This AC describes an acceptable method, but not the only method, that may be used to demonstrate compliance to the propeller type certification requirements of Title 14, Code of Federal Regulations (14 CFR) part 35.

If you have suggestions for improving this AC, you may use the Advisory Circular Feedback Form at the end of this AC.

Dr. Michael C. Romanowski  
Director, Policy and Innovation Division  
Aircraft Certification Service
Table of Contents

Chapter 1. Introduction .................................................................................................................. 1-1
  1.1 Purpose ................................................................................................................................. 1-1
  1.2 Applicability .......................................................................................................................... 1-1
  1.3 Cancellation ........................................................................................................................... 1-1
  1.4 Related Reading Materials .................................................................................................... 1-1
  1.5 Definitions ............................................................................................................................. 1-2
  1.6 Background .......................................................................................................................... 1-4

Chapter 2. Guidance for Subpart A - General .............................................................................. 2-1
  2.1 Section 35.1, Applicability .................................................................................................. 2-1
  2.2 Section 35.2, Propeller configuration ..................................................................................... 2-2
  2.3 Section 35.3, Instructions for propeller installation and operation .......................................... 2-2
  2.4 Section 35.4, Instructions for Continued Airworthiness ......................................................... 2-3
  2.5 Section 35.5, Propeller ratings and operating limitations ......................................................... 2-3
  2.6 Section 35.7, Features and characteristics ............................................................................ 2-4

Chapter 3. Guidance for Subpart B – Design and Construction .................................................. 3-1
  3.1 Section 35.15, Safety analysis. ............................................................................................... 3-1
  3.2 Section 35.16, Propeller critical parts ..................................................................................... 3-7
  3.3 Section 35.17, Materials and manufacturing methods ............................................................... 3-7
  3.4 Section 35.19, Durability ........................................................................................................ 3-9
  3.5 Section 35.21, Variable and reversible pitch propellers ............................................................. 3-9
  3.6 Section 35.22, Feathering propellers ..................................................................................... 3-10
  3.7 Section 35.23, Propeller control system ................................................................................ 3-10
  3.8 Section 35.24, Strength .......................................................................................................... 3-10

Chapter 4. Guidance for Subpart C – Type Substantiation ............................................................ 4-1
  4.1 Section 35.33, General .......................................................................................................... 4-1
  4.2 Section 35.34, Inspection, adjustments, and repairs ............................................................... 4-1
  4.3 Section 35.35, Centrifugal load tests ...................................................................................... 4-1
  4.4 Section 35.36, Bird impact ..................................................................................................... 4-2
  4.5 Section 35.37, Fatigue limits and evaluation .......................................................................... 4-3
  4.6 Section 35.38, Lightning strike .............................................................................................. 4-3
4.7  Section 35.39, Endurance test. .............................................................. 4-4
4.8  Section 35.40, Functional test. .............................................................. 4-5
4.9  Section 35.41, Overspeed and overtorque. ............................................. 4-6
4.10 Section 35.42, Components of the propeller control system. .................. 4-7
4.11 Section 35.43, Propeller hydraulic components. ..................................... 4-7
INTRODUCTION

1.1 Purpose.
This AC describes an acceptable method, but not the only method, that may be used to
demonstrate compliance to the propeller type certification requirements of Title 14,

1.2 Applicability.
1.2.1 The guidance in this AC is for propeller manufacturers, modifiers, foreign regulatory
authorities, Federal Aviation Administration (FAA) propeller type certification
engineers, and FAA designees.
1.2.2 This AC is not mandatory and does not constitute a regulation. This AC describes an
acceptable means, but not the only means, to demonstrate compliance to the propeller
type certification requirements of 14 CFR part 35. However, if you use the means
described in the AC, you must follow it in all important respects. When the method of
compliance in this AC is used, terms such as “should,” “may,” and “must” are used
only in the sense of ensuring applicability to this particular method of compliance. The
FAA will consider other means of showing compliance that an applicant may elect to
present. While these guidelines are not mandatory, they are derived from extensive
FAA and industry experience in determining compliance with the relevant regulations.
If, however, the FAA becomes aware of circumstances that convince us that following
this AC would not result in compliance with the applicable regulations, we will not be
bound by the terms of this AC, and we may require additional substantiation as a basis
for finding compliance.
1.2.3 This material in this AC does not change or create any additional regulatory
requirements, nor does it authorize changes in, or permit deviations from, existing
regulatory requirements.

1.3 Cancellation.
This AC cancels AC 35-1, Certification of Propellers, issued December 29, 2008.

1.4 Related Reading Materials.
The following materials are referenced in this document. Unless otherwise indicated,
you should use the latest revision from the FAA.

1.4.1 Title 14, Code of Federal Regulations (CFRs).
- Part 21, Certification Procedures for Products and Parts.
- Part 23, Airworthiness Standards: Normal Category Airplanes.
• Part 33, Airworthiness Standards: Aircraft Engines.
• Part 35, Airworthiness Standards: Propellers.
• Part 45, Identification and Registration Marking.

1.4.2 FAA Documents.
• AC 20-53, Protection of Aircraft Fuel Systems against Fuel Vapor Ignition Caused by Lightning.
• AC 20-107, Composite Aircraft Structure.
• AC 20-136, Aircraft Electrical and Electronic System Lightning Protection.
• AC 20-155, Industry Documents to Support Aircraft Lightning Protection Certification.
• AC 35.4-1, Propeller Instructions for Continued Airworthiness.
• AC 35.16-1, Propeller Critical Parts.
• AC 35.23-1, Guidance Material for 14 CFR § 35.23, Propeller Control System.
• AC 35.37-1, Propeller Fatigue Limits and Evaluation.
• Order 8110.4, Type Certification.
• PS-ACE 100-2002-006, Material Qualification and Equivalency for Polymer Matrix Composite Material Systems.

1.4.3 Non-FAA Documents.
• EASA Certification Specifications for Propellers (CS-P).
• RTCA/DO-160, Environmental Conditions and Test Procedures for Airborne Equipment.
• SAE, Composite Materials Handbook-17 (CMH-17).

1.5 Definitions.
• Analysis and Assessment. The two terms are, to some extent, interchangeable. However, “analysis” generally implies a specific and detailed evaluation, while “assessment” implies a general or broader evaluation that may include one or more types of analysis. In practice, the distinction comes from the specific application (for example, functional hazard analysis (FHA), fault tree analysis (FTA), failure mode and effects analysis (FMEA), and Markov analysis).
• Beta Control. A system by which the propeller blade angle is directly selected. For constant speed propellers, beta control is normally used during ground handling, including reverse pitch angles.
• Blade Retention. Area of the blade that transmits blade centrifugal and bending loads to the hub. Included in the retention are bearing races and other associated components used for the transmission of loads to the hub.
• **Check.** An examination, inspection, or test that determines physical integrity, functional capability or both.

