-600	2022-10-07
	This advisory circular (AC) provides "best practices" for airborne electronic hardware (AEH) design assurance and, is intended to be complementary information to EUROCAE ED-80, Design Assurance Guidance for Airborne Electronic Hardware, RTC			
21-31A	Quality Control for the Manufacature of Non-Metallic Compartment Interior Components	Active	AIR-200	2010-08-31
	a. This advisory circular (AC)			
	1) Provides information about Title 14, Code of Federal Regulations (14 CFR), part 21, Certification Procedures for Products, Articles, and Parts.			

Number	Title	Status	Office	Date
121-40	14 CFR Part 121 and Part 135 Dangerous Goods Transportation Operations  This Advisory Circular (AC) provides certificate holders with recommended contents for a dangerous goods training program and manual designed to guide and manage dangerous goods operations.	Active	AXH-1	2017-12-13
120-114	Pilot Training and Checking (14 CFR Part 121 Subparts N and O, including Appendices E and F).  This advisory circular (AC) provides information regarding pilot training and checking under Title 14 of the Code of Federal Regulations (14 CFR) part 121 subparts N and O, including part 121 appendices E and F.	Active	AFS-200	2016-09-29
20-146A	Methodology for Dynamic Seat Certification by Analysis for Use in Parts 23, 25, 27, and 29 Airplanes and Rotorcraft  This advisory circular (AC) sets forth an acceptable means, but not the only means, for demonstrating compliance with title 14 of the Code of Federal Regulations (14 CFR) §§ 23.562, 25.562, 27.562, and 29.562, as well as	Active	AIR-600	2018-06-29
121-43	Mentoring Training for Pilots in Command  This AC presents guidelines for developing and implementing mentoring training for pilots in command (PIC).	Active	AFS-200	2020-03-03
43-6D	Altitude Reporting Equipment and Transponder System Maintenance and Inspection Practices  This advisory circular (AC) provides information concerning acceptable methods of testing altimeters, static systems, altitude encoders, and air traffic control (ATC) transponder systems (ATCTS).	Active	AFS-300	2017-02-15
142-1	Standardized Curricula Delivered by Part 142 Training Centers  This advisory circular (AC) introduces the standardized curriculum concept for Title 14 of the Code of Federal Regulations (14 CFR) part 135 training provided by 14 CFR part 142 training centers and describes the associated benefits of	Active	AFS-200	2020-04-27
61-98D	Currency Requirements and Guidance for the Flight Review and Instrument Proficiency Check  This advisory circular (AC) provides information for certificated pilots and flight instructors to use in complying with the flight review required by Title 14 of the Code of Federal Regulations (14 CFR) part 61, § 61.56 and the recent flight experience	Active	AFS-800	2018-04-30
20-100	General Guidelines for Measuring Fire- Extinguishing Agent Concentrations in Powerplant Compartments  Describes the installation and use of a model GA-2A fire extinguisher agent concentration recorder in determining the distribution and concentration of fire-extinguishing agents when discharged in an aircraft powerplant compartment.	Active	AIR-120	1977-09-21

Number	Title	Status	Office	Date
21.17-1A	Type Certification-Airships  Describes two acceptable criteria for the type	Active	ACE-100	1992-09-25
	certification of airships that may be used by an applicant in showing compliance with section 21.17(b) of the Federal Aviation Regulations (FAR),Part 21.			
23-13A	Fatigue, Fail-Safe, and Damage Tolerance Evaluation of Metallic Structure for Normal, Utility, Acrobatic, and Commuter Category Airplanes	Active	ACE-100	2005-09-29
	Provides information and guidance concerning an acceptable means of demonstrating compliance with the requirements of Part 23 of the Federal Aviation Regulations (FAR) regarding fatigue and fail-safe evaluation of metallic airplane structure.			
21.25-1	Issuance of Type Certificate: Restricted  Category Agricultural Airplanes	Active	ACE-111	1997-12-01
	Provides information and guidance for obtaining a type certificate in the restricted category under Title 14 of the Code of Federal Regulations (14 CFR) Part 21, Section 21.25, for small single-engine piston and turbo-propeller driven airplanes, which			
23-19A	Airframe Guide for Certification of Part 23 Airplanes	Active	ACE-100	2007-04-30
	Provides information and guidance concerning acceptable means, but not the only means, of complying with Title 14 of the Code of Federal Regulations (14 CFR) part 23 Subpart C and portions of Subpart D.			
20-118A	Emergency Evacuation Demonstration	Active	ACE-100	1987-03-09
	Sets forth acceptable means, but not the only means, of showing compliance with the Federal Aviation Regulations (FAR) applicable to required emergency evacuation demonstrations from airplanes certified to the requirements of SFAR 23			
437.55-1	Hazard Analysis for the Launch or Reentry of a Reusable Suborbital Rocket Under an Experimental Permit	Active	AST-1	2007-04-20
	Provide guidance for applying a systematic and logical hazard analysis to the identification, analysis, and control of public safety hazards and risks associated with the launch and reentry of a reusable suborbital rocket under an experimental permit.			
21-22	Injury Criteria for Human Exposure to Impact	Active	AIR-120	1985-06-20
	Describes a range of impact trauma which may be used to establish bases for acceptance levels or performance criteria in the evaluation of occupant survivability characteristics in civil aircraft.			
21-23B	Airworthiness Certification of Civil Aircraft, Engine, Propellers, and Related Products Imported to the United States	Active	AIR-40	2004-11-17
	Provides information on the Federal Aviation Administration's (FAA) objectives, regulations, and general practices for the United States of America airworthiness certification or acceptance of civil aeronautical products imported to the U.S.			

Number	Title	Status	Office	Date
20-131A	Airworthiness Approval of Traffic Alert and Collision Avoidance Systems (TCAS II) and Mode S Transponders  Provides guidance material for the airworthiness and operational approval of Traffic Alert and Collision Avoidance Systems (TCAS II) and Mode S transponders.	Active	ANM-110	1993-03-29
21-34	Shoulder Harness-Safety Belt Installations  Provides information and guidance pertinent to an acceptable means, but not the only means, for installation of shoulder harness and safety belt restraint systems at all seat locations on all previously type-certificated aircraft.	Active	AIR-120	1993-06-04
91-72	Waivers of Provisions of Title 14 of the Code of Federal Regulations Part 91  This AC provides information concerning the submission of applications for the issuance of waivers of certain sections of Title 14 of the Code of Federal Regulations (14 CFR) part 91.	Active	AFS-800	1996-11-08
20-65A	U.S. AIRWORTHINESS CERTIFICATES AND AUTHORIZATIONS FOR OPERATION OF DOMESTIC AND FOREIGN AIRCRAFT  Provides general information and guidance concerning issuance of airworthiness certificates for U.S. registered aircraft, and issuance of special flight authorizations for operation in the United States of foreign aircraft not having standard	Active	AIR-200	2004-07-08
20-69	Conspicuity of Aircraft Instrument  Malfunction Indicators  Provides design guidance information on methods of improving conspicuity of malfunction indication devices.	Active	AIR-120	1970-05-14
21.17-3	Type Certification of Very Light Airplanes Under FAR 21.17(b)  Provides a means but not the only means for the type, production, and airworthiness certification of very light airplanes (VLA); and designates the "Joint Aviation Requirements for Very Light Aeroplanes" (JAR-VLA), issued April 25, 1990, by the Joint	Active	AIR-110	1992-12-21
20-97B	Aircraft Tire Maintenance and Operational Practices with Change 1  This advisory circular (AC) provides recommended tire care and maintenance practices needed to assure the safety of support personnel and the continued airworthiness of aircraft.	Active	AFS-300	2005-04-18
20-104	Revised Powerplant Engineering Report No. 3A Standard Fire Test Apparatus and Procedure (for Flexible Hose Assemblies)  Announces the availability of the subject report.	Active	AIR-120	1978-07-19

Number	Title	Status	Office	Date
20-157	How to Prepare Reliability Assessment Plans for Aircraft Systems and Equipment  This AC shows you how to develop and use a reliability assessment plan. An assessment plan documents the controlled, repeatable processes for assessing the reliability of aircraft and engine electronic and electrical systems, including their	Active	AIR-120	2007-01-19
21-21	Use of Automobile Gasoline in Agricultural Aircraft  Sets forth acceptable conditions under which automobile gasoline (autogas) may be used in restricted category agricultural aircraft powered by Pratt and Whitney R-985 and R-1340 radial engines, and being used in agricultural operations	Active	ACE-100	1984-08-24
20-128A	Design Considerations for Minimizing Hazards caused by Uncontained Turbine Engine and Auxiliary Power Unit Rotor Failure  Sets forth a method of compliance with the requirements of Sections 23.903(b)(1), 25.901(d) and 25.903(d)(1) of the FAR pertaining to design precautions taken to minimize the hazards to an airplane in the event of uncontained engine or	Active	ANM-114	1997-03-25
20-154	Guide for Developing a Receiving Inspection System for Aircraft Parts and Material - Change 1  This advisory circular (AC) provides guidance and information for incorporation into operators' existing receiving/inspection systems to help prevent the introduction of unairworthy parts into inventories.	Active	AFS-300	2005-12-12
91-62A	Use of Child Seats in Aircraft  Provides information to assist the public in the proper use of child seats aboard aircraft and provides precautions so all occupants are able to exit rapidly from aircraft during emergencies.	Active	AIR-120	1992-10-15
91-65	Use of Shoulder Harness in Passenger Seats  Provides guidance and information to pilots, passengers, and maintenance personnel regarding the crash survivability aspects of small aircraft equipped with shoulder harnesses and the hazards of modifying seats, adding appendages to seats,	Active	AFS-820	1986-08-04
150/5345-45C	Low-Impact Resistant (LIR) Structures  Contains the FAA specifications for low-impact resistant (LIR) structures used to support approach lighting systems (ALS) at airports.	Active	AAS-100	2007-04-06
91-71	Operation of Hot Air Balloons with Airborne Heaters  Provides guidance for the safe and practical operation of hot air balloons with airborne heaters in compliance with appropriate portions of 14 CFR 91.	Active	AFS-820	1996-06-13
121-6	Portable Battery-Powered Megaphones  Sets forth an acceptable means for complying with rules (applicable to various persons operating under Part 121 of the Federal Aviation Regulations) that prescribe the installation of approved megaphones.	Active	AIR-110	1966-01-05

Number	Title	Status	Office	Date
25-12	Airworthiness Criteria for the Approval of Airborne Windshear Warning Systems in Transport Category  This advisory circular (AC) provides guidance for the airworthiness approval of airborne windshear	Active	ANM-110	1987-11-02
	warning systems in transport category airplanes.			
91-66	Noise Abatement for Helicopters  Presents guidelines intended to assist pilots, operators, managers, and other interested persons in the establishment of effective noise reduction procedures when operating helicopters.	Active	AFS-840	1987-06-04
150/5070-7	The Airport System Planning Process  Provides guidance for effective airport system planning. Consolidated file includes Change 1 (dated 1/16/2015).	Active	APP-400	2004-11-10
121-28	Preparation and Loading of Magnetron  Magnetic Materials for Air Transportation  Provides information relevant to the preparation and loading of magnetic materials for shipment in civil aircraft	Active	ACS-120	1987-03-19
121-36	Management of Passengers who may be Sensitive to Allergens  Provides guidance regarding air carrier passenger handling procedures for allergen-sensitive people, including the importance of crewmember training in recognizing and responding to medical events that result from allergen exposure.	Active	AFS-200	2002-12-31
121-33B	Emergency Medical Equipment  AC provides guidance to elaborate requirements for enhanced emergency medical equipment currently carried on most major air carriers and becoming mandatory as of April 12, 2004	Active	AFS-220	2006-01-12
121-32A	Dispatch Resource Management Training  This AC complements guidance already developed for flight crewmembers and other groups with respect to training in resource management.	Active	AFS-220	2005-11-21
135.169-1	Small Propeller-Driven Air Taxi Airplanes that meet Sections 135.169 (formerly 135.144)  Provides a summary of and information on small propeller-driven air taxi airplanes that comply with section 135.169(b) and may continue operations under FAR 135 with ten or more passenger seats.	Active	AIR-110	1979-09-24
25-18	Transport Category Airplanes Modified for Cargo Service  Provides guidance for demonstrating compliance with the FAR pertaining to transport category airplanes converted for use in all-cargo or combination passenger/cargo (combi) service and the relationship of those regulations to the	Active	ANM-114	1994-01-06

Number	Title	Status	Office	Date
43-2B	Minimum Barometry for Calibration and Test of Atmospheric Pressure Instruments  Provides guidance material which may be used to determine the adequacy of barometers used in the calibration of aircraft static instruments and presents information concerning the general operation, calibration, and maintenance of such barometers.	Active	AFS-343	1980-10-16
150/5345-50B	Specification for Portable Runway and Taxiway Lights  Contains the FAA standards for portable runway and taxiway lights and runway end identifier lights for temporary use to permit continued aircraft operations while all or part of a runway lighting system is inoperative.	Active	AAS-100	2007-09-20
103-7	The Ultralight Vehicle  Provides guidance to the operators of ultralights in the United States. It discusses the elements, which make up the definition of ultralight vehicles for the purposes of operating under Federal Aviation Regulation (FAR) Part 103.	Active	AFS-820	1984-01-30
20-73A	Aircraft Ice Protection  This advisory circular (AC) tells type certificate and supplemental type certificate applicants how to comply with the ice protection requirements of Title 14 of the Code of Federal Regulations (14 CFR) parts 23, 25, 27, 29, 33, and 35.	Active	AIR-120	2006-08-16
20-123	Avoiding or Minimizing Encounters with Aircraft Equipped with Depleted Uranium Balance Weights during Accident Investigations  Provides information and guidance to individuals who come in contact with depleted uranium contained in aircraft control surfaces during accident investigations.	Active	AFS-330	1984-12-20
20-88A	Guidelines on the Marking of Aircraft  Provides revised guidelines on the marking of aircraft powerplant instruments and electronic displays (cathode ray tubes, etc.).	Active	ANM-110	1985-09-30
20-117	Hazards Following Ground Deicing and Ground Operations in Conditions Conducive to Aircraft Icing  Provides information on the identified hazards associated with ground deicing and ground operations in conditions conducive to aircraft icing.	Active	AFS-200	1982-12-03
150/5190-6	Exclusive Rights at Federally-Obligated Airports  Provides basic information about the FAA's prohibition on the granting of exclusive rights at federally-obligated airports.	Active	ACO-100	2007-01-04

Number	Title	Status	Office	Date
91-68	Pilot Qualification and Operation of all Surplus Military Turbine-Powered Airplanes  Provides information and guidance to pilots who wish to become qualified to operate surplus military turbine-powered airplanes under a letter of authorization, as required by operating limitations issued for this type of aircraft.	Active	AFS-820	1992-02-25
23-18	Installation of Terrain Awareness and Warning System (TAWS) Approved for Part 23 Airplanes  Establishes an acceptable means, but not the only means, of obtaining FAA airworthiness approval for the installation of a TAWS that has been approved under Technical Standard Order (TSO)-C151A, Terrain Awareness and Warning System, in a Part	Active	ACE-100	2000-06-14
91-48	Acrobatics-Precision Flying with a Purpose  Provides information to persons who are interested in acrobatic flying to improve their piloting skills as recreation, sport, or as a competitive activity.	Active	AFS-820	1977-06-29
121-31	Flight Crew Sleeping Quarters and Rest Facilities  Provides methods acceptable to the FAA Administrator for FAR Part 121 certificate holders who conduct flag and supplemental operations to obtain an FAA finding regarding the adequacy of onboard sleeping quarters for compliance with FA	Active	AFS-220	1994-09-30
121-25	Additional Weather Information: Domestic and Flag Air Carriers  Provides guidance and standards to domestic and flag air carriers for approval of a system for obtaining forecasts and reports of adverse weather phenomena	Active	AFS-224	1977-09-16
25.773-1	Pilot Compartment View Design Considerations  Provides guidance for demonstrating compliance with the airworthiness standards for transport category airplanes pertaining to pilot compartment view.	Active	ANM-111	1993-01-08
25.1435-1	Hydraulic System Certification Tests and Analysis  This advisory circular (AC) provides guidance material for use as an acceptable means, but not the only means, of demonstrating compliance with the airworthiness standards for transport category airplanes that contain hydraulic system	Active	ANM-110	2001-05-21
25.783-1A	Fuselage Doors and Hatches  Sets forth acceptable means of compliance with the provisions of Part 25 of the Federal Aviation Regulations (FAR) dealing with the certification requirements of fuselage doors.	Active	ANM-115	2005-04-25

Number	Title	Status	Office	Date
25.812-2	Floor Proximity Emergency Escape Path Marking Systems Incorporating Photoluminescent Elements  Provides guidance for use in demonstrating compliance with the provisions of part 25 of the Federal Aviation Regulations (FAR) regarding floor	Active	ANM-114	1997-07-24
	proximity emergency escape path marking systems (FPEEPMS), which incorporate photo luminescen			
33.4-1	Instructions for Continued Airworthiness  Provides guidance on acceptable methods, but not the only methods, of compliance with section 33.4 of the Federal Aviation Regulations, Title 14, Code of Federal Regulations.	Active	ANE-110	1999-08-27
25.905-1	Minimizing the Hazards from Propeller Blade and Hub Failures  Describes an acceptable means for showing compliance with the requirements of Section 25.905, "Propellers," of Title 14, Code of Federal Regulations (CFR) Part 25.	Active	ANM-110	2000-09-27
25.812-1A	Floor Proximity Emergency Escape Path Marking  Provides guidance material for use in demonstrating compliance with the provisions of Part 25 of the FAR requiring floor proximity emergency escape path markings.	Active	ANM-114	1989-05-22
25.723-1	Shock Absorption Tests  This advisory circular (AC) sets forth an acceptable means, but not the only means, of demonstrating compliance with the provisions of part 25 of the Federal Aviation Regulations (FAR) related to the use of landing gear shock absorption tests and	Active	ANM-110	2001-05-25
25.1523-1	Minimum Flightcrew  Sets forth a method of compliance with the requirements of Section 25.1523 of the FAR, which contains the certification requirements for minimum flight crew on transport category airplanes.	Active	ANM-111	1993-02-02
25-20	Pressurization, Ventilation and Oxygen Systems Assessment for Subsonic Flight including High Altitude Operation  Provides guidance on methods of compliance with the requirements of part 25 of the Federal Aviation Regulations pertaining to pressurization, ventilation, and oxygen systems, especially as they pertain to high altitude subsonic flight.	Active	ANM-111	1996-09-10
25.335-1A	Design Dive Speed  Sets forth an acceptable means, but not the only means, of demonstrating compliance with the provisions of part 25 of the Federal Aviation Regulations (FAR) related to the minimum speed margin between design cruise speed and design	Active	ANM-110	2000-09-29
145-2	Repair Station Limited Ratings Beech 18 Series Aircraft  Advises of a required limited repair station rating to perform X-ray inspection of the Beech 18 wing and center section spar, and of the procedures for application.	Active	AFS-340	1976-04-21

Number	Title	Status	Office	Date
145-4A	Inspection, Retread, Repair, and Alterations of Aircraft Tires - Including Change 2  Provides guidance for the development, qualification, and approval of aircraft tire repair and retread process specifications, and the use of special nondestructive inspection (NDI) techniques.	Active	AFS-309	2006-07-10
25.1309-1A	System Design and Analysis  Describes various acceptable means for showing compliance with the requirements of section 25.1309(b), (c), and (d) of the Federal Aviation	Active	ANM-112	1988-06-21
150/5020-2	Regulations (FAR).  Guidance on the Balanced Approach to Noise Management	Active	AEE-100	2004-09-28
	FAA accepts the International Civil Aviation Organization (ICAO) document, Guidance on the Balanced Approach to Aircraft Noise Management, as additional guidance material.			
120-44A	Air Carrier First Aid Programs  Provides guidance about first aid program resources, subjects, equipment, and pertinent regulations.	Active	AFS-203	2001-06-06
150/5345-13B	Specification for L-841 Auxiliary Relay Cabinet Assembly for Pilot Control of Airport Lighting Circuits  Contains the specification requirements for a relay cabinet used to control airfield lighting circuits.	Active	AAS-100	2007-09-20
33-5	Turbine Engine Rotor Blade Containment/Durability  Provides guidance and acceptable methods, but not the only methods, that may be used by an applicant in showing compliance with the turbine engine rotor blade containment requirements of Part 33 of the Federal Aviation Regulations (FAR).	Active	ANE-110	1990-06-18
150/5345-5B	Circuit Selector Switch  Contains a specification for a circuit selector switch for use in airport lighting circuits.	Active	AAS-100	2006-09-14
00-59	Integrating Helicopter and Tiltrotor Assets into Disaster Relief Planning  Provides guidance to state and local emergency relief planners on integrating helicopters and tiltrotor aircraft into disaster relief planning efforts.	Active	AND-710	1998-11-13
150/5070-6B	Airport Master Plans  Provides guidance for the preparation of airport master plans that range in size and function from small general aviation to large commercial service facilities.	Active	<u>APP-400</u>	2005-07-29
91-75	Attitude Indicator  Provides a method to substitute an approved attitude indicator for the rate-of-turn indicator mandated by Title 14 of the Code of Federal Regulations (14 CFR) part 91, section 91.205(d)(3).	Active	AFS-400	2003-06-25

Number	Title	Status	Office	Date
25-16	Electrical Fault and Fire Prevention and Protection  This advisory circular (AC) provides information on electrically caused faults, overheat, smoke, and fire in transport category airplanes.	Active	ANM-111	1991-04-05
135-17	Pilot Guide - Small Aircraft Ground  Deicing (pocket)  Contains information and recommendations to assist pilots in conducting ground operations during weather conditions conducive to aircraft icing.	Active	AFS-250	1994-12-14
135-9	FAR Part 135 Icing Limitations  To provide guidance to commuter/air taxi operators to assist them to comply with Section 135.227.	Active	AFS-220	1981-05-30
20-29B	Use of Aircraft Fuel Anti-icing Additives  Provides information on the use of anti-icing additives PFA-55MB and Mil-I-27686 as an acceptable means of compliance with the FARs that require assurance of continuous fuel flow under conditions where ice may occur in turbine aircraft	Active	ANE-100	1972-01-18
150/5370-16	Rapid Construction of Rigid (Portland Cement Concrete) Airfield Pavements  Provides guidance for the planning, coordination, management, design, testing, inspection, and execution of rapid construction of rigid (Portland Cement Concrete) airfield pavements.	Active	AAS-100	2007-09-28
60-11C	Test Aids and Materials that may be used by Airman Knowledge Testing Applicants  Provides information concerning test aids and materials that may be used by applicants taking airman knowledge tests.	Active	AFS-630	1999-04-26
103-6	Ultralight Vehicle Operations-Airports, ATC, and Weather  Provides guidance for the operation of ultralight vehicles in the U.S. Information includes airport and flight park operations, how to work with ATC, and the availability of weather services.	Active	AFS-820	1983-06-23
25.703-1	Takeoff Configuration Warning Systems  Provides guidance for the certification of takeoff configuration warning systems installed in transport category airplanes.	Active	ANM-111	1993-03-17
25.1455-1	Waste Water/Potable Water Drain System Certification Testing  Sets forth a specific method of compliance with the requirements of section 25.1455 of the FAR pertaining to draining of fluids through drain masts when the fluids are subject to freezing.	Active	ANM-112	1985-03-11
25.613-1	Material Strength Properties and Material  Design Values  This advisory circular (AC) provides guidance for demonstrating compliance with the airworthiness standards that specify the requirements for material strength properties and material design values.	Active	ANM-115	2003-08-06

Number	Title	Status	Office	Date
25.939-1	Evaluating Turbine Engine Operating Characteristics	Active	ANM-112	1986-03-19
	Provides guidelines for the evaluation of turbine engine (turbojet, turboprop, and turboshaft) operating characteristics for subsonic transport category airplanes.			
25.963-1	Fuel Tank Access Covers	Active	ANM-112	1992-07-29
	Sets forth a means of compliance with the provisions of Part 25 of the FAR dealing with the certification requirements for fuel tank access covers on turbine powered transport category airplanes.			
145-10	Repair Station Training Program w/ Change 1	Active	AFS-300	2005-07-08
	Provides information on developing the repair station employee training program required under 14 of the Code of Federal Regulations (14 CFR) part 145, section 145, 163, categories of training, training program components, and sample trainin			
120-38	Transport Category Airplanes Cabin Ozone Concentrations	Active	AFS-260	1980-10-10
	Provides guidance concerning acceptable means, but not the only means, for an air carrier to demonstrate compliance with the maximum permissible cabin ozone (03) concentrations established by Section 121.578 of the Federal			
33.28-1	Compliance Criteria for 14 CFR §33.28, Aircraft Engines, Electrical and Electronic Engine Control Systems	Active	ANE-110	2001-06-29
	This advisory circular (AC) provides guidance and acceptable methods, but not the only methods, that may be used to demonstrate compliance with 14 CFR 33.28, Electrical and Electronic Engine Control Systems.			
120-51E	Crew Resource Management Training	Active	AFS-210	2004-01-22
	Provides FAA guidance for approval of an Advanced Qualification Program (AQP) under SFAR 58.			
36-1H	Noise Levels for U.S. Certificated and Foreign Aircraft	Active	<u>AEE-100</u>	2001-11-15
	Provides noise level data for airplanes certificated under FAR Part 36. Noise level data for foreign airplanes certificated to ICAO Annex 16 standards are also provided in a separate appendix for informational purposes.			
39-1A	JIG Fixtures; Replacement of Wing Attach Angles and Doublers on Douglas DC-3 Series Aircraft, Airworthiness Directive 66- 18-2	Active	AFS-340	1970-03-05
	Describes methods of determining that jig fixtures used in the replacement of the subject attached angles and doublers meet the requirements of Airworthiness Directive 66-18-2.			

