



Australian Government

Civil Aviation Safety Authority

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ADVISORY CIRCULAR

AC 21-14

Production Certificates

Advisory circulars are intended to provide advice and guidance to illustrate a means, but not necessarily the only means, of complying with the Regulations, or to explain certain regulatory requirements by providing informative, interpretative and explanatory material.

Advisory circulars should always be read in conjunction with the referenced regulations.

Audience

This Advisory Circular (AC) applies to:

- applicants for a production certificate
- production certificate holders maintaining their certificates.

Purpose

This AC gives information and guidance to persons applying for or holding production certificates.

This AC is not mandatory and does not constitute a regulation, nor will the Civil Aviation Safety Authority (CASA) use it as the basis for accepting or rejecting other means of compliance with the regulations. Other means of compliance may be acceptable if in compliance with the regulations.

Status

This is the third revision of this AC and replaces AC 21-14 (2) dated February 2012. It has been amended to update certain information following the amendments to Subpart 21.G of the *Civil Aviation Safety Regulations 1998 (CASR)* in July 2013.

For further information

For further information on this AC, contact CASA's Airworthiness and Engineering Standards Branch (telephone: 131 757; email: airworthiness.standards@casa.gov.au).

Unless specified otherwise, all subregulations, regulations, subparts, parts and divisions referenced in this AC are references to the CASR.

Contents

1	Reference material	3
1.1	Acronyms	3
1.2	Definitions	3
1.3	References	4
1.4	Forms	4
2	Introduction	5
2.1	General	5
2.2	Overview of production certificates	5
3	Application for issue of a production certificate	7
3.1	Who is eligible to apply for a production certificate?	7
3.2	How to apply?	8
3.3	Where to apply?	8
3.4	Payment of fees	8
4	Process for assessment and issue of a production certificate	9
4.1	Appointment of a project officer	9
4.2	Quality system and procedures manual	9
4.3	Production limitation record	10
4.4	Issue of production certificates	11
4.5	Amendment of production certificates	11
4.6	Changes in quality system	12
4.7	Privileges	13
4.8	Responsibilities of a production certificate holder	13
4.9	Transferability and duration	14
4.10	CASA surveillance and audits	15
Appendix A	One-off production certificates	16

1 Reference material

1.1 Acronyms

The acronyms and abbreviations used in this AC are listed in the table below.

Acronym	Description
AC	Advisory Circular
APMA	Australian Parts Manufacturer Approval
ARC	Authorised Release Certificate
ATSO	Australian Technical Standard Order
CAR	<i>Civil Aviation Regulations 1988</i>
CASA	Civil Aviation Safety Authority
CASR	<i>Civil Aviation Safety Regulations 1998</i>
CofA	Certificate of Airworthiness
ETSO	European Technical Standard Order
MRB	Material Review Board
STC	Supplemental Type Certificate
TC	Type Certificate
TSO	Technical Standard Order

1.2 Definitions

Terms that have specific meaning within this AC are defined in the table below. Additional definitions are available in regulation 21.132 and the CASR Dictionary. Where defined terms are used within this AC, they are italicised on first use and referenced via a footnote.

Term	Definition
Aircraft/aeronautical product	A Class I, Class II or Class III product.
Authorised release certificate	A document issued by the manufacturer of a Class II or Class III product manufactured under Part 21 that includes a statement that the product conforms to its product design and is in a condition for safe operation.
Class I product	A complete aircraft, aircraft engine or propeller for which a type certificate or foreign type certificate has been issued.
Class II product	A major component of a Class I product or an unapproved Class I product.
Class III product	A part or component that is not a Class I or Class II product.
Licensing agreement	A commercial agreement between a type certificate or supplemental type certificate holder and a production certificate holder (or applicant) formalising

Term	Definition
	the rights and duties of both partners to use the design data for the purpose of manufacturing the product or part.
One-off production certificate	A production certificate for manufacture of Class II or Class III products issued under subregulation 21.133 (2B).
Person	An individual or body corporate.
Quality system	A documented organisational structure containing responsibilities, procedures, processes, and resources that implement a management function to determine and enforce quality principles.
Record	Information inscribed on a tangible medium or stored in an electronic or other medium that is retrievable in perceivable form.
Supplier	Any person who furnishes aeronautical products or services to a production certificate holder.