• **Conventional.** The same as, or closely similar to, previously approved systems, components, or attributes that are commonly used.

• **Dormant failure.** A failure the effect of which is not detected for a given period of time.

• **Failure Condition.** A condition with direct, consequential propeller-level effects caused or contributed by one or more failures.

• **Failure Mode.** The mechanism of the failure or the manner in which an item or function can fail.

• **Feather.** Moving the blade angle to feathered pitch.

• **Feathered Pitch.** The pitch setting that corresponds to an in-flight windmilling torque and rotational speed of approximately zero.

• **Fixed Pitch Wood Propellers of Conventional Design.** A propeller that has two or four blades that are constructed from one piece of laminated wood construction with a surface coating that only provides environmental protection and does not contribute to propeller strength. A fixed pitch propeller with a composite shell over a wood core is not a conventional design when the composite shell contributes to the strength and frequency response of the propeller. A fixed pitch wooden propeller with a fabric or composite covering that does not alter the structure for environmental protection is of conventional design.

• **Fixed Pitch Metal Propellers of Conventional Design.** A propeller that has two blades that are constructed from one piece of solid metal construction.

• **Ground Adjustable Pitch Propeller.** A propeller whose pitch setting can be changed during field maintenance, but not when the propeller is rotating.

• **Ground Idle.** The power lever position, which results in zero or nearly zero thrust, while the aircraft is on the ground and not moving.

• **In-Flight Low-Pitch Position.** The minimum pitch permitted in-flight by the control system in normal operation.

• **Pitch.** The propeller blade angle that is measured in a manner and at a radius stated by the manufacturer and specified in the appropriate propeller manual.

• **Pitch Control System.** The components of the propeller system that control pitch position, including, but not limited to, governors, pitch change assemblies, pitch locks, mechanical stops, and feathering system components.

• **Primary Failure.** Failure of a part that is not the result of a prior failure of another part or system.

• **Propeller.** The propeller as defined in 14 CFR 35.1(d) consists of those components listed in the propeller type design.
• **Propeller System.** The propeller system as defined in § 35.1(d) consists of the propeller and all the components necessary for its functioning, but not necessarily included in the propeller type design.

• **Reverse Pitch.** The propeller blade angle used for producing reverse thrust with a propeller. Typically, any blade angle below ground idle blade angle.

• **Reversible Pitch Propeller.** A propeller in which blades can be rotated to a reverse pitch blade angle while operating.

1.6 **Background.**

This AC was originally developed in conjunction with a major revision to the airworthiness standards for airplane propellers in amendment 8 to 14 CFR part 35. Amendment 35-8 was published to the Federal Register on November 06, 2008 (73 FR 65968). Since original issuance, industry and the FAA have gained experience with the application of amendment 8. In addition, the propeller regulations were revised to include critical parts requirements in amendment 9a. Amendment 35-9a was published to the Federal Register on July 26, 2013 (78 FR 45052).
2 GUIDANCE FOR SUBPART A - GENERAL

2.1 Section 35.1, Applicability.

2.1.1 Propeller Type Certificate.
Propeller type certificates are issued independently from the airplane and engine under 14 CFR part 35. Part 35 does not require engine/aircraft applications be listed on the propeller type certificate data sheet (TCDS). This allows manufacturers to produce propellers for a variety of different aircraft and engine installations. Applicants may request that propeller models that incorporate different features, such as blade models, flange, or control configurations be added to the propeller type certificates (TC) after issuance.

2.1.2 Special Airworthiness Certificates.
The phrase “or compliance is not required for installation on that airplane” in § 35.1(c) refers to airplanes that are issued special airworthiness certificates. These airplanes include those with primary, restricted, surplus aircraft of the Armed Forces, limited, light-sport, and provisional airworthiness certificates; special flight permits; and experimental certificates. Exceptions to this may apply if the Administrator finds that compliance to 14 CFR 23.2400(c)(4) or 14 CFR 25.907 is required. These exceptions may include primary, restricted, surplus aircraft of the Armed Forces, and limited category airplanes. An airplane with a special (experimental) airworthiness certificate as defined in § 21.191, Experimental certificates, does not need to show compliance with the requirements of § 23.2400(c)(4) or § 25.907.

2.1.3 Propeller System and Propeller Type Design.
Title 14 CFR part 35 distinguishes between the propeller and the propeller system because some components required to operate the propeller may not be part of the propeller type design. These components have typically been hydraulic controls, electronic controls, overspeed governors, spinners, de-icing boots, and de-icing components. When components are not included in the propeller type design, they are not under the design control of the propeller TC holder, but instead, are controlled by the aircraft or engine TC holders. Even though these components are not within the scope of the propeller type design, compliance with some part 35 regulations requires that representative or typical components be included and, to some extent, evaluated during the design and testing phases of propeller certification.

2.1.4 Components Substantiated for Use with the Propeller (Accessories).
These components are typically governors, pitch control units, de-icing equipment, spinners and other accessories that are substantiated by the applicant to operate with the propeller system. They may or may not be included in the propeller type design. These components may be referenced on the propeller TCDS notes. When not included in the propeller type design, design control of these components resides with the engine or airplane TC holder. A reference in Note 10 is included on the TCDS to ensure that the
propeller installation with these components is approved during airplane certification and that it complies with applicable airplane airworthiness requirements. A reference format for a propeller TCDS is listed in Order 8110.4, along with the statement to be included in Note 10.

2.1.5 **De-icing Equipment.**
Propeller type certification does not verify compliance with 14 CFR part 23 or 14 CFR part 25 airplane requirements to show that the de-icing equipment will provide acceptable ice protection performance on the airplane. Airplane icing capability is demonstrated on the airplane in accordance with applicable airplane airworthiness requirements. The deicing system on the propeller is required to meet the applicable structural and durability requirements of 14 CFR part 35.

2.1.6 **Contra-rotating Propellers.**
Title 14 CFR part 35 was written for a single rotation tractor propeller configuration. The complexity of a contra-rotating propeller has not been considered; therefore, additional requirements may need to be established.

2.1.7 **Pusher Propellers.**
Additional aircraft installation design and test factors may be needed for a pusher propeller configuration that is not included in part 35, such as engine exhaust heat and aircraft ice shedding. These factors may be incorporated into § 35.19 requirement as agreed to by the Administrator.

