## Q2 2025 Engines Issues List 06/15/2025

Applicable to Domestic Certification Projects. Refer to the applicable bilateral agreement to determine if these items apply to your International Validation Project.

Program   Progra	Product Type	Issue ID#	Category	Subject	Description	
### writter. The route paper would design to you for don't be you design to apply of process. In completed of part round private design to the part of	Engine	E-01		Fuel System Icing Threats	You may need an issue paper to establish a means of compliance with § 33.67 to address the threat to the engine from ice that may build up in the aircraft fuel system and release into the engine fuel inlet. This issue pape would require certification testing under § 33.67(b)(4)(ii) to include demonstration that ice released from the airplane system or entrained in the airplane fuel supply will not collect on the face of the fuel/oil heat exchange (FOHE), or any other part of the fuel system, and cause a restriction in fuel flow. Potential sources of ice include entrained ice crystals and churks of solid ice that may be suddenly released due to factors such as changes in temperature, fuel flow or vibration. This is an interface issue that relates to aircraft level requirements. Engine manufacturer may need to coordinate with Aircraft Manufacturer.	
Triest    September   Propulsion   Propulsio	Engine	E-02	Icing Propulsion	Inlet Probe Icing	You may need an issue paper to establish a means of compliance with § 33.68 to address the threat from ice adversely affecting engine inlet probe signals or engine damage from probe ice buildup and release into the engine. The issue paper would require you to show that your engine and its components, including the interprobes, are capable of performing their intended function in the declared flight envelope. The flight envelope evaluation should account for changing atmospheric conditions, such as icing, including ice crystal icing conditions. Testing the inteller probes in an ine crystal environment in accordance with Appendix D to part 33, Amendment 33-40 could be required. In addition, the engine control system safety assessment should include consideration for inlet probe corruption from ice crystal contamination. This is an interface issue that relates to aircraft level requirements. Engine manufacturer may need to coordinate with Aircraft Manufacturer.	
beam of Progulation  Engine  E-05  Progulation Structures  Life Limited Parts  Life Li	Engine	E-03	Icing Propulsion		require evaluation of the effect of operation in snow at concentrations up to the maximum you expect the engine to encounter in service, to show the engine will operate without adverse effect during taxi and takeoff. The usuals of the analysis would need to be incorporated into the installation manual for use by the airplane manufacturer in setting operational limits under 14 CFR 25.1093(i)(1). If you declare an engine operating limit for operating in heavy snow, that limit should be included in the \$ 33.5 operating manual. Such a limit, if declared, should not require specific equipment (on-board or on-airport) for the flight crew to make the determination	
Egine E-08 Projulsion Structures  Le Limited Parts  Volument and such paper to establish a means of composition employee in part of the principle growth and projective in growth growth and projective in part of the part of the maked and projects specification used to light-race the part of the maked and projects specification used to light-race the part of the maked and projects specification used to light-race the part of the maked and projects specification in the part of the maked and projects specification in the part of the maked and projects specification used to light-race the part of the maked and projects specification in the part of the maked and projects specification in the part of the maked and projects specification in the part of the part of the part of the maked and projects specification in the part of the	Engine	E-04	Propulsion Structures	Additive Manufacturing	For AM manufacturing processes on engine components, the applicant should coordinate with the appropriate validation or certification office and AIR-625, Engine & Propulsion Section. Guidance is available in AC 33.15-	
compliance with § 3.15 where utilities corresponds reflected untime engine factors. An important attribute of typical flower endings composition set of tradespond confidence and the character from a set operation for the properties of the composition and promotes specifications and process specifications must be established in order to amain the third promptine of the format of the composition of the composit						
Engine E-07 Progulsion Use of Multi-Core Processors and another state of the EEC system and examples or examples o	Engine	E-05	Propulsion Structures	Life Limited Parts	compliance with § 33.15 when utilizing composite materials for non-life limited turbine engine parts. An important attribute of typical fiber-reinforced composites (both polymer matrix composites (PMCs) and ceramic matrix composites (CMCs) is that the material is made at the same time as the component itself. As a result, the composite material properties in a finished part typically depend on both the properties of the raw materials and on the processing conditions used to fabricate the part. Both material and process specifications must be established in order to ensure that the composite material performs as expected. The material specifications should be	
Perspection  Bergine  Engine  E-08  Propulsion  Use of Multi-Core Processors  Use of Multi-Core	Engine	E-06	Propulsion	Susceptibility to Atmospheric	You may need an issue paper to establish a means of compliance with § 33.28 when the Electronic Engine Control (EEC) system for the Model engine could be susceptible to atmospheric neutrons. Atmospheric neutrons could change the state of the EEC system's digital memory or other digital circuitry. Memory or logic upsets that are not detected and corrected or mitigated could result in a malfunction of the system.	