1.3 References

Regulations

Regulations are available on the ComLaw website <http://www.comlaw.gov.au/Home>

Part 11 of CASR—Regulatory administrative procedures.

Part 13 of CASR—Enforcement procedures.

Part 21 of CASR—Certification and airworthiness requirements for an aircraft and parts.

Subpart 21.G of CASR—Production certificates.

CASR Dictionary.

Schedule 1 to the *Civil Aviation (Fees) Regulations 1995*—Fees for aviation regulatory services.

Advisory material

CASA's advisory material is available at http://www.casa.gov.au/scripts/nc.dll?WCMS:STANDARD::pc=PC_90902

AC 21.16—Approval of Materials, Parts, Processes and Appliances.

AC 21.20—Production Under Type Certificate Only.

AC 21.27—Manufacturing Approval – Overview.

AC 21.601—Australian Technical Standard Order Authorisation.

1.4 Forms

CASA's forms are available at http://www.casa.gov.au/scripts/nc.dll?WCMS:STANDARD::pc=PC_91308

[CASA Form 849—Production Approval - Application.](#)

2 Introduction

2.1 General

2.1.1 The *Civil Aviation Regulations 1988 (CAR)* and CASR require that *aircraft/aeronautical products*¹ must be approved before use. The approval process of aircraft/aeronautical products requires that production, inspection, and testing be carried out in a controlled environment. The certification of an organisation manufacturing aircraft/aeronautical products provides control of the production environment.

2.1.2 This AC is one of several about production approval of aircraft/aeronautical products. Other related ACs include:

- AC 21.16—Approval of Materials, Parts, Processes and Appliances
- AC 21.20—Production Under Type Certificate Only
- AC 21.27—Manufacturing Approval – Overview
- AC 21.601—Australian Technical Standard Order Authorisation.

2.2 Overview of production certificates

2.2.1 A production certificate is a production approval issued to eligible *persons*¹, under the provision of Subpart 21.G, to manufacture aircraft/aeronautical products. The Subpart 21.G certification scheme defines clearer roles and accountabilities for applicants, CASA and production certificate holders.

2.2.2 Any eligible person may apply for a production certificate. CASA issues production certificates to authorise manufacture of *Class I, Class II and Class III products*¹. In certain cases, CASA may also issue a production certificate for an *unapproved Class I product*.² An applicant for a production certificate to manufacture a Class I product is required to hold a current Australian or foreign Type Certificate (TC) for the product, or be a licensee of these certificates.

2.2.3 A production certificate holder must establish and maintain a *quality system*¹, a Material Review Board (MRB) and develop a procedures manual that meets the regulatory requirements of Subpart 21.G.³ These documents provide CASA with confidence that the production certificate holder can properly carry out the authorised manufacturing activities.

2.2.4 CASA grants production certificates to applicants after assessing their competence and capability, in accordance with the requirements prescribed in Subpart 21.G.

2.2.5 A production certificate defines the scope of manufacturing activities for which the applicant demonstrates compliance with the requirements of Subpart 21.G. This scope of activities includes the aircraft/aeronautical products for which the applicant's processes and procedures have been evaluated.

¹ See Definitions section of this AC.

² See regulation 21.132 for the definition of 'unapproved Class I product'.

³ Applicants for or holders of one-off production certificate are exempt from the requirement for an MRB.

