

## 审定政策指导 (CPG-7) 关于《运输类飞机适航标准》(CCAR-25) 可接受符合性方法的政策指南

民航各地区管理局，适航审定中心：

为进一步指导和规范运输类飞机设计批准工作，我司组织编写了此政策指南，提供《运输类飞机适航标准》

(CCAR-25)的局方可接受的符合性方法的信息。本政策指南适用于采用CCAR-25或其部分条款作为审定基础的型号合格证(TC)、补充型号合格证(STC)、改装设计批准书(MDA)及上述证件更改或零部件制造人批准书(PMA)等设计批准申请项目。

本政策指南列出了中国民用航空局(CAAC)、美国联邦航空局(FAA)和欧盟航空安全局(EASA)发布的与运输类飞机适航标准相关的咨询通告(清单详见附件1、附件2和附件3)。清单中的咨询通告内容及版本仅供参考，请根据项目审定基础中具体CCAR-25适航标准条款选择合适的咨询通告和符合性方法。在使用FAA和EASA咨询通告时，请注意CCAR-25条款与相应FAA和EASA适航标准条款是否存在差异。

本政策指南列出的咨询通告并未更改规章要求，也未授

权对规章要求进行更改或偏离。这些咨询通告提供一种可接受的符合性方法，但并不是唯一的符合性方法。

附件 1、CAAC 咨询通告

2、FAA 咨询通告

3、EASA 咨询通告

民航局航空器适航审定司

2022 年 9 月 16 日

抄送：民航大学，民航干院，航科院。

## 附件 1: CAAC 咨询通告

注：列表中文件可在民航局网站（<http://www.caac.gov.cn>）“信息公开”栏目中及适航审定管理运行系统（AMOS）网站（<https://amos.caac.gov.cn/#/home>）“信息公开”栏目中查阅。

序号	文件编号	标题
1	AC-25-AA-2022-01	运输类飞机持续结构完整性大纲
2	AC-25-AA-2008-02	运输类飞机炭刹车盘替换件合格审定符合性方法
3	AC-25.733-1	国产轮胎在进口运输类飞机上装机批准技术要求
4	AC-25.1529-1	审定维修要求
5	AC25.1191-1	“1301”固定式灭火瓶的批准
6	AC-25.735-1	刹车磨损限制要求
7	AC-25.1301-1	获得 CTSOA 的航空集装单元在运输类飞机上的安装批准
8	AC-21-1317	航空器高强辐射场（HIRF）保护要求
9	AC-21-13	在 RVSM 空域实施 300 米（1000 英尺）垂直间隔标准运行的航空器适航批准
10	AC-21-02	机载系统和设备合格审定中的软件审查方法

## 附件 2: FAA 咨询通告

注: 列表中文件可在FAA网站 (<http://www.faa.gov>) “regulations” 栏目中查阅。

序号	文件编号	标题	标题中文译文
1	AC 00-66	Selection of Cyclic Redundancy Code and Checksum Algorithms to Ensure Critical Data Integrity	选择循环冗余码和校验算法, 确保关键数据的完整性
2	AC 00-69	Best Practices for Airborne Software Development Assurance Using EUROCAE ED-12() and RTCA DO-178()	基于 EUROCAE ED-12() 和 RTCA DO-178() 机载软件开发的最佳实践
3	AC 00-74	Avionics Human Factors Considerations for Design and Evaluation	航空电子设计与评估中的人为因素考量
4	AC 20-18B	Qualification Testing of Turbojet and Turbofan Engine Thrust Reversers	涡喷和涡扇发动机反推系统合格鉴定试验
5	AC 20-24D	Approval of Propulsion Fuels, Additives, and Lubricating Oils	推进燃料, 添加剂和润滑油的合格鉴定
6	AC 20-29B	Use of Aircraft Fuel Anti-icing Additives	飞机燃油防冰添加剂的使用
7	AC 20-30B	Aircraft Position Light and Anti-collision Light Installations	航行灯和防撞灯安装
8	AC 20-41A	Substitute Technical Standard Order (TSO) Aircraft Equipment	机载技术标准规定设备的替换方法
9	AC 20-42D	Hand Fire Extinguishers for Use in Aircraft	飞机上使用的手持式灭火器

10	AC 20-44	Glass Fiber Fabric for Aircraft Covering	飞机玻璃纤维覆盖物
11	AC 20-47	Exterior Colored Band around Exits on Transport Airplanes	运输飞机出口附近彩色带
12	AC 20-53C	Protection of Aircraft Fuel Systems Against Vapor Ignition Caused by Lightning	飞机燃油系统关于闪电引起燃油蒸汽点燃的防护
13	AC 20-57A	Automatic Landing Systems (ALS)	自动着陆系统 ALS
14	AC 20-66B	Propeller Vibration and Fatigue	螺旋桨振动与疲劳
15	AC 20-67B	Airborne VHF Communication Equipment Installations	机载 VHF 通讯设备安装
16	AC 20-68B	Recommended Radiation Safety Precautions for Ground Operation of Airborne Weather Radar	机载气象雷达地面操作的辐射防范建议措施
17	AC 20-69	Conspicuity of Aircraft Instrument Malfunction Indicators	航空器仪表故障指示器的显著性
18	AC 20-71	Dual Locking Devices on Fasteners	紧固件的双套锁定装置
19	AC 20-73A	Aircraft Ice Protection	飞机结冰保护
20	AC 20-74	Aircraft Position and Anti-collision Light Measurements	飞机航行灯和防撞灯测量
21	AC 20-77B	Use of Manufacturers Maintenance Manuals	制造商维护手册的使用
22	AC 20-88A	Guidelines on the Marking of Aircraft Powerplant Instruments (Displays)	飞机动力装置仪表（显示）标记的指南
23	AC 20-94A	Digital Clock Installation in Aircraft	机载数字时钟的安装

24	AC 20-97B	Aircraft Tire Maintenance and Operational Practices	飞机轮胎维护和操作实践
25	AC 20-100	General Guidelines for Measuring Fire-Extinguishing Agent Concentrations in Powerplant Compartments	动力装置舱灭火剂浓度测量的通用指导
26	AC 20-104	Revised Powerplant Engineering Report No. 3A Standard Fire Test Apparatus and Procedure (for Flexible Hose Assemblies)	修改的动力装置工程报告 No. 3A 标准燃烧试验装置和程序 (对于软管组件)
27	AC 20-107B	Composite Aircraft Structure	复合材料航空器结构
28	AC 20-111	Communication Interference Caused by Unintentional Keyed Microphones	无意的麦克风接入造成的通信干扰
29	AC 20-115D	Airborne Software Development Assurance Using EUROCAE ED-12 ( ) and RTCA DO-178 ( )	EUROCAE ED-12 ( ) 和 RTCA DO-178 ( ) 机载软件开发保证
30	AC 20-116	Marking Aircraft Fuel Filler Openings with Color Coded Decals	用彩带标记飞机燃油加油口
31	AC 20-119	Fuel Drain Valves	燃油排放阀
32	AC 20-120	Nondirectional Beacon Frequency Congestion	无方向性信标频率拥堵
33	AC 20-124	Water Ingestion Testing for Turbine Powered Airplanes	涡轮发动机溅水试验
34	AC 20-127	Use of Society of Automotive Engineers (SAE) Class H11 Bolts	美国汽车工程师协会 (SAE) H11 级螺栓使用
35	AC 20-128A	Design Considerations for Minimizing Hazards caused by Uncontained Turbine Engine and Auxiliary Power Unit Rotor Failure	使非包容涡轮发动机和辅助动力装置转子失效导致的危害降至最低的设计考虑