Number	Title	Status	Office	Date
33.4-2	Instructions for Continued Airworthiness: In-Service Inspection of Safety Critical Turbine Engine Parts at Piece-Part Opportunity	Active	ANE-110	2001-03-08
	Instructions for Continued Airworthiness: In-Service Inspection of Safety Critical Turbine Engine Parts at Piece-Part Opportunity			
210-5B	Military Flying Activities	Active	ATM-400	1990-08-08
	Provides information about military flying activities in the National Airspace System, describes the various types of routes and areas allocated for this purpose, and explains how information on the location and status of these routes and areas can be obtained.			
65-15A	[Large AC] Airframe and Powerplant  Mechanics Airframe Handbook	Active	AFS-630	1976-01-0 <sup>-</sup>
	Designed to familiarize student mechanics with airframe construction, repair, and the operating theory of airframe systems.			
90-50D	Requirements for 760-Channel VHF Radio for Aeronautical Operations	Active	ASR-520	1992-04-09
	Encourages aircraft owners to upgrade their airground radio communication systems. Describes and upgrades civil air traffic control frequencies in the very high frequency (118.000 to 136.975 MHz) band.			
20-47	Exterior Colored Band around Exits on Transport Airplanes	Active	ANM-100	1966-02-08
	Sets forth an acceptable means, but not the only means, of complying with the requirement for a 2-inch colored band outlining exits required to be openable from the outside on transport airplanes.			
170-6C	Use of Radionavigation Land Test Station and Signal Generators	Active	ASM-500	1981-02-13
	Gives information as to the frequencies on which the FAA will authorize and the FCC will license radionavigation land test stations.			
91-36D	<u>Visual Flight Rules (VFR) Flight Near</u> <u>Noise-Sensitive Areas</u>	Active	ATO-R	2004-09-17
	Encourages pilots making VFR flights near noise- sensitive areas to fly at altitudes higher than the minimum permitted by regulation and on flight paths, which will reduce aircraft noise in such area.			
120-32	Air Transportation of Handicapped Persons	Active	AFS-223	1977-03-28
	Identifies some of the problems handicapped air travelers face and provides some guidelines to airline personnel to help alleviate these problems.			
65-2D	Airframe and Powerplant Mechanics  Certification Guide	Active	AFS-300	1987-01-30
61-134	General Aviation Controlled Flight into Terrain Awareness	Active	AFS-800	2003-04-0
	Highlights the inherent risk that controlled flight into terrain (CFIT) poses for general aviation (GA) pilots.			

Number	Title	Status	Office	Date
120-50A	Guidelines for Operational Approval of Windshear Training Programs  Provides guidance for approval of low-altitude windshear training for operations under Title 14 of the Code of Federal Regulations, parts 121 and 135.	Active	AFS-210	1996-02-09
39-8	Continued Airworthiness Assessments of Powerplant and Auxiliary Power Unit Installations of Transport Category Airplanes  Describes the Continued Airworthiness Assessment Methodologies (CAAM). The Federal Aviation Administration (FAA) Engine and Propeller Directorate (EPD) and the Transport Airplane Directorate (TAD) may use CAAM to identify unsa	Active	AIR-100	2003-09-08
36-3H	Estimated Airplane Noise Levels in A-Weighted Decibels  Provides listings of estimated airplane noise levels in units of A-weighted sound levels in decibels (dBA), ranked in describing order for the conditions and assumptions described.	Active	<u>AEE-100</u>	2002-04-25
150/5370-13A	Off-Peak Construction of Airport Pavements Using Hot-Mix Asphalt  Provides guidance for the planning, coordination, management, design, testing, inspection, and execution of off-peak construction of airport pavements using hot-mix asphalt (HMA) paving materials.	Active	AAS-100	2006-09-29
90-67B	Light Signals from the Control Tower for Ground Vehicles, Equipment, and Personnel  Provides the aviation community with the meaning of the light signals used when communicating with ground vehicles, equipment, and personnel on the airport movement area from the control tower.	Active	ATP-129	1994-08-25
91-44A	Operational and Maintenance Practices for Emergency Locator Transmitters and Receivers - Change 1  Combines and updates material in several Advisory Circulars on the subject of emergency locator transmitters (ELT) receivers for airborne service.	Active	AFS-300	1980-12-12
120-64	Operational Use & Modification of Electronic Checklists  Provides an acceptable means, but not the only means, to address the processes for approval, operational use, and modification of electronic checklists (ECL) and ECL data by air carriers.	Active	AFS-200N	1996-04-24
150/5220-18A	Buildings for Storage and Maintenance of Airport Snow and Ice Control Equipment and Materials  Provides guidance for the site selection and design of buildings used to store and maintain airport snow and ice control equipment, store approved materials, and provide personnel areas required to support the requirements under the airport	Active	<u>AAS-100</u>	2007-09-14

Number	Title	Status	Office	Date
170-14	Implementation of 50 kHz/Y Channels for ILS/VOR/DME  Advises aircraft owners, operators, and radio equipment manufacturers of the FAA's continued implementation of 50 kHz/Y or Omnidirectional Range (VOR) frequency assignments.	Active	ASM-500	1992-07-30
120-54A	Advanced Qualification Program - (Change 1)  This advisory circular (AC) provides the Federal Aviation Administration (FAA) guidance for approval of an Advanced Qualification Program (AQP) under AQP regulatory guidance.	Active	AFS-280	2006-06-23
91-26	Maintenance and Handling of Airdriven  Gyroscopic Instruments  Advises operators of general aviation aircraft of the need for proper maintenance of air-driven gyroscopic instruments and associated air filters.	Active	AFS-310	1969-07-02
120-60B	Ground Deicing and Anti-icing Program  Provides one means, but not the only means, for obtaining approval of a Ground Deicing and Anti-icing Program, and for ensuring compliance with FAR Section 121.629.	Active	AFS-220	2004-12-20
120-63	Helicopter Simulator Qualification  Provides a suggested means of compliance with the FAR regarding the evaluation and qualification of helicopter simulators to be used in training and checking	Active	AFS-205	1994-10-11
90-100A	U.S Terminal and En Route Area Navigation (RNAV) Operations with Change 2  This advisory circular (AC) provides operational and airworthiness guidance for operation on U.S.	Active	AFS-400	2007-03-01
25.795-3	Flightdeck Protection (Smoke and Fumes)  This advisory circular (AC) describes an acceptable means of showing compliance with the requirements of Title 14, Code of Federal Regulations (14 CFR), part 25, § 25.795(b)(1), "Flight deck protection."	Active	ANM-100	2008-10-24
91-46	Gyroscopic Instruments - Good Operating Practices  Issued to re-emphasize to general aviation instrument-rated pilots the need to determine the proper operation of gyroscopic instruments, the importance of instrument crosschecks and proficiency in partial-panel operations.	Active	AFS-350	1977-02-04
120-73	Damage Tolerance Assessment of Repairs to Pressurized Fuselages  Provides guidance to operators of certain transport category airplanes operated under 14 CFR Parts 91, 121, 125, and 129.	Active	ANM-100	2000-12-14

Number	Title	Status	Office	Date
26-1	Part 26, Continued airworthiness and Safety Improvements  This advisory circular (AC) describes an acceptable means for showing compliance with certain requirements of Title 14, Code of Federal Regulations (CFR) part 26 and how the results of that compliance relate to certain complementary	Active	ANM-100	2007-12-03
120-62	Takeoff Safety Training Aid  Announces the availability of a joint industry/FAA Takeoff Safety Training Aid to help air carriers and pilots increase safety during the takeoff phase of flight.	Active	AFS-210	1994-09-12
25.1360-1	Protection Against Injury  This advisory circular (AC) provides guidance for demonstrating compliance with the transport category airplane certification requirements of § 25.1360 Precautions against injury	Active	ANM-100	2007-10-22
25.1362-1	Electrical Supplies for Emergency Conditions  This advisory circular (AC) provides guidance for demonstrating compliance with the transport category airplane certification requirements of § 25.1362, Electrical supplies for emergency conditions.	Active	ANM-100	2007-10-22
20-161	Aircraft Onboard Weight and Balance Systems  This Advisory Circular (AC)gives manufacturers and installers an acceptable means of compliance to meet the installation, operation, and airworthiness requirements for aircraft onboard weight and balance systems (OBWBS)	Active	AIR-130	2008-04-11
25.795-5	Cargo Compartment Fire Suppression  This advisory circular (AC) describes an acceptable means for showing compliance with the requirements of Title 14, Code of Federal Regulations (14 CFR), part 25, § 25.795(b)(3), "Cargo compartment fire suppression."	Active	ANM-100	2008-10-24
33.87-2	Comparative Endurance Test Method to Show Durability for Parts Manufacturer Approval of Turbine Engine and Auxiliary Power Unit Parts  Comparative Endurance Test Method to Show Durability for Parts Manufacturer Approval of Turbine Engine and Auxiliary Power Unit Parts	Active	ANE-110	2009-06-25
25.795-8	Interior Design to Facillitate Searches  This advisory circular (AC) describes an acceptable means for showing compliance with the requirements of Title 14, Code of Federal Regulations (14 CFR), part 25, § 25.795(c)(3), "Interior design to facilitate searches."	Active	ANM-100	2008-10-24
150/5200-29A	Announcement Of Availability Of Airport Self-Inspection DVD  Announces the availability of the Airport Safety Self-Inspection DVD, which replaces the previously issued videotape.	Active	AAS-300	2007-06-05
00-58B	Voluntary Disclosure Reporting Program	Active	AFS-230	2009-04-29

Number	Title	Status	Office	Date
150/5300-15A	Use Of Value Engineering For Engineering And Design Of Airport Grant Projects  Provides guidance on using value engineering (VE) in airport projects funded under the Federal Aviation Administration's (FAA's) Airport Grant program.	Active	AAS-100	2008-09-30
11-2A	Notice of Proposed Rulemaking  Distribution System  This circular provides the public with information relative to the participation in the Federal Aviation Administration (FAA) rulemaking process and the availability of Notices of Proposed Rulemaking.	Active	ARM-1	1984-07-26
150/5000-13A	Announcement Of Availability: RTCA Inc.,  Document RTCA-221  Announces the availability of RTCA, Inc., Document RTCA/DO-221, Guidance and Recommended Requirements for Airport Surface Movement Sensors, dated April 24, 1994.	Active	<u>AAS-100</u>	2008-09-05
00-34A	Aircraft Gound Handling and Servicing  This advisory circular contains in~ormation and guidance for the servicing and ground handling of aircraft.	Active	AFS-340	1974-07-29
120-94	Aircraft Electrical Wiring Interconnection Systems Training Program	Active	ANM-100	1997-11-20
23-10	Auxiliary Fuel Systems for Reciprocating and Turbine Powered Part 23 Airplanes	Active	ACE-111	1991-08-05
23-2A	Flammability Tests  This advisory circular (AC) sets forth an acceptable means of showing compliance with Title 14 Code of Federal Regulations (14 CFR) part 23 and Civil Air Regulations (CAR) 3 for the flammability testing of systems and equipment in normal, utility, acrobati	Active	ACE-100	2007-05-11
33.17-1A	Engine Fire Protection  This advisory circular (AC) provides definitions, guidance, and acceptable methods, but not the only methods, that may be used to demonstrate compliance with the engine fire protection requirements of Title 14 Code of Federal	Active	ANE-111	2009-08-03
25.1353-1A	Electrical equipment and installations	Active	ANM-100	2007-10-22
23-16A	Powerplant Guide for Certification of Part 23 Airplanes and Airships  This advisory circular (AC) provides information and guidance about acceptable means, but not the only means of compliance with Title 14 of the Code of Federal Regulations (14 CFR) part 23, subpart E, applicable to the powerplant installation in normal,	Active	ACE-100	2004-02-23
33-9	Developing Data for Major Repairs of Turbine Engine Parts  a. This advisory circular (AC) provides information and guidance on developing the technical data needed for major repairs of critical and complex turbine engine parts.	Active	AIR-600	2010-04-30

Number	Title	Status	Office	Date
25-17A	Transport Airplane Cabin Interiors Crashworthiness Handbook  This Advisory Circular (AC) provides acceptable certification methods, but not necessarily the only acceptable methods, for demonstrating compliance with the crashworthiness requirements of part 25, as amended through Amendment 25-112, of Title 14	Active	ANM-100	2009-05-18
23-21	Airworthiness Compliance Checklists Used to Substantiate Major Alterations for Small Airplanes with Change 1  This change revises existing material in four paragraphs. First, it adds a reference to FAA Order 8300.10.	Active	ACE-100	2004-09-30
93-2	Noise Levels for Aircraft used for Commercial Operations in Grand Canyon National Park Special Flight Rules Area	Active	AEE-100	2006-06-13
91-86	Guidance on Carrying Noise Certification  Documents On Board Aircraft Operating  Outside the United States  a. The Federal Aviation Administration (FAA) is amending its operating rules to require U.S. operators flying outside the United States to carry aircraft noise certification information on board the aircraft.	Active	AEE-100	2010-02-23
33.70-1	Guidance Material for Aircraft Engine Life- Limited Parts Requirements  This advisory circular (AC) provides definitions, guidance, and acceptable methods, but not the only methods, that may be used to demonstrate compliance with the engine life-limited parts integrity requirements of § 33.70 of Title 14 of the Code of	Active	AIR-600	2009-07-31
150/5200-12C	First Responders' Responsibility for Protecting Evidence at the Scene of an Aircraft Accident/Incident  Furnishes general guidance for airport employees, airport management, and other personnel responsible for aircraft rescue and firefighting (ARFF) operations at the scene of an aircraft accident on the proper preservation of evidence.	Active	AAS-300	2009-09-28
20-168	Certification Guidance for Installation of Non-Essential, Non-Required Aircraft Cabin Systems & Equipment (CS&E)  This AC provides the primary certification guidance on how to meet the airworthiness requirements for installation of non-essential, non-required aircraft cabin systems & equipment (CS&E).	Active	AIR-120	2010-07-21
129-4A	Maintenance Programs for U.S. Registered Aircraft Operated Under 14 CFR Part 129  This advisory circular (AC) provides information on maintenance programs to foreign air carriers and foreign persons operating U.S.	Active	AFS-50	2009-09-30
65-23A	Certification of Repairmen (Experimental Aircraft Builders)  a. This advisory circular (AC) provides information to builders of experimental aircraft concerning repairman certification.	Active	AFS-340	1987-07-22

Number	Title	Status	Office	Date
25.785-1B	Flight Attendant Seat and Torso Restraint System Installations	Active	ANM-100	2010-05-11
	This advisory circular			
	CAe) provides information and guidance regarding an acceptable means, but not the only means, of compliance with th~ portions of 14 Code of Federal Regulations (CFR) 25.785 and 14 CFR 121.311,			
00-4411	Status of Federal Aviation Regulations	Active	AGC-200	1997-05-01
21-2L	Complying with the Requirements of Importing Countries or Jurisdictions When Exporting U.S. Products, Articles, or Parts  This advisory circular (AC) provides information	Active	AIR-40	2010-01-29
	about Title 14, Code of Federal Regulations (14 CFR) part 21, subpart L.			
93-3	Lengthy Tarmac Delays and Associated Airline/Airport Contingency Plans and Related Air Traffic Control Communications  This AC describes the communication process	Active	AJR-1	2010-03-23
	between a pilot-in-command of a TARMAC delayed aircraft and local air traffic control (ATC).			
150/5320-15A	Management Of Airport Industrial Waste  Provides basic information on the characteristics, management, and regulations of industrial wastes generated at airports.	Active	AAS-100	2008-09-08
21-50	Installation of TSOA Articles and LODA  Appliances	Active	AIR-110	2011-02-11
	Describes what you, as an installer, must show in a data package that is presented to the Federal Aviation Administration (FAA) through either a technical standard order authorization (TSOA) or TSO letter of design approval (LODA), under the			
00-31A	United States (U.S.) National Aviation Standard for the Very High Frequency Omnidirectional Radio Range (VOR)/Distance Measuring Equipment (DME)/Tactical Air Navigation (TACAN) Systems	Active	AJW-143	1982-09-20
	This Advisory Circular is issued to inform the aviation community of the establishment and content of the United States(U.			
27-1B	Certification of Normal Category Rotorcraft (Changes 1 - 9 incorporated)  a.This revision makes needed changes to this Advisory Circular (AC). b.The change number and the date of the changed material are shown at the top of each page.	Active	AIR-600	2008-09-30
150/5300-19	Airport Data and Information Program  This AC provides general guidance and information for airport owners and operators in the collection and management of data describing the physical infrastructure, characteristics, and services of their airport.	Active	AAS-100	2015-09-30

Number	Title	Status	Office	Date
120-84	Aging Aircraft Inspections and Records Reviews  This advisory circular (AC) provides guidance pertaining to aging aircraft inspections and records reviews accomplished to satisfy the requirements of the Aging Aircraft Safety Final Rule.	Active	AFS-309	2004-10-22
43-18	Fabrication of Aircraft parts by Maintenance Personnel  This advisory circular (AC) ensures that parts fabricated during maintenance and alteration have an equivalent level of safety as those parts produced under the original design holder's production certificate.	Active	AFS-300	2006-03-24
33.201-1	Extended Operations (ETOPS) Eligibility for Turbine Engines	Active	ANE-111	2010-01-21
25-27A	Development of Transport Category Airplane Electrical Wiring Interconnection Systems Instructions for Continued Airworthiness Using and Enhanced Zonal Analysis Procedure  Airworthiness Program for Airplane Systems/Fuel Tank Safety (EAPAS/FTS)" rule. That rule requires design approval holders (DAHs) and applicants to develop instructions for continued airworthiness (ICA) consisting of maintenance and inspection	Active	ANM-100	2010-05-04
150/5220-25	Airport Avian Radar Systems  Provides guidance on the use of avian radar systems to supplement an airport's Wildlife Hazard Management Plan (WHMP) and reduce the potential avian threats to aircraft.	Active	AAS-100	2010-11-23
33.64-1	Guidance for Pressurized Engine Static Parts  This advisory circular (AC) provides definitions and guidance regarding compliance with the strength requirements for pressurized engine static parts in § 33.64 of Title 14 of the Code of Federal Regulations (14 CFR part 33).	Active	ANE-111	2010-09-13
20-171	Alternatives to RTCA/DO-178B for Software in Airborne Systems and Equipment  On January 11,1993, we, the Federal Aviation Administration (FAA), published Advisory Circular (AC) 20-115B recognizing RTCA/DO-178B, Software Considerations in Airborne Systems and Equipment Certification, dated December 1, 1992,	Active	AIR-120	2011-01-19
121.321-1	Compliance with Requirements of § 121.321, Operations in Icing  This advisory circular (AC) describes an acceptable means for showing compliance with the requirements of Title 14, Code of Federal Regulations (14 CFR) 121.321, Operations in Icing.	Active	ANM-100	2011-08-04
150/5345-56B	Specification for L-890 Airport Lighting Control and Monitoring System (ALCMS)  Specifies the minimum requirements for an Airport Lighting Control and Monitoring System (ALCMS).	Active	AAS-100	2011-09-29

Number	Title	Status	Office	Date
150/5370-11B	Use of Nondestructive Testing in the  Evaluation of Airport Pavements  Focuses on nondestructive testing (NDT) equipment	Active	AAS-100	2011-09-30
	that measures pavement surface deflections after applying a static or dynamic load to the pavement.			
150/5345-47C	Specification for Series to Series Isolation Transformers for Airport Lighting Systems	Active	AAS-100	2011-07-22
	Contains the Federal Aviation Administration (FAA) specifications for series to series isolation transformers for use in airport lighting systems.			
25-19A	Certification Maintenance Requirements  This advisory circular (AC) provides guidance on the selection, documentation, and control of Certification Maintenance Requirements (CMR).	Active	ANM-117	2011-10-03
25-28	Compliance of Transport Category  Airplanes with Certification Requirements for Flight in Icing Conditions	Active	ANM-110	2014-10-27
	This advisory circular (AC) describes an acceptable means of showing compliance with the supercooled large drop condition requirements of § 25.773, Pilot compartment view, § 25.1323, Airspeed indicating system, § 25.1324 Angle of attack system and §			
35.23-1	Guidance Material for 14 CFR § 35.23, Propeller Control System	Active	ANE-111	2011-10-21
	This advisory circular (AC) provides definitions and guidance for demonstrating compliance with the propeller control system requirements of Title 14 of the Code of Federal Regulations (14 CFR 35.23).			
25-26	Development of standard wiring practices documentation	Active	ANM-100	2007-11-14
33.75-1A	Guidance Material For 14 CFR 33.75, Safety Analysis (With Change 1)  This advisory circular (AC) provides guidance and	Active	ANE-111	2007-09-26
	describes acceptable methods, but not the only methods, for demonstrating compliance with the safety analysis requirements of § 33.75 of Title 14 of the Code of Federal Regulations (14 CFR).			
23-15A	Small Airplane Certification Compliance Program with Change 1	Active	ACE-100	2003-12-30
	This advisory circular (AC) provides a compilation of historically acceptable means of compliance to specifically selected sections of 14 CFR part 23 that have become burdensome for small, simple, low performance airplanes (see Applicability section			
91-59A	Inspection and Care of General Aviation Aircraft Exhaust Systems - Change 1	Active	AFS-300	2007-07-23
	This advisory circular (AC) emphasizes the safety hazards of poorly maintained aircraft exhaust systems (reciprocating powerplants) and highlights points at which exhaust system failures occur.			
120-100	Basics of Aviation Fatigue	Active	AFS-200	2010-06-07
	Summarizes the content of the FAA international symposium on fatigue, "Aviation Fatigue Management Symposium: Partnerships for Solutions", June 17-19, 2008; Describes fundamental concepts of human cognitive fatigue			

Number	Title	Status	Office	Date
21-19B	Installation of Used Aircraft Engines in New Production Aircraft	Active	AIR-200	2010-01-29
150/5345-12F	Specification for Airport and Heliport  Beacons  Contains equipment specifications for light beacons that are used to locate and identify civil airports,	Active	<u>AAS-100</u>	2010-09-24
20-166A	military airports, seaplane bases, and heliports.  Issue Paper Process	Active	AIR-110	2014-11-06
	a. This advisory circular (AC) provides information on the use of issue papers and gives you guidance on your role in describing and tracking the resolution of significant technical, regulatory, and administrative issues derived from the issue pape			
20-66B	Propeller Vibration and Fatigue  This advisory circular (AC) provides guidance and describes one method, but not the only method, for demonstrating compliance with §§ 23.907 and 25.907 of Title 14 of the Code of Federal Regulations (14 CFR) for the evaluation of vibrato	Active	ANE-111	2011-03-24
25.571-1D	Damage Tolerance and Fatigue Evaluation of Structure  This advisory circular (AC) provides guidanc~ for compliance with the provisions of Title 14, Code of Federal Regulations (14 CFR) part 25, pertaining to the requirements for damage-tolerance and fatigue evaluation oftransport category aircraft structurce,	Active	ANM-115	2011-01-13
43-10C	United States—Canadian Bilateral Aviation Safety Agreement Maintenance Implementation Procedures  This advisory circular (AC) provides information relating to the Bilateral Aviation Safety Agreement (BASA) and accompanying Maintenance Implementation Procedures (MIP) between the United States and Canada.	Active	AFS-300	2011-04-23
90-101A	Approval Guidance for Required Navigation Performance (RNP) Procedures with Authorization Required (AR) Including Change 1  This advisory circular (AC) provides airworthiness and operational approval guidance material for aircraft operators conducting Title 14 of the Code of Federal Regulations (14 CFR) part 97 Area Navigation (RNAV) Required Navigation	Active	AFS-400	2011-02-23
33.27-1A	Engine and Turbosupercharger Rotor Overspeed Requirements of 14 CFR § 33.27.  This advisory circular (AC) provides guidance and acceptable methods, but not the only methods, for demonstrating compliance with the rotor strength (overspeed) requirements of Title 14 of the Code of Federal Regulations (14 CFR) 33.27.	Active	ANE-111	2011-07-18