2.2.6 CASA may authorise a production certificate holder to manufacture more than one Class I, Class II, Class III or unapproved Class I product, if the products have similar production characteristics. In some cases, production certificate holders are also able to conduct certain maintenance training. CASA may also grant, on request, additional privileges to production certificate holders to perform certain other functions regulated by Part 21.

2.2.7 A production certificate remains valid until the production certificate holder surrenders it for any reason or CASA cancels or suspends the certificate in accordance with the regulations. If the location of the manufacturing is changed then the production certificate stops being in force.

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3 Application for issue of a production certificate

3.1 Who is eligible to apply for a production certificate?

3.1.1 The following persons may apply for a production certificate:

- the holder or licensee of a current Australian TC or foreign TC
- the holder or licensee of a current Australian STC or foreign STC
- a person who has an agreement with a foreign manufacturer to manufacture a product for supply to the foreign manufacturer, when the terms of agreement require the person to be approved by CASA to manufacture the product
- a person lawfully manufacturing, or proposing to manufacture, aircraft components for which a certificate of type approval is in force (under the transitional provisions of regulation 313 of CAR)
- a person engaged in manufacture of Class II or Class III products, on a one-off basis, for supply to:
 - the holder of a certificate of approval issued under regulation 30 of CAR or a Part 145 approved maintenance organisation to maintain aircraft
 - the owner or operator of an aircraft for installation in or on the aircraft/aeronautical product.

3.1.2 Modification parts for an STC can be manufactured under either a production certificate or an Australian Parts Manufacturer Approval (APMA). Application for a production certificate requires establishment of a higher level quality system; whereas an application for an APMA requires establishment of a simpler fabrication inspection system. STC holders who only intend to produce STC modification parts are advised to apply for an APMA. Production certificate holders for a Class I product should apply for production approval of STC kits under their existing production certificate.

3.1.3 A production certificate to manufacture parts on a one-off basis⁴ only allows supply of these parts to approved maintenance organisations, operators or owners of aircraft for installation in or on an aircraft/aeronautical product in the course of maintenance, but does not allow general sale.

3.1.4 Parts for general sale must be manufactured under either:

- an APMA
- an Australian Technical Standard Order (ATSO) authorisation
or
- a production certificate, as spare parts for a Class I product.

3.1.5 For further guidance on one-off production certificates, refer to Appendix 1 of this AC.

⁴ Under the provision of subregulation 21.133 (2B).

3.2 How to apply?

3.2.1 The applicant should submit to CASA a duly completed Form 849 and a copy of their draft procedures manual. The applicant must include the following information on the application form:

- details of the aircraft, aircraft engine, propeller or parts to be manufactured under the production certificate
- details of the technical data to be used during the manufacture; in the case the applicant is not a holder of the technical data, evidence of the technical/licensing arrangements with the holder of the technical data should be provided
- location of the production facilities.

3.3 Where to apply?

3.3.1 All applications for issue of, or changes to, a production certificate must be lodged with CASA's Permission Application Centre. The [Permission Application Centre](#) can be contacted by telephone on 13 17 57. Additional information and contact details are available under the Services menu on the CASA website (<http://www.casa.gov.au>).

3.4 Payment of fees

3.4.1 CASA charges an hourly fee to process an application for a production certificate, as specified in Schedule 1 to the *Civil Aviation (Fees) Regulations 1995*. The applicant must pay the estimated fee before CASA will begin to assess the application.⁵

3.4.2 When issuing production certificates, CASA follows an estimate/payment/settlement procedure:

- a. the CASA office that receives the application prepares a fee estimate and advises the applicant
- b. the applicant pays the estimated fee
- c. CASA records actual work-hours expended as the task is undertaken
- d. CASA issues a settlement statement just before the production certificate is issued.

3.4.3 If CASA overestimated the fee, CASA issues a refund to the applicant. If CASA underestimated the fee, the applicant must make the final payment before the production certificate will be issued.

⁵ In accordance with section 97 of the *Civil Aviation Act 1988*, CASA may not process an application until the fee is paid in advance.