36	AC 20-131A	Airworthiness Approval of Traffic Alert and Collision Avoidance Systems (TCAS II) and Mode S Transponders	交通告警和防撞系统 (TCAS II) 和 S 模式应答机的适航批准
37	AC 20-133	Cockpit Noise and Speech Interference Between Crewmember	驾驶舱噪音和机组间通话的干扰
38	AC 20-135	Powerplant Installation and Propulsion System Component Fire Protection Test Methods, Standards and Criteria	动力装置安装和推进系统部件的防火试验方法、标准和准则
39	AC 20-136B	Aircraft Electrical and Electronic System Lightning Protection	飞机电子电气系统闪电防护
40	AC 20-138D	Airworthiness Approval of Positioning and Navigation Systems	定位和导航系统的适航批准
41	AC 20-140C	Guidelines for Design Approval of Aircraft Data Link Communication Systems Supporting Air Traffic Services (ATS)	支援空中交通服务的飞机数据链通讯系统设计批准指南
42	AC 20-141B	Airworthiness and Operational Approval of Digital Flight Data Recorder Systems	数字式飞行数据记录系统 DFDR 的适航和运行批准
43	AC 20-144A	FAA Approval of Electrical Firing Cartridge Components in an Aircraft Fire Extinguishing or Suppression System	FAA 对飞机灭火系统中电爆管组件的批准
44	AC 20-146A	Methodology for Dynamic Seat Certification by Analysis for Use in Parts 23, 25, 27, and 29 Airplanes and Rotorcraft	23, 25, 27 和 29 部飞机和旋翼机使用的动态座椅取证的分析方法

45	AC 20-147A	Turbojet, Turboprop, Turboshaft, and Turbofan Engine Induction System Icing and Ice Ingestion	涡喷、涡桨、涡轴和涡扇发动机进气系统结冰和冰吸入
46	AC 20-148	Reusable Software Components	可重复使用的软件组件
47	AC 20-149A	Installation Guidance for Domestic Flight Information Services - Broadcast	国内广播式飞行情报服务安装指南
48	AC 20-149B	Installation Guidance for Domestic Flight Information Service - Broadcast	国内广播式飞行情报服务安装指南
49	AC 20-150B	Airworthiness Approval of Satellite Voice (SATVOICE) Equipment Supporting Air Traffic Service (ATS) Communication	作为空中交通服务通信方式的卫星语音设备适航批准
50	AC 20-151C	Airworthiness Approval of Traffic Alert and Collision Avoidance Systems (TCAS II), Versions 7.0 & 7.1 and Associated Mode S Transponders	交通告警和防撞系统 (TCAS II) 7.0 版本和相应 S 模式应答机的适航批准
51	AC 20-152	RTCA, Inc., Document RTCA/D0-254, Design Assurance Guidance for Airborne Electronic Hardware	关于 D0-254 的通告
52	AC 20-153A	Acceptance of Aeronautical Data Processes and Associated Databases	航空数据处理和相关的数据库的认可
53	AC 20-153B	Acceptance of Aeronautical Data Processes and Associated Databases	航空数据处理和相关的数据库的认可
54	AC 20-155A	Industry Documents To Support Aircraft Lightning Protection Certification	支持飞机闪电防护审定的行业文件



55	AC 20-156	Aviation Databus Assurance	航空数据总线保证
56	AC 20-158A	The Certification of Aircraft Electrical and Electronic Systems for Operation in the High-intensity Radiated Fields (HIRF) Environment	飞机电子电气设备的HIRF防护
57	AC 20-160A	Onboard Recording of Controller Pilot Data Link Communication (CPDLC) in Crash Survivable Memory	坠毁幸存内存中的机载管制员飞行员数据链通信记录
58	AC 20-162B	Airworthiness Approval of Installed Radio Frequency Identification (RFID) Tags and Sensors	射频识别 (RFID) 标签和传感器安装的适航批准
59	AC 20-163	Displaying Geometric Altitude Relative to Mean Sea Level	基于平均海平面的几何高度的显示
60	AC 20-164	Designing and Demonstrating Aircraft Tolerance to Portable Electronic Devices	设计和证明飞机对便携式电子设备的耐受性
61	AC 20-166A	ISSUE PAPER PROCESS	问题纪要过程
62	AC 20-167A	Airworthiness Approval of Enhanced Vision System, Synthetic Vision System, Combined Vision System, and Enhanced Flight Vision System Equipment	EVS、SVS、CVS 和 EFVS 设备的适航批准
63	AC 20-169	Guidance for Certification of Military and Special Mission Modifications and Equipment for Commercial Derivative Aircraft (CDA)	基于商用飞机衍生的军用飞机和特种任务改装与设备的审定指南

64	AC 20-170	Integrated Modular Avionics Development. Verification, Integration and Approval using RTCA/DO-297 and Technical Standard Order C153	使用 DO-297 和 TSO C153 综合模块化航电系统的研制、验证、综合和批准
65	AC 20-171	Alternatives to RTCA/DO-178B for Software in Airborne Systems and Equipment	机载系统和设备软件 DO-178B 的替代方法
66	AC 20-172B	Airworthiness Approval for ADS-B In Systems and Applications	系统和应用中 ADS-B 的适航批准
67	AC 20-173	Installation of Electronic Flight Bag Components	电子飞行包组件的安装
68	AC 20-174	Development of Civil Aircraft and Systems	民用飞机及系统的研制
69	AC 20-176A	Service Bulletins Related to Airworthiness Directives and Indicating FAA Approval on Service Documents	适航指令相关的服务通告和 FAA 批准服务文件指南
70	AC 20-177	Design and Installation Guidance for an Airborne System for Non-Required Telecommunication Service in Non-Aeronautical Frequency Bands	机载系统非航空频段非必需无线电通讯服务的设计和安装指南
71	AC 20-178	Flammability Testing of Aircraft Cabin Interior Panels After Alterations	飞机客舱内饰板改装后的可燃性试验
72	AC 20-181	AIRWORTHINESS APPROVAL OF ATTITUDE HEADING REFERENCE SYSTEM (AHRS) EQUIPMENT	姿态航向基准系统 (AHRS) 设备适航批准
73	AC 20-182A	Airworthiness Approval for Aircraft Weather Radar Systems	飞机气象雷达系统适航批准
74	AC 20-183	Laser Airworthiness Installation Guidance	激光适航安装指南