Number	Title	Status	Office	Date
20-177	Design and Installation Guidance for an Airborne System for Non-Required Telecommunication Service in Non Aeronautical Frequency Bands  A. In this advisory circular (AC), the Federal Aviation Administration (FAA) recommends one way to gain airworthiness approval for an Airborne System for Non-Required Telecommunication (ASNRT) service equipment in the cockpit.	Active	AIR-130	2012-02-28
23.1311-1C	Installation of Electronic Display in Part 23 Airplanes  This advisory circular (AC) provides guidance for showing compliance with certain requirements of Title 14, Code of Federal Regulations (CFR), part 23, as well as general guidance for the design, installation, integration, and approval of electronic	Active	ACE-100	2011-11-17
29-2C	Certification of Transport Category Rotorcraft (Changes 1 - 9 incorporated)  a. This revision makes needed changes to this Advisory Circular (AC). b. The change number and the date of the changed material are shown at the top of each page.	Active	AIR-600	2008-09-30
20-178	Flammability Testing of Aircraft Cabin Interior Panels After Alterations  This advisory circular (AC) describes acceptable methods to test aircraft cabin interior materials when new finishes are used on existing aircraft cabin interior panels, typically performed on supplemental type certificates (STC) or major alterations.	Active	AIR-100	2012-06-04
35.37-1B	Propeller Fatigue Limits and Evaluation  This advisory circular (AC) provides guidance and describes methods, but not the only methods, for demonstrating compliance with § 35.37, Propeller fatigue limits and evaluation, of Title 14 of the Code of Federal Regulations (14 CFR).	Active	ANE-111	2011-03-24
45-4	Identification, marking, and placarding of aircraft issued special airworthiness certificates in the light-sport category (S-LSA) and aircraft issued experimental certificates for the purpose of operating light-sport aircraft (E-LSA)  This AC describes an acceptable means, but not the only means, to comply with the requirements for identifying S-LSA and E-LSA with identification (ID) plates, displaying nationality and registration marks, and displaying placards.	Active	AIR-200	2012-11-16
150/5320-5D	Airport Drainage Design  This AC provides guidance for engineers, airport managers, and the public about the design and construction of airport surface storm drainage systems; and subsurface drainage systems for paved runways, taxiways, and aprons.	Active	AAS-100	2013-08-15
150/5220-26	Airport Ground Vehicle Automatic  Dependent Surveillance - Broadcast  (ADS-B) Out Squitter Equipment  Provides guidance on the development, installation, testing, approval, and maintenance of ADS-B Out squitter units for airport ground vehicles.	Active	AAS-100	2011-11-14

Number	Title	Status	Office	Date
150/5340-5D	Segmented Circle Airport Marker System  This AC provides standards for a system of airport marking consisting of certain pilot aids and traffic control devices.	Active	AAS-100	2013-09-25
20-174	Development of Civil Aircraft and Systems  This advisory circular (AC) recognizes the Society of Automotive Engineers (SAE) Aerospace Recommended Practice (ARP) 4754A, Guidelines for Development of Civil Aircraft and Systems, dated December 21, 2010, as an acceptable method for	Active	AIR-120	2011-09-30
21-51	Applicant's Showing of Compliance and Certifying Statement of Compliance  We, the Federal Aviation Administration (FAA), wrote this advisory circular (AC) to describe how to comply with the requirements of Title 14 of the Code of Federal Regulations (14 CFR) 21.20, 21.97 and 21.303(a)(5).	Active	AIR-110	2011-09-27
23-8C	Flight Test Guide for Certification of Part 23 Airplanes  a. This advisory circular (AC) sets forth an acceptable means, but not the only means, of showing compliance with Title 14 of the Code of Federal Regulations (14 CFR) part 23 concerning flight tests and pilot judgements.	Active	ACE-100	2011-11-16
43-213A	Parts Marking Identification - Including Change 1  This advisory circular (AC) provides information and guidance on developing procedures for part marking and part re-marking when performing maintenance, alteration, and fabrication, including the fabrication of owner- or operator-produced parts.	Active	AFS-300	2013-05-14
150/5370-15B	Airside Applications for Artificial Turf  Provides guidance for the planning, design, installation, and maintenance of aviation grade artificial turf in areas adjacent to the operational areas of an airport.	Active	AAS-100	2011-09-30
21-16G	RTCA Document DO-160 versions D, E and F, "Environmental Conditions and Test Procedures for Airborne Equipment"  a. This advisory circular (AC) identifies RTCA Document No.	Active	AIR-100	2011-06-22
20-175	Controls for Flight Deck Systems  This advisory circular (AC) provides guidance for the installation and airworthiness approval of flight deck system control devices, from primarily a human factors perspective.	Active	AIR-120	2011-12-08
150/5345-53D	Airport Lighting Equipment Certification Program  This AC describes the Airport Lighting Equipment Certification Program (ALECP). It provides information on how an organization can get Federal Aviation Administration (FAA) acceptance as a third- party certification body (third-party certifier) and h	Active	AAS-100	2012-09-26

Number	Title	Status	Office	Date
21-12C	Application for U.S. Airworthiness Certificate, FAA Form 8130–6  This advisory circular (AC) provides guidance and information needed to prepare and submit Federal Aviation Administration (FAA) Form 8130-6, Application for U.S.	Active	AIR-200	2012-09-07
20-180	Approved Model List Supplemental Type Certificate (AML-STC)  This advisorycircular(AC)providesguidelines and requirements to obtain approved model list (AML)supplemental typecertificate(STC).	Active	AIR-110	2013-05-14
21-52	Obtaining Foreign Design Approval / Acceptance of U.S. Products and Articles  a. This AC provides guidance on obtaining a foreign design approval/acceptance of a U.S. product or article approved under Title 14 of the Code of Federal regulations (14 CFR) part 21.	Active	AIR-40	2013-03-07
145-11A	Repair Station Guidance for Compliance with the Safety Agreement between the United States and the European Union  This advisory circular (AC) provides information and guidance regarding a repair station located in the United States obtaining, renewing, or amending a European Aviation Safety Agency (EASA) Part-145 approval and an Approved Maintenance	Active	AFS-300	2012-11-28
65-31B	Training, Qualification, and Certification of Nondestructive Inspection Personnel  This advisory circular (AC) contains recommendations for the experience, training, qualification, examination, and certification of nondestructive inspection (NDI) personnel for the inspection of aircraft, engines, propellers,	Active	AFS-300	2014-02-24
150/5345-7F	Specification for L-824 Underground Electrical Cable for Airport Lighting Circuits  This AC provides specifications for L-824 underground electrical cable for airport lighting circuits.	Active	AAS-100	2013-08-19
120-98A	Operator Information for Incorporating Fuel Tank Flammability Reduction Requirements into a Maintenance or Inspection Program (Including Change 1)  This advisory circular (AC) provides information and describes an acceptable means of compliance (AMC) with the Reduction of Fuel Tank Flammability in Transport Category Airplanes, final rule.	Active	AFS-300	2012-06-22
150/5100-14E	Architectural, Engineering, and Planning Consultant Services for Airport Grant Projects  This AC provides guidance for airport sponsors in the selection and engagement of architectural, engineering, and planning consultants.	Active	AAS-100	2014-09-30
35.16-1	Propeller Critical Parts	Active	ANE-111	2013-01-17

Number	Title	Status	Office	Date
25.341-1	Dynamic Gust Loads  This advisory circular (AC) describes acceptable	Active	ANM-115	2014-12-12
	means for showing compliance with the requirements of Title 14, Code of Federal Regulations (14 CFR) 25.341, Gust and turbulence loads.			
61-137B	Approval of Manufacturer's Required  Training Programs  This advisory circular (AC) provides information to	Active	AFS-800	2014-10-31
	organizations providing training in aircraft that contain a training requirement in the limitations section of the Airplane Flight Manual (AFM), Rotorcraft Flight Manual (RFM),			
25.362-1	Engine Failure Loads  This advisory circular (AC) describes an acceptable means for showing compliance with the requirements of Title 14, Code of Federal	Active	ANM-115	2014-12-12
	Regulations (14 CFR) 25.362, Engine failure loads.			
20-24D	Approval of Propulsion Fuels, Additives, and Lubricating Oils	Active	AIR-20	2014-06-30
	This advisory circular (AC) provides guidance applicable to adding fuels and oils as engine, aircraft, or auxiliary power unit (APU) operating limitations.			
25.795-9	<u>Chemical Oxygen Generator Security</u> <u>Standards</u>	Active	ANM-100	2014-03-11
	This advisory circular (AC) provides guidance for an acceptable means of showing compliance with the requirements of Title 14, Code of Federal Regulations(14 CFR) 25.795(d), Chemical oxygen generators.			
120-111	<u>Upset Prevention and Recovery Training -</u> <u>with Change</u>	Active	AFS-200	2015-04-14
	This advisory circular (AC) describes the recommended training for airplane Upset Prevention and Recovery Training (UPRT).			
33.87-1A	Engine Overtorque Test, Calibration Test, Endurance Test, and Teardown Inspection for Turbine Engine Certification (§§ 33.84, 33.85, 33.87, 33.93)	Active	ANE-111	2015-03-09
	a. This advisory circular (AC) provides a method of compliance for the test requirements of Title 14, of the Code of Federal Regulations (14 CFR) 33.84 (engine overtorque test) when the applicant chooses to run that test as part of the endurance			
150/5345-10H	Specification for Constant Current Regulators and Regulator Monitors	Active	AAS-100	2014-11-05
	Contains a specification for constant current regulators (CCR) and a monitor for use with airport lighting circuits.			
135-14B	Helicopter Air Ambulance Operations	Active	AFS-200	2015-03-26
	Helicopters provide a means of transporting people in urgent need of medical assistance. These operations are unique due to the urgent nature of the flight.			

Number	Title	Status	Office	Date
21-54	Experimental Airworthiness Certification of Certain Former Military Aircraft  This advisory circular (AC) provides information and guidance concerning special airworthiness certification in the experimental category of certain former military aircraft under Title 14 of the Code of	Active	AIR-110	2015-02-15
20-147A	Federal Regulations (14 CFR) part 21, Certificatio  Turbojet, Turboprop, Turboshaft, and	Active	ANE-100	2014-10-22
	Turbofan Engine Induction System Icing and Ice Ingestion  This advisory circular (AC) provides guidance for demonstrating compliance with the engine induction system icing and engine installation ice requirements of Title 14 Code of Federal Regulations (14 CFR) parts 23, 25, 27, 29, and 33.			
20-184	Guidance on Testing and Installation of Rechargeable Lithium Battery and Battery Systems on Aircraft  The guidance in this AC is intended for manufacturers, installers, maintenance personnel, and users of installed rechargeable lithium batteries and battery systems on aircraft.	Active	AIR-133	2015-10-15
21-49	Gaining Approval Of Seats With Integrated Electronic Components  a. This AC explains how to gain approval of aircraft seats with integrated electronic components and installed on aircraft.	Active	AIR-120	2011-02-09
120-61B	In-flight Radiation Exposure  This advisory circular (AC) provides basic background information and links to sources of more detailed information that can be used to improve air carrier programs that inform crewmembers about in-flight ionizing radiation	Active	AFS-200	2014-11-21
43-211A	Recommended Alternative Inspection Schedule for Daher (Socata) TBM Series Aircraft  This advisory circular (AC) recommends an inspection schedule for owners of Daher (Socata) TBM Series aircraft.	Active	AFS-300	2016-01-29
117-1	Flightcrew Member Rest Facilities  This advisory circular (AC) describes an acceptable means, but not the only means, of compliance with Title 14 of the Code of Federal Regulations (14 CFR) part 117 conducting augmented flightcrew member operations.	Active	AFS-220	2012-09-20
117-3	Fitness for Duty  This advisory circular (AC) was developed to demonstrate acceptable methods of compliance with Title 14 Code of Federal Regulations (14 CFR) part 117, § 117.5, Fitness for Duty.	Active	AFS-200	2012-10-11
150/5150-2C	Federal Surplus Personal Property Program for Public Airport Purposes  This AC explains to public airport sponsors and other interested parties the Federal Surplus Personal Property Program for Public Airports.	Active	ACO-100	2012-08-31

Number	Title	Status	Office	Date
43-214A	Repairs and Alterations to Composite and Bonded Aircraft Structure	Active	AFS-300	2016-07-23
	This advisory circular (AC) provides information and guidance concerning an acceptable means, but not the only means, of demonstrating compliance with the requirements of Title 14 of the Code of Federal Regulations (14 CFR) parts 21, 23, 25, 26, 27, 29,			
25.857-1	Class B and F Cargo Compartments	Active	ANM-112	2016-02-03
	This advisory circular (AC) provides guidance concerning compliance with the airworthiness standards for transport category airplanes pertaining to Class B and Class F cargo compartments.			
91-63D	Temporary Flight Restrictions (TFR) and Flight Limitations	Active	AJV-1	2015-12-09
	This advisory circular (AC): (1) explains and defines the different flight limitations and Temporary Flight Restrictions (TFRs); (2) describes conditions under which the Federal Aviation Administration (FAA) may establish a flight limitation or TFR area; (3) explai			
91-91	Maintaining Public Aircraft	Active	AFS-300	2016-10-19
	This AC is intended to provide guidance for developing maintenance and inspection programs for aircraft operated as public aircraft.			
25-29	Development of a Nondestructive Inspection Program/Organization	Active	AFS-300	2013-09-20
	This advisory circular (AC) provides guidance for the development of organizations and facilities performing nondestructive inspections (NDI).			
25.307-1	Proof of Structure	Active	ANM-115	2014-10-07
	This advisory circular describes acceptable means for showing compliance with the requirements of Title 14, Code of Federal Regulations 25.307, Proof of structure.			
21-24A	Extending a Production Certificate to a Facility Located in a Bilateral Airworthiness Agreement Country	Active	AIR-200	2010-08-06
	This advisory circular (AC) contains information and guidance concerning Federal Aviation Administration (FAA) production certificate (PC) holders located in the United States that plan 10 extend their PC to include a facility located in another country or			
20-176A	Service Bulletins Related to Airworthiness  Directives and Indicating FAA Approval on  Service Documents	Active	AIR-140	2014-06-16
	This advisory circular (AC) presents best practices for drafting service bulletins (SB) related to an airworthiness directive (AD).			
25-11B	Electronic Flight Displays	Active	ANM-111	2014-10-07
	This advisory circular (AC) provides guidance for showing compliance with certain requirements of Title 14, Code of Federal Regulations part 25 for the design, installation, integration, and approval of electronic flight deck displays, components, and			

Number	Title	Status	Office	Date
25.629-1B	Aeroelastic Stability Substantiation of Transport Category Airplanes  This advisory circular (AC) provides guidance material for acceptable means, but not the only means, of demonstrating compliance with the provisions of Title 14, Code of Federal Regulations part 25 associated with the design requirements f	Active	ANM-115	2014-10-27
150/5370-12B	Quality Management for Federally Funded Airport Construction Projects  This advisory circular (AC) provides information on the planning and oversight of construction projects at airports accomplished under the FAA's Airport Improvement Program (AIP).	Active	AAS-100	2015-09-14
120-87C	Use of Child Restraint Systems on Aircraft  This advisory circular (AC) provides information and practices regarding the use of child restraint systems (CRS) on aircraft.	Active	AFS-200	2015-09-24
120-106A	Scope and Recommended Content for a Contractual Agreement Between an Air Carrier and a Maintenance Provider  This revision of the advisory circular (AC) introduces new rulemaking regarding aircarrier contract maintenance programs and air carrier manual content pertaining to contract maintenance requirements and contract maintenance provider	Active	AFS-300	2016-01-04
20-136B	Aircraft Electrical and Electronic System Lightning Protection  This advisory circular (AC) provides you with information and guidance on how you can protect aircraft electrical and electronic systems from the effects of lightning.	Active	AIR-130	2011-09-07
91-89	Mitsubishi MU-2B Training Program  This AC provides guidance and standardized methods for meeting the training requirements outlined in Title 14 of the Code of Federal Regulations (14 CFR) Part 91 Subpart N, Mitsubishi MU-2B Series Special Training, Experience, and	Active	AFS-800	2016-07-22
61-67C	Stall and Spin Awareness Training with Change 1 & 2  This advisory circular (AC) explains the stall and spin awareness training required under Title 14 of the Code of Federal Regulations (14 CFR) part 61 and offers guidance to flight instructors who provide that training.	Active	AFS-840	2000-09-25
91-37B	Truth in Leasing  This advisory circular (AC) provides information and guidance for lessees and conditional buyers of U.S.	Active	AFS-800	2016-02-10
20-188	Compatibility of Changes to Type Design Installed on Aircraft  Federal Aviation Administration (FAA) Order 8110.4C, Type Certification, paragraph 4-19(f)(2), requires the Limitations and Conditions section of a multiple STC to include the statement: "The installer must determine whether this design change is	Active	AIR-1	2016-12-09

Number	Title	Status	Office	Date
65-25F	William (Bill) O'Brien Aviation  Maintenance Technician Awards Program  This advisory circular (AC) outlines the participation requirements for the Federal Aviation Administration (FAA) William (Bill) O'Brien Aviation Maintenance Technician (AMT) Awards Program.	Active	AFS-300	2016-08-18
20-167A	Airworthiness Approval of Enhanced Vision System, Synthetic Vision System, Combined Vision System, and Enhanced Flight Vision System Equipment  This advisory circular (AC) provides guidance for gaining airworthiness approval for enhanced and synthetic vision systems in aircraft.	Active	AIR-130	2016-12-06
120-117	Voluntary Disclosure Reporting Program for Apparent Violations of the Drug and Alcohol Testing Regulations  Any employer or contractor regulated under Title 14 ofthe Code ofFederal Regulations (14 CFR) part 120 may voluntarily disclose to the Federal Aviation Administration (FAA) violations ofthe drug and alcohol testing regulations under the voluntary	Active	AAM-800	2017-12-20
150/5360-13A	Airport Terminal Planning  This AC provides information on the process of planning airport passenger terminal facilities. It combines and supersedes two previous FAA ACs on this topic: AC 150-5360-13, Planning and Design Guidelines for Airport Terminal Facilities, and AC	Active	APP-400	2018-07-13
150/5360-14A	Access to Airports by Individuals with  Disabilities  This AC assist airports in complying with the laws and regulations regarding individuals with disabilities by: (1) identifying the relevant statutes and regulations affecting airports; (2) presenting the main features of each of the statutes and	Active	AAS-100	2017-12-06
20-158A	The Certification of Aircraft Electrical and Electronic Systems for Operation in the High-intensity Radiated Fields (HIRF) Environment  a. This advisory circular (AC) will provide you with information and guidance on how to show compliance with Title 14, Code of Federal Regulations (14 CFR) 23.1308, 25.1317, 27.1317, and 29.1317, High-intensity Radiated Fields (HIR	Active	AIR-130	2014-05-30
120-116	Operations and Airworthiness Considerations for U.SBased Leasing Companies Operating U.SRegistered Large Transport Category Airplanes Which Part 125 Would Apply  This advisory circular (AC) provides additional information and guidance for U.Sbased leasing companies conducting operations of large transport category airplanes with a valid U.S. registration certificate that meet Title 14 of the Code of Feder	Active	AFS-800	2017-10-27

Number	Title	Status	Office	Date
20-179	Certification Data Retention Agreements and Government Records  This advisory circular (AC) describes the procedures that you, domestic design approval applicants and design approval holders (DAHs), should follow when entering into a certification data retention agreement with the Federal Aviation Administration (FAA).	Active	AIR-110	2013-06-10
150/5380-6C	Guidelines and Procedures for  Maintenance of Airport Pavements  This AC provides guidelines and procedures for maintaining airport pavements.	Active	AAS-100	2014-10-10
129-5	Provision of Technical Assistance to Civil Aviation Authorities for Safety Oversight of International Commercial Air Transportation Including by Commercial Technical Assistance Providers ? This advisory circular (AC) provides information about the provision of technical assistance to Civil Aviation Authorities (CAA) related to compliance with International Civil Aviation Organization (ICA	Active	AFS-50	2013-08-16
121-39	Air Carrier Pilot Remedial Training and Tracking Program  This advisory circular (AC) presents guidelines for developing and implementing remedial training and tracking of pilots.	Active	AFS-200	2014-12-30
120-35D	Flightcrew Member Line Operational Simulations: Line-Oriented Flight Training, Special Purpose Operational Training, Line Operational Evaluation  This advisory circular (AC) presents guidelines for the design and implementation of Line Operational Simulations (LOS), including Line-Oriented Flight Training (LOFT), Special Purpose Operational Training (SPOT), and Line Operational Evaluation	Active	AFS-200	2015-03-13
25-31	Takeoff Performance Data for Operations on Contaminated Runways  This advisory circular (AC) provides guidance and standardized methods that data providers, such as type certificate (TC) holders, supplemental type certificate (STC) holders, applicants, and airplane operators, can use when developing takeoff	Active	ANM-111	2015-12-22
91-74B	Pilot Guide: Flight In Icing Conditions  This advisory circular (AC) contains updated and additional information for the pilots of airplanes under Title 14 of the Code of Federal Regulations (14 CFR) parts 91, 121, 125, and 135.	Active	AFS-800	2015-10-08
25-25A	Performance and Handling Characteristics in Icing Conditions  This advisory circular describes an acceptable means of showing compliance with the airplane performance and handling characteristics certification requirements for flight in the icing conditions defined in Appendices C and 0 of Title	Active	ANM-110	2014-10-27

Number	Title	Status	Office	Date
20-149B	Installation Guidance for Domestic Flight Information Service- Broadcast  This advisory circular (AC) supports the use of Flight Information Services-Broadcast (FIS-B) weather	Active	AIR-100	2015-12-21
	and other aeronautical data link products for enhanced situation awareness of flight conditions.			
91-87	Ejection Seat Training Program  This advisory circular (AC) describes an acceptable	Active	AFS-800	2016-02-26
	means, but not the only means, of developing an ejection seat training program (ESTP).			
20-151C	Airworthiness Approval of Traffic Alert and Collision Avoidance Systems (TCAS II),  Versions 7.0 & 7.1 and Associated Mode  S Transponders	Active	AIR-100	2017-07-21
	We wrote this advisory circular (AC) to guide applicants seeking airworthiness approval for TCAS II version 7.1 (V7.1) certified to technical standard order (TSO) C119c, TSO-C119d or TSO-C119e, Traffic Alert and Collision Avoidance System (TCA			
120-71B	Standard Operating Procedures and Pilot  Monitoring Duties for Flight Deck  Crewmembers	Active	AFS-200	2017-01-10
	This advisory circular (AC) provides guidance for the design, development, implementation, evaluation, and updating of standard operating procedures (SOP), and for pilot monitoring (PM) duties.			
60-28B	FAA English Language Standard for an FAA Certificate Issued Under 14 CFR Parts 61, 63, 65, and 107	Active	AFS-800	2017-06-02
	This advisory circular (AC) introduces the Federal Aviation Administration (FAA) Aviation English Language Standard (AELS) and provides guidance to applicants, airmen, training organizations, Designated Examiners (DE), and flight and groun			
135-44	Part 135 Operator Aircraft Configuration Inspection	Active	AFS-300	2018-09-25
	This AC provides information concerning the placement of aircraft into service for Title 14 of the Code of Federal Regulations (14 CFR) part 135 commuter and on demand operations.			
150/5370-2G	Operational Safety on Airports During Construction	Active	AAS-100	2017-12-13
	This AC sets forth guidelines for operational safety on airports during construction.			
150/5395-1B	Seaplane Bases  This AC provides guidance to assist operators in planning, designing, and constructing seaplane	Active	AAS-100	2018-08-31
20-193	bases and associated facilities.  Use of Multi-Core Processors	Active	AIR-622	2024-01-08
	This advisory circular (AC) describes an acceptable means of compliance with the applicable airworthiness regulations for multi-core processors (MCP) contained in airborne systems and equipment used in type certification or technical			