Engine E-09 Propulsion Security Subject impact of Susceptibility You may need an issue page to establish a means of compliance with \$23.25 Electronic Engine Control (EEC) or \$3.25 Propulsion Control system when the Control system when the Control system school to establish an easier of compliance with \$23.25 Electronic Engine Control (EEC) or \$3.25 Propulsion Control system school to establish an easier of compliance with \$23.25 Electronic Engine Control (EEC) or \$3.25 Propulsion Control system school to establish an easier of compliance with \$23.25 Electronic Engine Control (EEC) or \$3.25 Propulsion Control system school to the sucretal tyre response or loss of data engine and engine	Engine	E-07	Propulsion	Development (MBD) Methods	You may need an issue paper to establish a means of compliance with § 33.28 if you and/or your airborne system developers propose to use Model-Based Development (MBD) methods and tools to develop software executing in airborne systems and equipment using DO-178B as guidance. Because DO-178B did not address the unique characteristics of MBD, there is the potential for misapplication of the existing guidance that could result in increased program risk and potential program delays. This IP would require you to demonstrate to the certification authorities that the appropriate software assurance has been achieved using MBD methods and tools.	
which could change the state of the systems (apital memory or other inferfacing electronic systems. Memory or logic corruption that are not desteded and corrected or misigated could result in response or loss of data communication here the engine and propeller control systems are connected to the arrival by means of a monitoral dynamic connected to the arrival by means of an on-board digital communication in the program of the properties of the properties of the properties of the properties of the properties. In the properties of the properties. In the program of the properties of	Engine	E-08	Propulsion	Use of Multi-Core Processors	You may need an issue paper to establish a means of compliance if you and/or your airborne system developers propose to use one or more multi-core processors (MCP) in the airborne equipment for the aircraft. The existing software and Airborne Electronic Hardware (AEH) guidance was developed before MCPs were used in it is not in civil aircraft, so the existing guidance material does not specifically cover the use of MCPs or the planning, development or verification of software hosted on MCPs. MCPs are very complex and have architectural features that can cause anomalous behavior in safety-critical aircraft functions.	
Inferconnect Systems (EWIS) with the aircraft manufacturer any in the program to understand EWIS related design features and technical data that may be needed by the aircraft manufacturer in support of their Part 25 certification. The issue provides a mapping of their 25 certification. The issue provides an analysis of such a function of the part 25 certification. The issue paper related to Fart 25 certification and items that may be needed by the aircraft manufacturer.  Engine  E-11  Propulsion  Control System Fault Accommodation  Accommodation  Accommodation  Accommodation  Engine Protection Systems  Engine  E-12  Propulsion  Engine Protection Systems  Engine E-13  Propulsion  Engine System and Component  Tests  Engine Protection System and Component  Engine Protection System and Component  Engine System and Component  Engine System and Component  Engine Protection System and Component  Engine Protection System and Component  Engine B-14  Propulsion  Engine System and Component  Engine B-14  Propulsion  De-Activation of Overspeed  Protection System and Component  Engine B-14  Propulsion  De-Activation of Overspeed  Protection System and Component Tests as history of post-certification issues indicates potential gaps in the substantialition is some arcraft paplication. The inspirator of the protection and protect	Engine	E-09	Propulsion Security	to Cyber-Attacks on Engines	You may need an issue paper to establish a means of compliance with §33.28 Electronic Engine Control (EEC) or 35.23 Propeller Control System when the Control system could be susceptible to cyber security attacks which could change the state of the system's digital memory or other interfacing electronic systems. Memory or logic corruption that are not detected and corrected or mitigated could result in engine power rollbacks, loss of throttle response or loss of data communication between the engine and aircraft systems. Engine and propeller control systems are connected to the aircraft by means of an onboard digital communication network for control and monitoring system signals; potentially a wireless network for off-board data communication and support equipment for loading software or data for engine or propeller control systems. Consequently, engine and propeller control systems, including networks, software, and data, must be designed so that they are protected from intentional unauthorized electronic interactions that may result in an adverse effect on the safety of the aircraft, the other engine(s), or the propeller(s). This is an interface issue that relates to aircraft level requirements. Engine manufacturer may need to coordinate with Aircraft Manufacturer.	