75	AC 20-184	Guidance on Testing and Installation of Rechargeable Lithium Battery and Battery Systems on Aircraft	飞机上可充电锂电池和电池系统的测试和安装指南
76	AC 20-185A	Vision Systems, Synthetic Vision Guidance Initiated by: AIR-600 Systems and Aircraft State Awareness Synthetic Vision Systems	AIR-600 系统和飞机状态感知初始化合成视觉引导
77	AC 20-186	Airworthiness and Operational Approval of Cockpit Voice Recorder Systems	驾驶舱语音记录系统的适航和运行批准
78	AC 20-190	Aircraft Electromagnetic Compatibility Certification	航空器电磁兼容合格审定
79	AC 21-10A	Flight Recorder and Cockpit Voice Recorder Underwater Locating Devices	飞行记录器和驾驶舱录音机水下定位装置
80	AC 21-16G	RTCA Document DO-160 versions D, E, F and G, "Environmental Conditions and Test Procedures for Airborne Equipment"	机载设备的环境条件和测试程序 RTCA DO-160 D、E、F 和 G 版
81	AC 21-22	Injury Criteria for Human Exposure to Impact	人体暴露于撞击的伤害标准
82	AC 21-26A	Quality Control for the Manufacture of Composite Structures	复合材料结构制造的质量控制
83	AC 25-7D	Flight Test Guide for Certification of Transport Category Airplanes	运输类飞机合格审定试飞指南
84	AC 25-8	Auxiliary Fuel Systems Installations	辅助燃油系统安装

85	AC 25-9A	Smoke Detection, Penetration, and Evacuation Tests and Related Flight Manual Emergency Procedures	烟雾探测、渗透和排除试验程序及相关的飞行手册应急程序
86	AC 25-11B	Electronic Flight Displays	电子飞行显示器
87	AC 25-12	Airworthiness Criteria for the Approval of Airborne Windshear Warning Systems in Transport Category	运输类飞机机载风切变警告系统的适航批准准则
88	AC 25-13	Reduced and Derated Takeoff Thrust (Power) Procedures	降低的和降级的起飞推力（功率）程序
89	AC 25-15	Approval of Flight Management Systems in Transport Category Airplanes	运输类飞机飞行管理系统批准
90	AC 25-16	Electrical Fault and Fire Prevention and Protection	电气故障及其火的预防和保护
91	AC 25-17A	Transport Airplane Cabin Interiors Crashworthiness Handbook	运输类飞机座舱内饰适坠性手册
92	AC 25-18	Transport Category Airplanes Modified for Cargo Service	运输类飞机改货运型
93	AC 25-19A	Certification Maintenance Requirements	审定维修要求
94	AC 25-20	Pressurization, Ventilation and Oxygen Systems Assessment for Subsonic Flight including High Altitude Operation	亚音速高高度运行下增压、通风和氧气系统评估
95	AC 25-22	Certification of Transport Airplane Mechanical Systems	运输类飞机机械系统的合格审定

96	AC 25-23	Airworthiness Criteria for the Installation Approval of a Terrain Awareness and Warning System (TAWS) for Part 25 Airplanes	25 部飞机 TAWS 安装批准的适航准则
97	AC 25-24	Sustained Engine Imbalance	持续发动机不平衡
98	AC 25-25A	Performance and Handling Characteristics in Icing Conditions	结冰条件下的性能和操稳特性
99	AC 25-26	Development of standard wiring practices documentation	标准线路施工文件的制定
100	AC 25-27A	Development of Transport Category Airplane Electrical Wiring Interconnection Systems Instructions for Continued Airworthiness Using and Enhanced Zonal Analysis Procedure	使用增强型区域分析程序 (EZAP) 制定运输类飞机电气线路互联系统的持续适航文件
101	AC 25-28	Compliance of Transport Category Airplanes with Certification Requirements for Flight in Icing Conditions	运输类飞机结冰条件下飞行的审定要求
102	AC 25-29	Development of a Nondestructive Inspection Program/Organization	无损检测项目/组织的建立
103	AC 25-30	Fuel Tank Strength in Emergency Landing Conditions	应急着陆情况下的油箱强度
104	AC 25-31	Takeoff Performance Data for Operations on Contaminated Runways	污染跑道上运行的起飞性能数据
105	AC 25-32	Landing Performance Data for Time-of-Arrival Landing Performance Assessments	针对到达时刻着陆性能分析的着陆性能数据
106	AC 25.253-1A	High-Speed Characteristics	高速特性

107	AC 25.307-1	Proof of Structure	结构验证
108	AC 25.335-1A	Design Dive Speed	设计俯冲速度
109	AC 25.341-1	Dynamic Gust Loads	突风动载荷
110	AC 25.362-1	Engine Failure Loads	发动机失效载荷
111	AC 25.415-1	Ground Gust Conditions	地面突风情况
112	AC 25.491-1	Taxi, Takeoff and Landing Roll Design Loads	滑行、起飞和着陆阶段设计载荷
113	AC 25.562-1B	Dynamic Evaluation of Seat Restraint Systems and Occupant Protection on Transport Airplanes	运输类飞机座椅约束系统和乘员保护的动态评估
114	AC 25.571-1D	Damage Tolerance and Fatigue Evaluation of Structure	结构的损伤容限和疲劳评定
115	AC 25.613-1	Material Strength Properties and Material Design Values	材料的强度性能和材料设计值
116	AC 25.621-1	Casting Factors	铸件系数
117	AC 25.629-1B	Aeroelastic Stability Substantiation of Transport Category Airplanes	运输类飞机气动弹性稳定性验证
118	AC 25.672-1	Active Flight Controls	主动飞行控制
119	AC 25.703-1	Takeoff Configuration Warning Systems	起飞构型警告系统
120	AC 25.723-1	Shock Absorption Tests	减震试验
121	AC 25.735-1	Brakes and Braking Systems Certification Tests and Analysis	刹车和刹车系统的合格审定试验与分析
122	AC 25.773-1	Pilot Compartment View Design Considerations	驾驶舱视界设计的考虑

123	AC 25.775-1	Windows and Windshields	窗户和风挡
124	AC 25.783-1A	Fuselage Doors and Hatches	机身舱门和带盖舱口
125	AC 25.785-1B	Flight Attendant Seat and Torso Restraint System Installations	飞行服务人员座椅和躯干约束系统的安装
126	AC 25.795-1A	Flightdeck Intrusion Resistance	驾驶舱入侵抵御
127	AC 25.795-2A	Flight Deck Penetration Resistance	驾驶舱穿透抵御
128	AC 25.795-3	Flightdeck Protection (Smoke and Fumes)	驾驶舱烟雾防护
129	AC 25.795-4	Passenger Cabin Smoke Protection	客舱烟雾防护
130	AC 25.795-5	Cargo Compartment Fire Suppression	货舱火情抑制
131	AC 25.795-6	Least Risk Bomb Location	最低风险爆炸位置
132	AC 25.795-7	Survivability of Systems	系统存活性
133	AC 25.795-8	Interior Design to Facilitate Searches	便利搜查的内部设计
134	AC 25.795-9	Chemical Oxygen Generator Security Standards	化学氧气发生器安保标准
135	AC 25.803-1A	Emergency Evacuation Demonstrations	应急撤离演示
136	AC 25.807-1	Uniform Distribution of Exits	出口的均匀分布
137	AC 25.812-1A	Floor Proximity Emergency Escape Path Marking	地板附近应急撤离通道标记
138	AC 25.812-2	Floor Proximity Emergency Escape Path Marking Systems Incorporating Photoluminescent Elements	带有荧光元件的地板附近应急撤离通道标记系统