Number	Title	Status	Office	Date
150/5370-10H	Standard Specifications for Construction of Airports  The standard specifications contained in this advisory circular (AC) relate to materials and methods used for construction on airports.	Active	AAS-100	2018-12-21
120-59B	Internal Evaluation Programs  This AC provides information and guidance to persons operating under Title 14 of the Code of Federal Regulations (14 CFR) who are designing, developing, and implementing an Internal Evaluation Program (IEP).	Active	AFS-200	2018-10-30
43-4B	Corrosion Control for Aircraft  This advisory circular (AC) is a summary of the current available data regarding identification and treatment of corrosive attack on aircraft structures and engine materials.	Active	AFS-300	2018-09-11
120-66C	Aviation Safety Action Program  This AC provides guidance for establishing an Aviation Safety Action Program (ASAP). The objective of an ASAP is to encourage employees of air carriers, repair stations, or other entities (collectively referred to as "eligible entities") to	Active	AFS-200	2020-03-31
120-27F	Aircraft Weight and Balance Control  This AC provides operators with guidance on how to develop and receive approval for a Weight and Balance (W&B) control program for aircraft and operated under Title 14 of the Code of Federal Regulations (14 CFR) part 91 subpart K (part 91K	Active	AFS-200	2019-05-06
107-2A	Small Unmanned Aircraft System (Small UAS)  This AC provides guidance in the areas of airman (remote pilot) certification, aircraft registration and marking, aircraft airworthiness, and the operation of small Unmanned Aircraft Systems (UAS) in the National Airspace System (NAS) to promote	Active	AFS-800	2021-02-01
150/5320-6G	Airport Pavement Design and Evaluation  This AC provides guidance to the public on the design and evaluation of pavements used by aircraft at civil airports.	Active	AAS-100	2021-06-07
450.103-1	System Safety Program  This advisory circular (AC) provides guidance and an acceptable method, but not the only method, that may be used to define an acceptable system safety program (SSP) in accordance with Title 14 of the Code of Federal Regulations (14 CFR) § 450.103	Active	AST-1	2021-09-07
150/5230-4C	Aircraft Fuel Storage, Handling, and Dispensing on Airports  This AC contains specifications and guidance for the storage, handling, and dispensing of aviation fuel on airports.	Active	AAS-300	2021-09-23
150/5200-28G	Notice to Air Missions (NOTAMs) for Airport Operators  This AC contains standards and guidance for airport operators on the issuance of Notice to Air Missions (NOTAM).	Active	AAS-300	2022-05-25

Number	Title	Status	Office	Date
450.109-1	Flight Hazard Analysis	Active	AST-1	2021-08-05
	This advisory circular (AC) provides guidance for an operator to apply a systematic and logical hazard analysis to identify, analyze, and control public safety hazards and risks associated with flight, and phases of flight, for a launch or reentry vehicle			
150/5200-37A	Safety Management Systems for Airports	Active	AAS-300	2023-02-16
	This AC presents the concepts of a Safety Management System (SMS) and provides detailed guidance about developing and implementing SMS for an airport.			
450.123-1	Population Exposure Analysis	Active	AST-1	2022-10-12
	This Advisory Circular (AC) provides guidance and methods for performing a population exposure analysis in accordance with Title 14 of the Code of Federal Regulations (14 CFR) 450.123.			
150/5335-5D	Standardized Method of Reporting Airport Pavement Strength - PCR	Active	AAS-110	2022-04-29
	This AC provides guidance for using the standardized International Civil Aviation Organization (ICAO) method, called the Aircraft Classification Rating – Pavement Classification Rating (ACR-PCR) method, to report airport runw			
20-53C	Protection of Aircraft Fuel Systems Against Vapor Ignition Caused by Lightning	Active	AIR-600	2018-09-24
	This advisory circular (AC) provides applicants with guidance for obtaining Federal Aviation Administration (FAA) approval of compliance pursuant to title 14, Code of Federal Regulations (14 CFR) 23.954, 27.954, and 29.954, Fuel syste			
25.851-1	Built-in Fire Extinguishing/Suppression Systems in Class C and Class F Cargo Compartments	Active	ANM-112	2016-02-03
	This advisory circular (AC) provides guidance concerning compliance with the airworthiness standards for transport category airplanes pertaining to Class C and Class F cargo compartments that incorporate built-in fire extinguishing/suppression			
33.83-2B	Turbine Engine Vibration Test	Active	AIR-624	2023-02-02
	This advisory circular (AC) provides an acceptable means for demonstrating compliance with the requirements of Title 14, Code of Federal Regulations (14 CFR) 33.83, Vibration test.			
147-3C	Certification and Operation of Aviation  Maintenance Technician Schools	Active	AFS-300	2022-03-22
	This AC provides guidance to assist persons in obtaining and maintaining Federal Aviation Administration (FAA) certification of an Aviation Maintenance Technician School (AMTS).			
33.90-1A	Initial Maintenance Inspection (IMI), 14 CFR 33.90, Test for Turbine Engines	Active	ANE-111	2016-04-13
	This advisory circular (AC) provides guidance to demonstrate compliance with Title 14 of the Code of Federal Regulations (14 CFR) 33.90, Initial Inspection Test.			

Number	Title	Status	Office	Date
120-57C	Low Visibility Operations/Surface  Movement Guidance and Control Systems (LVO/SMGCS)	Active	AFS-400	2023-09-26
	This AC provides guidance for airport operators when developing an LVO/SMGCS Plan. There may be valid safety and operational reasons for a specific LVO/SMGCS Plan to vary from the AC 120-57 (current edition) guidance due to unique local			
120-78A	Electronic Signatures, Electronic Recordkeeping, and Electronic Manuals	Active	AFS-300	2016-06-22
	This advisory circular (AC), as any AC, is not mandatory and does not constitute a regulation; rather, it provides standards and guidance for electronic signatures, electronic recordkeeping, and electronic manual systems.			
90-110C	Service Provider Authorization Guidance for Public Performance Based Instrument Flight Procedures (IFPs)	Active	AFS-400	2023-09-12
	This AC provides guidance for non-FAA Instrument Flight Procedure (IFP) developers, hereinafter referred to as "service providers," to become authorized by the Federal Aviation Administration (FAA) (Flight Standards' Flight Technologies and			
187-1S	Flight Standards Service Schedule of Charges Outside the United States  This AC transmits an updated schedule of charges for services of Federal Aviation Administration (FAA) Flight Standards Service (FS) aviation safety inspectors (ASI) outside the United States.	Active	AFS-50	2023-08-15
20-186A	Airworthiness and Operational Approval of Cockpit Voice Recorder Systems  This advisory circular (AC) provides guidance for	Active	AFS-300	2024-05-06
	gaining airworthiness approval for cockpit voice recorder (CVR) systems.			
150/5210-24A	Airport Foreign Object Debris (FOD)  Management  This AC provides guidance for developing and managing an airport foreign object debris (FOD) program and specifications for the equipment used	Active	AAS-300	2024-02-08
121-37B	in FOD removal operations.  Voluntary Disclosure Reporting Program -	Active	AXH-1	2023-10-25
	Hazardous Materials  This advisory circular (AC) provides guidance to holders of certificates under Title 14 of the Code of Federal Regulations (CFR) parts 119 and 125, and foreign air carriers issued operations specifications under 14 CFR part 129 (operators), and part 145			
91-79B	Aircraft Landing Performance and Runway  Excursion Mitigation	Active	AFS-200,800	2023-08-28
	This AC provides ways to identify, understand, and manage the risks associated with the landing phase of flight.			

Number	Title	Status	Office	Date
413.13-1	Guidance on Submitting a Complete  Enough and Complete Application for a  Vehicle Operator License	Active	AST-1	2023-12-18
	This Advisory Circular (AC) provides guidance on demonstrating compliance with the requirements of completing a license application in accordance with Title 14 of the Code of Federal Regulations (CFR) §§ 413.11 and 413.13.			
150/5300-13B	Airport Design  Contains the Federal Aviation Administration's (FAA) standards and recommendations for the geometric layout and engineering design of runways, taxiways, aprons, and other facilities at civil airports.	Active	AAS-100	2022-03-31
450.161-1	Control of Hazard Areas  This AC provides guidance on meeting the requirements of § 450.161 to publicize, survey, control, or evacuate each flight hazard area identified under § 450.133 prior to initiating flight of a launch vehicle or the reentry of a reentry vehicle	Active	AST-1	2022-12-21
90-113C	Instrument Flight Procedure Validation (IFPV of Performance Based Navigation (PBN) Instrument Flight Procedures (IFP)  This advisory circular (AC) provides the means for conducting IFPV of satellite-enabled PBN instrument flight procedures for both fixed-wing and helicopter aircraft.	Active	AFS-400	2023-07-06
150/5220-23A	Frangible Connections  This advisory circular contains standards and guidelines for the frangible connections used to support objects located in airfield safety areas and object free areas.	Active	<u>AAS-100</u>	2021-04-13
120-119	Voluntary Safety Management System for Other Regulated Entities Transporting Dangerous Goods by Air  This Advisory Circular (AC) provides information for other regulated entities (e.g., entities storing, packaging, handling, shipping, or performing other functions in support of transporting dangerous goods by air in accordance with Title 49 of the Co	Active	AXH-1	2023-08-04
120-85B	Carriage of Cargo  This AC provides operators with recommended procedures for managing cargo operations.  Developing and using these comprehensive procedures is key to establishing a safe and efficient cargo operation.	Active	AFS-200	2022-01-25
119-2A	Operational Use of Radio Frequency Identification Systems Onboard Aircraft  This AC provides aircraft operator guidance on the use of radio frequency identification (RFID) devices and systems in operational and maintenance environments as a means of identifying or scheduling specific maintenance and inspection	Active	AFS-300	2021-08-23
450.107-1	Hazard Control Strategies Determination  This Advisory Circular (AC) provides guidance for an applicant to determine its hazard control strategy or strategies in accordance with Title 14 of the Code of Federal Regulations (14 CFR) § 450.107(b).	Active	AST-1	2021-07-27

Number	Title	Status	Office	Date
150/5340-1M	Standards for Airport Markings  This AC contains the FAA standards for markings used on airport runways, taxiways, and aprons.	Active	AAS-100	2019-05-10
	Consolidated to include Change 1, dated December 23, 2020.			
150/5190-4B	Airport Land Use Compatibility Planning	Active	APP-400	2022-09-16
	This AC is intended to help a broad audience understand the effects of land use on the safety and utility of airport operations and identify compatible land use development tools, resources and techniques to protect surrounding communities fro			
21-58	Safety Management Systems for Part 21  Type and Production Certificate Holders	Active	AIR-630	2024-04-26
	This AC provides information to assist certain certificate holders under 14 CFR part 21 in developing, implementing, and maintaining a safety management system (SMS) to meet the regulatory requirements of 14 CFR part 5.			
33.76-1B	Bird Ingestion Certification Standards	Active	AIR-624	2023-04-03
	This advisory circular (AC) describes an acceptable means for demonstrating compliance with the requirements of Title 14, Code of Federal Regulations (14 CFR) 33.76, Bird Ingestion.			
33.70-4	Fatigue Life of Nickel Powder Rotating Life-Limited Parts	Active	AIR-625	2023-08-15
	This advisory circular (AC) provides guidance that may be used to demonstrate compliance with Title 14, Code of Federal Regulations (14 CFR) 33.70 for rotating life-limited engine parts made of nickel powder.			
8260-32F	United States Air Force Terminal Instrument Procedures Service	Active	AFS-300	2018-12-14
	This order provides guidance to all personnel in the administration of the Flight Procedures and Airspace Program.			
150/5210-23A	ARFF Vehicle and High Reach Extendable	Active	AAS-310	2023-05-25
	Turret (HRET) Operation, Training and Qualifications			
	This AC contains the FAA standards and recommendations for the training of airport firefighting and rescue personnel in the proper operation and tactical use of ARFF vehicles and ARFF Vehicles equipped with HRETs.			
150/5345-42J	Specification for Airport Light Bases, Transformer Housings, Junction Boxes, and Accessories	Active	AAS-100	2019-09-12
	This advisory circular (AC) contains the specifications for airport light bases, transformer housings, junction boxes, accessories, and elevated light fixture covers and stakes.			
120-95A	Portable Oxygen Concentrators	Active	AFS-200	2016-05-24
	This advisory circular (AC) explains Federal Aviation Administration (FAA) requirements for the use of portable oxygen concentrators (POC) on board aircraft.			

Number	Title	Status	Office	Date
120-121	Safety Risk Management Involving Items in Aircraft Cargo Compartments  This AC provides guidance in performing a safety risk assessment, as part of Safety Risk Management (SRM), associated with the transport of various types of items in the aircraft cargo compartment and the value of considering the	Active	AFS-200	2021-09-01
450.108-1	Flight Abort Rule Development  This advisory circular (AC) provides guidance and a comprehensive method to demonstrate compliance with the requirements for the flight abort hazard control strategy in § 450.108, Flight Abort.	Active	AST-1	2021-07-27
61-143	Conversion Process for Pilot Certificates in Accordance with the Technical Implementation Procedures - Licensing as Part of the Bilateral Aviation Safety Agreement Between the FAA and EASA  This AC describes the procedures for converting a European Union Part-Flight Crew Licensing (EU Part-FCL) pilot license to a Federal Aviation Administration (FAA) pilot certificate.	Active	AFS-800	2021-06-22
120-16G	Air Carrier Maintenance Programs  This advisory circular (AC) explains what the term "maintenance program" means. Our explanation describes the scope and content of air carrier aircraft maintenance programs.	Active	AFS-300	2016-01-04
150/5345-26E	FAA Specification for L-823 Plug and Receptacle, Cable Connectors  This AC contains the specification for plug and receptacle (cable connectors) used with underground power cables, isolation transformer leads, and light fixture leads for airport lighting systems.	Active	AAS-100	2021-12-16
20-152A	Development Assurance for Airborne Electronic Hardware  This advisory circular (AC) describes an acceptable means, but not the only means, for showing compliance with the applicable airworthiness regulations for the electronic hardware aspects of airborne systems and equipment for type	Active	AIR-600	2022-10-07
450.141-1A	Computing System Safety  This Advisory Circular (AC) provides guidance for identifying computing system safety items, developing safety requirements for each computing system safety item, and mitigating the risks presented by computing system safety items, in	Active	AST-1	2021-08-16
150/5390-2D	Heliport Design  This AC provides standards for the planning, design and construction of heliports serving helicopters with single, tandem (front and rear) or dual (side by side) rotors.	Active	AAS-100	2023-01-05
70-1B	Outdoor Laser Operations  This Advisory Circular (AC) provides information to assist proponents planning to conduct outdoor laser operations that may affect aircraft operations in the United States (U.S.)	Active	AJV-P	2022-02-14

Number	Title	Status	Office	Date
120-123	Flightpath Management  This AC provides guidance and recommended practices to operators under Title 14 of the Code of Federal Regulations (14 CFR) parts 121 and 135, as well as part 142 training centers, in developing operational policies, procedures, and training to	Active	AFS-200	2022-11-21
43-216A	Software Management During Aircraft  Maintenance  This AC provides guidance for developing a software management program and showing compliance with applicable regulations related to continued airworthiness when managing aircraft software during maintenance activities.	Active	AFS-300	2023-08-25
91-78A	Use of Electronic Flight Bags  This AC provides operational guidance to aircraft owners, operators, and pilots operating aircraft under Title 14 of the Code of Federal Regulations (14 CFR) part 91 who want to replace required paper information and/or	Active	AFS-800	2024-02-23
120-125	Development and Use of an Operator's  MEL, NEF Program, and CDL for  Operations Under 14 CFR Parts 91K, 121,  125, and 135  This AC provides clarity on minimum equipment list (MEL), nonessential equipment and furnishings (NEF) program, Configuration Deviation List (CDL), and certain Federal Aviation Administration (FAA) requirements regarding the operation of aircraft wi	Active	AFS-200	2023-11-01
91-70C	Oceanic and Remote Continental Airspace Operations  The Federal Aviation Administration (FAA) ("we") developed this AC to provide general information and guidance for certificated and General Aviation (GA) operators ("you") planning flights in oceanic and remote continental airspace.	Active	AFS-400	2023-10-04
120-72A	Maintenance Human Factors Training  1.Provides descriptions of references and training materials to ensure that thereader can assemble a Maintenance Human Factors (MxHF) training programmatched to the applicable needs of their specific organization. 2.Provides many sources of	Active	AFS-300	2017-04-11
36-4D	Noise Standards: Aircraft Type and Airworthiness Certification  This advisory circular (AC) is intended to promote uniformity of implementation of part 36 of the noise certification requirements of the United States Code of Federal Regulations (CFR) Title 14.	Active	AEE-100	2017-10-12
150/5210-6E	Aircraft Fire Extinguishing Agents for Airports  This Advisory Circular provides reference information on Aircraft Fire Extinguishing Agents and provides an acceptable method for complying with Title 14, Code of Federal Regulations, Part 139, Certification of Airports.	Active	AAS-300	2023-11-27

Number	Title	Status	Office	Date
90-80C	Approval of Offshore Standard Approach Procedures, Airborne Radar Approaches, and Helicopter En Route Descent Areas with Change 1  This AC provides criteria and describes acceptable methods for obtaining approval to use Offshore Standard Approach Procedures (OSAP), Airborne	Active	AFS-400	2017-12-21
	Radar Approaches (ARA), and Helicopter En Route Descent Areas (HEDA) to descend in uncontrolled			
91-85B	Authorization of Aircraft and Operators for Flight in Reduced Vertical Separation Minimum (RVSM) Airspace  This advisory circular (AC) provides airworthiness	Active	AFS-400	2019-01-29
	and operational authorization guidance material for operators, pilots, certificate holders, and/or program managers conducting Title 14 of the Code of Federal Regulations (14 CFR) part 91, §§ 91.180			
150/5340-18G	Standards for Airport Sign Systems  This AC contains the FAA standards for the siting and installation of signs on airport runways and taxiways.	Active	<u>AAS-100</u>	2019-05-10
450.169-1	Launch and Reentry Collision Avoidance Analysis	Active	AST-1	2023-08-10
	This AC provides guidance to launch or reentry operators on how to complete the launch and reentry collision avoidance analysis in accordance with 14 CFR § 450.169.			
120-77A	Performance Rules: Provisions Contained in an Operator Manual Under § 43.13(c)  This AC provides one means, but not the only means, of ensuring that the contemplated maintenance, alteration, or continue-in-service condition is in compliance with applicable	Active	AFS-300	2023-10-24
450.101-1B	regulations and existing policy.  High Consequence Event Protection	Active	ASA-1	2024-04-09
	This Advisory Circular (AC) describes a method to demonstrate compliance with the high consequence event protection requirements of title 14 of the Code of Federal Regulations (14 CFR) § 450.101(c) and the requirements to evaluate the potential for high			
90-106B	Enhanced Flight Vision System  Operations	Active	AFS-400	2022-05-02
	This AC provides an explanation of enhanced flight vision system (EFVS) operations conducted under Title 14 of the Code of Federal Regulations (14 CFR), guidance for obtaining Operations Specification (OpSpec), Management Specificatio			
25.353-1	Rudder Control Reversal Conditions	Active	AIR-600	2022-11-28
	This AC describes acceptable means for showing compliance with the requirements of Title 14, Code of Federal Regulations (14 CFR) 25.353, Rudder control reversal conditions, at amendment 25-147.			
21-46A	Technical Standard Order Program	Active	AIR-100	2017-02-23
	This advisory circular (AC) explains the Technical Standard Order (TSO) process outlined in Title 14 of the Code of Federal Regulations (14 CFR) part 21, subpart O, for manufacturers producing articles under a TSO authorization (TSOA) or letter of			

Number	Title	Status	Office	Date
61-65H	Certification: Pilots and Flight and Ground Instructors	Active	AFS-800	2018-08-27
	This advisory circular (AC) provides guidance for pilot and instructor applicants, pilots, flight instructors, ground instructors, and examiners on the certification standards, knowledge test procedures, and other requirements in Title 14 of			
00-74	Avionics Human Factors Considerations for Design and Evaluation	Active	AIR-600	2019-05-01
	This advisory circular (AC) identifies two reports that provide information in the form of "recommended practices" to increase awareness of human factors and facilitate the identification and resolution of human factors/pilot interface issues during the			
450.179-1	Ground Safety	Active	AST-1	2021-09-22
	This Advisory Circular (AC) provides guidance and a comprehensive method for performing a ground safety analysis in accordance with title 14, Code of Federal Regulations (14 CFR) §§ 450.179, 450.181, 450.183, 450.185, and 450.189.			
20-105C	Reciprocating Engine Power-Loss  Accident Prevention and Trend Monitoring	Active	AFS-300	2023-12-18
	This AC discusses the circumstances surrounding engine power-loss accidents. It provides recommendations on how, through individual effort and consideration, those accidents can be prevented.			
150/5100-19D	Guide for Airport Financial Reports Filed by Airport Sponsors	Active	ACO-100	2011-06-23
	Provides airport sponsors with guidance on filing FAA Form 5100-126, Financial Governmental Payment Report, and FAA Form 5100-127, Operating and Financial Summary.			
91-58A	<u>Uus of Pyrotechnic isual Distress</u> <u>Signaling Devices</u>	Active	AFS-820	2000-02-10
	This advisory circular (AC) suggests standards and procedures for the acquisition, use, and storage of pyrotechnic visual distress signaling devices that are intended for use in aircraft emergencies.			
120-97A	Incorporation of Fuel Tank System Instructions for Continued Airworthiness into Operator Maintenance or Inspection Programs (Including Change 1)	Active	AFS-300	2012-05-25
	On May 7, 2001, the Transport Airplane Fuel Tank System Design Review, Flammability Reduction and Maintenance and Inspection Requirements final rule was published in the Federal Register (FR).			
25.803-1A	Emergency Evacuation Demonstrations	Active	ANM-115	2012-03-12
	This advisory circular (AC) provides guidance on means, but not the only means, of compliance with Title 14, Code of Federal Regulations (14 CFR) part 25 concerning: (1) conduct of full?			

