

ARSA Regulatory Compliance Training—Questions

Part 21: Certification Procedures for Products and Articles

Level 1: For anyone working in aviation

§ 21.37 Flight test pilot.

Each applicant for a normal, utility, acrobatic, commuter, or transport category aircraft type certificate must provide a person holding an appropriate pilot certificate to make the flight tests required by this part.

§ 21.39 Flight test instrument calibration and correction report.

(a) Each applicant for a normal, utility, acrobatic, commuter, or transport category aircraft type certificate must submit a report to the FAA showing the computations and tests required in connection with the calibration of instruments used for test purposes and in the correction of test results to standard atmospheric conditions.

(b) Each applicant must allow the FAA to conduct any flight tests that he finds necessary to check the accuracy of the report submitted under [paragraph \(a\)](#) of this section.

§ 21.41 Type certificate.

Each type certificate is considered to include the type design, the operating limitations, the certificate data sheet, the applicable regulations of this subchapter with which the FAA records compliance, and any other conditions or limitations prescribed for the product in this subchapter.

Question 1: Under § 21.37, an applicant for any type certificate must provide a person holding an appropriate pilot certificate to make flight tests.

Question 2: Applicants for a normal, utility, acrobatic, commuter, or transport category aircraft type certificate must submit a report to the FAA showing the computations and tests required in connection with calibration of instruments.

- A: True.
- B: False

- A: True.
- B: False.

Question 3: Applicants for a normal, utility, acrobatic, commuter, or transport category aircraft type certificate must allow the FAA to conduct flight tests to verify the capability of the test pilot.

Question 4: Each type certificate includes only the type design and the operating limitations.

- A: True.
- B: False.

- A: True.
- B: False.

Name and/or Identification			Date	
	Clearly Print the Name and/or Identification of the Person Taking the Test			Date Test was Completed
Score			Hours	
	Enter as x (number correct) of y (number of questions)			Time Credited for Test
Approved by				
	Signature of Supervisor or Person Administering Test			

ARSA Regulatory Compliance Training—Answers

Part 21: Certification Procedures for Products and Articles

Level 1: For anyone working in aviation

§ 21.37 Flight test pilot.

Each applicant for a normal, utility, acrobatic, commuter, or transport category aircraft type certificate must provide a person holding an appropriate pilot certificate to make the flight tests required by this part.

§ 21.39 Flight test instrument calibration and correction report.

(a) Each applicant for a normal, utility, acrobatic, commuter, or transport category aircraft type certificate must submit a report to the FAA showing the computations and tests required in connection with the calibration of instruments used for test purposes and in the correction of test results to standard atmospheric conditions.

(b) Each applicant must allow the FAA to conduct any flight tests that he finds necessary to check the accuracy of the report submitted under [paragraph \(a\)](#) of this section.

§ 21.41 Type certificate.

Each type certificate is considered to include the type design, the operating limitations, the certificate data sheet, the applicable regulations of this subchapter with which the FAA records compliance, and any other conditions or limitations prescribed for the product in this subchapter.

Question 1: Under § 21.37, an applicant for any type certificate must provide a person holding an appropriate pilot certificate to make flight tests.

Question 2: Applicants for a normal, utility, acrobatic, commuter, or transport category aircraft type certificate must submit a report to the FAA showing the computations and tests required in connection with calibration of instruments.

A: True.

A: True. See § 21.39(a)

B: False. The list of aircraft type certification categories does not include all possible type certificates, e.g., restricted, primary, or manned free balloons.

B: False.

Question 3: Applicants for a normal, utility, acrobatic, commuter, or transport category aircraft type certificate must allow the FAA to conduct flight tests to verify the capability of the test pilot.

Question 4: Each type certificate includes only the type design and the operating limitations.

A: True.

A: True.

B: False. § 21.39(b) requires applicants allow the FAA to conduct flight tests to check the accuracy of the report showing computation and tests required in connection with calibration of test instruments.

B: False. § 21.41 includes in the type certificate the type design, operating limitations, certificate data sheet, and applicable regulations of the subchapter.