2.2 **Section 35.2, Propeller configuration.**
Applicants must provide a parts list of all components in the propeller type design. The list of components does not need to be reduced to a piece part level. Component assemblies, such as blades or controls, may be listed by assembly part number with references to the appropriate drawings.

2.3 **Section 35.3, Instructions for propeller installation and operation.**
The instructions for propeller installation and operation in the installation manual may apply to a specific propeller model or to a family of propellers. Information on the propeller TCDS does not need to be repeated in the installation manual. The constant speed, feathering, and reversing propeller installation manual contains the following items, if applicable:

- Propeller system description.
- Propeller specifications and limitations list, such as diameter; number of blades; power and revolutions per minute (rpm) limits; torque limits; overspeed and overtorque limits; propeller shaft loads; propeller system mounting instructions and bolt torques; propeller balance (as delivered); vibration environment; altitude versus ambient temperature limitations; ground de-icing limitations; propeller system component weights; moments of inertia; center of gravity; and list weights.
• A brief control system description that may reference a more detailed system description. The description should include control system characteristics and define operation in primary and all alternate operational modes. If applicants anticipate any changes in operating characteristics when transitioning between modes or in backup mode(s), then they should describe those characteristics.

• Components and accessories list.

• Interface and rigging requirements.

• Pitch change information, such as settings; slew rates; beta sensor position; limits on intended movement below the in-flight low pitch position; feathering limitations; and start lock engagement and disengagement rpm.

• Recommended operating procedures, such as ground (starting, propeller brake, overspeed governor check; secondary low pitch stop check; limitations and restrictions); de-icing; flight; emergency (loss of hydraulic pressure and electrical power); fault detection; isolation; and accommodation.

• Ice protection system description.

• Electrical system description, such as power requirements and loss of aircraft electrical power effects.

• Electromagnetic interface (EMI) and lightning protection information, such as system description; qualification results; and limitations.

• Actuation and lubrication system information, such as actuating and lubrication fluids; propeller pump fluid requirements; fluid filtration; lubricating fluid; hub lubricating fluid; auxiliary motor and pump; and hydraulic system pressure requirements.

• Assumptions, such as safety analysis, design, and operation.

• Propeller TCDS and supplemental type certificate references.

2.4 Section 35.4, Instructions for Continued Airworthiness.

See AC 35.4-1 for additional guidance on preparing the instructions for continued airworthiness (ICA) for propellers.

2.5 Section 35.5, Propeller ratings and operating limitations.

The rated power, rotational speed, and torque are those values declared by the applicant and substantiated to meet the requirements of part 35. The applicant may elect to conduct certification tests, analysis, and evaluation at values greater than the declared rated values. The regulations do not require that takeoff power and rpm be greater than maximum continuous power and rpm. Propeller takeoff power and rpm and maximum continuous power and rpm are validated during the endurance test required by § 35.39.

2.5.1 Power and RPM Ratings.

The power and rpm ratings declared on the propeller TCDS, do not apply to any given airplane installation. They only apply to the propeller. The propeller may have
multiple ratings, depending on the specific configuration definition that may only be suitable for operation on some aircraft at a lower power or rpm. Appropriate aircraft installation limitations are established by 14 CFR part 23 for normal category or 14 CFR part 25 for transport category aircraft. Installation limitations are also referenced in the aircraft TCDS and aircraft flight manual. The propeller power and rpm listed in the aircraft TCDS and aircraft flight manual cannot be greater than that listed on the propeller TCDS.

2.5.2 **Overspeed and Overtorque Limits.**

The overspeed and overtorque limits established in § 35.41 are independent of the maximum power and rotational speeds. These limits are not intended to be used routinely. They are to be used for service checks, and unplanned exceedance of torque and speed.

2.6 **Section 35.7, Features and characteristics.**

Applicants should review the development and service history of earlier model propellers to meet the requirements of § 35.7. For a new model, applicants should review the development and service experience of models with similar design features.
3 GUIDANCE FOR SUBPART B – DESIGN AND CONSTRUCTION

3.1 Section 35.15, Safety analysis.

3.1.1 Safety Analysis Objective.

The safety analysis objective is to ensure the risk to the aircraft from all propeller failure conditions is within an acceptable range. An acceptable total propeller design risk is achievable by managing the individual, major, and hazardous risks to acceptable levels. This concept emphasizes reducing the risk of the likelihood or probability of an event in proportion to the severity of the hazard event occurrence. Safety analysis results should support the regulatory compliance goals so that major or hazardous propeller effects do not exceed an established probability of occurrence.

3.1.1.1 Safety Assessment Scope. The depth and scope of an acceptable safety assessment depends on the complexity and criticality of the functions performed by the system(s), components, or assemblies under consideration. Severity of related failure conditions, design uniqueness, relevant service experience, number and complexity of the identified causal failure scenarios, and the ability to detect contributing failures are also included.

3.1.1.2 Safety Analysis Methods. There are various safety analysis methods for assessing the causes, severity levels, and likelihood of potential failures available to support experienced engineering judgment. Some common safety analysis methods, based on inductive or deductive approaches, include FTA, FMEA, or dependence diagram (reliability block diagram), Markov analysis, or preliminary system safety assessment. See paragraph 3.1.10 for further discussion.

3.1.2 Propeller Level Failure Conditions.

Part 35 certification procedures address a single propeller. Therefore, the effects of failures should be assessed at the propeller level, independent of the airplane installation. When the propeller passes into the certification environment of the airplane, specifics of the particular installation are used to address the issues of power plant redundancy or the effects of various failure conditions to the airplane. The FAA ACO Branch and the FAA standard branches regulate the airplane-level effects of all parts of the airplane, including propellers.

3.1.2.1 Propeller Failure Classifications. Airplane failure classifications do not apply directly to propeller failure classifications. The airplane may have features that decrease or increase the consequences of a propeller failure effect. Additionally, the same type of certificated propellers may be used in a variety of installations, each with different airplane failure classifications. Therefore, in the absence of an actual safety classification from aircraft and engine manufacturers, the classification of the
consequences of propeller failures should only be based on assumptions for a typical propeller, engine, or aircraft combination.

3.1.2.2 Propeller Installations. Due to possible installation differences, airplane level requirements for individual failure conditions may be more severe than propeller requirements. Therefore, propeller and airplane manufacturers should coordinate propeller installations with each other and the appropriate ACO Branch to ensure the installation is acceptable to the FAA for airplane certification. Applicants should be aware that a propeller certified for a given airplane, may not be eligible for operation and installation on a different airplane.