Number	Title	Status	Office	Date
91-73B	Parts 91 and 135 Single Pilot, Flight School Procedures During Taxi Operations  This advisory circular (AC) provides guidelines for the development and implementation of standard operating procedures (SOP) for conducting safe aircraft operations during taxiing to avoid causing a runway incursion.	Active	AFS-200	2012-07-30
150/5200-38	Protocol for the Conduct and Review of Wildlife Hazard Site Visits, Wildlife Hazard Assessments, and Wildlife Hazard Management Plans  For certificated airports, this Advisory Circular (AC) defines the minimum acceptable standards for the conduct and preparation of Wildlife Hazard Site Visits (Site Visit), Wildlife Hazard Assessments (Assessments) and Wildlife Hazard Management	Active	AAS-300	2018-08-20
90-93B	Operating Procedures for Airport Traffic Control Towers (ATCT) that are not Operated by, or Under Contract with, the United States (Non-Federal)  This advisory circular (AC) recommends publications, administrative, and operational procedures that will assist in the management of a non-Federal ATCT (NFCT).	Active	AJT-0	2013-04-22
33.83-1	Comparative Method to Show Equivalent Vibratory Stresses and High Cycle Fatigue Capability for Parts Manufacturer Approval of Turbine Engine and Auxiliary Power Unit Parts  This advisory circular (AC) describes a comparative test and analysis method that may be used for turbine engine or auxiliary power unit (APU) blades or vanes when produced under parts manufacturer approval (PMA).	Active	ANE-111	2009-09-08
105-2E	Sport Parachuting  This advisory circular (AC) provides suggestions to improve sport parachuting safety and disseminates information to assist all parties associated with sport parachuting to be conducted in compliance with Title 14 of the Code of Federal Regulations (14 CFR)	Active	AFS-800	2013-12-04
120-53B	Guidance for Conducting and Use of Flight Standardization Board Evaluations - With Change 1  a. Evaluating Manufactured or Modified Aircraft. It provides a means but not the only means of evaluating manufactured or modified aircraft by the use of standard systems, processes, and tests necessary to determine pilot training and	Active	AFS-100	2013-11-05
00-63A	Use of Cockpit Displays of Digital Weather and Aeronautical Information - Including Change 1  This advisory circular (AC) provides guidance to flightcrew members and other airmen on the use of data link to access Flight Information Services (FIS).	Active	AFS-400	2014-04-07

Number	Title	Status	Office	Date
21-43A	Production Under 14 CFR Part  21,Subparts F, G, K, and O  This advisory circular (AC) provides information for production approval holders (PAH) pursuant to Title	Active	AIR-110	2015-10-01
	14 of the Code of Federal Regulations (14 CFR) part 21, Certification Procedures for Products and Articles.			
20-165B	Airworthiness Approval of Automatic  Dependent Surveillance - Broadcast OUT  Systems	Active	AIR-130	2015-12-07
	This advisory circular (AC) provides guidance for the installation and airworthiness approval of Automatic Dependent Surveillance - Broadcast (ADS-B) OUT systems in aircraft.			
120-105A	Foreign Terminal Instrument Procedures  (FTIP) Acceptance/Review	Active	AFS-410	2013-04-18
	This advisory circular (AC) establishes guidelines for U.S. operators to use when reviewing Foreign Terminal Instrument Procedures (FTIP).			
120-109A	Stall Prevention and Recovery Training with Change 1  This advisory circular (AC) provides guidance for	Active	AFS-200	2015-11-24
	training, testing, and checking pilots to ensure correct responses to impending and full stalls.			
21-25B	Approval of Modified Seating System Initially Approved Under a Technical Standard Order	Active	AIR-100	2016-01-11
	This advisory circular (AC) provides information, clarification, and procedural guidance for the approval and installation of modified technical standard order (TSO)approved seating systems in U.S. type-certificated aircraft.			
90-117	Data Link Communications  This advisory circular (AC) applies to all pilots,	Active	AFS-400	2017-10-03
	certificate holders, operators, and/or program managers conducting data link communication operations and to those providing data communication services on behalf of operators to			
120-76D	Authorization for Use of Electronic Flight Bags	Active	AFS-400	2017-10-27
	This Flight Standards Service AC contains guidance on the operational use of Electronic Flight Bags (EFB).			
150/5345-49D	Specification L-854, Radio Control Equipment	Active	AAS-100	2017-01-17
	This AC contains the specifications for radio control equipment to be used for controlling airport lighting facilities.			
150/5360-12F	Airport Signing and Graphics  This AC provides guidance on airport terminal and	Active	AAS-100	2013-09-26

Number	Title	Status	Office	Date
20-189	Management of Open Problem Reports (OPRs)  This advisory circular (AC) describes an acceptable means for showing compliance with the applicable airworthiness regulations for the management of open problem reports (OPRs) in technical standard order (TSO) authorization and type certification fo	Active	AIR-600	2022-09-16
120-115	Maintainer Fatigue Risk Management  This advisory circular (AC):  1. Describes the basic concepts of human fatigue and how it relates to safety for aviation maintenance organizations and individual maintainers.	Active	AFS-300	2016-12-02
20-18B	Qualification Testing of Turbojet and Turbofan Engine Thrust Reversers  This advisory circular (AC) provides guidance for demonstrating compliance with Title 14 of the Code of Federal Regulations (14 CFR) 33.97, Thrust reversers, and for certifying a thrust reverser for use with a turbojet or turbofan engine.	Active	ANE-111	2015-07-07
20-182A	Airworthiness Approval for Aircraft Weather Radar Systems  This advisory circular (AC) provides guidance for the initial and follow-on airworthiness approval of aircraft weather radar systems meeting the latest revision of the Technical Standard Order (TSO)-C63, Airborne Weather Radar Equipment.	Active	AIR-130	2016-10-01
150/5340-30J	Design and Installation Details for Airport Visual Aids  This AC provides guidance and recommendations on the installation of airport visual aids. See the Principal Changes paragraph for a list of major changes to the document since the last version.	Active	AAS-100	2018-02-12
20-164A	Designing and Demonstrating Aircraft Tolerance to Portable Electronic Devices  This advisory circular (AC) identifies RTCA, Inc., document DO-307A, Aircraft Design and Certification for Portable Electronic Device (PED) Tolerance, dated December 15, 2016, as an acceptable means for designing and demonstratin	Active	AIR-100	2017-06-09
20-68B	Recommended Radiation Safety Precautions for Ground Operation of Airborne Weather Radar  Sets forth recommended radiation safety precautions for ground operation of airborne weather radar.	Active	AFS-360	1980-08-08
20-71	Dual Locking Devices on Fasteners  Provides guidance and acceptable means, not the sole means, by which compliance may be shown with the requirements for dual locking devices on removable fasteners installed in rotorcraft and transport category airplanes.	Active	AIR-120	1970-12-08
20-74	Aircraft Position and Anticollision Light  Measurements  Contains useful information concerning measurements for intensity, covering, and color of aircraft position and anti-collision lights.	Active	AIR-120	1971-07-29

Number	Title	Status	Office	Date
23-14	Type Certification Basis for Conversion from Reciprocating Engine to Turbine- Powered Part 23 Airplanes  Provides information and guidance concerning an acceptable means of showing compliance with Part 23 through amdt.23-45 of the Federal Aviation Regulations applicable to replacing reciprocating engines with gas turbine engines (turbopropeller,	Active	ACE-100	1993-09-30
23-9	[Large AC] Evaluation of Flight Loads on Small Airlpanes with T, V, +, or Y Empennage Configurations  Provides information and guidance concerning compliance with Part 23 of the Federal Aviation Regulations (FAR) applicable to evaluation of empennage design flight loads on configurations where the horizontal tail surfaces are supported b	Active	ACE-100	1988-01-27
20-133	Cockpit Noise and Speech Interference Between Crewmember  Provides information about the relationship between flight crew members cockpit voice communication and cockpit noise levels.	Active	AIR-130	1989-03-22
20-113	Pilot Precautions and Procedures to be taken in Preventing Aircraft Reciprocating Engine Induction System and Fuel System Icing Problems  Provides information pertaining to aircraft engine induction system icing and the use of fuel additives to reduce the hazards of aircraft operation that may result from the presence of water and ice in aviation gasoline and aircraft fuel systems.	Active	ACE-100	1981-10-22
23-20	Acceptance Guidance on Material Procurement and Process Specifications for Polymer Matrix Composite Systems  Provides information and guidance concerning an acceptable means, but not the only means, of compliance with Title 14 of the Code of Federal Regulations (14 CFR) part 23.	Active	ACE-100	2003-09-19
21-4B	Special Flight Permits for Operation of Overweight Aircraft  Furnishes guidance concerning special flight permits necessary to operate an aircraft in excess of its usual maximum certificated takeoff weight.	Active	AIR-200	1969-07-30
20-135	Powerplant Installation and Propulsion System Component Fire Protection Test Methods, Standards and Criteria with change 1  Provides guidance for use in demonstrating compliance with the powerplant fire protection requirements of the Federal Aviation Regulations (FAR).	Active	AIR-600	1990-02-06
20-116	Marking Aircraft Fuel Filler Openings with Color Coded Decals  Discusses the conditions under which color coded decals may be used to comply with the requirements in FAR Parts 23, 25, 27, and 29 for marking fuel filler openings.	Active	ACE-100	1982-09-17

Number	Title	Status	Office	Date
20-120	Nondirectional Beacon Frequency Congestion Recommends several actions that the user can take	Active	AIR-500	1984-06-18
	to alleviate problems of frequency congestion in the 190-535 kHz frequency range.			
150/5345-55A	Specification for L-893, Lighted Visual Aid to Indicate Temporary Runway Closure	Active	AAS-100	2007-06-27
	Provides guidance in the design of a lighted visual aid to indicate temporary runway closure.			
20-127	Use of Society of Automotive Engineers (SAE) Class H11 Bolts	Active	ANM-110B	1987-07-08
	Provides guidance on the use of SAE Class H11 bolts in primary structure on all aircraft, including gliders and manned free balloons, and on aircraft engines and propellers.			
20-156	Aviation Databus Assurance	Active	AIR-100	2006-08-04
	a. This advisory circular (AC) is for aircraft and aircraft engine manufacturers anddesigners. We provide a means to gain Federal Aviation Administration (FAA) approval of your aviation databus by showing the databus design performs			
20-143	Installation, Inspection, and Maintenance of Controls for General Aviation Reciprocating Aircraft Engines	Active	ACE-100	2000-06-06
	Provides guidance regarding the inspection, maintenance, and installation of engine controls with emphasis on the airframe portion of these systems.			
20-134	Test Procedures for Maximum Allowable Airspeed Indicators	Active	AIR-120	1990-02-14
	Provides guidance concerning test procedures which may be used in showing compliance with the standards in technical standards orders C 46a.			
23.1521-1B	Type Certification of Automobile Gasoline in Part 23 Airplanes with Reciprocating Engines	Active	ACE-111	1995-03-02
	Sets forth acceptable means of compliance with Part 23 of the Federal Air Regulations (FAR), for approval/certification to use automobile gasoline with or without oxygenates (alcohol, ethers, etc.) in Part 23 airplanes.			
20-142	Eligibility and Evaluation of U.S. Military Surplus Flight Safety Aircraft Parts, Engines, and Propellers	Active	AFS-300	2000-02-25
	This advisory circular (AC) provides information and guidance for use in evaluating and determining the eligibility of U.S. military surplus flight safety critical aircraft parts (FSCAP), engines, and propellers for installation on Federal Aviation Administration (FA			
21-37	Primary Category Aircraft	Active	AIR-110	1994-06-14
	Provides guidance for complying with Part 21 of Subchapter C, Chapter 1, Title 14 of the Code of Federal Regulations (CFR), which contains the certification procedures for products and parts.			

Number	Title	Status	Office	Date
23.607-1	Self-Locking Nuts on Bolts Subject to Rotation  Provides information and guidance concerning compliance with Part 23 for self-locking nuts used on bolts subject to rotation in operation.	Active	ACE-111	1984-08-24
23-22	Guidance for Approved Model List (AML) Supplemental Type Certificated (STC) Approval of Part 23 Airplane Avionics Installations  Sets guidelines for using the Approved Model List (AML) Supplemental Type Certificate (STC) process for the installation approval of avionics for 14 CFR, part 23 airplanes.	Active	ACE-100	2005-01-27
23.629-1B	Means of Compliance with Title 14 CFR, Part 23, § 23.629, Flutter  Presents information and guidance to provide one means, but not the only means, of complying with Section 23.629, Flutter (including flutter, airfoil divergence, and control reversal) of Part 23 of the Federal Aviation Regulations.	Active	ACE-100	2004-09-28
23.1521-2	Type Certification of Oxygenates and Oxygenated Gasoline Fuels in Part 23 Airplanes with Reciprocating Engines  Provides information and guidance concerning an acceptable means of compliance with Part 3 of the Civil Air Regulations (CAR) and Part 23 of the Federal Aviation Regulations (FAR), applicable to approval procedures for certification of alternate	Active	ACE-100	1996-04-24
91-61	A Hazard in Aerobatics: Effects of G-Forces of Pilots  Provides background information on G-forces, their effect on the human body and their role in safe flying, and offers suggestions for avoiding problems caused by acceleration encountered in aerobatic maneuvers.	Active	AFS-800/AAM-500	1984-02-28
20-125	Water in Aviation Fuels  Alerts the aviation community to the potential hazards of water in aviation fuels. Additionally, it outlines recommended procedures to prevent, detect, and eliminate water in the fuel systems of aircraft.	Active	AFS-340	1997-08-12
20-124	Water Ingestion Testing for Turbine Powered Airplanes  Describes a method of demonstrating compliance with the requirements of the FAR concerning the ingestion of water from the runway/taxiway surface into the airspeed system, the engine, and essential auxiliary power unit air inlet ducts of turbine engin	Active	ANM-112	1985-09-30
21-41A	Replacing MIL-S-8879C With SAE AS8879  Provides information, clarification, and procedural guidance concerning the Inactivation of MIL-S-8879Cm Screw Threads, Controlled Radius Root with Increased Minor Diameter, as it relates to the civil aviation industry.	Active	AIR-110	2003-06-20

Number	Title	Status	Office	Date
150/5200-34A	Construction or Establishment of Landfills near Public Airports  Contains guidance on complying with new Federal statutory requirements regarding the construction or establishment of landfills near public airports.	Active	AAS-300	2006-01-26
20-106	Aircraft Inspection for the General Aviation Aircraft Owner  Describes techniques used in aircraft inspections. Designed to familiarize owner, pilots, student mechanics, and others with inspection procedures, it does NOT qualify an individual to make airworthiness determinations.	Active	AFS-340	1978-04-01
23-23	Standardization Guide for Integrated Cockpits in Part 23 Airplanes  The AC acknowledges the General Aviation Manufacturers Association (GAMA) Publication #12, "Recommended Practices and Guidelines for an Integrated Flightdeck/Cockpit in a 14 CFR (or equivalent) Certificated Airplane," as an acceptabl	Active	ACE-100	2004-09-30
120-90	Line Operations Safety Audits  Provides the rationale and procedure for conducting an Line Operations Safety Audit (LOSA) at an airline.	Active	AFS-230	2006-04-27
91-69A	Seaplane Safety for 14 CFR Part 91 Operators  Provides revised information to FAR Part 91 seaplane operators regarding seaplane preflight, oral briefings for seaplane passengers, the use of safety belts and shoulder harnesses in seaplanes, escape/egress after capsizing, water survival, and	Active	AFS-800	1999-11-19
25.856-1	Thermal/Acoustic Insulation Flame Propagation Test Method Details  Guidance applies to airplanes required to conform with 25.856, and part VI of appendix F to Title 14 Code of Federal Regulations (14 CFR) part 25.	Active	ANM-115	2005-06-24
25-15	Approval of Flight Management Systems in Transport Category Airplanes  This advisory circular (AC) provides guidance material for the airworthiness approval of flight management systems (FMS) in transport category airplanes.	Active	ANM-111	1989-11-20
25.807-1	Uniform Distribution of Exits  Provides guidance material for acceptable means, but not the only means, of demonstrating compliance with the requirements for distributing required passenger emergency exits uniformly.	Active	ANM-114	1990-08-13
129-3	Foreign Air Carrier Security  Provides information and guidance for the implementation of Change 7 to FAR Part 129 (sections 129.25, 129.26, and 129.27) which became effective 9/11/81. The sensitive nature of many security procedures precludes full discussio	Active	ACS-100	1982-06-10
00-61	Event Planning Guide  Describes acceptable methods for organizing the aviation community for all events, such as major sports events (auto racing, golf, etc.)	Active	AFS-800	2000-07-24

Number	Title	Status	Office	Date
25-8	Auxiliary Fuel Systems Installations  Sets forth acceptable means, but not the sole means, by which compliance maybe shown with auxiliary fuel system installation requirements in accordance with the Federal Aviation Regulations identified within.	Active	ANM-112	1986-05-02
121-29B	Carry-On Baggage  Provides information to the public, certificated air carriers, commercial operators, and airline personnel about FAA-approved carry-on baggage programs.	Active	AFS-200	2000-07-24
121-34B	Emergency Medical Equipment Training  Provides guidance regarding crewmember training programs (Flight attendant training program in particular) that incorporate Automated External Defibrillators (AED) and enhanced Emergency Medical Kits (EMK).	Active	AFS-220	2006-01-12
25-9A	Smoke Detection, Penetration, and Evacuation Tests and Related Flight Manual Emergency Procedures  Provides guidelines for the conduct of certification tests relating to smoke detection, penetration, and evacuation and to evaluate related Airplane Flight Manual (AFM) procedures.	Active	ANM-111	1994-01-06
121-35	Management of Passengers during Ground Operations without Cabin Ventilation  Provides guidance regarding air carrier procedures for the use of ventilation and ground based air conditioning on the ground, as well as management of passengers during ground operations with no cabin ventilation.	Active	AFS-200	2003-01-16
135-16	Ground Deicing & Anti-icing Training & Checking  This AC provides one means, but not the only means, of complying with FAR Sections 135.227, 135.345, & 135.351 (referred to as the FAR Part 135 ground deicing rule).	Active	AFS-250	1994-12-12
135-15	Emergency Medical Service/Airplane (EMS/A)  Provides information and guidance material which may be used by Air Ambulance and Emergency Medical Service/Airplane (EMS/A).	Active	AFS-250	1990-11-19
43-15	Recommended Guidelines for Instrument Shops  Provides guidelines concerning environmental conditions for instrument repair and overhaul shops and information on calibration of test equipment.	Active	AFS-350	1977-08-15
136-1	Commercial Air Tour Operations Conducted Over National Parks and Tribal Lands  This Advisory Circular (AC) contains information, directions, and procedures for obtaining operating authority for commercial air tour operations over national parks and tribal lands.	Active	AFS-200	2002-10-25

Number	Title	Status	Office	Date
43-14	Maintenance of Weather Radar Radomes	Active	AFS-350	1977-02-24
	Provides guidance material useful to repair facilities in the maintenance of weather radomes.			
135-4A	Aviation Security: Air Taxi Commercial Operators (ATCO)	Active	ACS-100	1976-04-15
	Provides recommended security measures applicable to ATCO operations that should minimize the effects of crimes directed against air transportation.			
20-41A	Substitute Technical Standard Order (TSO) Aircraft Equipment	Active	AIR-120	1977-04-05
	Sets forth an acceptable means for complying with rules governing aircraft equipment installations in cases involving the substitution of technical standard order equipment for functionally similar TSO approved equipment.			
43-9C	Maintenance Records	Active	AFS-340	1998-06-08
	Describes methods, procedures and practices determined to be acceptable for showing compliance with the general aviation maintenance record-making and record-keeping requirements of Title 14 of the Code of Federal Regulations (14			
20-119	<u>Fuel Drain Valves</u>	Active	AIR-120	1983-02-07
	Provides an acceptable means, but not the only means, of compliance with the requirements of the FARs for positive locking of fuel drain valves in the closed position.			
150/5320-12C	Measurement, Construction, and Maintenance of Skid Resistant Airport Pavement Surfaces	Active	AAS-100	1997-03-18
	Contains guidelines and procedures for the design and construction of skid-resistant pavement; pavement evaluation, without or with friction equipment; and maintenance of high skid-resistant pavements.			
21.17-2A	Type Certification-Fixed Wing Gliders (Sailplanes), Including Powered Gliders	Active	ACE-100	1993-02-10
	Provides information and guidance concerning acceptable means of showing compliance with Section 21.17(b) of Part 21 of the Federal Aviation Regulations (FAR) for type certification of gliders and powered gliders.			
23-1523	Minimum Flight Crew	Active	ACE-100	2005-01-12
	Sets forth on method that may be used to show compliance to the requirements contained within CFR, part 23, 23.1523, which prescribes the certification requirements for minimum flight crew on part 23 airplanes.			
20-122A	Anti-misfueling Devices: Their Availability and Use - Change 1	Active	AFS-340	1991-01-29
	Includes information relating to the Society of Automotive Engineers (SAE) standard dimensions for fueling ports now being incorporated during new aircraft production by all General Aviation Manufacturer's Association member companies.			

Number	Title	Status	Office	Date
437.73-1	Anomaly Reporting and Corrective Action for a Reusable Suborbital Rocket  Operating Under an Experimental Permit	Active	AST-1	2007-04-20
	Provide guidance for reporting anomalie occurring in reusable suborbital rockets operating under an expermentalpermit issued by the Federal Aviation Administration (FAA) This AC also provide guidance for implementing an anomaly reporting and			
20-148	Reusable Software Components  This advisory circular (AC) provides one acceptable means of compliance, but not the only means, for reusable software component (RSC) developers, integrators, and applicants to gain: • The Federal Aviation Administration's (FAA) "acceptance" of a	Active	AIR-100	2004-12-07
21-28	Airworthiness Certification of U.S Produced Aircraft and Engine Kits Assembled Outside the United States  Provides information and guidance concerning airworthiness certification requirements for aircraft or aircraft engines, assembled from kits by aircraft or aircraft engine manufacturers located in other countries.	Active	AIR-220	1990-06-20
91-50	Importance of Transponder Operation and Altitude Reporting  Provides information and guidance concerning the importance of transponder operation and altitude reporting in the National Airspace System.	Active	AFS-820	1977-08-24
431.35-2A	Reusable Launch and Reentry Vehicle System Safety Process  Provides guidance and information concerning the application of a systematic and logical system safety process and methodology for identification and control of public safety hazards associated with the operation of reusable launch vehicle and reentry	Active	AST-1	2005-07-20
23-24	Airworthiness Compliance Checklists for Common Part 23 Supplemental Type Certificate (STC) Projects	Active	ACE-100	2005-08-24
91-53A	Noise Abatement Departure Profile  Describes acceptable criteria for safe noise abatement departure profiles (NADP) for subsonic turbojet-powered airplanes with a maximum certificated gross takeoff weight of more than 75,000 pounds.	Active	AFS-820	1993-07-22
20-33B	Technical Information Regarding Civil Aeronautics Manuals 1, 3, 4a, 4b, 5, 6, 7, 8, 9, 13, and 14  Advises the public that policy information contained in the subject Civil Aeronautics Manuals may be used in conjunction with specific sections of the Federal Aviation Regulations.	Active	AIR-100	1975-05-01
20-30B	Aircraft Position Light and Anticollision Light Installations  Sets forth acceptable means, but not the only means, of showing compliance with the Federal Aviation Regulations (FAR) applicable to installed position lights and anti-collision lights.	Active	AIR-120	1981-07-20

Number	Title	Status	Office	Date
20-40	Placards for Battery-Excited Alternators Installed in Light Aircraft  Sets forth an acceptable means of complying with placarding rules in Federal Aviation Regulations 23 and 27 with respect to battery excited alternator installations.	Active	ACE-100	1965-08-11
43-206	Inspection, Prevention, Control, and Repair of Corrosion on Avionics Equipment  AC contains acceptable methods, techniques, and practices for inspection, prevention, control and repair of corrosion on avionic systems and equipment.	Active	AFS-300	2001-05-30
150/5345-52A	Generic Visual Glideslope Indicators (GVGI)  Contains the FAA standards for generic visual glideslope indicators systems. GVGI systems provide pilots with visual glideslope guidance during approaches for landing at general aviation airports.	Active	<u>AAS-100</u>	2007-09-05
60-22	Aeronautical Decision Making  Provides introductory material, background information, and reference material on aeronautical decision making.	Active	AFS-800	1991-12-13
25.1581-1	Airplane Flight Manual  Identifies the information that must be provided in Airplane Flight Manual (AFM) under the airworthiness regulations and provides guidance as to the form and content of the approved portion of an AFM.	Active	ANM-110	1997-07-14
25.735-1	Brakes and Braking Systems Certification Tests and Analysis  Describes an acceptable means for obtaining FAA airworthiness approval concerning new or revised requirements for braking systems, and associated test conditions for braking systems, installed in transport category airplanes.	Active	ANM-100	2002-04-10
25-24	Sets forth an acceptable means, but not the only means, of demonstrating compliance with the provisions of 14 CFR Part 25 related to the aircraft design for sustained engine rotor imbalance conditions.	Active	ANM-100	2000-08-02
25.562-1B	Dynamic Evaluation of Seat Restraint Systems and Occupant Protection on Transport Airplanes / with Change 1  This advisory circular (AC) provides information and guidance regarding acceptable means of compliance with the requirements of 14 CFR part 25 applicable to dynamic testing of seats.	Active	ANM-110	2006-01-10
120-12A	Private Carriage Versus Common Carriage of Persons or Property  Furnishes FAA personal and interested segments of industry with general guidelines for determining whether current or proposed transportation operations by air constitute private or common carriage.	Active	AFS-820	1986-04-24

Number	Title	Status	Office	Date
25.491-1	Taxi, Takeoff and Landing Roll Design  Loads  Sets forth acceptable methods of compliance with provisions of Part 25 of the FAR dealing with the certification requirements for taxi, takeoff, and	Active	ANM-110	2000-10-20
25-22	landing roll design loads.  Certification of Transport Airplane	Active	ANM-112	2000-03-14
	Mechanical Systems  Provides methods acceptable to the Administrator for showing compliance with the type certification	7.0	/ <u>-</u>	2000 00 1.
	requirements for transport airplane mechanical systems and equipment installations.			
25.994-1	Design Considerations to Protect Fuel Systems during a Wheels-Up Landing  Presents guidelines and methods for complying with the requirements of section 25.994 of the Federal Aviation Regulations (FAR).	Active	ANM-110	1986-07-24
25.775-1	Windows and Windshields	Active	ANM-110	2003-01-17
	Sets forth an acceptable means, but not the only means, of demonstrating compliance with the provisions of Title 14, Code of Federal Regulations (14 CFR) part 25 pertaining to the certification requirements for windshields, windows, and			
145-5	Repair Station Internal Evaluation Programs - with Change 1  Provides information and guidance material that may be used by repair station certificate holders, operating under FAR Part 145, to design and implement an Internal Evaluation Program.	Active	AFS-350	1995-09-27
25.853-1	Flammability Requirements for Aircraft Seat Cushions  Provides guidance material for demonstrating compliance with the Federal Aviation Regulations (FAR) pertaining to flammability of aircraft seat	Active	ANM-110	1986-09-17
120-28D	Criteria for Approval of Category III  Weather Minima for Takeoff, Landing, and Rollout	Active	AFS-400	1999-07-13
	States an acceptable means, not the only means, for obtaining approval of Category III Landing Weather Minima and low visibility takeoff, including the installation and approval of associated aircraft systems.			
120-29A	Criteria for Approval of Category I and Category II Weather Minima for Approach  This AC provides an acceptable means, but not the only means, for obtaining and maintaining approval of CAT I & II Weather Minima including the installation and approval of associated aircraft systems.	Active	AFS-400	2002-08-12