139	AC 25.851-1	Built-in Fire Extinguishing/Suppression Systems in Class C and Class F Cargo Compartments	C级和F级货舱内的固定式灭火/抑制系统
140	AC 25.853-1	Flammability Requirements for Aircraft Seat Cushions	飞机座椅垫的可燃性要求
141	AC 25.856-1	Thermal/Acoustic Insulation Flame Propagation Test Method Details	隔热/隔音材料火焰传播特性试验方法细节
142	AC 25.856-2A	Installation of Thermal/Acoustic Insulation for Burnthrough Protection	用于抗烧穿保护的隔热/隔音材料的安装
143	AC 25.857-1	Class B and F Cargo Compartments	B级和F级货舱
144	AC 25.869-1A	Fire Protection Systems	火焰保护系统
145	AC 25.899-1	Electrical bonding and protection against static electricity	电气搭接与防静电保护
146	AC 25.905-1	Minimizing the Hazards from Propeller Blade and Hub Failures	最大限度减少螺旋桨叶片和轮毂故障的危害
147	AC 25.939-1	Evaluating Turbine Engine Operating Characteristics	涡轮发动机工作特性评估
148	AC 25.954-1	Transport Airplane Fuel System Lightning Protection	运输类飞机燃油系统闪电防护
149	AC 25.963-1	Fuel Tank Access Covers	燃油箱接近口盖
150	AC 25.975-1	Fuel Vent Fire Protection	燃油箱通气系统防火
151	AC 25.981-1D	Fuel Tank Ignition Source Prevention Guidelines	燃油箱点火源防护指导
152	AC 25.981-2A	Fuel Tank Flammability	燃油箱可燃性



153	AC 25.994-1	Design Considerations to Protect Fuel Systems during a Wheels-Up Landing	机轮收起着陆时保护燃油系统的设计考虑
154	AC 25.1302-1	Installed Systems and Equipment for Use by the Flightcrew	安装的供机组人员使用的系统和设备
155	AC 25.1309-1A	System Design and Analysis	系统设计和分析
156	AC 25.1322-1	Flightcrew Alerting	机组告警
157	AC 25.1329-1C	Approval of Flight Guidance Systems	飞行导引系统的批准
158	AC 25.1353-1A	Electrical equipment and installations	电气设备和安装
159	AC 25.1357-1A	Circuit protective devices	电路保护设备
160	AC 25.1360-1	Protection Against Injury	预防伤害
161	AC 25.1362-1	Electrical Supplies for Emergency Conditions	应急情况下的供电
162	AC 25.1365-1	Electrical Appliances, Motors, and Transformers	电气设备、马达和变压器
163	AC 25.1419-1A	Certification of Transport Category Airplanes for Flight in Icing Conditions	运输类飞机在结冰条件下飞行的合格审定
164	AC 25.1435-1	Hydraulic System Certification Tests and Analysis	液压系统合格审定试验和分析
165	AC 25.1455-1	Waste Water/Potable Water Drain System Certification Testing	废水/水排放系统的合格审定试验
166	AC 25.1523-1	Minimum Flightcrew	最小机组
167	AC 25.1581-1	Airplane Flight Manual	飞机飞行手册

168	AC 25.1701-1	Certification of Electrical Wiring Interconnection Systems on Transport Category Airplanes	运输类飞机电气线路互联系系统(EWIS)的适航审定
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### 附件 3: EASA 咨询通告

注: 列表中文件可在EASA网站 (<https://www.easa.europa.eu/home>) “regulations” 栏目中查阅。

序号	文件编号	标题	标题中文译文
1	AMC 25.21 (d)	Proof of compliance	证明符合性的若干规定
2	AMC 25.21 (g)	Performance and handling characteristics in icing conditions	结冰条件下的性能和操纵特性
3	AMC 25.101	General	概述
4	AMC No. 1 to CS 25.101 (c)	Extrapolation of Performance with Weight	基于重量的性能外推
5	AMC No. 2 to CS 25.101 (c)	General	概述
6	AMC 25.101 (g)	Go-around	复飞
7	AMC 25.101 (h) (3)	General	概述
8	AMC 25.101 (i)	Performance determination with worn brakes	刹车磨损时的性能测定
9	AMC 25.103 (b)	Stalling speed	失速速度
10	AMC 25.103 (c)	Stall speed	失速速度
11	AMC 25.103 (d)	Stall speed	失速速度
12	AMC 25.107 (d)	Take-off speeds	起飞速度
13	AMC 25.107 (e) (1) (iv)	Take-off speeds	起飞速度
14	AMC 25.107 (e) (3)	Take-off speeds	起飞速度

15	AMC No. 1 to CS 25.107 (e) (4)	Take-off speeds	起飞速度
16	AMC No. 2 to CS 25.107 (e) (4)	Take-off speeds	起飞速度
17	AMC 25.109 (a) and (b)	Accelerate-stop distance	加速停止距离
18	AMC 25.109 (c) (2)	Accelerate-stop distance: anti-skid system efficiency	加速停止距离: 防滑系统效率
19	AMC 25.109 (d) (2)	Accelerate-stop distance: anti-skid efficiency on grooved and porous friction course (PFC) runways.	加速停止距离: 沟槽和多孔 摩擦层 (PFC) 跑道的防滑 效率。
20	AMC 25.109 (f)	Accelerate-stop distance: credit for reverse thrust.	加速停止距离: 反推的影响
21	AMC 25.111	Take-off path	起飞航迹
22	AMC 25.111 (b)	Take-off path	起飞航迹
23	AMC 25.113 (a) (2), (b) (2) and (c) (2)	Take-off distance and take-off run	起飞距离和起飞滑跑距离
24	AMC 25.119	Landing climb: all-engines-operating	着陆爬升: 全发工作
25	AMC 25.121	Climb: One-engine-inoperative	爬升: 单发停车
26	AMC 25.121 (a)	Climb: One-engine-inoperative	爬升: 单发停车
27	AMC 25.121 (a) (1)	Climb: One-engine-inoperative	爬升: 单发停车
28	AMC 25.121 (b) (1) (i)	Climb: One-engine-inoperative	爬升: 单发停车
29	AMC 25.123	En-route flight paths	航路飞行航迹

30	AMC 25.125 (b) (3)	Change of Configuration	构型更改
31	AMC 25.125 (c)	Landing	着陆
32	AMC 25.125 (c) (2)	Landing	着陆
33	AMC 25.143 (a) and (b)	Controllability and Manoeuvrability	操纵性和机动性
34	AMC 25.143 (b) (1)	Control Following Engine Failure	发动机失效后的操纵
35	AMC 25.143 (b) (4)	Go-around Manoeuvres	复飞机动
36	AMC 25.143 (d)	Controllability and Manoeuvrability	操纵性和机动性
37	AMC No. 1 to CS 25.143 (g)	Controllability and Manoeuvrability	操纵性和机动性
38	AMC No. 2 to CS 25.143 (g)	Controllability and Manoeuvrability	操纵性和机动性
39	AMC 25.143 (h)	Manoeuvre Capability	机动性
40	AMC 25.145 (a)	Longitudinal control - Control near the stall	纵向操纵-失速附近的操纵
41	AMC 25.145 (b) (2)	Longitudinal control	纵向操纵
42	AMC 25.145 (b) (1), (b) (2) and (b) (3)	Longitudinal control	纵向操纵
43	AMC 25.145 (e)	Longitudinal control	纵向操纵
44	AMC 25.145 (f)	Longitudinal control - go-around	纵向操纵-复飞
45	AMC 25.147 (a)	Directional control; general	航向操纵: 概述

