# Advisory Circular AC66-2.32

Original
1 May 2016

Aircraft Maintenance Engineer Licence— Certificate of Inspection Authorisation (Subject 025)

#### General

Civil Aviation Authority advisory circulars contain information about standards, practices, and procedures that the Director has found to be an **acceptable means of compliance** with the associated rule.

An acceptable means of compliance is not intended to be the only means of compliance with a rule, and consideration will be given to other methods of compliance that may be presented to the Director. When new standards, practices, or procedures are found to be acceptable they will be added to the appropriate advisory circular.

An advisory circular may also include **guidance material** to facilitate compliance with the rule requirements. Guidance material must not be regarded as an acceptable means of compliance.

### **Purpose**

This advisory circular provides an acceptable means of compliance for the syllabus content in respect of written examinations for certificates of inspection authorisation.

#### **Related Rules**

This advisory Circular relates specifically to Civil Aviation Rule Part Part 66 Subpart E – *Certificate of Inspection Authorisation*.

### **Change Notice**

No change.

# **Table of Contents**

Eligibility requirements	. 3
Knowledge Levels	. 3
•	
Subject 025 Inspection Authorisation	. 4
Resource Study Material	. 4

### **Eligibility requirements**

Rule 66.205(a)(4)(ii) requires an applicant for a certificate of inspection authorisation to have passed a written examination conducted by the Director.

The written examinations conducted by the Director should comply with the syllabus contained in this advisory circular.

### **Knowledge Levels**

This syllabus provides for the subject material covered in the certificate of inspection authorisation written examinations.

Each topic within the syllabus has a level number which provides an indication of the degree or level of knowledge required. There are three level numbers and they are defined as follows:

- Level 1: General appreciation of principles and a broad understanding of the subject.
- Level 2: Comprehension of principles and salient features. Simple relevant calculations may be required.
- Level 3: Detailed knowledge of all aspects of the subject including relevant calculations.

# **Subject 025 Inspection Authorisation**

## **Resource Study Material**

1.	Civil Aviation Rules and ACs as specified under topic code	
2.	Civil Aviation Advisory Circulars	
3.	Airworthiness Directives	
4.	IA Course Study Guide	

1.	INSPECTION AUTHORISATION	3	Eligibility Requirements
	Part 66	3	Privileges and Limitations
	AC66-1	3	Expiry
		3	Recent Experience Requirements
		3	Conditions
2.	AIRWORTHINESS	3	Aircraft Airworthiness
	Part 21	3	Airworthiness Certificates
	and all ACs	3	Certification Procedures for Products and Parts
		3	Type Certificates
		3	Type Certificate Data Sheets (TCDS)
		2	FAA TCDS
		2	UK TCDS
		3	Supplemental Type Certificates
3.	REVIEW OF AIRWORTHINESS	2	Aircraft Identification
	Part 43	2	Modification Status
	Part 39	3	Type Certificates Conformity Inspections
	Part 91	3	Airworthiness Directives
	Part 135	3	Log Book Entries
	and all ACs	3	Maintenance Records
		3	Part 91 Inspections and Extensions
		3	Progressive Inspections

		3	Approved Maintenance Programmes
		3	Weight and Balance
		2	Flight Manuals
		2	Aircraft Equipment Lists
		2	Manufacturers Service Information
		3	Aircraft Condition Inspection
		3	IA Responsibilities to Aircraft Owner
4.	MAJOR REPAIRS AND MODIFICATIONS	3	Major Modification
	Part 1	3	Major Repair
	Part 21	3	Certification of Conformity Recording
	and all ACs	3	Form 337
		3	Approved Technical Data
5.	MISCELLANEOUS ITEMS	3	Aircraft Parts
	Part 11	3	Mandatory Occurrence Reports
	Part 21	1	Rulemaking Procedures
	and all ACs	2	Data Plates
	Part 12	2	Enforcement
		2	Aviation Statistical Data
		1	Publications Information
6.	FORMS	3	CAA Form 337
		3	CAA Form One & Form Two
		3	Log Books
		3	Tech Log