Number	Title	Status	Office	Date
120-41	Criteria for Operational Approval of Airborne Wind Shear Alerting and Flight Guidance  Establishes an acceptable means, but not the only means, of obtaining operational approval of an airborne wind shear alerting and flight guidance system.	Active	AFS-400	1983-11-07
33-6	Weld Repair of Aluminum Crankcases and Cylinders of Piston Engines - Including Change 1  This advisory circular (AC) provides guidance to demonstrate compliance with the requirements of Title 14, Code of Federal Regulations (14 CFR) part 33, Airworthiness Standards: Aircraft Engines.	Active	ANE-110	1994-12-20
120-43	The Influence of Beards on Oxygen Mask Efficiency  Provides information about the effects of beards on masks in continuous flow and demand oxygen systems.	Active	AFS-220	1987-01-27
150/5020-1	Noise Control and Compatibility Planning for Airports  Provides general guidance for noise control and compatibility planning for airports as well as specific guidance for preparation of airport noise exposure maps and airport noise compatibility programs by airport operators for submission under Title 14,	Active	APP-400	1983-08-05
23.562-1	Dynamic Testing of Part 23 Airplane Seat/Restraint Systems and Occupant Protection  Provides information and guidance regarding compliance with Part 23 of the Federal Aviation Regulations (FAR) applicable to dynamic testing of airplane seats.	Active	ACE-111	1989-06-22
120-89	Ground Deicing Using Infrared Energy  Provides guidelines and recommendation for deicing aircraft with infrared technology. Also provides means for obtaining approval for the use & inclusion of infrared technology in an operators deicing program.	Active	AFS-220	2005-12-13
25-13	Reduced and Derated Takeoff Thrust (Power) Procedures  This advisory circular (AC) provides guidance for the certification and use of reduced thrust (power) for takeoff and derated takeoff thrust (power) on turbine powered transport category airplanes.	Active	ANM-112	1988-05-04
00-64	Air Medical Resource Management  This AC provides guidance and information, which establish minimum guidelines for Air Medical Resource Management Training.	Active	AFS-300	2005-09-22
121.195-1A	Operational Landing Distances for Wet Runways; Transport Category Airplanes  This advisory circular {AC) sets forth an acceptable means, but not the only means, of showing compliance with Federal Aviation Regulations (FAR) § 121.195 (d) pertaining to operational landing distances on wet runways.	Active	AFS-200	1990-06-19

Number	Title	Status	Office	Date
20-37E	Aircraft Propeller Maintenance	Active	AFS-350	2005-09-09
	Provides information and suggested procedures to increase service life and to minimize blade failures of metal propellers.			
43-208	Maintenance of Emergency Evacuations Systems for Aircraft Operating Under Part 121	Active	AFS-300	2003-04-04
	This advisory circular (AC) provides information and guidance for the maintenance of emergency evacuation systems (EES) used on aircraft operating under the provisions of Title 14 of the Code of Federal Regulations (14 CFR) part 121.			
43-207	Correlation, Operation, Design, and Modification of Turbofan/Jet Engine Test Cells	Active	AFS-100	2002-12-26
	Provides guidance regarding test cell correlation procedures for test cells used for in-service acceptance testing of turbofan and turbojet engines.			
120-45A	Airplane Flight Training Device Qualification	Active	AFS-205	1992-02-05
	Provides an acceptable means of ensuring compliance with the FAR regarding the evaluation and qualification of all training devices in which flight training, qualification, or certification of airmen under Title 14, Code of Federal Regulations, is			
150/5060-5	Airport Capacity And Delay	Active	APP-400	1983-09-23
	Explains how to compute airport capacity and aircraft delay for airport planning and design. Consolidated file contains Changes 1 and 2.			
33.47-1	Detonation Testing in Reciprocating  Aircraft Engines	Active	ANE-110	1988-06-27
	Provides guidance material for acceptable means of demonstrating compliance with the requirements of FAR Part 33, relating to detonation testing for reciprocating aircraft engines.			
33.19-1	Guidance Material for 14 CFR §33.19,  Durability, for Reciprocating Engine  Redesigned Parts	Active	ANE-110	2004-09-27
	This advisory circular (AC) provides guidance and acceptable methods, but not the only methods, that may be used to demonstrate the redesigned parts for reciprocating engines comply with the requirements of §33.19 of Title 14 of the Code of			
35.4-1	Propeller Instructions for Continued  Airworthiness	Active	ANE-110	2003-11-03
	Provides guidance and acceptable methods, but not the only methods, for demonstrating compliance with 14 CFR §35.4, Instructions for Continued Airworthiness.			
90-95	Unanticipated Right Yaw in Helicopters	Active	AFS-800	1995-02-07
	Examines the unanticipated right yaw phenomenon, the circumstances under which it may be encountered, how it can be prevented, and how the pilot should react if it is encountered.			

Number	Title	Status	Office	Date
91-32B	Safety in and Around Helicopters  This Advisory Circular (AC) provides sefety	Active	AFS-820	1997-02-18
	This Advisory Circular (AC) provides safety guidelines for persons associated with helicopter operations and suggests ways to avoid hazards and reduce the risk of accidents.			
91-33A	Use of Alternate Grades of Aviation Gasoline for Grade 80/87, and Use of Automotive Gasoline  Provides information relating to the use of alternate grades of gasoline when grade 80/87 aviation is not available and the resultant effects of the use of the alternate fuels which have higher TEL (tetraethyl lead) content.	Active	ANE-110	1984-07-18
120-40B	Airplane Simulator Qualification  Provides an acceptable means, but not the only means, of compliance with the Federal Aviation Regulations (FAR) regarding the evaluation of and qualification of airplane simulators used in training programs or airmen checking under Title 14 Code	Active	AFS-205	1991-07-29
150/5050-8	Environmental Management Systems for Airport Sponsors  Provides guidance to airport sponsors that develop Environmental Management Systems (EMS). It provides guidance to airport sponsors on the needed parts of an EMS.	Active	<u>APP-400</u>	2007-09-26
120-47	Survival Equipment for use in Overwater Operations  Provides information regarding the survival items that should be carried during aircraft extended overwater operations.	Active	AFS-220	1987-06-12
150/5325-4B	Runway Length Requirements for Airport  Design  Provides design standards and guidelines for determining recommended runway lengths.	Active	APP-400	2005-07-01
33.15-1	Manufacturing Process of Premium Quality Titanium Alloy Rotating Engine Components  Provides guidance for compliance with the provisions under Title 14 under the Code of Federal Regulations, Part 33 (14 CFR 33) pertaining to the materials suitability and durability requirements, 33.15, as applicable to the manufacture of titaniu	Active	ANE-110	1998-09-22
34-1B	Fuel Venting and Exhaust Emission Requirements for Turbine Engine Powered Airplanes  The Intent of this AC is to promote uniformity of implementation of the emissions certification requirement of Part 34 of the Federal aviation Regulations.	Active	AEE-300	2003-06-27
33.78-1	Turbine Engine Power-Loss and Instability in Extreme Conditions of Rain and Hail  Provides guidance and acceptable methods, but not the only methods, that may be used to demonstrate compliance with the requirements contained under Title 14 of the Code of Federal Regulations (14 CFR), part 33, sections 33.78(a)(2) and 33.78(c).	Active	ANE-110	2000-02-08

Number	Title	Status	Office	Date
33.14-1	Damage Tolerance for High Energy Turbine Engine Rotors - Including Change  1  This advisory circular describes an acceptable means for showing compliance with the requirements of section 33.14 of the Federal Aviation Regulations (Title 14, Code of Federal Regulations).	Active	ANE-110	2001-01-08
20-44	Glass Fiber Fabric for Aircraft Covering  Provides a means, but not the sole means, for acceptance of glass fiber fabric for external covering of aircraft structure.	Active	ACE-100	1965-09-03
90-96A	Approval of U.S. Operators and Aircraft to Operate Under Instrument Flight Rules (IFR) in European Airspace Designated for Basic Area Navigation (B-RNAV) and Precision Area Navigation (P-RNAV)  Provides guidance regarding on-board Area Navigation (BRNAV) equipment requirements for operators of U.S. registered civil aircraft, operating in a Basic Area Navigation (BRNAV) environment in the European region.	Active	AFS-400	2005-01-13
150/5210-22	Airport Certification Manual (ACM)  Provides methods for meeting the certification requirements specified in Title 14, Code of Federal Regulations, Part 139, Certification of Airports.	Active	AAS-300	2004-04-26
120-83	Flight Deck Observer Seat and Associated Equipment  Provides guidance for 14 CFR parts 121, 125, and 135 certificate holders for obtaining an FAA finding regarding the operational safety/suitability of the Flight Deck Observer Seat and Associated Equipment.	Active	AFS-220	2004-06-03
120-58	Pilot Guide Large Aircraft Ground Deicing  Contains recommendations for ensuring safe operations of large airplanes during icing conditions and guidelines for the development of adequate procedures for the deicing of large airplanes.	Active	AFS-200	1992-09-30
25-23	Airworthiness Criteria for the Installation Approval of a Terrain Awareness and Warning System (TAWS) for Part 25 Airplanes  Describes an acceptable means for obtaining FAA airworthiness approval for the installation of a Terrain Awareness and Warning System (TAWS) that has been approved under Technical Standard Order (TSO)-C151a.	Active	ANM-130L	2000-05-22
20-45	Safetying of Turnbuckles on Civil Aircraft  Provides information on turnbuckle safetying methods that have been found acceptable by the FAA during past aircraft type certification programs.	Active	ACE-100	1965-09-17
20-56A	Marking of TSO-C72b Individual Flotation Devices  Outlines acceptable methods for marking individual flotation devices which also serve as seat cushions	Active	AIR-120	1975-04-01

Number	Title	Status	Office	Date
150/5100-17	Land Acquisition and Relocation  Assistance for Airport Improvement  Program Assisted Projects (Consolidated through Change 7)  Provides guidance to sponsors of airport projects developed under the Airport Improvement Program (AIP) to meet the requirements of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (PL 91-646, as amended) an	Active	<u>APP-400</u>	2017-07-10
90-99	High Altitude Airspace Redesign Phase 1	Active	ATA-301	2003-09-22
150/5300-7B	FAA Policy on Facility Relocations Occasioned by Airport Improvements or Changes  Reaffirms to the aviation community the FAA policy governing responsibility for funding relocation, replacement and modification of air traffic control and air navigation facilities that are made necessary by improvements or changes to the airport.	Active	ABP-420	1972-11-08
91-81	Dual J80 Route Procedure	Active	AJR-1	2008-05-13
	This advisory circular provides information to customers of the National Airspace System (NAS) in regards to the implementation and use of the dual J80 route procedure.			
25.795-6	Least Risk Bomb Location	Active	ANM-100	2008-10-24
	This advisory circular (AC) describes an acceptable means for showing compliance with the requirements of Title 14, Code of Federal Regulations (CFR), part 25, § 25.795(c), "Least risk bomb location."			
90-91K	North American Route Program	Active	AJR-1	2008-12-11
	Provides guidance to users of the National Air Space System for participation in the North American Route Program (NRP).			
150/5300-18B	General Guidance and Specifications for Submission of Aeronautical Surveys to NGS: Field Data Collection and Geographic Information System (GIS) Standards  Provides the specifications for the collection of airport data for the FAA Airport Surveying – Geographic Information System (GIS) Program.	Active	<u>AAS-100</u>	2009-05-21
20-163	Displaying Geometric Altitude Relative to Mean Sea Level  a. This advisory circular (AC) shows you how to gain a type certificate (TC), supplemental TC (STC), amended TC (ATC), amended supplemental TC (ASTC), or technical standard order (TSO) authorization for systems incorporating the	Active	AIR-100	2009-07-09
150/5210-15A	Aircraft Rescue and Firefighting Station Building Design  Contains information, references and guidelines for construction of Aircraft Rescue and Fire Fighting (ARFF) station building design.	Active	<u>AAS-100</u>	2008-09-10

Number	Title	Status	Office	Date
120-82	Flight Operational Quality Assurance  Provides guidance on one means, but not necessarily the only means, of developing, implementing, and operating a voluntary Flight Operational Quality Assurance (FOQA) program	Active	AFS-230	2004-04-12
25.899-1	that is acceptable to the Federal Aviation  Electrical bonding and protection against static electricity  This advisory circular (AC) provides guidance for demonstrating compliance with the transport category airplane certification requirements of § 25.899 Electrical bonding and protection against static electricity	Active	ANM-100	2007-10-22
120-93	Damage Tolerance Inspections for Repairs and Alterations  This advisory circular (AC) provides guidance material for Type Certificate (TC) Holders, Supplemental Type Certificate (STC) Holders, and operators to comply with requirements in the Aging Airplane Safety Act to ensure the airworthiness of	Active	ANM-100	2007-11-20
91-77	General Aviation, Coded Departure Routes (CDR)  Provides guidance to customers of the National Airspace System on the use of Coded Departure Routes.	Active	AJR-1	2007-06-01
20-67B	Airborne VHF Communication Equipment Installations	Active	AIR-120	1986-01-16
91-84	Fractional Ownership Programs  This advisory circular (AC) provides backgroung information, and describes fractional ownership programs and te application process for obtaining management specifications (MSpecs) to operate under Title 14 of the Code of Federal Regulations	Active	AFS-800	2009-03-31
91-80	Air Traffic Control System Command Center (ATCSCC) Hotlines  This advisory circular provides guidance to customers of the National Airspace System (NAS) in regard to the use of and participation on ATCSCC hotlines.	Active	AJR-1	2008-06-24
25.795-4	Passenger Cabin Smoke Protection  This Advisory Circular (AC) provides an acceptable means of showing compliance with the requirements of Title 14, Code of Federal Regulations (CFR), part 25, § 25.795(b)(2), "Cabin smoke protection."	Active	ANM-100	2008-10-24
150/5210-18A	Systems for Interactive Training Of Airport Personnel  Provides guidance in the design of systems for interactive training of airport personnel, which are eligible for funding under the Airport Improvement Program (AIP) and with Passenger Facility Charge (PFC) revenues.	Active	AAS-100	2008-09-29
00-41B	FAA Quality Control System Certification Program	Active	ASU-430	1989-10-10

Number	Title	Status	Office	Date
135-42	Extended Operations (ETOPS) and Operations in the North Polar Area  This advisory circular (AC) provides certificate holders with guidance for obtaining operational approval to conduct Extended Operations (ETOPS) under Title 14 of the Code of Federal Regulations (14 CFR) part 135.	Active	AFS-220	2008-06-10
21-13	Standard Airworthiness Certification of Surplus Military Aircraft and Aircraft Built from Spare and Surplus Parts	Active	AIR-200	1973-04-05
187-2	Aircraft Certification Service Fees for Providing Production Certification-Related Services Outside the United States	Active	AIR-230	1998-03-11
25.795-7	Survivability of Systems	Active	ANM-100	2008-10-24
65-24	Certification of a Repairman (General)  This advisory circular (AC) provides information and guidance to the aviation p.1blic on the procedures for certification of a repairman.	Active	AFS-350	1983-02-01
150/5345-54B	Specification for L-884, Power and Control Unit for Land and Hold Short Lighting Systems  Contains the FAA standards for power and control units for land and hold short lighting systems.	Active	AAS-100	2009-09-30
25.1529-1A	Instructions for Continued airworthiness of Structural Repairs on Transport Airplanes  Provides instructions to ensure continued airworthiness of structural repairs on transport category airplanes.	Active	ANM-100	2007-11-20
43.13-1B	Acceptable Methods, Techniques, and Practices - Aircraft Inspection and Repair [Large AC. This includes Change 1.]  This advisory circular (AC) contains methods, techniques, and practices acceptable to the Administrator for the inspection and repair of nonpressurized areas of civil aircraft, only when there are no manufacturer repair or maintenance	Active	AFS-300	1998-09-08
21-32B	Control of Products and Parts Shipped Prior to Type Certificate Issuance  a.	Active	AIR-200	2010-08-31
150/5345-3G	Specification for L-821, Panels for the Control of Airport Lighting  Provides the specified manufacturing requirements for panels used for remote control of airport lighting and auxiliary systems.	Active	AAS-100	2010-09-29
21-47	Submittal Of Data To An ACO, A DER Or An ODA For A Major Repair Or Major Alteration  This advisory circular (AC) provides guidance for creating a complete data package when data is submitted to a Federal Aviation Administration (FAA), aircraft certification office (ACO) or to FAA designees, to support a major repair or major	Active	AIR-100	2010-09-29

Number	Title	Status	Office	Date
21-45	Commercial Parts	Active	AIR-100	2010-09-29
	This advisory circular (AC) explains how you can use the new provision in Title 14 of the Code of Federal Regulations (14 CFR) §§ 21.1(a)(3), 21.8, 21.9(a)(4), and 21.50(c) for commercial parts.			
21-48	<u>Using Electronic Modeling Systems as</u> <u>Primary Type Design Data</u>	Active	AIR-100	2010-10-29
	This AC provides information and guidance on developing procedures for using electronic modeling systems in design, manufacture, installation, and inspection processes.			
20-62E	Eligibility, Quality, & Identification of Aeronautical Replacement Parts	Active	AFS-300	2018-09-14
	This advisory circular (AC) provides information and guidance for use in determining the quality, eligibility and traceability of aeronautical parts and materials intended for installation on U.S. type-certificated (TC) products and articles, and to enable			
91-56B	Continuing Structural Integrity Program for Airplanes	Active	ANM-115	2008-03-07
	Provides guidance material to manufacturers and operators of transport category airplanes for use in developing a continuing structural integrity program to ensure safe operation of older airplanes throughout their operational lives.			
25.869-1A	Fire Protection: Systems	Active	ANM-100	2007-10-22
	This advisory circular (AC) provides guidance for demonstrating compliance with the transport category airplane certification requirements of § 25.863 Flammable fluid fire protection (as applicable to electrical system components) and § 25.869 Fir			
150/5210-19A	Driver's Enhanced Vision System (DEVS)	Active	AAS-100	2009-06-12
	Contains performance standards, specifications, and recommendations for DEVS equipment on Aircraft Rescue and Fire Fighting (ARFF) vehicles.			
150/5380-9	Guidelines and Procedures for Measuring Airfield Pavement Roughness	Active	AAS-100	2009-09-30
	Provides guidelines and procedures for measuring and evaluating runway roughness as identified by surface profile data of rigid and flexible airport pavements.			
33.70-2	<u>Damage Tolerance of Hole Features in</u> <u>High-Energy Turbine</u>	Active	AIR-600	2009-08-28
	This advisory circular (AC) provides definitions, guidance, and acceptable methods, but not the only methods, that may be used to demonstrate compliance with requirements in § 33.70 of Title 14 of the Code of Federal Regulations related to the			
33-7A	Guidance for 30-Second and 2-Minute One-Engine-Inoperative (OEI) Ratings for Rotorcraft Turbine Engines	Active	ANE-111	2009-06-11
	This advisory circular (AC) provides guidance and acceptable means, but not the only means, for demonstrating compliance with the specific requirements applicable to 30-second and 2-minute One-Engine-Inoperative (OEI) rotorcraft turbine			

Number	Title	Status	Office	Date
90-102A	Airspace Flow Program	Active	AJR-1	2008-05-30
	This Advisory Circular replaces AC 90-102 and provides guidance to customers of the National Airspace System (NAS) regarding changes to the traffic management process for managing flights through a constrained area with an Airspace Flow			
20-141B	Airworthiness and Operational Approval of Digital Flight Data Recorder Systems with Change 1  This advisory circular (AC) contains changes to Appendix 3. This AC provides information on certification (design and installation) and continued airworthiness of digital flight data recorder systems	Active	AIR-626	2010-08-17
	(DFDRS).			
25.795-2A	Flight Deck Penetration Resistance  This advisory circular (AC) sets forth an acceptable means, but not the only means, of demonstrating compliance with the provisions of the airworthiness standards for transport category airplanes related to the airplane design for flightdeck penetration	Active	ANM-100	2008-10-24
150/5210-13C	Airport Water Rescue Plans and  Equipment  Provides guidance to assist airport operators in preparing for water rescue operations.	Active	AAS-300	2010-09-29
120-107	Use of Remote On-Ground Ice Detection  System  This advisory circular (AC) provides a standard means for a certificate holder to obtain approval for	Active	AFS-200	2011-01-10
20-170	use of a Remote On-Ground Ice Detection System (ROGIDS).  Integrated Modular Avionics Development.	Active	AIR-120	2010-10-28
	Verification, Integration and Approval using RTCA/DO-297 and Technical Standard Order C153  This advisory circular (AC) shows you how to obtain Federal Aviation Administration (FAA) airworthiness approval for the development, verification, and integration of an integrated modular avionics (IMA) system for installation into an aircraft or engine.			
61-91J	WINGS - Pilot Proficiency Programs  The objective of the WINGS Pilot Proficiency Program is to reduce the number of accidents in General Aviation (GA) by assisting airmen to find educational opportunities designed to help them apply the principles of risk assessment and risk	Active	AFS-800	2011-02-16
150/5220-10E	Guide Specification for Aircraft Rescue and Fire Fighting (ARFF) Vehicles  Provides an interactive specification that airports can use in procuring Aircraft Rescue and Fire Fighting (ARFF) vehicles.	Active	AAS-100	2011-06-01
120-104	Establishing and Implementing Limit of Validity to Prevent Widespread Fatigue Damage  This advisory circular (AC)offers guidance on compliance with Title 14 Code of Federal Regulations (14 CFR) 26.21, 26.23, 121.1115, and 129.115.	Active	ANM-100	2011-01-10

Number	Title	Status	Office	Date
20-173	Installation of Electronic Flight Bag Components  This advisory circular (AC) provides guidance material on the installation of electronic flight bag (EFB) components including aircraft connectivity provisions.	Active	AIR-130	2011-09-27
25.1357-1A	Circuit protective devices	Active	ANM-100	2007-10-22
25.856-2A	Installation of Thermal/Acoustic Insulation for Burnthrough Protection  This AC provides guidance for the test method to determine burnthrough resistance of thermal/acoustic insulation materials installed in transport category airplanes.	Active	ANM-115	2008-07-29
43.13-2B	Acceptable Methods, Techniques, and Practices - Aircraft Alterations	Active	AFS-300	2008-03-03
33-8	Guidance for Parts Manufacturer Approval of Turbine Engine and Auxiliary Power Unit Parts under Test and Computation  This advisory circular (AC) provides guidance for developing substantiation data to support the design approval of critical and complex turbine engine and auxiliary power unit (APU) parts produced under parts manufacturer approval (PMA).	Active	ANE-111	2009-08-19
150/5220-24	Foreign Object Debris Detection  Equipment  Provides information that airports can use to procure foreign object debris (FOD) detection equipment.	Active	<u>AAS-100</u>	2009-09-30
20-107B	Composite Aircraft Structure  This AC sets forth an acceptable means, but not the only means of showing compliance with the provisions of Title 14 of the Code of Federal Regulations (14 CFR) parts 23, 25, 27, and 29 regarding airworthiness type certification	Active	AIR-100	2009-09-08
120-88A	Preventing Injuries Caused by Turbulence  This AC provides information and practices that can be used to prevent injuries caused by turbulence.	Active	AFS-200	2006-01-19
43-11	Reciprocating Engine Overhaul Terminology and Standards - Including Change 1  This advisory circular (AC) discusses engine overhaul terminology and standards used in the aviation industry.	Active	AFS-340	1976-04-07
20-27G	Certification and Operation of Amateur-Built Aircraft  This Advisory Circular (AC) provides information about Title 14, Code of Federal Regulations (14 CFR) part 21, Certification Procedures for Products and Parts, § 21.191(g) for the purpose of operating amateur-built aircraft.	Active	AIR-200	2009-09-30

Number	Title	Status	Office	Date
120-101	Part 121 Air Carrier Operational Control - Change 1	Active	AFS-200	2010-06-28
	This advisory circular (AC) provides aviation safety inspectors (ASI) and air carrier management personnel with information to consider regarding certificate management and internal evaluation of operational control functions.			
33.7-1	Ratings and Operating Limitations for Turbine Engines (Sections 33.7 and 33.8)	Active	ANE-111	2010-06-28
	This advisory circular (AC) provides information and guidance on turbine engine compliance under part 33 of Title 14 of the Code of Federal Regulations (14 CFR), specifically §§ 33.7, Engine ratings and operating limitations, and 33.8, Selection of engin			
21-26A	Quality Control for the Manufacture of Composite Structures	Active	AIR-200	2010-07-23
	This advisory circular (AC) provides information about the requirements of Title 14, Code of Federal Regulations (14 CFR) part 21, Certification Procedures for Products, Articles, and Parts for quality systems for the manufacture of composite			
150/5345-51B	Specification for Discharge-Type Flashing Light Equipment	Active	AAS-100	2010-09-08
	Contains the specifications for discharge-type flashing light equipment to be used for runway end identification lights (REIL) and for an omnidirectional approach lighting system (ODALS).			
150/5210-5D	Painting, Marking, and Lighting of Vehicles Used on an Airport	Active	AAS-100	2010-04-01
	Provides guidance, specifications, and standards for painting, marking, and lighting of ground vehicles operating in the airport air operations area (AOA).			
150/5370-17	Airside Use of Heated Pavement Systems	Active	AAS-100	2011-03-29
	Establishes minimum performance requirements for the design, construction, inspection, and maintenance of heated pavement systems for use in the Aircraft Operations Area (AOA).			
25.1322-1	Flightcrew Alerting	Active	ANM-100	2010-12-13
	This Advisory Circular (AC) provides guidance for showing compliance with certain requirements of Title 14 of the Code of Federal Regulations (14 CFR), part 25, for the design approval of flightcrewalerting functions			
33.15-2	Manufacturing Processes for Premium  Quality Nickel Alloy for Engine Rotating  Parts	Active	ANE-111	2011-02-04
	This advisory circular (AC) provides information and guidance on compliance with the nickel materials suitability and durability requirements in part 33 of Title 14 of the Code of Federal Regulations (14 CFR part 33).			