4 Process for assessment and issue of a production certificate

4.1 Appointment of a project officer

4.1.1 On receipt of an application for a production certificate, CASA assigns a project officer to manage the project. This person coordinates all aspects of the project from CASA's perspective and acts as CASA's contact person for the assessment of the application.

4.1.2 The CASA project officer makes arrangements for:

- assessment of the applicant's proposed quality system and draft procedures manual, which should contain proposed procedures for compliance with regulations 21.143, 21.144 and 21.145, as applicable
- on-site review of the applicant's organisation, quality system, production facilities and suppliers, in accordance with the regulations and technical data.

4.1.3 For an initial application of a production certificate for a Class I product or complex Class II product, or when entire facilities have been relocated or are added to the production certificate for such a product, CASA may convene a Production Certification Board. This board is essentially CASA's fact finding group, responsible for a thorough assessment of the applicant's organisation, quality system and production facilities in accordance with the requirements of Part 21.

4.2 Quality system and procedures manual

4.2.1 To comply with regulation 21.139, an applicant/production certificate holder must have in place a quality system that provides control over all phases of manufacture, including control over the manufacture of all supplier-furnished articles. Regulation 21.143 requires that an applicant must submit to CASA, for approval, a procedures manual (however described) that addresses the requirements of regulations 21.143, and 21.144, as applicable. The procedures must provide sufficient detail to help CASA determine that they address regulatory compliance (i.e. they must be measurable).

4.2.2 The regulations do not prescribe a format for the procedures manual, or specific implementation schemes or organisational concepts that must be established. This allows the production certificate holder to design processes and procedures that meet its operational requirements and comply with the regulatory requirements. If the procedures manual refers to further operational details necessary to implement the processes and procedures within the organisation, those additional operational details are taken to be part of the manual.

4.2.3 For articles supplied by a supplier holding a CASA production approval (such as a production certificate, APMA or ATSO authorisation) for the articles, the control exercised by the production certificate holder may be limited to:

- approval of the supplier's material review systems and procedures for design changes
- the production certificate holder's incoming quality control procedures for supplier's parts.

4.2.4 A quality system previously established, audited and certified by a third party certifying agency (such as certification to AS/NZS ISO 9001 standard under JAS-ANZ system) is not sufficient to establish compliance with Part 21. CASA makes an independent assessment of such systems. However, a quality system based on AS/NZS ISO 9001, SAE AS9100 or equivalent, if properly implemented, should address most quality system requirements prescribed in Part 21.

4.2.5 Depending on the size of the manufacturing facilities and/or product complexity, the procedures manual may or may not be a lengthy document. Where the manual makes reference to the organisation's other documents or data, the manual should briefly summarise the referenced procedure, method, or system. Any such referenced material becomes part of the manual.

4.2.6 The procedures manual should include procedures for notification to CASA of changes to the quality system and for amendment of the manual as described in section 4.6 of this AC. A revision page or similar control would ensure that the original approval date and the date of each amendment is recorded. The applicant/production certificate holder should use a number or letter to identify each amendment to the manual.

4.2.7 An applicant for a production certificate (other than a one-off production certificate) must establish an MRB that includes representatives from the manufacturer's inspection and engineering departments.⁶ The purpose of an MRB is to ensure the traceability and disposition of materials and parts used during manufacture so that the products continue to meet the technical data.

4.2.8 CASA's process for assessment of an applicant/production certificate holder's quality system is described in AC 21.27.

4.3 Production limitation record

4.3.1 Each production certificate includes, or has attached to it, a production limitation record. The production limitation record is the means for listing the products (by their designs) that a production certificate holder is authorised to manufacture under the production certificate. A production certificate may not authorise production of every model listed on a TC. Therefore, for a Class I product, CASA will list on the production limitation record the specific models included in the TC that are authorised for manufacture under the production certificate and the date of such authorisation.