46	AMC 25.147 (d)	Lateral control: Roll capability	横向操纵: 滚转能力
47	AMC 25.147 (f)	Lateral control: All engines operating	横向操纵: 全发工作
48	AMC 25.149	Minimum control speeds	最小操纵速度
49	AMC 25.149 (e)	Minimum control speed	最小操纵速度
50	AMC 25.149 (f)	Minimum Control Speed during Approach and Landing (VMCL)	进近和着陆期间的最小操纵速度 (VMCL)
51	AMC 25.149 (g)	Minimum Control Speed with Two Inoperative Engines during Approach and Landing (VMCL-2)	进近和着陆期间两台发动机不工作时的最小操纵速度 (VMCL-2)
52	AMC 25.149 (h) (3)	Minimum control speeds	最小操纵速度
53	AMC 25.149 (h) (4)	Minimum control speeds	最小操纵速度
54	AMC 25.173 (c)	Static longitudinal stability	纵向静稳定性
55	AMC 25.177 (c)	Steady, Straight Sideslips	直线定常侧滑
56	AMC 25.177 (d)	Full Rudder Sideslips	全方向舵侧滑
57	AMC 25.181	Dynamic stability	动稳定性
58	AMC 25.201 (a) (2)	Stall demonstration	失速演示
59	AMC 25.201 (b) (1)	Stall demonstration	失速演示
60	AMC 25.201 (c) (2)	Turning Flight Stalls At Higher Deceleration Rates	更高的减速率转弯飞行失速
61	AMC 25.201 (d)	Stall demonstration	失速演示
62	AMC 25.201 (d) (3)	Stall demonstration	失速演示
63	AMC 25.203	Stall characteristics	失速特性
64	AMC 25.207 (b)	Stall warning	失速警告

65	AMC 25.207 (c) and (d)	Stall warning	失速警告
66	AMC 25.251 (e)	Vibration and Buffeting in Cruising Flight	巡航飞行中的振动和抖振
67	AMC 25.253 (a) (4)	Lateral Control: Roll Capability	横向操纵: 滚转能力
68	AMC 25.253 (a) (5)	High Speed Characteristics	高速特性
69	AMC 25.255	Out-of-trim characteristics	失配平特性
70	AMC No. 1 to 25.301 (b)	Loads	荷载
71	AMC No. 2 to 25.301 (b)	Flight Load Validation	飞行载荷验证
72	AMC 25.307	Proof of structure	结构符合性的证明
73	AMC 25.331 (c) (1)	Maximum pitch control displacement at VA	VA 时的升降舵最大偏转
74	AMC 25.331 (c) (2)	Checked manoeuvre between VA and VD	VA 和 VD 之间的规定的操纵器件移动
75	AMC 25.333 (b)	Manoeuvring envelope	机动包线
76	AMC 25.335 (b) (1) (ii)	Design Dive Speed - High speed protection function	设计潜水速度-高速保护功能
77	AMC 25.335 (b) (2)	Design Dive Speed	设计俯冲速度
78	AMC 25.337	Limit manoeuvring load factors	限制机动载荷系数
79	AMC 25.341	Gust and Continuous Turbulence Design Criteria (Acceptable Means of Compliance)	突风和连续湍流设计准则 (可接受的符合性方法)
80	AMC 25.345 (a)	High lift devices (Gust conditions)	增升装置 (突风情况)

81	AMC 25.345 (c)	High lift devices (Procedure flight condition)	增升装置 (程序飞行情况)
82	AMC 25.349 (a)	Rolling conditions	滚转情况
83	AMC 25.351	Yaw manoeuvre conditions	偏航机动情况
84	AMC 25.353	Rudder control reversal conditions	方向舵往复偏转情况
85	AMC 25.361	Engine and auxiliary power unit torque	发动机和辅助动力装置扭矩
86	AMC 25.362	Engine Failure Loads	发动机失效载荷
87	AMC 25.365 (e)	Pressurised compartment loads	增压舱载荷
88	AMC 25.393 (a)	Loads parallel to hinge line	平行于铰链线的荷载
89	AMC 25.415	Ground gust conditions	地面突风情况
90	AMC 25.491	Taxy, take-off and landing roll	滑行、起飞和着陆滑跑
91	AMC 25.509	Towbarless towing	无拖把牵引
92	AMC 25.561	General	概述
93	AMC 25.561 (b) (3)	Commercial Accommodation Equipment	商用设施设备
94	AMC 25.561 (d)	General	概述
95	AMC 25.562	Emergency landing dynamic conditions	应急着陆动力要求
96	AMC 25.571	Damage tolerance and fatigue evaluation of structure	结构的损伤容限和疲劳评定
97	AMC 25.581	Lightning protection	闪电防护
98	AMC 25.603	Suitability and durability of materials	材料的适用性和耐久性



99	AMC No 1 to CS 25.603(a)	Suitability and durability of materials — Experience or tests	材料的适用性和耐久性-经验或试验
100	AMC No 2 to CS 25.603(a)	Suitability and durability of materials — Large glass items	材料的适用性和耐久性-大型玻璃项目
101	AMC 25.603(b)	Suitability and durability of materials — Approved material specifications and material process specifications	材料的适用性和耐久性-批准的材料规范和材料工艺规范
102	AMC 25.605(a)	Fabrication methods — Approved process specifications	制造方法-批准的工艺规范
103	AMC 25.605(b)	New fabrication methods Test programme	新制造方法试验大纲
104	AMC 25.607	Fasteners	紧固件
105	AMC 25.609	Protection of structure	结构保护
106	AMC 25.613	Material strength properties and material design values	材料强度性能和材料设计值
107	AMC 25.621	Casting Factors	铸件系数
108	AMC 25.621(c)	Critical Castings	关键铸件
109	AMC 25.621(c)(1)	Premium Castings	优质铸件
110	AMC 25.629	Aeroelastic stability requirements	气动弹性稳定性要求
111	AMC 25.631	Bird strike damage	鸟撞损伤
112	AMC 25.671	Control Systems General	操纵系统概述
113	AMC 25.679(a)(2)	Control system gust locks	操纵系统突风锁
114	AMC 25.679(b)	Control system gust locks	操纵系统突风锁
115	AMC 25.685(a)	Control system details	操纵系统的细节设计