Number	Title	Status	Office	Date
39-9	Airworthiness Directives Management Process  This advisory circular (AC) provides all aircraft operators with information and guidance for assistance in compliance to Title 14 of the Code of Federal Regulations (14 CFR) part 39, Airworthiness Directives.	Active	AFS-330	2011-06-01
120-55C	Air Carrier Operational Approval and Use of TCAS II  This advisory circular (AC) provides an acceptable, but not the only, means to address Traffic Alert and Collision Avoidance System (TCAS) issues related to installation and use of TCAS II regarding compliance with Title 14 of the Code of Federal	Active	AFS-400	2011-02-23
20-42D	Hand Fire Extinguishers for Use in Aircraft  This advisory circular (AC) gives you guidance for the fire-fighting effectiveness, selection and safeuse of hand fire extinguishers in airplanes and rotorcraft.	Active	AIR-120	2011-01-14
150/5220-17B	Aircraft Rescue and Fire Fighting (ARFF) Training Facilities  Provides guidance on the design, construction, and operation of aircraft rescue and fire fighting (ARFF) training facilities.	Active	AAS-100	2010-09-30
90-108	Use of suitable Area navigation (RNAV) system on Conventional Routes and Procedures - Change 1  This advisory circular (AC) provides operational and airworthiness guidance regrading the suitablity and use of RNAV systems while operating on or transitioning to, conventional i.e. non-RNAV, routes and procedures within the United States (US)	Active	AFS-400	2011-03-03
91-82A	Fatigue Management Programs for In- Service Issues  a.This advisory circular (AC) provides guidance on developing and implementing a Fatigue Management Program (FMP) to address in-service issues for metallic fatigue critical structure.	Active	ACE-100	2011-08-23
39-7D	Airworthiness Directives  This advisory circular (AC) provides guidance and information to owners and operators of aircraft concerning their responsibility for complying with Airworthiness Directives (AD) and recording AD compliance in the appropriate maintenance records.	Active	AFS-300	2012-03-02
150/5200-31C	Airport Emergency Plan (Consolidated AC includes Change 2)  Provides guidance to the airport operator in the development and implementation of an Airport Emergency Plan (AEP).	Active	AAS-300	2009-06-19
61-107B	Aircraft Operations at Altitudes Above 25,000 Feet Mean Sea Level or Mach Numbers Greater Than .75/ with Change 1 This advisory circular (AC) alerts pilots transitioning from aircraft with less performance capability to complex, high-performance aircraft that are capable of operating at high altitudes and high airspeeds.	Active	AFS-800	2013-03-29

Number	Title	Status	Office	Date
33-2C	General Type Certification Guidelines for Turbine Engines  This advisory circular (AC) provides general guidance concerning type certification projects for aircraft turbine engines.	Active	ANE-111	2013-06-25
23.1309-1E	System Safety Analysis and Assessment for Part 23 Airplanes  This advisory circular (AC) sets forth an acceptable means of showing compliance with Title 14 of the Code .of Federal Regulations (14 CFR), § 23.1309, through Amendment 23-6.2: for equipment, systems, and installations in 14 CFR part 23	Active	ACE-100	2011-11-17
90-107	Guidance for Localizer Performance with  Vertical Guidance and Localizer  Performance without Vertical Guidance  Approach Operations in the U.S.  This advisory circular (AC) provides guidance for operators to conduct Title 14 of the Code of Federal Regulations (14 CFR) part 97 instrument flight rules (IFR) Area Navigation (RNAV) Global Positioning System (GPS) instrument approach procedures	Active	AFS-400	2011-02-11
43-209A	Recommended Inspection Procedures for Former Military Aircraft  This advisory circular (AC) is for the development of inspection program requirements for the certification of former military aircraft in the experimental category for the purpose(s) of exhibition and air racing that operate in the United States in	Active	AFS-300	2013-04-12
120-103A	Fatigue Risk Management Systems for Aviation Safety  (1) Describes the basic concepts of Fatigue Risk Management Systems (FRMS), as prescribed in Title 14 of the Code of Federal Regulations (14 CFR) part 117, § 117.7, and how they relate to aviation industry employees safely performing thei	Active	AFS-220	2013-05-06
20-169	Guidance for Certification of Military and Special Mission Modifications and Equipment for Commercial Derivative Aircraft (CDA)  This advisory circular (AC) provides guidance for the certification of commercial derivative aircraft (CDA).	Active	AIR-100	2010-09-30
23-17C	Systems and Equipment Guide for Certification of Part 23 Airplanes and Airships  This advisory circular (AC) sets forth an acceptable means of showing compliance with Title 14 Code of Federal Regulations (14 CFR), part 23, for the certification of systems and equipment in normal, utility, acrobatic, and commuter category airplanes	Active	ACE-100	2011-11-17
25.729-1	Transport Airplane Landing Gear Retracting Mechanism  This advisory circular (AC) describes an acceptable means for showing compliance with the requirements of Title 14 of the Code of Federal Regulations (14 CFR) 25.729 regarding the landing gear retracting mechanism requirements.	Active	ANM-110	2011-12-28

Number	Title	Status	Office	Date
120-74B	Parts 91, 121, 125, and 135 Flightcrew Procedures During Taxi Operations  This advisory circular (AC) provides guidelines for the development and implementation of standard operating procedures (SOP) for conducting safe aircraft operations during taxiing to avoid causing a runway incursion.	Active	AFS-200	2012-07-30
150/5200-32B	Reporting Wildlife Aircraft Strikes  This AC explains the importance of reporting collisions between aircraft and wildlife, more commonly referred to as wildlife strikes.	Active	AAS-300	2013-05-31
61-139	Institution of Higher Education's Application for Authority to Certify its Graduates for an Airline Transport Pilot Certificate with Reduced Aeronautical Experience  This advisory circular (AC) provides instructions for institutions of higher education on how to obtain authority to certify students who graduate from the institution's degree program with an aviation major and otherwise meet the requirements of Title 14 o	Active	AFS-800	2013-07-12
117-2	Fatigue Education and Awareness Training Program  This advisory circular (AC) presents guidelines for developing and implementing a Fatigue Education and Awareness Training Program.	Active	AFS-220	2012-10-11
25.415-1	Ground Gust Conditions  This advisory circular (AC) describes acceptable means for showing compliance with the requirements of Title 14, Code of Federal Regulations (14 CFR) 25.415, Ground gust conditions.	Active	ANM-115	2014-12-12
150/5340-26C	Maintenance of Airport Visual Aid Facilities  This AC provides guidance and specifications for the Maintenance of airport Visual Aid Facilities.	Active	AAS-100	2014-06-20
120-102A	Incorporation of Electrical Wiring Interconnection Systems Instructions for Continued Airworthiness into an Operator's Maintenance Program (Including Change 1)  On November 8, 2007, the Federal Aviation Administration (FAA) published the Enhanced Airworthiness Program for Airplane Systems/Fuel Tank Safety (EAPAS/FTS) final rule.	Active	AFS-300	2012-09-12
25.1302-1	Installed Systems and Equipment for Use by the Flightcrew  This advisory circular (AC) provides guidance for the design and methods of compliance for installed equipment on transport airplanes intended for use by the flightcrew.	Active	ANM-111	2013-05-03

Number	Title	Status	Office	Date
21.303-4	Application for Parts Manufacturer Approval Via Tests and Computations or Identicality	Active	AIR-110	2014-03-21
	a. This advisory circular (AC) updates the Federal Aviation Administration's (FAA) guidance to applicants for parts manufacturer approval (PMA) of articles via tests and computations or identicality without a license agreement.			
120-112	Use of Liquid Water Equivalent System to Determine Holdover Times or Check Times for Anti-Icing Fluids	Active	AFS-200	2015-07-14
	This advisory circular (AC) provides guidance for the Federal Aviation Administration's (FAA) standard for a Liquid Water Equivalent System (LWES).			
90-115	Collaborative Trajectory Options Program (CTOP)	Active	AJR-1	2014-06-24
	This Advisory Circular provides guidance to customers of the National Airspace System (NAS) regarding a new traffic management initiative for managing flights through a constrained area.			
25.1329-1C	Approval of Flight Guidance Systems, Including Change 1	Active	ANM-110	2014-10-27
	This advisory circular (AC) describes an acceptable means for showing compliance with certain requirements of Title 14, Code of Federal Regulations (CFR) 25.1329, Flight guidance systems.			
120-79A	Developing and Implementing an Air Carrier Continuing Analysis and Surveillance System	Active	AFS-300	2010-09-07
	This advisory circular (AC) provides information for developing and implementing a Continuing Analysis and Surveillance System (CASS).			
120-92B	Safety Management Systems for Aviation Service Providers	Active	AFS-900	2015-01-08
	This advisory circular (AC) provides information for Title 14 of the Code of Federal Regulations (14 CFR) part 121 air carriers that are required to implement Safety Management Systems (SMS) based on 14 CFR part 5.			
150/5220-20A	Airport Snow and Ice Control Equipment	Active	AAS-100	2014-09-24
	This advisory circular provides guidance to assist airport operators in the procurement of snow and ice control equipment for airport use.			
33-11	Oxidation, Hot Corrosion, Thermal Fatigue, and Erosion Characteristics Testing to Support 14 CFR, Part 33, §	Active	ANE-111	2014-09-23
	33.15, Compliancefor Turbine Engines			
	This advisory circular (AC) describes an acceptable method, but not the only method, to support certain comparative assessment compliance findings to Title 14 of the Code of Federal Regulations (14			
	CFR) part 33, § 33.15, <i>Materials</i> , for turbine engin			

Number	Title	Status	Office	Date
61-135A	Conversion Process for Pilot Certificates in Accordance with the Implementation Procedures for Licensing as part of the Bilateral Aviation Safety Agreement Between the Federal Aviation Administration and Transport Canada Civil Aviation Authority for Pilot Licensing  This advisory circular (AC) provides the procedure and eligibility requirements for a Transport Canada Civil Aviation Authority (TCCA) pilot license holder converting to an Federal Aviation Administration (FAA) pilot certificate and an outline of the	Active	AFS-800	2015-05-15
90-116	Additional Pilot Program for Phase I Flight Test  This advisory circular (AC) provides information and guidance on the Additional Pilot Program (APP) for flight testing experimental aircraft.	Active	AFS-800	2014-09-23
90-109A	Transition to Unfamiliar Aircraft  This advisory circular (AC) is intended to help plan the transition to any unfamiliar fixed-wing airplanes, including type-certificated (TC) and/or experimental airplanes.	Active	AFS-800	2015-06-29
33.91-1	Engine System and Component Tests  This advisory circular (AC) provides guidance and acceptable methods, but not the only methods, that may be used to demonstrate compliance with the engine component and systems test requirements under Title 14 of the Code of Federal Regulations	Active	ANE-111	2010-12-09
120-113	Best Practices for Engine Time In Service Interval Extensions - Change 1  This advisory circular (AC) provides information on engine time in service interval extensions.	Active	AFS-300	2016-01-06
20-172B	Airworthiness Approval for ADS-B In Systems and Applications  This advisory circular (AC) provides guidance for the initial and follow-on installations of Automatic Dependent Surveillance – Broadcast (ADS-B) In systems supporting ground and airborne traffic applications.	Active	AIR-130	2015-05-20
45-2E	Identification and Registration Marking  This advisory circular (AC) provides information about Title 14, Code of Federal Regulations (14 CFR), part 45, Identification and Registration Marking.	Active	AIR-100	2015-10-01
150/5100-21	State Block Grant Program  This AC provides guidance for application to and implementation of the State Block Grant Program (SBGP).	Active	APP-520	2016-10-31
43-12A	Preventive Maintenance  This advisory circular (AC) provides information concerning preventive maintenance, including who may perform it, the standards of performance applicable to it, authority for approval for return to service, and the applicable recording requirements.	Active	AFS-340	1983-10-28

Number	Title	Status	Office	Date
61-140A	Autorotation Training	Active	AFS-800	2016-08-31
	The purpose of this advisory circular (AC) is to describe enhanced guidelines for autorotations during helicopter flight training.			
20-150B	Airworthiness Approval of Satellite Voice (SATVOICE) Equipment Supporting Air Traffic Service (ATS) Communication	Active	AIR-130	2014-12-23
	This advisory circular (AC) provides guidance on airworthiness approval for designers, manufacturers, and installers of Satellite Voice (SATVOICE) equipment supporting air traffic service (ATS).			
00-66	Selection of Cyclic Redundancy Code and Checksum Algorithms to Ensure Critical Data Integrity	Active	AIR-130	2015-08-04
	This advisory circular (AC) provides information about the availability of resource material on digital data integrity.			
150/5300-17C	Standards for Using Remote Sensing Technologies in Airport Surveys (Consolidated to Include Change 1)	Active	AAS-100	2011-09-30
	Provides guidance on the use of remote sensing technologies in the collection of data describing the physical infrastructure of an airport.			
21-55	Process to Support FAA Findings of Undue Burden or No Undue Burden for PAHs Requesting to Use a Manufacturing Facility Located Outside of the United States	Active	AIR-100	2016-08-01
	This advisory circular (AC) contains information and guidance to production approval holders (PAH) located in the United States requesting Federal Aviation Administration (FAA) approval to use manufacturing facilities located outside of the Unit			
20-153B	Acceptance of Aeronautical Data Processes and Associated Databases	Active	AIR-130	2016-04-19
	This AC describes an acceptable means, but not the only means, for showing compliance with the applicable airworthiness regulations for equipment with an installed aeronautical database.			
91-88	Electronics News Gathering Operations	Active	AFS-800	2016-06-28
	This advisory circular (AC) provides recommendations to ensure the safety of electronic news gathering (ENG) operations.			
120-96A	Operations Control Center (OCC) for Helicopter Air Ambulance (HAA) Operations	Active	AFS-200	2016-01-07
	This advisory circular (AC) provides information and recommendations to assist helicopter air ambulance (HAA) operators with the development, implementation, and integration of an Operations Control Center (OCC).			

Number	Title	Status	Office	Date
33.28-3	Guidance Material For 14 CFR §33.28, Engine Control Systems	Active	ANE-111	2014-05-23
	This advisory circular (AC) provides guidance and describes acceptable methods, butnot the only methods, for demonstrating compliance with the engine control systems requirements of § 33.28 of Title 14 of the Code of Federal Regulations (14 C			
20-160A	Onboard Recording of Controller Pilot  Data Link Communication (CPDLC) In  Crash Survivable Memory	Active	AIR-130	2016-09-28
	This advisory circular (AC) provides guidance material for applicants seeking an airworthiness approval for aircraft with an installed Data Link Recording (DLR) system that records Controller Pilot Data Link Communications (CPDLC).			
125-1A	Operations of Large Airplanes Subject to 14 CFR Part 125	Active	AFS-200	2016-09-15
	This advisory circular (AC) sets forth one means that would be acceptable to the Administrator to assist persons in complying with the requirements of Title 14 of theCode of Federal Regulations (14 CFR) part 125.			
65-32A	Certification of Repairmen (Light-Sport Aircraft)	Active	AFS-300	2013-02-08
	This advisory circular (AC) provides the public with information regarding the certification of repairmen (light-sport aircraft (LSA)) with maintenance and inspection ratings, the acceptability of training courses, and the continued airworthiness of LSA.			
00-69	The title is Best Practices for Airborne Software Development Assurance Using EUROCAE ED-12() and RTCA DO-178()	Active	AIR-100	2017-07-21
	This advisory circular (AC) provides information in the form of "best practices" and, as such, is not intended as guidance but rather as complementary information to ED-12C/DO-178C (and related documents) and AC 20-115D.			
150/5000-17	Critical Aircraft and Regular Use  Determination	Active	APP-400	2017-06-20
	This advisory circular (AC) defines the term Critical Aircraft and provides guidance on the use of Critical Aircraft in facility planning and design studies, and related FAA decision making, for federally obligated airports.			
137-1B	Certification Process for Agricultural Aircraft Operators	Active	AFS-800	2017-08-21
	This advisory circular (AC) describes an acceptable means, but not the only means, for an agricultural aircraft operator to apply for an Agricultural Aircraft Operator Certificate under Title 14 of the Code of Federal Regulations (14 CFR) part 137.			
43-215	Standardized Procedures for Performing Aircraft Magnetic Compass Calibration	Active	AFS-300	2017-08-07
	This advisory circular (AC) describes procedures for calibrating an aircraft magnetic compass to minimize the effect of aircraft-induced magnetic fields.			

Number	Title	Status	Office	Date
21.101-1B	Establishing the Certification Basis of Changed Aeronautical Products  This advisory circular (AC) provides guidance for the application of the "Changed Product Rule (CPR)," pursuant to Title 14 of the Code of Federal Regulations (14 CFR) 21.101, Designation of applicable regulations, and 21.19, Changes	Active	AIR-100	2016-03-11
00-68	Aircraft Certification Service Voluntary  Disclosure Reporting Program  This advisory circular (AC) provides information and guidance to Federal Aviation Administration (FAA)  Aircraft Certification Service (AIR) Production  Approval Holders (PAHs), Design Approval Holders (DAHs), and Organization Designation Authorizati	Active	AIR-150	2016-10-01
20-77B	Use of Manufacturers' Maintenance  Manuals  This advisory circular (AC) informs owners and operators about the usefulness of manufacturer's maintenance manuals for servicing, repairing, and maintaining aircraft, engines, and propellers.	Active	AFS-300	2016-01-04
33.74/92-1B	Turbine Engine Continued Rotation and Rotor Locking  This advisory circular (AC) provides guidance to demonstrate compliance with Title 14 of the Code of Federal Regulations (14 CFR), Section 33.74, Continued Rotation and Section 33.92, Rotor Locking Tests.	Active	ANE-111	2016-06-23
150/5220-21C	Aircraft Boarding Equipment  Contains the FAA's performance standards, specifications, and recommendations for the design, manufacture, testing and maintenance of equipment used in the boarding of airline passengers.	Active	AAS-100	2012-06-29
145-9A	Guide for Developing and Evaluating Repair Station and Quality Control Manuals  This advisory circular (AC) provides informational material for all repair station certificate holders and/or applicants under Title 14 of the Code of Federal Regulations (14 CFR) part 145 to develop and evaluate a Repair Station Manual (RSM) and	Active	AFS-300	2017-10-06
120-49A	Parts 121 and 135 Certification  This advisory circular (AC) provides guidance and basic information on the certification processes for a Title 14 of the Code of Federal Regulations (14 CFR) parts 121 and 135 Air Carrier or Operating Certificate.	Active	AFS-200	2018-07-05
25.981-1D	Fuel Tank Ignition Source Prevention Guidelines  This AC provides guidance for showing compliance with § 25.981, which provides the certification requirements for the prevention of ignition sources, other than lightning, within the fuel tanks of transport category airplanes.	Active	AIR-600	2018-09-24

Number	Title	Status	Office	Date
120-91A	Airport Obstacle Analysis	Active	AFS-400	2020-01-13
	This AC describes acceptable methods and guidelines for developing takeoff and initial climbout airport obstacle analyses andin-flight procedures to comply with the intent of the regulatory requirements of Title 14 of the Code of Federal			
00-71	Best Practices for Management of Open Problem Reports (OPRs)	Active	AIR-600	2022-09-16
	This advisory circular (AC) provides "best practices" for the management of open problem reports, and is intended to complement AC 20-189, Management of Open Problem Reports (OPRs).			
20-162B	Airworthiness Approval of Installed Radio Frequency Identification (RFID) Tags and Sensors	Active	AIR-600	2018-10-11
	This advisory circular (AC) provides certification applicants with airworthiness guidance for installing passive, battery-assisted passive (BAP), and active radio frequency identification (RFID) tags and sensors on aviation products and equipment.			
99-1E	Emergency Security Control of Air Traffic (ESCAT)	Active	AJR-2	2018-08-08
	This Advisory Circular (AC) provides the general public with a common use document that describes the Plan for Emergency Security Control of Air Traffic (ESCAT), and its purpose for use by civil aviation.			
00-46F	Aviation Safety Reporting Program	Active	AFS-200	2021-04-02
	This advisory circular (AC) provides guidance for the submission of reports under the Federal Aviation Administration (FAA) Aviation Safety Reporting Program (ASRP).			
150/5300-16B	General Guidance and Specifications for Aeronautical Surveys: Establishment of Geodetic Control and Submission to the National Geodetic Survey	Active	AAS-100	2019-07-08
	This AC explains the specifications for establishing geodetic control on or near an airport.			
20-190	Aircraft Electromagnetic Compatibility  Certification	Active	AIR-600	2018-06-25
	This advisory circular (AC) identifies SAE Aerospace Recommended Practices (ARP) 60493, Guide to Civil Aircraft electromagnetic Compatibility (EMC), dated October 25, 2017, and European Organization For Civil Aviation Equipment			
20-115D	Airborne Software Development  Assurance Using EUROCAE ED-12() and  RTCA DO-178()	Active	AIR-134	2017-07-21
	This AC describes an acceptable means, but not the only means, for showing compliance with the applicable airworthiness regulations for the software aspects of airborne systems and equipment in type certification or TSO authorization.			