Accommodation  Accomm	Engine	E-10	Propulsion Controls	Engine Electrical Wiring Interconnect Systems (EWIS)	You may need an issue paper to establish EWIS means of compliance if the engine is to be installed on an aircraft to be certified under Part 25. To streamline this process, the engine manufacturer needs to coordinate with the aircraft manufacturer early in the program to understand EWIS related design features and technical data that may be needed by the aircraft manufacturer in support of their Part 25 certification. The issue paper provides a mapping of Part 25 EWIS requirements to the Part 33 requirements, EWIS data needed for Part 33 certification and items that may be needed by the airframer for Part 25 certification. This is an interface issue that relates to aircraft level requirements. Engine manufacturer may need to coordinate with Aircraft Manufacturer.	
Engine protective systems when triggered can generate different levels of thrust loss and thrust asymmetry (multi-engine activation in the micraft. The impact of this on the aircraft can be minor to catastrophic depending on the thrust/power change, the flight phase and aircraft configuration. The engine manufacturer reveals to work with the aircraft manufacturer to validate Engine Control & Propellacion.  Engine System and Component Tests. as history of post-certification issues in dicates potential gaps in the substantiation in some areas. These include combined exposure to temperatures, with respect to the aircraft safety, controllability and engine restarting requirements.  Engine Controls  Engine System and Component Tests as history of post-certification issues in didicates potential gaps in the substantiation in some areas. These include combined exposure to temperatures, with respect to the aircraft safety, controllability and engine restarting requirements.  Engine System and Component Tests and electrical stresses; humidity, water & ice exposure, and blockage of pressure lines. Engine control component failures or anomalies cause engine issues such as inability to start the temperatures, with respect to the aircraft applications, and especially in any large failures or anomalies cause engine issues such as inability to start the temperatures, with respect to the aircraft and the protection system after anomalies cause engine issues such as inability to start the temperatures, with respect to the aircraft and control component failures or anomalies cause engine issues such as inability to start the temperatures, with respect to the aircraft and control component failures or anomalies cause engine issues such as inability to start the protection system after anomalies and the protection system after anomalies and protection system after anomalies and protection system after anomalies and protection system after another engine has been shut down the start of the protection system after another engine ano	Engine	E-11	Propulsion	Control System Fault Accommodation	accommodation of soft signal faults and certain hard faults may have subtle shortfalls with undesirable effects on engine operation or dispatch determination. The magnitude depends on control redundancy, hardware/software features for I/O signal management, control laws, component variation, plant model accuracies, installation and environmental effects. The issue paper outlines Fault Types, Accommodation and Dispatch ramifications; recommends tests and analyses for substantiation; and exception review based on criticality of powerplant events for aircraft safety. This is an interface issue that relates to aircraft level	
Tests temperatures, vibration and electrical stresses; humidity, water & ice exposure, and blockage of pressure lines. Engine control component failures or anomalies cause engine issues such as inability to startive around the surgestation and especially in single engine aircraft applications. It is necessary to review the robustness of su surgestation and throust/power anomalies. These issues cause potential safety hazards in any aircraft applications. And application, and especially in single engine aircraft applications. It is necessary to review the robustness of su for § 33.91/ARP575 component tests, and associated 33.28 & 35.23 validation. Additional resources from MIL-STD-810H, FAA/AIA Report on Engine Probe Icing, and EASA AMC guidance on Probe Icing and HDBK-7810A are recommended to construct robust substantiation.  Engine  E-14  Propulsion  De-Activation of Overspeed Protection System and a support of establish a means of compliance with §33.27(c) & (e) when the overspeed protection system is de-activated in an OEI condition for any reason other than common mode effect mode threat is defined as an engine shutdown due to activation of an overspeed protection system or portion of such system after another engine has been shut down by the loss of load overspeed protection system are named currer may need to contain set with the contains the steps required to ensure each engine life-limited part [LLP] is withdrawn from service at an approved life before hazardous enefficits can occur. These steps include validated analysis, test, or service experience which ensures that the complantion of loads, material properties, environmental influences and operating effects of other engine parts include validated analysis, test, or service experience which ensures that the complantion of loads, material properties, environmental influences and operating effects of other engine parts include validated analysis, test, or service experience which ensures that the complantial properties, environmental influences and oper	Engine	E-12	Propulsion	Engine Protection Systems	You may need an issue paper related to engine protection system function(s), as their implementation in the Engine Control or Propeller Control system can have significant implications for aircraft controllability and safety. Engine protective systems when triggered can generate different levels of thrust loss and thrust asymmetry (multi-engine aircraft). The impact of this on the aircraft can be minor to catastrophic depending on the magnitude of the thrust/power change, the flight phase and aircraft configuration. The engine manufacturer needs to work with the aircraft manufacturer to validate Engine Control & Propeller Control Systems for engine overspeed protection and robustness for spurious triggers with respect to the aircraft safety, controllability and engine restarting requirements.	