3.1.3 Hazardous Propeller Effects.

The hazardous propeller effects are defined in § 35.15(g)(1). Section 35.15 defines the propeller failure conditions and the probability of failure for hazardous propeller effects as extremely remote (probability of occurrence of 10^-7 or less per propeller flight hour). Since aircraft requirements for individual failure conditions may be more severe than propeller requirements, the propeller manufacturer, engine manufacturer and aircraft manufacturer should coordinate early to ensure propeller, engine, and aircraft compatibility. Guidance for hazardous propeller effects is as follows:

3.1.3.1 Propeller failures resulting in excessive drag or significant thrust in the direction opposite to that commanded by the pilot could, depending on the flight phase, result in a loss of control of the airplane. These include unwanted low or reverse propeller pitch in-flight and high forward thrust, when reverse thrust is commanded. In addition to causing high drag, unwanted low or reverse propeller pitch in-flight may result in severe overspeed of the propeller or disruption of the airflow over the wing potentially leading to increased airplane stall speed.

3.1.3.2 Propeller failures resulting in a release of the propeller, blades, hubs, counterweights, erosion shields, or other similar large rotating components with sufficient energy to penetrate a fuselage could result in a hazardous condition. These objects could damage the airplane structure, systems, or cause injury or fatality.

3.1.3.3 Propeller failures resulting in excessive unbalance could result in a hazardous condition related to the aircraft and cause engine damage. These include release of a blade or major portion of a blade, release of counterweights, or an unwanted pitch change of individual blades.

3.1.3.4 Although each of the defined propeller hazardous effects represents a compromise of safety, the propeller may have mitigating features, such as counterweights that drive the propeller to a failsafe condition or the propeller may be feathered to reduce an unbalance.
Note: Showing that a failure condition is an extremely remote occurrence cannot be used to substitute or eliminate, the need to comply with any other part 35 requirements.

3.1.4 Major Propeller Effects.

Section 35.15(g)(2) defines major propeller effects, not the probability of failure for major propeller effects. A defined maximum failure rate may be too severe for some simple fail-safe control systems on single reciprocating engine airplanes and not severe enough for transport category airplanes. The FAA recommends that the probability of failure for major propeller effects to be at a minimum consistent with the intended airplane. For propellers installed on multiple turbine engine applications, major propeller effects would be defined as remote (probability of occurrence of $10^{-5}$ or less per propeller flight hour). Guidance for major propeller effects is as follows:

3.1.4.1 Feathering propellers should be able to reach the established feather angle. The rate of pitch change should not be substantially lower than the normal operating system to reach the feather angle.

3.1.4.2 Variable pitch propellers are considered unable to change pitch when the rate of pitch change is substantially lower than the normal operating system to reach the feather angle.

3.1.4.3 A significant uncommanded change in pitch (change in thrust of more than 10 percent of the typical climb thrust) would require pilot corrective action or would significantly degrade aircraft performance. A final determination of the installation requirement based on aircraft controllability requirements should be evaluated during aircraft certification.

3.1.4.4 A significant uncontrollable torque or speed fluctuation (loss of the capability to modulate rotational speed or torque within 3 percent of reference torque or speed at all normal operating conditions) would require pilot corrective action or would significantly degrade aircraft performance.

3.1.5 Safety Analysis Discussion.

The propeller is defined by the components declared in the type design. The propeller system consists of the propeller and all other components required to operate the propeller on a typical installation. Some components may not be included in the propeller type design. These components may include hydraulic controls, electronic controls, overspeed governors, spinners, de-icing boots, and de-icing components. When components are not included in propeller type design, they are not under the design control of the propeller TC holder, but are controlled by the aircraft or engine TC holders. Although these components are not within the scope of the propeller type design, the safety analysis should assume representative components to assess the system safety.
3.1.5.1 Typical Installation. The phrase typical installation does not imply that the aircraft-level effects are known. It implies that assumptions of typical aircraft or engine devices, such as governors or annunciation devices are stated in the analysis. A typical installation may be the initial aircraft installation or one that requires a higher level of safety, if the initial aircraft installation requires a lower level of safety than other potential aircraft applications. Title 14 CFR part 23 and 14 CFR part 25 provide requirements for aircraft-level devices.

3.1.5.2 Integration with 14 CFR 35.23 Requirements. Applicants should integrate the specific requirements of § 35.23, if applicable, into their propeller safety analysis. We recommend, however, that applicants are careful to ensure that critical elements of the analysis are not left out during incorporation.

3.1.6 Probability of Failures.

The applicant must summarize the probability of failures that could result in major propeller or hazardous propeller effects and estimate the probability of occurrence to demonstrate compliance to § 35.15(a)(2). Applicants may use many sources to estimate the component failure probability, such as experience and failure data on similar products operating in a similar environment; industry reliability specifications; testing; analysis; and engineering judgment (when other options are not practical). When calculating the estimated probability of each failure condition, a margin may be necessary to account for uncertainty. Probabilistic calculations of failure rates should include the possible dormancy period of failures. A margin is not normally required for analysis from proven data, operational experience, and tests.

Note: The failure summary may be formatted as a list or a table.

3.1.6.1 Hazardous Propeller Effects Occurrence Rate. The occurrence rate of hazardous propeller effects applies to each individual effect. The defined probability rate of $10^{-7}$ or less per propeller flight hour for each hazardous propeller effect applies to the sum of the probabilities arising from individual and combinations of failures, excluding critical component failures. For example, if the fatigue failure of a connector and pump could lead to a reverse pitch in-flight, then the total failure probability is the connector failure probability multiplied by the pump failure probability. This total probability of failure cannot exceed $10^{-7}$. If each individual failure is less than $10^{-8}$ per engine flight hour, summation is not required. Some failure probability rates may not be well understood. For example, the pump failure rate may be known from past reliability data, but the individual connector failure rate, due to fatigue, may not be known. In this case, applicants should use engineering judgment or analysis to estimate connector failure probability. Some aircraft may require a rate of occurrence of reverse pitch in-flight that does not exceed $10^{-9}$. 

3-4
3.1.6.2 Propeller Critical Parts. Propeller critical parts are identified in § 35.15(c). When considering primary failures of certain single propeller elements, for example, blades and other single load path critical structural components, the numerical failure rate cannot be sensibly estimated. When the failure of such elements is likely to result in hazardous propeller effects, those elements must be identified as propeller critical parts, meet the prescribed integrity specifications of § 35.16, and be stated in the safety analysis. The regulation does not require that applicants include the estimated primary failure rates of single propeller elements in the failure summary for each hazardous effect due to the difficulty of producing and substantiating estimates. These single propeller elements include blades, hubs and other critical components with very low failure rates that may not be easily estimated. Other single propeller elements with failures that result in less than a major or hazardous propeller effect require documentation of failure probability estimates. These failure rates may rely on engineering judgment and service history of similar components.