4.3.2 A production limitation record for a one-off production certificate describes the type of parts authorised for manufacture under the production certificate.

⁶ As required by regulation 21.145.

4.4 Issue of production certificates

4.4.1 The applicant is entitled to receive a production certificate if CASA finds that the applicant has demonstrated compliance with the requirements of Subpart 21.G and all applicable provisions of the regulations. However, there are instances where the issue of a production certificate may place an undue burden on CASA in the fulfilment of its certificate management obligations. CASA may refuse to issue a production certificate if:

- the applicant is not an Australian resident or a corporation registered in Australia or
- aspects of an organisation's operations (e.g. location) occur outside of Australian territory.

4.4.2 If CASA declines to issue a production certificate, or imposes a condition or limitation on the certificate that is not acceptable to the applicant/production certificate holder, then the applicant/production certificate holder may apply to the Administrative Appeals Tribunal for review of CASA's decision.⁷

4.5 Amendment of production certificates

4.5.1 A production certificate may be amended to account for several different circumstances; the following provide examples of possible reasons for change:

- The production certificate holder may apply to add a new TC, new model, or an STC to the production certificate.
- When production of a Class I product, as well as its spare parts/articles, has stopped the production certificate holder should request deletion of the applicable TC from the production limitation record and CASA will issue a revised production limitation record.
- If the production certificate holder stops to manufacture complete products but continues to manufacture spare parts/articles, the production limitation record does not require amendment.

4.5.2 A production certificate holder should lodge application for amendment of the certificate in the same form and manner as used for the original application. The application must:

- be in writing (on CASA Form 849)
- state the proposed change
- be accompanied by a copy of all parts of the production certificate holder's quality system and procedures manual that would be affected by the proposed change, with all proposed changes clearly identified.

4.5.3 CASA will issue a revised production limitation record after any required assessment/approval of production facilities, and changes to the quality system and procedures manual, is completed.

⁷ See regulation 201.004.

4.6 Changes in quality system

4.6.1 The production certificate holder must ensure that each manufactured product conforms to its technical data and is in a condition for safe operation. The holder may make changes to the quality system for product improvements, improved organisational efficiencies, or other operational reasons. However, the production certificate holder must ensure that the quality system remains in compliance with the regulations at all times, and that changes do not adversely affect the conformity or airworthiness of the product.

4.6.2 According to regulation 21.147, the production certificate holder must immediately notify CASA, in writing, of any change to the quality system that may affect inspection, conformity or airworthiness of the product. To ensure that changes to a quality system do not result in non-compliance with Part 21, the production certificate holder should establish a good working relationship with CASA. This will promote an exchange of information so that CASA can review and provide feedback on planned changes that may affect the inspection, conformity or airworthiness of the product before they are implemented.

4.6.3 It is difficult to give all-encompassing examples of changes that affect the inspection, conformity or airworthiness of a product. Examples of changes that may have a substantial impact on the quality system are:

- relocation of part of a manufacturing facility or addition to existing facilities
- substantial changes to production capacity or methods
- changes in the placement or control of significant sub-contracted work or supplied parts
- substantial changes to the organisational structure or key personnel responsible for quality
- changes in quality control data or procedures that may have a substantial impact on the inspection, conformity and airworthiness of a product.

4.6.4 The production certificate holder may make any change to its quality system in accordance with a procedure described in the procedures manual. This procedure should also include the process for notifying CASA of changes to the quality system. The procedure must ensure that the procedures manual is amended, as necessary, to remain in compliance with applicable regulations and provides an up-to-date description of the production organisation and its quality system. The production certificate holder must provide, for CASA's review, a copy of all amendments to the procedures manual made in response to changes to the quality system. Changes to the procedure for amending the quality system and the procedures manual must be acceptable to CASA.