116	AMC 25.701 (d)	Flap and slat interconnection	襟翼和缝翼的交连
117	AMC 25.703	Take-off Configuration Warning Systems	起飞构型警告系统
118	AMC 25.705	Runway overrun awareness and alerting systems	跑道冲出提示和告警系统
119	AMC 25.723	Shock absorption tests	减震试验
120	AMC 25.729	Extending retracting mechanisms	收放机构
121	AMC 25.733 (f)	Tyre inflation pressure check	轮胎充气压力检查
122	AMC 25.734	Protection against wheel and tyre failures	机轮和轮胎失效保护
123	AMC 25.735	Brakes and Braking Systems Certification Tests and Analysis	刹车与刹车系统审定试验与分析
124	AMC 25.735 (f)	Brakes	刹车
125	AMC 25.745 (a)	Nose-wheel steering	前轮转弯
126	AMC 25.745 (c)	Nose-wheel steering	前轮转弯
127	AMC 25.745 (d)	Nose-wheel steering	前轮转弯
128	AMC 25.773	Pilot compartment view	驾驶舱视界
129	AMC 25.773 (b) (1) (ii)	Pilot compartment view in icing conditions	结冰条件下的驾驶舱视界
130	AMC 25.773 (b) (4)	Pilot compartment non openable windows	驾驶舱不能打开的窗户
131	AMC 25.773 (c)	Internal windshield and window fogging	风挡和窗户内侧的起雾
132	AMC 25.775 (d)	Windshields and windows	风挡和窗户

133	AMC 25.777 (c)	Full and unrestricted movement of cockpit controls	可无阻挡地且全行程运动的驾驶舱操纵器件
134	AMC 25.783	Fuselage Doors	机身舱门
135	AMC 25.785	Seats, Berths, Safety Belts and Harnesses	座椅、卧铺和安全带和肩带
136	AMC 25.785 (g)	Seats, berths, safety belts and harnesses	座椅、卧铺和安全带和肩带
137	AMC 25.785 (h) (2)	Cabin Attendant Direct View	客舱乘务员直接观察
138	AMC 25.787 (b)	Stowage compartments	储存舱
139	AMC 25.788 (a)	Installation of Showers	淋浴安装
140	AMC 25.788 (b)	Large Display Panels	大型显示面板
141	AMC 25.791	Passenger information signs and placards	旅客通告标示和标牌
142	AMC 25.793 and 25.810 (c)	Floor surfaces	地板表面
143	AMC 25.795	Security considerations	保安事项
144	AMC 25.795 (a) (1)	Flightdeck intrusion resistance	驾驶舱抵御入侵
145	AMC 25.795 (a) (2)	Flightdeck penetration resistance	驾驶舱抵御穿透
146	AMC 25.795 (b) (1)	Flight deck smoke protection	驾驶舱防烟
147	AMC 25.795 (b) (2)	Passenger cabin smoke protection	客舱防烟
148	AMC 25.795 (b) (3)	Cargo compartment fire suppression	货舱灭火
149	AMC 25.795 (c) (1)	Least risk bomb location	最小风险炸弹位置
150	AMC 25.795 (c) (2)	Survivability of systems	系统残存性

151	AMC 25.795 (c) (3)	Interior design to facilitate searches	方便搜索的内部设计
152	AMC 25.795 (d)	Security of chemical oxygen generators	化学制氧机的安全性
153	AMC 25.801	Ditching	水上迫降
154	AMC 25.803	Emergency evacuation	应急撤离
155	AMC 25.807	Emergency exits	应急出口
156	AMC 25.807 (f)	Passenger emergency exits	乘客应急出口
157	AMC 25.807 (e)	Emergency Exits Uniformity	应急出口均匀性
158	AMC 25.809	Emergency exit arrangement	应急出口布置
159	AMC 25.809 (a)	Emergency exit outside viewing	应急出口外部观察
160	AMC 25.809 (a) (3)	Emergency exit arrangement	应急出口布置
161	AMC 25.809 (c) and (e)	Testing of the opening of passenger-operated exits	乘客操作出口的开启测试
162	AMC 25.810	Emergency egress assisting means and escape routes	应急撤离辅助设施与撤离路线
163	AMC 25.810 (a) (1) (iv)	Capability of assisting means in wind conditions	有风条件下辅助设施能力
164	AMC 25.810 (a) (1) (v)	Deployment and inflation tests	展开和充气试验
165	AMC 25.810 (c) (2)	Emergency Evacuation	应急撤离
166	AMC 25.811	Emergency exit marking	应急出口的标记
167	AMC 25.811 (d)	Sign Combination	标示组合
168	AMC 25.811 (e) (4)	Emergency exit marking	应急出口的标记

169	AMC 25.812	Emergency lighting	应急照明
170	AMC 25.812 (b) (1)	Emergency lighting	应急照明
171	AMC 25.812 (b) (2)	Emergency lighting	应急照明
172	AMC 25.812 (e) (2)	Emergency lighting	应急照明
173	AMC 25.812 (1) (1)	Transverse Separation of the Fuselage	机身横向分离
174	AMC 25.813	Emergency exit access	应急出口通路
175	AMC 25.813 (c)	Emergency Exit Access and Ease of Operation	应急出口通路和操作简易性
176	AMC 25.813 (e)	Interior Doors	内部舱门
177	AMC 25.815	Width of aisle	过道宽度
178	AMC 25.819	Lower deck service compartments (including galleys)	下层服务舱 (包括厨房)
179	AMC 25.831 (a)	Ventilation	通风
180	AMC 25.831 (c)	Ventilation	通风
181	AMC 25.851 (a)	Hand fire extinguishers	手提式灭火器
182	AMC 25.851 (a) (1)	Hand fire extinguishers	手提式灭火器
183	AMC 25.851 (a) (2)	Hand fire extinguishers	手提式灭火器
184	AMC 25.851 (b)	Built-in Fire Extinguishers for Cargo Compartments	货舱固定式灭火器
185	AMC 25.851 (c)	Alternative fire-extinguishing agents	替代灭火剂
186	AMC 25.853	Compartment interiors	座舱内部设施
187	AMC 25.854	Lavatory Fire Protection	厕所防火

188	AMC 25.856 (a)	Thermal/acoustic insulation materials: Flame propagation resistance	隔热/隔音材料: 抗火焰蔓延
189	AMC 25.856 (b)	Thermal/acoustic insulation materials: Flame penetration (Burnthrough) resistance	隔热/隔音材料: 抗火焰穿透 (烧穿)
190	AMC 25.855 and 25.857	Cargo or baggage compartments	货舱或行李舱
191	AMC 25.863 (a)	Flammable fluid fire protection	可燃液体的防火
192	AMC 25.869 (a) (1)	Electrical System Fire and Smoke Protection	电气系统的防火和防烟
193	AMC 25.869 (c)	Fire Protection for Oxygen Equipment	氧气设备的防火
194	AMC 25.899	Electrical bonding and protection against static electricity	电搭接和防静电保护
195	AMC 25.901 (b) (2)	Assembly of Components	部件的组装
196	AMC 25.901 (b) (4)	Electrical Bonding	电气搭接
197	AMC 25.901 (c)	Safety Assessment of Powerplant Installations	动力装置安装的安全性评估
198	AMC 25.903 (d) (1)	Torching Flames	起火
199	AMC 25.903 (e) (2)	Engines	发动机
200	AMC 25.905 (d)	Release of Propeller Debris	螺旋桨碎片的松脱
201	AMC 25.907	Propeller vibration	螺旋桨振动
202	AMC 25.929 (a)	Propeller de-icing	螺旋桨除冰
203	AMC 25.933 (a) (1)	Unwanted in-flight thrust reversal of turbojet thrust reversers	涡轮喷气发动机反推不必要的空中使用