3.1.7 Verification of Assumptions.
Predicting the likely progression of some propeller failures may rely on engineering judgment. When the validity of engineering judgment is questionable, applicants should substantiate their judgment with additional testing or other validation methods. Additional substantiation may consist of previous relevant service experience, engineering analysis, material, component, and a rig or propeller test.

3.1.8 Additional Considerations.
When the safety analysis depends on the elements listed in § 35.15(e), applicants should include general statements in their analysis summary. General statements in the analysis summary should refer to regular maintenance in a shop and maintenance on the line, as applicable. The analysis should specify when specific failure rates rely on special or unique maintenance check. Applicants should consider the following when demonstrating compliance to part 35:

3.1.8.1 Propeller maintenance manual, overhaul manual, or other service related documents that may provide the appropriate documentation for maintenance actions.

3.1.8.2 Mandatory replacement times, inspection intervals, and related procedures required for propeller type certification in the airworthiness limitations section of the ICA.

3.1.8.3 Improper maintenance may contribute to hazardous or catastrophic effects at the aircraft level. Therefore, for some maintenance practices, applicants may consider requiring a two-man quality assurance check of major repairs or alterations or avoiding maintenance of both propellers on twin installations at the same time.
3.1.8.4 Mitigating the effects of improper operation or providing operating instructions that reduce the likelihood of improper operation that have resulted in hazardous or catastrophic effects at the aircraft level. These effects would have been less serious, if constrained at the propeller level.

3.1.8.5 Parts designed to minimize the risk of incorrect assembly, if the incorrect assembly could result in hazardous propeller effects. If this is not practical, applicants should consider indicating that these parts should be permanently marked to indicate their correct position when assembled.

3.1.9 **Analytical Techniques.**

Variations or combinations of analytical techniques for performing a safety analysis are acceptable. For derivative propellers, the scope of the analysis may be limited to modified components or operating conditions and their effects on the rest of the propeller. The applicant and project manager from the ACO Branch that manage the original propeller TC should agree on the scope of the analysis and the methods of assessment early in the propeller certification program.

3.1.10 **Assessment Methods.** Common assessment methods include FHA, FMEA, and FTA.

3.1.10.1 FHA is a systematic, comprehensive examination of the propeller system to identify potential major and hazardous propeller effects that may arise, not only as a result of malfunctions or failure to function, but also as a result of normal responses to unusual or abnormal external factors. FHA is concerned with the operational vulnerabilities of systems, instead of a detailed analysis of the actual implementation. It is an engineering tool that may be used early in the design process and updated as necessary.

3.1.10.2 FMEA is a structured, inductive, bottom-up analysis that evaluates the effects of each possible element or component failure on the propeller system. When properly formatted, the FMEA aids in identifying dormant failures and the possible causes of each failure mode.

3.1.10.3 FTA or dependence diagram (reliability block diagram) analyses are structured, deductive, top-down analyses that identify the conditions, failures, and events that cause each defined failure condition. They are graphical methods of identifying the logical relationship between each particular failure condition and the primary element or component failures, other events, or combinations that can cause the failure condition. FTA is failure oriented and is conducted from the perspective of which failures must occur to cause a defined failure condition. It may be used to determine the probability of failure for structures with crack arrest features or multiple load paths, but is not appropriate for single element structures. A dependence diagram analysis is success oriented and conducted from the perspective of which failures must not occur to preclude a defined failure condition.
3.2 **Section 35.16, Propeller critical parts.**

See AC 35.16-1 for the definition and identification of propeller critical parts, and the engineering, manufacturing, and maintenance processes of propeller critical parts.

3.3 **Section 35.17, Materials and manufacturing methods.**

3.3.1 **Metallic Materials and Processes for Propellers.**

The metallic materials used and processes employed in propeller production in fabrication should be based on experience and/or tests. The FAA recommends applicants use the following guidelines:

3.3.1.1 **Material Selection.** Selected materials should be suitable for their intended mechanical and/or physical function and be resistant to degradation by atmospheric corrosion and the chemical environment encountered in the specific application. When the use of inherently resistant materials is not practical, consider the use of adequate coating systems. Avoid alloy-temper combinations that are susceptible to stress corrosion cracking. Coatings may delay, but not prevent, the onset of stress corrosion cracking. As much as possible, avoid designs that involve active galvanic coupling of dissimilar metals or alloys. When such coupling becomes the logical design choice, consider the use of coatings, films, or sealants.

3.3.1.2 **Material Specifications.** Materials should be procured to adequately detailed specifications related to the criticality of the application. Specifications should be acceptable to the Administrator.

3.3.1.3 **Design Values.** The assumed design values of material properties should be related to the minimum (conservative) properties stated in the material specification or some other recognized document.

3.3.1.4 **Process Specifications.** Manufacturing processes should be performed according to detailed process specifications related to the criticality of the application. Specifications should be acceptable to the Administrator.

3.3.1.5 **Special Manufacturing Methods.** Casting, forging, welding, brazing, and additive manufacturing are examples of custom manufacturing methods requiring precautions not ordinarily applicable to the manufacture from mill products (bar, sheet, plate, and the like). The following are typical steps manufacturing methods taken to ensure quality:

3.3.1.5.1 **Classification.** Classify materials requiring special manufacturing methods according to their functional criticality. This classification becomes the basis for establishing the non-destructive inspection and testing requirements listed on the drawing.
3.3.1.5.2 Testing. Materials requiring special manufacturing methods should have provisions for testing the material. The applicant should develop a reasonable plan for testing these materials to verify their properties.

3.3.1.5.3 Inspection. Materials requiring special manufacturing methods should be subjected to a suitable non-destructive and destructive inspection process at an appropriate stage with an appropriate sampling rate.

3.3.1.6 Supplier Selection. The use of suppliers in fabricating parts must be carefully controlled during the metallic material manufacturing process. The applicant should establish procedures for controlling and qualifying suppliers.

3.3.2 Composite Materials and Processes for Propellers.

To show compliance, the applicant should establish a composite material procurement, qualification, manufacturing, and quality program using the guidance provided in AC 20-107, CMH-17, PS-ACE 100-2002-006, or other internal or industry guidance material. The program should include the following:

3.3.2.1 Fabricating Parts Suppliers. Suppliers used in fabricating parts from the composite manufacturing process must be carefully controlled. The applicant should establish procedures for controlling and qualifying suppliers.

3.3.2.2 Material Specifications. Specifications for all constituent composite materials used for the propeller and suppliers should be identified. This includes, but is not limited to, fiber, cloth, core, resin, adhesives, paint, and any other important material forms.