Protection System  mode threat is defined as an engine shutdown due to activation of an overspeed protection system or portion of such system after another engine has been shut down by the loss of load overspeed protection s activation. This is an interface issue that relates to aircraft level requirements. Engine manufacturer m	Engine	E-13	Propulsion Controls		temperatures, wibration and electrical stresses; humidity, water & ice exposure, and blockage of pressure lines. Engine control component failures or anomalies cause engine issues such as inability to start/accelerate, surge/stall and thrust/power anomalies. These issues cause potential safety hazards in any aircraft application, and especially in single engine aircraft applications. It is necessary to review the robustness of substantiation for § 33.91/ARP5757 component tests, and associated 33.28 & 35.23 validation. Additional resources from MIL-STD-810H, FAA/AIA Report on Engine Probe Icing, and EASA AMC guidance on Probe Icing and MIL-	
effects can occur. These steps include validated analysis, test, or service experience which ensures that the combination of loads, material properties, environmental influences and operating effects of other engine parts influencing these parameters, are sufficiently well known and predictably well known and predictable that the operating limitations can be established and maintained for each engine life-limited parts. You will have been an adversely affect engine life-limited parts if not properly evaluated. These are called Influencing Parts. Such a properties, the prediction of the parts and predictably and standards Division Technical Policy Branch if a PMA or STC applicant proposed to produce or modify Influencing Part.  Engine E-17 Propulsion Structures  Lifing System  Lifing System  Lifing System  Lifing System  Structures  Lifing System  Lifing S	Engine	E-14	Propulsion		You may need an issue paper to establish a means of compliance with §33.27(c) & (e) when the overspeed protection system is de-activated in an OEI condition for any reason other than common mode effects. Common mode threat is defined as an engine shutdown due to activation of an overspeed protection system or portion of such system after another engine has been shut down by the loss of load overspeed protection system activation. This is an interface issue that relates to aircraft level requirements. Engine manufacturer mediate with Aircraft Manufacturer.	
The procedure in this rule is otherwise known as a "lifting system". Approval of any new lifting system, or changes to an existing lifting system, needs to be coordinated with the Policy and Standards Division, En Propulsion Section (AIR-625).  Engine E-18 Electrical Systems Fire Electrical Wiring Fire Protection Octrification Position Paper 33.91-1 provides a method of compliance for the engine electrical wiring fire protection (§§ 33.17a, 33.91) with respect to §33.17(a) non-spread of fire requirement using residual flan	Engine	E-16	Structures	Engine LLP Influencing Parts	Standardization Item. Section 33.70 requires "an engineering plan that contains the steps required to ensure each engine life-limited part [LLP] is withdrawn from service at an approved life before hazardous engine effects can occur. These steps include validated analysis, test, or service experience which ensures that the combination of loads, material properties, environmental influences and operating conditions, including the effects of other engine parts influencing these parameters, are sufficiently well known and predictable on that the operating limitations can be established and maintained for each engine life-limited part." Manufacturing and service plans are also required for LLP. Certain non-life-limited engine parts can adversely affect engine life-limited parts if not property evaluated. These are called Influencing Parts. Such parts might directly or indirectly influence LLP lives, stresses, temperatures, cooling or other factors. For reference, Contact the Policy and Standards Division Technical Policy Branch if a PMA or STC applicant proposed to produce or modify an engine Influencing Part.	
	Engine	E-17	Propulsion Structures	Lifing System	Standardization Item. Section 33.70 requires "By a procedure approved by the FAA, operating limitations must be established which specify the maximum allowable number of flight cycles for each engine life-limited part." The procedure in this role is otherwise known as a "lifting system". Approval of any new lifting system, or changes to an existing lifting system, needs to be coordinated with the Policy and Standards Division, Engine and Propulsion Section (AIR-625).	
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Standardization Item – Highlights existing guidance or requests contact with Policy and Standards Division (P&S).

Emerging Technology/Issue - Requests contact with P&S. No standards or guidance in place yet.

Engine-Aircraft Interface Item - May affect the engine or engine installation. Recommend engine manufacturer coordination.

## Q2 2025 Engines Release Notes

	Issue ID#	Category	Subject	Change Description
1				