204	AMC 25.939 (a)	Turbine engine operating characteristics	涡轮发动机工作特性
205	AMC 25.939 (c)	Turbine engine operating characteristics	涡轮发动机工作特性
206	AMC 25.939	Turbine engine operating characteristics	涡轮发动机工作特性
207	AMC 25.951 (d)	Fuel System - General	燃油系统-概述
208	AMC 25.954	Fuel system lightning protection	燃油系统的闪电防护
209	AMC 25.955 (a) (4)	Fuel flow	燃料流量
210	AMC 25.963 (a)	Fuel tanks: General	燃油箱: 概述
211	AMC 25.963 (d)	Fuel tank strength in emergency landing conditions	紧急着陆条件下的油箱强度
212	AMC 25.963 (e)	Fuel Tank Protection	燃油箱保护
213	AMC 25.963 (g)	Fuel tanks: General	燃油箱: 概述
214	AMC 25.965 (a)	Fuel tank tests	燃油箱试验
215	AMC 25.967 (a) (3)	Fuel tank installation	燃油箱安装
216	AMC 25.975 (a) (7)	Fuel tank vent fire protection	燃油箱通风防火
217	AMC 25.979 (d)	Pressure fuelling systems	压力加油系统
218	AMC 25.981 (a)	Fuel Tank Ignition Source Prevention	燃油箱点火源预防
219	AMC 25.981 (b) (1)	Fuel tank flammability design precautions	燃油箱可燃性设计注意事项
220	AMC 25.981 (b) (2)	Fuel tank flammability definitions	燃油箱可燃性定义
221	AMC 25.994	Fuel system components	燃油系统部件

222	AMC 25.1027	Inadvertent Propeller Feathering	无意的螺旋桨顺桨
223	AMC 25.1027 (b)	Propeller Feathering	螺旋桨顺桨
224	AMC 25.1043	Cooling tests	冷却试验
225	AMC 25.1091 (d) (2)	Precipitation Covered Runways	积水跑道
226	AMC 25.1091 (e)	Air Intake System	进气系统
227	AMC 25.1093 (b)	Power plant icing	动力装置结冰
228	AMC 25.1103 (d)	Air intake system ducts	进气系统管道
229	AMC 25.1121 (a)	General	概述
230	AMC 25.1121 (b)	General	概述
231	AMC 25.1141 (f)	Powerplant controls, general	动力装置的操纵器件, 概述
232	AMC 25.1155	Reverse thrust and propeller pitch settings below the flight regime	反推力和低于飞行状态的桨距调定
233	AMC 25.1181	Designated fire zones	指定火区
234	AMC 25.1189	Flammable fluid shut-off means	可燃液体切断措施
235	AMC 25.1193 (e)	Engine cowling and nacelle skin, APU compartment external skin	发动机整流罩和短舱蒙皮、APU 舱外蒙皮
236	AMC 25.1193 (e) (4) and (f)	Engine cowling retention	发动机整流罩固定
237	AMC 25.1195 (b)	Fire extinguisher systems	灭火系统
238	AMC 25.1197	Fire-Extinguishing Agents	灭火剂
239	AMC 25.1301 (a) (2)	Function and installation	功能和安装



240	AMC 25.1302	Installed Systems and Equipment for Use by the Flight Crew	供机组使用的已安装系统和设备
241	AMC 25.1303(a)(3)	Direction indicators	航向指示器
242	AMC 25.1303(b)(5)	Attitude Displays	姿态显示
243	AMC 25.1303(c)(1)	Flight and navigation instruments	飞行和导航仪表
244	AMC 25.1305(a)(2)	Fuel indication system(s)	燃油指示系统
245	AMC 25.1305(c)(5)	Powerplant ice protection system functioning indication	动力装置防冰系统功能指示
246	AMC 25.1305(d)(1)	Powerplant instruments	动力装置仪表
247	AMC 25.1309	System design and analysis	系统、设计与分析
248	AMC 25.1310(a)	Power source capacity and distribution	电源容量和分配
249	AMC 25.1315	Negative accelerations	负加速度
250	AMC to CS 25.1319	Equipment, systems and network information security protection	设备、系统和网络信息安全保护
251	AMC 25.1322	Alerting Systems	告警系统
252	AMC 25.1323(d)	Airspeed indicating system	空速指示系统
253	AMC 25.1323(e)	Airspeed indicating system	空速指示系统
254	AMC 25.1323(h)	Airspeed indicating system	空速指示系统
255	AMC 25.1324	Flight instrument external probes	飞行仪表外部探头

256	AMC 25.1326	Flight instrument external probes heating systems alert	飞行仪表外部探头加热系统告警
257	AMC 25.1327	Direction Indicator	航向指示器
258	AMC No. 1 to CS 25.1329	Flight Guidance System	飞行导引系统
259	AMC No.2 to CS 25.1329	Flight Testing of Flight Guidance Systems	飞行导引系统的飞行试验
260	AMC 25.1333 (b)	Instruments systems	仪表系统
261	AMC 25.1351 (b) (5)	Generating System	发电系统
262	AMC 25.1351 (b) (6)	Generating System	发电系统
263	AMC 25.1351 (d)	Operation without Normal Electrical Power	无正常电源时的运行
264	AMC 25.1353 (a)	Electrical equipment and installations	电气设备及安装
265	AMC 25.1353 (c) (6) (i) and (iii)	Electrical equipment and installations	电气设备及安装
266	AMC 25.1355 (c)	Distribution system	配电系统
267	AMC 25.1357 (a)	Circuit protective devices	电路保护装置
268	AMC 25.1357 (f)	System Power Removal	切断系统电源
269	AMC 25.1360 (a)	Precaution against injury	预防伤害
270	AMC 25.1360 (b)	Precaution against injury	预防伤害
271	AMC 25.1362	Electrical supplies for emergency conditions	应急状态供电
272	AMC 25.1363	Electrical systems tests	电气系统试验

273	AMC 25.1365	Electrical appliances, motors and transformers	电气设备、马达和变压器
274	AMC 25.1365 (b)	Installation of Cooktops	烹饪设备的安装
275	AMC 25.1403	Wing icing detection lights	机翼探冰灯
276	AMC 25.1411 (f)	Life preserver stowage provisions	救生衣存放设施
277	AMC 25.1419	Ice Protection	防冰
278	AMC 25.1420	Supercooled large drop icing conditions	过冷大水滴结冰条件
279	AMC 25.1435	Hydraulic Systems - Design, Test, Analysis and Certification	液压系统-设计、试验、分析及审定
280	AMC 25.1436 (b) (3)	Pneumatic Systems	气动系统
281	AMC 25.1436 (c) (2)	Pneumatic Systems	气动系统
282	AMC 25.1438	Pressurisation and low pressure pneumatic systems	增压和低压气动系统
283	AMC 25.1441 (b)	Risk assessment related to oxygen fire hazards in gaseous oxygen systems	气态氧气系统中氧气火灾危害相关风险评估
284	AMC 25.1441 (c)	Oxygen chemical generators and small sealed, one-time use gaseous oxygen bottles	氧气化学发生器和小型密封一次性使用气态氧气瓶
285	AMC 25.1441 (d)	Oxygen equipment and supply	氧气设备和供氧
286	AMC 25.1447 (c)	Equipment standards for oxygen dispensing units	分氧装置设置的规定
287	AMC 25.1447 (c) (1)	Equipment standards for oxygen-dispensing units	分氧装置设置的规定