3.3.2.3 Control Procedures. Procedures to be used to control and re-qualify constituent composite materials associated with changes to suppliers, specifications, manufacturing processes, and any fabrication steps.

3.3.2.4 Qualification Test Specimens. Specifications for the manufacture of composite qualification test specimens to be used for the establishment of base material properties, requalification, and storage of life-limited materials, as needed.

3.3.2.5 Process Specifications. Process specifications for the manufacture of the part should be defined to include the buildup of a part for assembly, such as a blade.

3.3.2.6 Base Material Properties Establishment or Verification. Test materials will be fabricated taking into account the manufacturing process specifications. Properties to be evaluated include tensile, compressive, shear strengths and moduli, out-of-plane or interlaminar fracture toughness, fatigue resistance, test specimen definitions, sample sizes,
testing, and analytical methods. The extent of testing and sample size may vary based on the use of existing accepted material qualifications, new materials, or the amount and type of full scale testing used.

3.3.2.7 Base Material Variability Quantification. Quantification of base material variability; including fiber orientation, fiber volume, resin distribution, acceptable void size and distribution, cure time and temperature, and any other material or processing characteristic.

3.3.2.8 Environmental Design Properties. Establishing environmental design properties, including the effects of humidity and temperature on materials that may be exposed.

3.3.2.9 Composite Structure Protection. Establishing composite structure protection suitability from the effects of weathering, abrasion, erosion, ultraviolet radiation, and chemical environment (glycol, hydraulic fluid, fuel, cleaning agents, etc.) that may cause deterioration in a composite structure.

3.4 Section 35.19, Durability.

The design and construction of propeller parts must minimize the development of unsafe conditions in between propeller overhaul periods. Propeller durability assessments should take into account the operating environment, ability to resist deteriorating wear, and environmental effects. Durability may be established by the evaluation of the propeller, component tests, and service history on similar propellers and components. Additional tests may be needed when the requirements of this part do not encompass the complete operating environment, such as a pusher propeller operating environment assessment as noted in paragraph 2.1.7.

3.5 Section 35.21, Variable and reversible pitch propellers.

3.5.1 Single Failures.

The propeller system consists of the propeller, plus all the components necessary for its functioning, but not necessarily included in the propeller type design. In the evaluation of failures, no single failure or malfunction in the propeller system (propeller and required components) will result in unintended travel of the propeller blades to a position below the in-flight low-pitch position. Failures of structural elements need not be considered, if the occurrence of such a failure is shown to be extremely remote under § 35.15.

3.5.1.1 A structural element is a part that is shown to fail under static or fatigue loads. Parts like the piston, cylinder, and pitch stop would most likely be considered a structural part.

3.5.1.2 A non-structural element is a part that fails by wear or jamming. Parts like o-rings and beta valves would most likely be considered a non-structural part. These parts need to have a back-up part to comply with the rule.
3.5.2 **Unintended Travel.**

Under § 35.15, the unintended travel of the propeller blades to a position below the in-flight low-pitch position can result in a hazardous propeller effect. Therefore, structural elements that result in this failure mode are classified as critical parts. The integrity of critical parts identified in the safety analysis is managed by § 35.16. Compliance is shown by documenting only those structural elements that have been identified in the failure analysis report. The applicant does not have control over structural elements that were not included in the propeller type design.

3.5.3 **Intended Travel.**

The extent of any intended travel must account for backlash, tolerances, secondary stops, and in-service wear. For example, a hydraulic failure of a dual acting propeller system with pitch lock operating at the in-flight low-pitch positions may permit a small decrease in blade angle due to system backlash. The pitch lock may require a small blade angle change before it engages. This value is documented in the instructions for propeller installation and operation. To facilitate propeller system design and certification in the absence of an application specific definition, the maximum backlash should not be greater than three degrees. This prevents excessive loss of thrust or propeller overspeed. However, the final determination of the installation requirement should be evaluated during the aircraft certification process based on aircraft controllability requirements.

3.6 **Section 35.22, Feathering propellers.**

3.6.1 **Feathering and Unfeathering Characteristics.**

Propeller feathering and unfeathering characteristics and limitations may include parameters, such as feather angle, rate of pitch change, rotational speed where start locks engage or disengage, and airspeed limits above the rpm in which a propeller may not feather completely or may feather at a slower rate. Such data should be made available to aircraft TC holders, as necessary. Typically, a counterweighted propeller needs additional force from a spring or from oil pressure to feather the propeller. A propeller windmilling at the high pitch angle provided by the counterweight would not be a feathered propeller.

3.6.2 **Minimum Temperature.**

An evaluation at the minimum declared outside temperature may be conducted in a cold chamber or by flight test. The applicant may use the maximum diversion time as the required time for stabilization to a steady state temperature, if a maximum diversion time has been established for the airplane installation. There is no requirement to define a minimum unfeathering rate.

3.7 **Section 35.23, Propeller control system.**

See AC 35.23-1 for definitions and guidance on propeller control system requirements.

3.8 **Section 35.24, Strength.**
3.8.1 **Documentation.**

Compliance with the current rule may be summarized in a report that documents the information directly or references other reports, documents, or processes that contain this information. This may include certification reports used to show compliance with other requirements, bookkeeping records, and documentation with no additional design calculations or tests. The FAA requires applicants to show that the propeller maximum stresses do not exceed acceptable values.

3.8.2 **Content.**

Applicants may show compliance with § 35.24 by an auditable part of the design process, provided the following information can be found in the propeller TC holders design documentation.

3.8.2.1 Design definitions, such as basic summary of the design, diameter, design power and rpm, construction description, and control system type that can reference § 35.5. Major components and drawing numbers that can reference the report used for compliance with § 35.2.

3.8.2.2 Design requirements, such as a description of the intended application, aircraft type, engine type, or other applicable design requirements.

3.8.2.3 Design loads, such as a description of the internal engineering records system that retain the key load cases used to size the design.

3.8.2.4 Stress analysis, such as a description of the internal engineering records system used to retain the key stress analysis cases to establish the design. References to any standard design manuals or procedures used to size routine hardware, such as bolt torque and pre-load is applicable.

3.8.2.5 Tests and test results, such as strength related tests, lists of all major tests, and other reference reports used for certification, such as §§ 35.35, 35.36, 35.37, and 35.43.

3.8.2.6 Material specifications that can reference the report used for compliance with § 35.17.

3.8.2.7 Component tests and/or analyses verification that represents the type design. This references the certification test plans and reports listed under test and test results. This can also reference conformity procedures used in concert with the Manufacturing Inspection District Office.