Number	Title	Status	Office	Date
33.70-3	Damage Tolerance for Material Anomalies in Titanium Life-Limited Turbine Engine Rotors  This advisory circular (AC) describes an acceptable means for demonstrating compliance with the requirements of title 14, Code of Federal Regulations (14 CFR) 33.70, Engine Life-Limited Parts.	Active	AIR-624	2023-04-17
150/5050-4A	Community Involvement in Airport Planning  This advisory circular (AC) provides information on community/public involvement in airport planning.	Active	<u>APP-400</u>	2019-10-28
120-68J	Pilot Records Database and Pilot Records Improvement Act  This advisory circular (AC) provides operators and pilots with guidance regarding Title 14 of the Code of Federal Regulations (14 CFR) part 111: the Pilot Records Database (PRD) and the Pilot Records Improvement Act of 1996 (PRIA).	Active	AFS-600	2021-06-28
61-136B	FAA Approval of Aviation Training Devices and Their Use for Training and Experience  This AC provides information and guidance for Aviation Training Device (ATD) manufacturers seeking Federal Aviation Administration (FAA) approval of a basic aviation training device (BATD) or advanced aviation training device (AATD) unde	Active	AFS-800	2018-09-12
35-1A	Certification of Propellers  This advisory circular (AC) provides guidance and describes acceptable methods, but not the only methods, that may be used to demonstrate compliance with provisions of the requirements of part 35 of Title 14 of the Code of Federal	Active	AIR-600	2018-10-11
136-2	Recommended Aircraft Maintenance Practices for Commercial Air Tour Operators - Change 1 Included  This AC describes maintenance practices that we, the Federal Aviation Administration (FAA), recommend for aircraft that you, a commercial air tour operator, use to perform commercial air tours.	Active	AFS-300	2014-01-22
20-138D	Airworthiness Approval of Positioning and Navigation Systems (Including Change 2)  This revision adds minor clarifications and new guidance material based on issues and questions since revision 'C' was published.	Active	AIR-130	2014-03-28
90-23G	Aircraft Wake Turbulence  This advisory circular (AC) presents basic information on wake vortex behavior, alerts pilots to the hazards of aircraft wake turbulence, and recommends operational procedures to avoid wake turbulence encounters.	Active	AFS-400	2014-02-10
20-183	Laser Airworthiness Installation Guidance  In this advisory circular (AC), we recommend one way to obtain Federal Aviation Administration (FAA) airworthiness approval for the installation of aircraft?	Active	AIR-130	2014-12-15

Number	Title	Status	Office	Date
150/5100-20	Guidance on the Extraction of Oil and Gas on Federally Obligated Airports  This AC discusses oil and gas development on federally obligated airport land, including any drilling that penetrates the subsurface of airport owned land.	Active	<u>APP-400</u>	2016-03-23
25.621-1	Casting Factors  This advisory circular describes an acceptable means for showing compliance with the requirements of § 25.621, Casting factors, of Title 14, Code of Federal Regulations part 25.	Active	ANM-115	2014-10-06
20-155A	Industry Documents To Support Aircraft Lightning Protection Certification  a. This advisory circular (AC) recognizes several SAE Aerospace Recommended Practices (ARPs) and European Organization for Civil Aviation Equipment (EUROCAE)documents as acceptable methods for showing compliance with airworthine	Active	AIR-130	2013-07-16
150/5320-17A	Airfield Pavement Surface Evaluation and Rating Manuals  This AC provides limited guidance on understanding and rating the surface condition of flexible (asphalt) and rigid (concrete) airfield pavements.	Active	AAS-100	2014-09-10
25-30	Fuel Tank Strength in Emergency Landing Conditions  This advisory circular describes an acceptable means for showing compliance with the fuel tank structural integrity requirements of §§ 25.561, 25.721, and 25.963 of Title 14, Code of Federal Regulations.	Active	ANM-115	2014-10-07
150/5000-16	Announcement of Availability of the Guide for Private Flyers - U.S. International Airports  Announces the availability of the Guide for Private Flyers published by the Department of Homeland Security, U.S.	Active	AAS-100	2010-09-29
150/5210-20A	Ground Vehicle Operations to include Taxiing or Towing an Aircraft on Airports  This AC and its appendices provide guidance to airport operators about developing training programs for safe ground vehicle operations, personnel taxiing or towing an aircraft, and pedestrian control on the movement and safety	Active	AAS-300	2015-09-01
25-32	Landing Performance Data for Time-of-Arrival Landing Performance Assessments  This AC provides guidance and standardized methods that data providers, such as TC holders, STC holders, applicants, and airplane operators, can use when developing landing performance data for time-of-arrival landing performance assessme	Active	ANM-111	2015-12-22
21-44A	Issuance of Export Airworthiness  Approvals Under 14 CFR Part 21 Subpart  L  This advisory circular (AC) provides guidance on how to show compliance with Title 14 of the Code of Federal regulations (14 CFR) part 21, subpart L, Export Airworthiness Approvals.	Active	AIR-100	2015-10-01

Number	Title	Status	Office	Date
21-29D	Detecting and Reporting Suspected Unapproved Parts	Active	AIR-600	2016-07-12
	This advisory circular (AC) provides guidance to the aviation community for detecting suspected unapproved parts (SUP) and reporting them to the Federal Aviation Administration (FAA).			
20-140C	Guidelines for Design Approval of Aircraft  Data Link Communication Systems  Supporting Air Traffic Services (ATS)	Active	AIR-130	2016-09-28
	This AC provides guidance material for applicants seeking an airworthiness approval for aircraft with an installed data link system intended to support air traffic services (ATS) data communication.			
150/5200-30D	Airport Field Condition Assessments and Winter Operations Safety	Active	AAS-300	2020-10-29
	This AC provides guidance to assist airport operators in developing a snow and ice control plan, assessing and reporting airport conditions through the utilization of the Runway Condition Assessment Matrix (RCAM), and establishing snow removal a			
39-10	Alternative Methods of Compliance	Active	AIR-100	2016-09-14
	This advisory circular (AC) presents guidance for persons seeking approval of an alternativemethod of compliance (AMOC) to an airworthiness directive (AD).			
25-7D	Flight Test Guide for Certification of Transport Category Airplanes	Active	AIR-600	2018-05-04
	This advisory circular (AC) provides guidance for the flight test evaluation of transport category airplanes.			
150/5000-15B	Announcement of Availability of Airport- Related Research and Development Products	Active	AAS-100	2013-07-23
	This AC explains how to obtain the latest airport- related research and development (R&D) products funded by the Federal Aviation Administration's (FAA's) Airports Organization, particularly the FAA's Airport Technology Research and Development			
61-141	Flight Instructors as Certifying Officials for Student Pilot and Remote Pilot Applicants	Active	AFS-800	2018-06-25
	This AC assists flight instructors during their review and acceptance of an application for a Student Pilot Certificate or an application for a Remote Pilot Certificate.			
25.954-1	Transport Airplane Fuel System Lightning Protection	Active	AIR-600	2018-09-24
	This advisory circular (AC) provides guidance for showing compliance with the airworthiness regulations for transport category airplanes regarding lightning protection of fuel tanks and systems.			

Number	Title	Status	Office	Date
150/5380-7B	Airport Pavement Management Program (PMP)  This AC discusses the Airport Pavement Management Program (PMP) concept, its essential components, and how it is used to make cost- effective decisions about pavement maintenance and rehabilitation (M&R).	Active	AAS-100	2014-10-10
43-217	Anticollision Light Maintenance (ACLM)  This AC provides guidance in developing an anticollision light maintenance program. This AC describes an acceptable means, but not the only means, to comply with Title 14 of the Code of Federal Regulations (14 CFR).	Active	AFS-300	2018-12-12
135-45	Use of Noncertified Weather Observations in Noncontiguous States  This AC provides information and recommendations to air carriers operating under the authority of Title 14 of the Code of Federal Regulations (14 CFR) part 135 and in the noncontiguous States (i.e., Alaska or Hawaii) on the use of noncertified weat	Active	AFS-200	2020-10-06
65-34A	FAA-Approved Aircraft Dispatcher Certification Courses  This AC provides standards and guidelines for obtaining approval of and for operating Aircraft Dispatcher Certification Courses, which are approved by the Federal Aviation Administration (FAA), in accordance with Title 14 of the Code of	Active	AFS-200	2022-02-03
150/5345-28H	Precision Approach Path Indicator (PAPI) Systems  This AC contains the FAA standards for the Precision Approach Path Indicator (PAPI) systems, which provides pilots with visual glideslope guidance during approach for landing.	Active	AAS-100	2019-07-29
00-1.1B	Public Aircraft Operations—Manned and Unmanned  This AC provides information to assist in determining whether government-owned or government-contracted manned and unmanned aircraft operations conducted within the territory of the United States are public or civil aircraft	Active	AFS-800	2018-09-21
90-48E	Pilots' Role in Collision Avoidance  This AC is issued to assist pilots with their regulatory obligation to see and avoid other aircraft.	Active	AFS-800	2022-10-20
150/5210-25A	Performance Specification for Airport Vehicle Runway Incursion Warning Systems (RIWS)  This AC provides a performance specification for an airport vehicle runway incursion warning system (RIWS).	Active	AAS-100	2019-12-19
91-92	Pilot's Guide to a Preflight Briefing  This AC provides an educational roadmap for the development and implementation of preflight self-briefings, including planning, weather interpretation, and risk identification/mitigation skills.	Active	AFS-800	2021-03-15

Number	Title	Status	Office	Date
450.117-1	Trajectory Analysis for Normal Flight  This advisory circular (AC) provides guidance and a	Active	AST-1	2021-08-19
	comprehensive method for performing a normal trajectory analysis in accordance with § 450.117 of title 14, Code of Federal Regulations (14 CFR).			
20-185A	Airworthiness Approval of Synthetic Vision Systems, Synthetic Vision Guidance Systems and Aircraft State Awareness Synthetic Vision Systems  The Federal Aviation Administration (FAA) has	Active	AIR-600	2021-01-27
400 4004	consolidated all synthetic vision related guidance into this advisory circular (AC).	A atio	AEC 400	2002.02.02
120-108A	Continuous Descent Final Approach  This AC describes how to use a continuous descent final approach (CDFA) technique on a Nonprecision Approach (NPA), as well as recommended general procedures and training guidelines for implementing CDFA as a standard operating procedure (SOP).	Active	AFS-400	2023-03-22
70/7460-1M	Obstruction Marking and Lighting  This Advisory Circular (AC) describes the Federal Aviation Administration's standards for marking and lighting structures to promote aviation safety.	Active	AJV-P	2020-11-16
150/5345-39E	Specification for L-853, Runway and Taxiway Retroreflective Markers  This AC contains the FAA's standards for retroreflective markers for airport runways and taxiways.	Active	AAS-100	2021-10-12
450.115-1A	High Fidelity Flight Safety Analysis  This Advisory Circular (AC) provides guidance and a comprehensive method for performing a high fidelity flight safety analysis in accordance with title 14 of the Code of Federal Regulations (14 CFR) § 450.115.	Active	AST-1	2021-06-24
120-124	Continuous Airworthiness Maintenance Program (CAMP) Training Program  This AC explains the scope and detail the Federal Aviation Administration (FAA) expects of a Continuous Airworthiness Maintenance Program (CAMP) Training Program and offers a means (but not the only means) of compliance with Title 14 of	Active	AFS-300	2023-10-24
150/5200-36B	Qualifications for Wildlife Biologist Conducting Wildlife Hazard Assessments and Training Curriculums for Airport Personnel Involved in Controlling Wildlife Hazards on Airports  This AC describes the qualifications for wildlife biologists who conduct Wildlife Hazard Assessments (WHA) for airports, and it addresses the minimum wildlife hazard management	Active	AAS-300	2019-01-24
150/5100-13C	curriculum for the initial and recurrent training of  Development of State Aviation Standards for Airport Pavement Construction  This AC provides guidelines for the development of State Aviation Standards for airport pavement construction at nonprimary public-use airports as well as the use of State Highway Material Specifications for airport pavement construction at	Active	AAS-100	2019-12-06

Number	Title	Status	Office	Date
89-2	Declaration of Compliance Process for Remote Identification of Unmanned Aircraft	Active	AIR-600	2020-12-22
150/5190-8	Minimum Standards for Commercial Aeronautical Activities  This AC provides basic information pertaining to FAA recommendations on commercial minimum standards and related policies.	Active	ACO-100	2023-12-07
89-1	Means of Compliance Process for Remote Identification of Unmanned Aircraft	Active	AIR-600	2020-12-22
150/5345-44K	Specification for Runway and Taxiway Signs  This AC contains the FAA specifications for unlighted and lighted signs to be used on taxiways and runways.	Active	AAS-100	2015-10-08
120-80B	Firefighting of General and High-Energy In-Flight Fires  This AC provides information on the hazards and risks of in-flight fires on transport category aircraft.	Active	AFS-200	2023-03-16
91-57C	Exception for Limited Recreational Operations of Unmanned Aircraft  The guidance provided in this AC supports the limited recreational operation of unmanned aircraft (UA) by explaining how a recreational flyer of UA may comply with the statutory requirements of Title 49 of the United States Code (49 U.S.C.)	Active	AFS-800	2022-10-20
65-30B	Overview of the Aviation Maintenance Profession  This AC was prepared by the Federal Aviation Administration (FAA) Flight Standards Service (FS) to provide information to prospective Airframe and Powerplant (A&P) mechanics and other aviation maintenance professionals interested in a career i	Active	AFS-300	2023-05-23
61-138A	Airline Transport Pilot Certification Training Program  This AC provides information and courseware guidelines to authorized providers to aid in the development of a training program which meets the requirements of Title 14 of the Code of Federal Regulations (14 CFR) part 61, § 61.156.	Active	AFS-200	2023-06-21
450.45-1	Launch and Reentry of Space Nuclear Systems  The purpose of this AC is to guide applicants through the launch and reentry licensing process when SNS are present on a launch or reentry vehicle.	Active	AST-1	2023-10-20
91-55A	Reduction of Electrical System Failures Following Aircraft Engine Starting  This AC is to warn general aviation aircraft owners/pilots and maintenance personnel of possible total electrical system failure following aircraft engine starting.	Active	AFS-300	2023-10-11

Number	Title	Status	Office	Date
133-1B	Rotorcraft External-Load Operations  This advisory circular (AC) provides background information, describes rotorcraft external-load operations, and describes an acceptable means, but not the only means, to apply for and obtain authorization to conduct rotorcraft external-load	Active	AFS-800	2017-05-31
00-70	Flightcrew Member Certificate Verification Plan  This AC provides information to Title 14 of the Code of Federal Regulations (14 CFR) fractional ownership program managers operating under 14 CFR part 91 subpart K (part 91K) and 14 CFR part 119 certificate holders operating under 14 CFR pa	Active	AFS-200	2018-12-19
43.9-1G	Instructions for Completion of FAA Form 337  This AC provides instructions for completing Federal Aviation Administration (FAA) Form 337, Major Repair and Alteration (Airframe, Powerplant, Propeller, or Appliance).	Active	AFS-300	2019-11-01
121-24D	Passenger Safety Information Briefing and Briefing Cards  This AC provides updated information regarding the items that are required or recommended content in oral passenger safety briefings and on safety information briefing cards.	Active	AFS-200	2019-03-05
121-42	Leadership and Command Training for Pilots in Command  This AC presents guidelines for developing and implementing leadership and command training for pilots in command (PIC) and second-in-command (SIC) pilots serving in Title 14 of the Code of Federal Regulations (14 CFR) part 121 operation	Active	AFS-200	2020-03-03
90-89C	Amateur-Built Aircraft and Ultralight Flight Testing Handbook  This AC provides suggestions and safety-related recommendations primarily to assist amateur-built aircraft and ultralight vehicle builders in developing individualized flight test plans.	Active	AFS-300	2023-02-14
90-114B	Automatic Dependent Surveillance-Broadcast Operations with Change 1  The intent of this AC is to facilitate operations using Automatic Dependent Surveillance-Broadcast (ADS-B) technology in compliance with Title 14 of the Code of Federal Regulations (14 CFR) part 91, §§ 91.225 and 91.227.	Active	AFS-400	2019-12-30
170-9A	Criteria for Assumption of Ownership of Non-Federal Systems  This Advisory Circular (AC) contains policy under which the Federal AviationAdministration (FAA) accepts the transfer of non-federally procured equipment/systems fromnon-federal sponsors/owners.	Active	AJW-121	2021-05-25

Number	Title	Status	Office	Date
70-2B	REPORTING LASER ILLUMINATION OF AIRCRAFT  This Advisory Circular (AC) provides information to aircrews, operating within the National Airspace System (NAS), and the broader aviation community	Active	AJR-2	2020-04-03
	on measures taken by the Federal Aviation Administration (FAA) to address incidents of			
150/5345-43J	Specification for Obstruction Lighting Equipment  This AC contains the FAA specification for	Active	AAS-100	2019-03-11
150/5210-17C	obstruction lighting equipment.  Programs for Training of Aircraft Rescue	Active	AAS-300	2015-06-12
	and Firefighting Personnel  This AC provides information on courses and reference materials for training of Aircraft Rescue and Firefighting (ARFF) personnel.			
450.167-1	Tracking for Launch and Reentry Safety  Analysis	Active	AST-1	2022-09-29
	This AC provides guidance and an acceptable means of complying with the requirement to track the flight of a launch or reentry vehicle under 14 CFR § 450.167 using onboard hardware, launch site services, or other means.			
150/5345-46E	Specification for Runway and Taxiway Light Fixtures  Contains FAA specifications for light fixtures to be used on airport runways and taxiways. See also	Active	AAS-100	2016-03-02
	Engineering Brief 67: Light Sources Other than Incandescent and Xenon for Airport and Obstruction Lighting Fixtures			
90-105A	Approval Guidance for RNP Operations and Barometric Vertical Navigation in the U.S. National Airspace System and in Oceanic and Remote Continental Airspace This advisory circular (AC) provides guidance for	Active	AFS-400	2016-03-07
	operators to conduct Required Navigation Performance (RNP) operations in the United States, in oceanic and remote continental airspace, and in foreign countries which adopt International Civil			
150/5210-7E	150/5210-7E, Aircraft Rescue and Fire Fighting Communications	Active	AAS-300	2024-03-26
	This AC provides guidance to assist airport operators in preparing for Aircraft Rescue and Fire Fighting (ARFF) communications.			
150/5200-33C	Hazardous Wildlife Attractants on or near <u>Airports</u>	Active	AAS-300	2020-02-21
	This AC provides guidance on certain land uses that have the potential to attract hazardous wildlife on or near public-use airports.			
89-3	FAA-Recognized Identification Areas	Active	AFS-400	2022-10-19
	This AC provides guidance on applying for a Federal Aviation Administration (FAA)-Recognized Identification Area (FRIA), in accordance with Title 14 of the Code of Federal Regulations (14 CFR) Part 89, Remote Identification of Unmanned Aircr			

Number	Title	Status	Office	Date
43-218	Operational Authorization of Integrated Aircraft Health Management System  Aircraft health monitoring for maintenance uses onboard sensors, data transmission, and data analysis to provide information regarding aircraft system performance and structural condition.	Active	AFS-300	2022-07-08
61-142	Sharing Aircraft Operating Expenses in Accordance with 14 CFR § 61.113 (c)  This AC provides guidance on how a pilot may share flight expences with passengers in a manner consistent with Title 14 of the Code of Federal Regulation (14 CFR).	Active	AFS-800	2020-02-25
135-10C	Approved Aircraft Inspection Program  This AC provides information and guidance for a Title 14 of the Code of Federal Regulations (14 CFR) part 135, § 135.419, Approved Aircraft Inspection Program (AAIP).	Active	AFS-300	2023-05-23
91-67A	Minimum Equipment Requirements for General Aviation Operations Under 14 CFR Part 91, § 91.213  This AC describes acceptable ways in which an aircraft can be operated under Title 14 of the Code of Federal Regulations (14 CFR) part 91, 133, or 137 (including part 91 operations conducted by parts 141 and 142 certificate holders (CH)) with	Active	AFS-800	2023-10-16
450.3-1	Definition of Launch and Scope of a  Vehicle Operator License  This Advisory Circular (AC) provides guidance on the Federal Aviation Administration's (FAA) definition of "launch" in § 401.7, and the determination of the beginning of a launch at a United States (U.S.) launch site, per § 450.3(b)(1) and (d).	Active	AST-1	2022-09-29
135-7B	Part 135: Additional Maintenance Requirements for Aircraft Type Certificated for Nine or Less Passenger Seats  This advisory circular (AC) provides information for establishing methods acceptable to the Administrator for compliance with the additional maintenance requirements of Title 14 of the Code of Federal Regulations (14 CFR) part 135, § 135.42	Active	AFS-300	2016-08-11
20-109B	Service Difficulty Reporting System (Air Operator/Air Agency/General Aviation/Unmanned Aircraft Systems)  This AC describes methods the Administrator prescribes per Title 14 of the Code of Federal Regulations (14 CFR) part 91, § 91.1415; part 125, § 125.409; and part 135, § 135.415; and accepts per part 121, § 121.703 and part 145, § 145.221 f	Active	AFS-300	2023-11-01
150/5300-14D	Design of Aircraft Deicing Facilities  This AC provides standards and guidance for designing aircraft deicing facilities.	Active	AAS-100	2020-03-17
150/5220-9B	Aircraft Arresting Systems on Civil Airports  This AC contains the FAA standards and recommendations for the installations of aircraft arresting systems on civil airports not owned or operated by the U.S.	Active	AAS-300	2023-07-10

Number	Title	Status	Office	Date
33.15-3	Powder Bed Fusion Additive  Manufacturing Process for Aircraft Engine Parts  This advisory circular (AC) describes an acceptable means for demonstrating compliance with Title 14, Code of Federal Regulations (14 CFR) 33.15 for aircraft engine parts with materials produced by the powder bed fusion (PBF) additive manufacturing	Active	AIR-621	2023-06-23
120-110A	Aircraft Secondary Barriers and Alternate Flightdeck Security Procedures  This AC provides an acceptable means, but not the only means, to achieve effective protection of the flightdeck as required by Title 14 of the Code of Federal Regulations (14 CFR) part 121, § 121.584 by implementing a secondary barrier.	Active	AFS-200	2023-06-01
150/5345-27F	FAA Specification for Wind Cone Assemblies  This AC contains a specification for wind cone assemblies to be used to provide wind information to pilots of aircraft.	Active	AAS-100	2021-12-15
150/5220-16E	Automated Weather Observing Systems  (AWOS) for Non-Federal Applications - with Change 1  This advisory circular (AC) contains the Federal Aviation Administration's (FAA) standard for the non- Federal AWOS.	Active	AJW-144	2017-03-10
450.110-1	Physical Containment as a Hazard Control Strategy  This advisory circular (AC) provides guidance for an operator to develop a physical containment analysis in accordance with § 450.110.	Active	AST-1	2022-09-27
120-48A	Communication and Coordination  Between Flightcrew Members and Flight  Attendants  This AC provides updated guidance for flight and cabin crews regarding communications during emergency and unusual situations.	Active	AFS-200	2020-01-27
150/5200-18D	Airport Safety Self-Inspection  This AC provides information to airport operators on airport self-inspection programs and identifies the items included in these programs.	Active	AAS-300	2022-09-27
150/5300-20	Submission of On-Airport Proposals for Aeronautical Study  This AC provides guidance on submitting accurate, complete on-airport proposals so the FAA can conduct an aeronautical study.	Active	AAS-100	2023-04-05
90-66C	Non-Towered Airport Flight Operations  This AC calls attention to regulatory requirements, recommended operations, and communications procedures for operating at an airport without a control tower or an airport with a control tower that operates only part time.	Active	AFS-800	2023-06-06

Number	Title	Status	Office	Date
450.31-1	Applying for FAA Determination on Policy or Payload Reviews  This AC provides guidance on demonstrating compliance with the requirements for policy and payload reviews in accordance with Title 14 of the Code of Federal Regulations (14 CFR) § 450.31.	Active	AST-1	2023-08-10
61-144	Issuance Process for Pilot Certificates in Accordance with the Implementation Procedures for Licensing as Part of the Bilateral Aviation Safety Agreement Between the FAA and the Swiss FOCA  This AC describes the procedures for the conversion of a Swiss Federal Office of Civil Aviation (FOCA) Part-Flight Crew License (CH Part-FCL) pilot license to a Federal Aviation Administration (FAA) pilot certificate.	Active	AFS-800	2024-04-10
91.21-1D	Use of Portable Electronic Devices Aboard Aircraft  This AC provides aircraft owners, operators (i.e., certificate holders), and the flying public with information and guidance to comply with Title 14 of the Code of Federal Regulations (14 CFR) part 91, §91.21.	Active	AFS-300	2017-10-27
20-144A	FAA Approval of Electrical Firing Cartridge Components in an Aircraft Fire Extinguishing or Suppression System  This advisory circular (AC) provides acceptable means for showing compliance with the requirements of title 14, Code of Federal Regulations (14 CFR) 23.1301, amendment 23-62 or earlier, 25.1301, 27.1301, and 29.1301 (herein,	Active	AIR-600	2018-10-11
120-26N	Assignment of Aircraft Call Signs and Associated Telephonies  This Advisory Circular (AC) describes the Federal Aviation Administration (FAA) Air Traffic Organization (ATO) requirements and process for the assignment and authorization for use of aircraft call signs, specifically, International Civil Aviation	Active	AJR-2	2020-10-08
25.795-10	Installation of Physical Secondary Barriers for Transport Category Airplanes  This advisory circular (AC) provides an acceptable means of showing compliance with the requirements of § 25.795(a)(4).	Active	AIR-600	2023-06-27
119-1A	Operational Authorization of Aircraft Network Security Program  This AC describes an acceptable means, but not the only means, of obtaining operational authorization for an aircraft certificated with a special condition (SC) related to the security of the onboard computer network.	Active	AFS-300	2023-09-28
00-65A	Towbar and Towbarless Movement of Aircraft  This AC provides guidance for towbar and towbarless movement of aircraft and applies to all operators under Title 14 of the Code of Federal Regulations (14 CFR) parts 91, 91 subpart K (part 91K), 121, 125, 129, and 135.	Active	AFS-300	2023-08-11

Number	Title	Status	Office	Date
150/5210-14C	Aircraft Rescue Fire Fighting Equipment, Tools and Personal Protective Equipment  This AC contains references to the minimum standards for the selection and performance of aircraft rescue and firefighting personal protective equipment (PPE), self-contained breathing apparatus (SCBA), and powered rescue tools.	Active	AAS-300	2024-02-23
120-118	Criteria for Approval/Authorization of all Weather Operations for Takeoff, Landing, and Rollout  This advisory circular (AC) provides an acceptable means, but not the only means, for obtaining and maintaining authorization of operations in Category (CAT) I, CAT II, and CAT III landing weather minima and instrument flight rules (IFR) lower-than-stand	Active	AFS-400	2018-07-02
450.173-1	Part 450 Mishap Plan – Reporting, Response, and Investigation Requirements  This Advisory Circular (AC) provides guidance and an acceptable method, but not the only method, for developing a mishap plan under title 14 CFR § 450.173.	Active	AST-1	2021-08-12
150/5000-9B	Guidelines for Sound Insulation of Structures Exposed to Aircraft Noise  This AC provides guidelines to develop and implement a sound insulation program (SIP).	Active	<u>APP-400</u>	2022-06-08

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