288	AMC 25.1447(c) (2)	Equipment standards for oxygen dispensing units	分氧装置设置的规定
289	AMC 25.1447(c) (3)	Equipment standards for oxygen-dispensing units	分氧装置设置的规定
290	AMC 25.1447(c) (4)	Equipment standards for oxygen dispensing units	分氧装置设置的规定
291	AMC 25.1457	Cockpit voice recorders	驾驶舱录音机
292	AMC 25.1459	Flight data recorders	飞行记录器
293	AMC 25.1460	Data link recorders	数据链记录器
294	AMC 25.1501	Operating Limitations and Information - General	使用限制和资料-概述
295	AMC 25.1519	Weight, centre of gravity and weight distribution	重量、重心和载重分布
296	AMC 25.1521	Power-plant limitations	动力装置限制
297	AMC 25.1523	Minimum flight crew	最小飞行机组
298	AMC 25.1533(a) (3)	Take-off distances on runways with a grooved or porous friction course surface	在有凹槽或多孔摩擦跑道上的起飞距离
299	AMC 25.1541	Markings and placards — General	标记和标牌-概述
300	AMC 25.1543	Instrument Markings - General	仪表标记-概述
301	AMC 25.1545	Airspeed limitation information	空速限制信息
302	AMC 25.1549	Powerplant instruments	动力装置仪表
303	AMC 25.1557(a)	Baggage and Cargo Compartment and Ballast Location	行李舱、货舱和配重位置
304	AMC 25.1581	Aeroplane flight manual	飞机飞行手册

305	AMC 25.1583 (i)	Manoeuvring Flight Load Factors	机动飞行载荷系数
306	AMC 25.1583 (k)	Maximum Depth of Runway Contaminants for Take-off Operations	起飞时允许的跑道污染物最大深度
307	AMC 25.1587 (c)	Landing distances in abnormal configurations	异常构型下的着陆距离
308	AMC 25.1591	The derivation and methodology of performance information for use when taking-off from slippery wet and contaminated runways	从湿滑和受污染的跑道起飞时使用的性能信息推导和方法
309	AMC 25.1592	The derivation and methodology of performance information for use when landing on slippery wet and contaminated runways to support the dispatch of a flight, and landing assessment performance at the time of arrival in all runway surface conditions	在湿滑和受污染的跑道上着陆时用于支持航班调度的性能信息推导和方法, 以及在所有跑道表面条件下到达时的着陆性能评估
310	AMC 25.1593	Exposure to volcanic cloud hazards	暴露于火山云的危险
311	AMC 25	Subpart H Correlation with previous amendment of CS-25	H 章与 CS-25 以前修正案的相关性
312	AMC 25.1701	Definition	定义
313	AMC 25.1703	Function And Installation; EWIS	功能和安装: EWIS
314	AMC 25.1707	System separation; EWIS	系统分离: EWIS
315	AMC 25.1709	System safety; EWIS	系统安全: EWIS
316	AMC 25.1711	Component identification; EWIS	部件识别: EWIS
317	AMC 25.1713	Fire protection: EWIS	防火: EWIS
318	AMC 25.1715	Electrical bonding and protection against static electricity: EWIS	电气接地和防静电保护: EWIS

319	AMC 25.1717	Circuit protective devices: EWIS	电路保护装置: EWIS
320	AMC 25.1719	Accessibility provisions: EWIS	可达性规定: EWIS
321	AMC 25.1721	Protection of EWIS	EWIS 的保护
322	AMC 25.1723	Flammable fluid protection: EWIS	易燃液体保护: EWIS
323	AMC 25J901(c)(2)	Assembly of Components	部件装配
324	AMC 25J901(c)(4)	Electrical Bonding	电气搭接
325	AMC 25J943	APU Operating Characteristics	APU 运行特性
326	AMC 25J955(a)(2)(iii)	Fuel Flow	燃料流量
327	AMC 25J991	Fuel Pumps	燃油泵
328	AMC 25J1041	General	概述
329	AMC 25J1093(b)	Essential APU air intake system de-icing and anti-icing provisions	必需的 APU 进气系统除冰和防冰装置
330	AMC 25J1195(b)	Fire extinguisher systems	灭火系统
331	AMC to Appendix F, Part IV	Test Method to Determine the Heat Release Rate from Cabin Materials Exposed to Radiant Heat	客舱材料暴露在热辐射下散热率测定的试验方法
332	AMC to Appendix H, H25.4(a)(3)	Mandatory replacement time of EWIS components as defined in CS 25.1701	cs25.1701 中规定的 EWIS 部件强制更换时间
333	AMC to Appendix H, H25.5	Instructions for Continued Airworthiness applicable to EWIS	适用于 EWIS 的持续适航文件
334	AMC to Appendix N, N25.1(a)	Fuel tank flammability assessment method	燃料箱可燃性评估方法
335	AMC to Appendix N, N25.1(b)	Qualitative fuel tank flammability assessment	燃料箱可燃性定性评估

336	AMC to Appendix Q, (SAL) 25.5	Safe operational and flight characteristics	安全操作和飞行特性
337	AMC to Appendix S, S25.1	Passenger seating configuration	乘客座位构型
338	AMC to Appendix S, S25.10(a)	Interior Doors on Non-Commercially Operated Aeroplanes	非商业运营飞机的内部舱门
339	AMC to Appendix S, S25.10(b)	Interior Doors on Commercially Operated Aeroplanes	商业运营飞机的内部舱门
340	AMC to Appendix S, S25.10(c)	Isolated Compartments	隔离间
341	AMC to Appendix S, S25.10(d) and (e)	Deactivation of existing Emergency Exits	使现有应急出口不可用
342	AMC to Appendix S, S25.20(a)(1)	Flammability of Bed Mattresses	床垫的可燃性
343	AMC to Appendix S, S25.20(b)	Exit as effective as a Type IV exit	与 IV 型出口等效的出口
344	AMC to Appendix S, S25.20(b)(1)	Ensuring removal of in-flight obstructions before take-off and landing	确保在起飞和降落前空中没有障碍物
345	AMC to Appendix S, S25.20(b)(2)	Comparative assessment of evacuation capability	撤离能力的对比分析
346	AMC to Appendix S, S25.30(a)	Width of Aisle	过道宽度
347	AMC to Appendix S, S25.30(b)	Firm Handholds	固定把手
348	AMC to Appendix S, S25.40(b)	Briefing Card Placard	简报卡牌
349	AMC to Appendix S, S25.40(c)	Seats in Excess	超额座位

350	AMC to Appendix S, S25.50(b)	Cabin Attendant Direct View	客舱乘务员直接观察
351	AMC 25-13	Reduced and derated take-off thrust (power) procedures	减少和降低起飞推力(动力)程序
352	AMC 25-19	Certification Maintenance Requirements	审定维修要求
353	AMC 25-24	Sustained Engine Imbalance	持续的发动机不平衡