3.8.2.8 Process review requirement for each design change process that references the engineering change process documents.
GUIDANCE FOR SUBPART C – TYPE SUBSTANTIATION

4.1 Section 35.33, General.
Applicants may run some tests without automatic controls or safety systems when it is impossible, or not required because of the nature of the test, as accepted by the Administrator. For example, a primary system may have to be disabled to test a backup system or a governing function may need to be disabled to test an overspeed condition.

4.2 Section 35.34, Inspection, adjustments, and repairs.
[Reserved]

4.3 Section 35.35, Centrifugal load tests.

4.3.1 Hub, Blade Retention, and Counterweight.

4.3.1.1 The maximum centrifugal load that the propeller may be subject to during load testing is based on the maximum rated rotational speed and limitations established for the propeller that is stated in the TCDS. Overspeed limits and overspeeds that would occur at the overspeed governor setting are not considered normal and do not constitute the maximum rpm to be used for test conditions.

4.3.1.2 Applicants should test the hub, blade retention, and counterweights as an assembled component by whirl testing to twice the centrifugal load, or by applying twice the centrifugal load to simulate the centrifugal load, as appropriate.

4.3.1.3 The blade retention is that area of the blade that transmits blade centrifugal and bending loads to the hub. Included in the retention are bearing races and other associated components used for the transmission of loads to the hub.

4.3.1.4 The load test does not need to include the complete blade. Stub blades with weights applied during whirl tests can be used to establish the correct centrifugal loading. The stub blade retention must have the same blade retention so that similarities to the full blade retention are maintained.

4.3.2 Blade Features.
Blade features, such as those associated with transitions from a composite blade to a metallic retention can be tested during the hub and retention test or with a separate component test. However, other applicable configurations may exist, such as the transition associated with a configuration where the blade of any material construction is bonded, or otherwise attached, to the portion of the blade retained in the hub.
4.3.3 Propeller Components.

Propeller components that do not require twice the centrifugal load tests should be subjected to tests or analyses equal to the centrifugal load generated at 159 percent of the maximum centrifugal load the component would be subjected to during operation at the maximum rated rotational speed for a 30-minute duration. These components may also show an acceptable method of compliance by demonstrating similarity to existing components with applicable service history. Testing can involve whirl testing or static testing with the assembly or on a component or sub-component level. The component test, such as a peel test, need not be 30-minutes in duration. These supporting tests may be combined with analyses to show that the components will be acceptable for 30-minutes duration, if a full scale test were to be conducted. Analysis methods used should be acceptable to the Administrator.

4.4 Section 35.36, Bird impact.

Applicants may demonstrate compliance to § 35.36 based on design similarity and service history to existing propeller installations, bird impact testing, or analysis combined with similarity and testing. Both static and rotating tests are acceptable.

4.4.1 Critical Operating Conditions Selection.

The selection of critical operating conditions is based on an evaluation of the intended use of the propeller, the operating conditions when the propeller will most likely encounter bird populations, and the impact geometry of the propeller. Typically, this condition occurs at takeoff and landing.

4.4.2 Blade and Spinner Impact Site Selection.

Applicants should select the blade impact site that produces maximum blade retention loads. This site should show that the entire blade will not separate and, at the same time, should test for local structural integrity to show any local or tip blade damage. The spinner impact site that produces maximum loads should be selected. The site should show that the entire spinner would not separate.

4.4.3 Bird Selection.

Natural or artificial birds may be used in bird impact testing or analysis.

4.4.4 Static or Rotating Testing.

Static or rotating testing is acceptable; the objective is to simulate a bird strike in a controlled manner to assess blade response and damage. When appropriate, include blade hub, retention, and pitch change hardware as part of the static test set-up for assessment of the effect of bird strike on these components.

4.4.5 Damage Evaluation.

Visually inspect and evaluate the blades, including composite blades, after impact testing. Typical tests and inspections to evaluate include frequency response tests, blade tap tests for delamination evaluation of composite components, ultrasonic
inspection for delamination and internal damage of composite components, x-ray inspection for internal damage, and fluorescent penetrant or magnetic particle inspection of metallic components.

4.4.6 Pass Fail Criteria.
Section 35.36 requires that bird impact on a “typical installation” does not cause a major or hazardous propeller effect. Composite propeller blades and the associated airplane installation may have inherent mitigating features that would permit the release of some debris due to bird impact.

- For twin-engine airplanes, release of debris without sufficient energy to penetrate a fuselage may be acceptable.
- For nose mounted single engine tractor installations, propeller fragments caused by bird impact would not hit the fuselage and cause damage to the airplane.

Unbalanced loads that do not cause damage to the airplane or engine may be acceptable. When showing compliance to § 35.36, the FAA recommends that the applicant identify the amount of blade loss, if any. That information should be included in the installation manual provided to airframe manufacturers for aircraft testing.

4.5 Section 35.37, Fatigue limits and evaluation.
See AC 35.37-1 for guidance on propeller fatigue limits and evaluation.

4.6 Section 35.38, Lightning strike.
AC 35.23-1 addresses the effects of lightning on electronic controls. This guidance provides an overview of test methodology used to determine the effect of a lightning strike on a propeller. See AC 20-53, AC 20-136, AC 20-155, and RTCA/DO-160 for information on detailed methods, test set-up information on voltage waveforms, current waveforms, and data collection for conducting a lightning strike test.

4.6.1 Lightning Path.
Applicants should consider all components of the propeller assembly that could be in the lightning path. These include, but are not limited to, the spinner, blade, hub, blade bearings, and the pitch change mechanism. Additionally, electrical or electronic components that could be influenced by indirect effects should be considered, such as propeller blade, spinner de-icing system components, and any other propeller mounted electrical or electronic components.

4.6.2 Direct or Indirect.
Applicants should consider whether the damage caused by lightning is characterized as direct or indirect.

- Direct effects associated with lightning depend on the physical damage caused to the structural component involved, attachment point, and current path through the structure. This damage depends on the strength of the strike and on the construction of the propeller races and bearings.
- Indirect effects are classified as damage to electrical equipment by the current or voltages either by the associated electromagnetic field, surges, or by current directly injected into the electrical wires.

4.6.3 **Indirect Lightning Strike.**
Testing for indirect effects determines the conducted currents, surge voltages, and induced voltages entering the aircraft electrical system through systems, such as the propeller de-icing system. Testing involves measurement of voltages at the terminals of the de-icing system or other electrical or electronic systems where they connect to the aircraft electrical system.

4.6.4 **Direct Lightning Strike Damage.**
The damage evaluation for blades, including composite blades, after a lightning strike typically includes a combination of visual examination, frequency response tests, blade tap tests for delamination evaluation of composite components, ultrasonic inspection for delamination and internal damage of composite components, x-ray inspection for internal damage, and fluorescent penetrant inspection or magnetic particle inspection of metallic components.

