# **ARSA Regulatory Compliance Training—Questions**

Part 21: Certification Procedures for Products and Articles Level 1: For anyone working in aviation

## § 21.11 Applicability.

This subpart [B] prescribes—

- (a) Procedural requirements for the issue of type certificates for aircraft, aircraft engines, and propellers; and
- (b) Rules governing the holders of those certificates.

#### § 21.13 Eligibility.

Any interested person may apply for a type certificate.

## § 21.15 Application for type certificate.

- (a) An application for a type certificate is made on a form and in a manner prescribed by the FAA.
- (b) An application for an aircraft type certificate must be accompanied by a three-view drawing of that aircraft and available preliminary basic data.
- (c) An application for an aircraft engine type certificate must be accompanied by a description of the engine design features, the engine operating characteristics, and the proposed engine operating limitations.

<b><u>Question 1</u></b> : Part <u>21</u> , subpart <u>B</u> prescribes procedural requirements applicable to any person producing a part article for a type certificated product.		<b><u>Question 2</u></b> : To apply for a type certificate, a person must previously have shown compliance with the applicable requirements of § 21.20.
A: B:	True. False.	A: True. B: False.
<b>Question 3:</b> An application for an aircraft type certificate must be accompanied by a comparison to a current type-certificated product.		<b>Question 4</b> : An application for an aircraft engine type certificate must be accompanied by a description of the engine design features, the engine operating characteristics, and the proposed engine operating limitations
A: B:	True. False.	A: True. B: False.
	Name and/or Identification Clearly Print the Name and/or Ident Taking the Tes	
	Score	Hours
	Enter as x (number correct) of y (r	number of questions) Time Credited for Test
Approved by Signature of Supervisor or Person Administering Test		

# **ARSA Regulatory Compliance Training—Answers**

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- (b) An application for an aircraft type certificate must be accompanied by a three-view drawing of that aircraft and available preliminary basic data.
- (c) An application for an aircraft engine type certificate must be accompanied by a description of the engine design features, the engine operating characteristics, and the proposed engine operating limitations.

**<u>Question 1</u>**: Part <u>21</u>, subpart <u>B</u> prescribes procedural requirements applicable to any person producing a part article for a type certificated product.

A: True.

**B**: False. § 21.11(a) applies subpart B to the issuance of type certificates (and supplemental type certificates, which include the type certificate originally issued for the produce (see, § 21.117(b)) and holders of those certificates, not to every person otherwise authorized to produce parts or articles for type certificated products. It does not apply to owners and maintenance providers that fabricate parts under §§ 21.9(a)(5) and (6).

<u>Question 3</u>: An application for an aircraft type certificate must be accompanied by a comparison to a current type-certificated product.

- A: True.
- B: False. § 21.15(b) requires the application be accompanied by a three-view drawing of the aircraft and available preliminary basic data.

<u>Question 2</u>: To apply for a type certificate, a person must previously have shown compliance with the applicable requirements of  $\S$  21.20.

- A: True.
- B: False. § 21.<u>13</u> allows for "any interested person" to apply for a type certificate.

**Question 4**: An application for an aircraft engine type certificate must be accompanied by a description of the engine design features, the engine operating characteristics, and the proposed engine operating limitations

- A: True. See § 21.15(c).
- B: False.