4.6.5 **Pass Fail Criteria.**
Section 35.38 requires that a lightning strike on a “typical installation” does not cause a major or hazardous propeller effect. Composite propeller blades and associated airplane installation may have inherent mitigating features that would permit the release of debris due to lightning strike.

- For twin-engine airplanes, the release of debris that would not have sufficient energy to penetrate a fuselage may be acceptable.

- For nose mounted single engine tractor installations, propeller fragments caused by lightning strike would not hit the fuselage and cause damage to the airplane. Therefore, the hazardous propeller effect is associated with unbalance loads.

Unbalanced loads that do not cause damage to the airplane or engine may be acceptable. When showing compliance with the lightning strike requirements of § 35.38, the FAA recommends the applicant identify the amount of blade loss, if any. That information should be included in the installation manual provided to airframe manufacturers for aircraft testing.

4.7 **Section 35.39, Endurance test.**

4.7.1 **Test Configuration.**
Testing should be conducted with the propeller system. The engine power output should be at least equal to the propeller takeoff and maximum continuous power ratings. The rated rotational speed is typically the takeoff rotational speed. Spinner and de-ice components should be installed during the endurance test. However, in lieu of this for spinner and de-ice components, conducting a spin-rig test or similarity to a previously tested configuration may be acceptable.
4.7.2 Propeller Diameter.
When the propeller being certified includes more than one acceptable blade design, the diameter of the propeller tested need not be the blades that give maximum propeller diameter. The blades tested should be the ones for which certification is sought. The applicant should show that testing represents all other similar blades included in the type design. If the blades used during the endurance test differ from the blades being certified, the applicant should supply engineering data that shows the blades have similar loading and vibration characteristics and will have the same test results. In addition, testing with blades of different construction than blades for which certification is sought may not be acceptable, for example, if both composite and aluminum blade options are included in the type design, then both blades should be tested.

4.7.3 Representative Engine.
The representative engine must be capable of developing the power and speed for which certification of the propeller is sought. The engine vibration should be similar to the intended application for the propeller. For example, testing on a turbine engine to show that the propeller is acceptable on a piston engine may not be applicable.

4.7.4 Continuity of Test.
The endurance test may be continuous or incremental as agreed to by the applicant and Administrator.

4.7.5 Controls.
Controls must be operated according to the applicant’s instructions with minor alterations permitted by the Administrator. The applicant’s instructions should be proposed for incorporation into the propeller manuals.

4.7.6 Stops.
The endurance test should be run non-stop according to the approved test plan unless agreed to by the Administrator. In the event of a stop, that test period should be repeated unless the Administrator considers this unnecessary. The Administrator reserves the right to require the entire test be repeated, if an excessive number of stops occur.

4.8 Section 35.40, Functional test.

4.8.1 General Overview.
Functional tests are intended to substantiate the control function in the propeller system. These tests can be performed in conjunction with §§ 35.39 and 35.42.

4.8.2 Governing Propellers.
The following simulated flight cycle examples may be used as representative flight cycles to demonstrate compliance to § 35.40(b):
- Ground idle (GI) – stabilize.
• Acceleration from GI to takeoff power – transition.
• Takeoff power – stabilize.
• Takeoff power to maximum continuous power – transition.
• Maximum continuous power – stabilize.
• Maximum continuous power to cruise power – transition.
• Cruise power – stabilize.
• Cruise power to descent power – transition.
• Descent power – stabilize.
• Descent power to GI – stabilize.

4.8.3 Feather Cycle.
The following feather cycle examples may be used to demonstrate compliance to § 35.40(c):
• GI – stabilize.
• GI to feather – transition.
• Feather - stop rotation.
• Unfeather to GI – transition.

4.8.4 Reverse Cycle.
The following reverse cycle examples may be used to demonstrate compliance to § 35.40(d):
• GI – stabilize.
• GI to maximum reverse power – transition.
• Maximum reverse power – stabilize.
• Maximum power to GI – transition.

The propeller or propeller control should not be altered to increase the envelope of the functional test cycle without concurrence of the Certificate Management Aircraft Certification Office. A non-feathering and non-reversing propeller will have a very limited pitch change range during this test, which is acceptable.

4.9 Section 35.41, Overspeed and overtorque.
Section 35.41 does not preclude the applicant from specifying (in the appropriate manuals) other overspeed and overtorque levels that would require maintenance actions, such as an overspeed level that would require the propeller to be removed and sent to a repair shop for inspection.
• Maximum propeller overspeed would not require removal of the propeller for a service or maintenance action other than to correct the cause. This rotational overspeed should only be caused by an inadvertent service or maintenance action.

• Maximum propeller overtorque would not require removal of the propeller for a service or maintenance action other than to correct the cause. This overtorque should only be caused by an inadvertent service or maintenance action.

4.10 **Section 35.42, Components of the propeller control system.**

Section 35.42 testing identifies the functionality and wear of the propeller pitch control system’s components for establishing the appropriate ICA. Tests should represent the hours of operation, which would arise within the initially declared overhaul period, but not less than the 1,000 hours of operation defined in the rule. Tests should explore all the operating conditions applicable to propeller components used in the control (including governors, pitch change assemblies, pitch locks, mechanical stops, feathering system components, beta control, and reverse thrust) of the propeller. Tests may be carried out on suitable rigs or in conjunction with the endurance and functional tests specified in §§ 35.39 and 35.40. Applicants must show compliance through tests, rational analysis based on test results, or service experience on similar components.

4.11 **Section 35.43, Propeller hydraulic components.**

Tests demonstrating the structural integrity of components should verify the structural adequacy of hydraulic components in the event of overpressurization of the system. The burst pressure test should demonstrate structural integrity with no significant fracture. Verification that unacceptable permanent deformation did not take place may be shown by comparing dimensional part measurements before and after the test.
Advisory Circular Feedback Form

If you find an error in this AC, have recommendations for improving it, or have suggestions for new items/subjects to be added, you may let us know by (1) emailing this form to 9-AWA-AVS-AIR-DMO@faa.gov or (2) faxing it to (202) 267-1813.

Subject: AC 35-1A, Certification of Propellers

Date: __________

Please mark all appropriate line items:

☐ An error (procedural or typographical) has been noted in paragraph _______ on page _______.

☐ Recommend paragraph _______ on page _______ be changed as follows:

☐ In a future change to this AC, please cover the following subject:

(Briefly describe what you want added.)

☐ Other comments:

☐ I would like to discuss the above. Please contact me.

Submitted by: ________________________________  Date: __________