4.6.5 Once notified by the production certificate holder, CASA will review the changes made to the quality system and may require the holder to make certain revisions to ensure that the quality system:

- continues to comply with applicable regulatory requirements
- is adequate to support production of conforming and airworthy products.

4.7 Privileges

4.7.1 A new aircraft manufactured under a production certificate may be issued with a certificate of airworthiness (CofA) without the production certificate holder having to further establish compliance with the regulatory requirements.

4.7.2 A production certificate holder may seek an instrument of appointment, either for the production certificate holder or for suitably qualified employees, to issue CofAs and export CofAs for new aircraft manufactured under the production certificate. The names of the authorised persons, and procedures for issuing CofAs and export CofAs, can be included in the procedures manual.

4.7.3 A production certificate holder may issue authorised release certificate (ARC), in accordance with their quality system, to accompany products (other than complete aircraft) manufactured under the production certificate.⁸ CASA has also issued a generic instrument of appointment to allow qualified employees⁹ of a production certificate holder to issue export airworthiness approvals for these products.

4.7.4 For aircraft that are eligible for a special CofA in the primary or intermediate category, the production certificate holder may conduct training and issue a certificate of competency for the performance of a special inspection and a preventative maintenance program approved as part of the aircraft's type design. However, a licensed aircraft maintenance engineer in the appropriate category must conduct the training. Holders of the certificate of competency must obtain a maintenance authority from CASA before they carry out or certify for any maintenance on these aircraft.

4.8 Responsibilities of a production certificate holder

4.8.1 It is the responsibility of the production certificate holder to ensure that the manufactured product conforms to the CASA-approved procedures manual and technical data. Although this responsibility remains with the production certificate holder, some of the burden of inspection and testing may be relieved when the production certificate holder:

- uses other type certificated products
- uses products manufactured under another production certificate or released with an ARC, or equivalent
- uses articles produced under an ATSO authorisation
- installs used articles that conform to the type design
- uses parts manufactured under an APMA
- uses imported articles or products that comply with Subpart 21.N
- delegates specific inspection and testing duties to suppliers; however, the production certificate holder remains responsible for controlling the design, physical configuration and operating condition of the articles or products furnished by such a supplier.

⁸ Refer to subregulation 42.420 (5) of CASR and 42WA (4) of CAR.

⁹ Qualified employees should be identified in the procedures manual as authorised persons for the purpose of regulation 21.324.

4.8.2 In accordance with regulation 21.165, the production certificate holder must maintain the quality system in conformity with the CASA-approved procedures manual. They must also ensure that each completed product that is submitted for airworthiness certification/approval conforms to the approved technical data and is in a condition for safe operation. Production certificate holders are encouraged to set up an independent quality assurance function to monitor compliance with, and adequacy of, the documented procedures of the quality system. This monitoring should include a system of feedback to management to ensure effective review of corrective actions.

4.8.3 Under Part 21, the production certificate holder is also obliged to:

- report failures, malfunctions and defects to CASA as required by regulation 21.003. The production certificate holder should establish a procedure for such reporting and include it in the procedures manual
- keep *records*¹⁰ of design and production data in accordance with regulation 21.166
- mark all products and parts manufactured under the production certificate in accordance with Subpart 21.Q.

4.9 Transferability and duration

4.9.1 The issuance of a production certificate is based on the demonstrated capability of the applicant/production certificate holder. Therefore, a production certificate issued under regulation 21.134 is not transferable to another person.

4.9.2 If a manufacturing organisation is purchased by, or included as part of a transfer of assets to, a third party and this results in the change of production certificate holder, then the new owner of the organisation is not automatically entitled to the production certificate. If continued production under a production certificate is desired, the new owner must apply for a production certificate. When CASA assesses a new owner's application, CASA would approve processes and procedures it had previously approved under the original production certificate, on the condition that the new owner was able to demonstrate the necessary ability and commitment to continue those processes and procedures.

4.9.3 A production certificate stops to be in force if:

- CASA cancels the certificate
- the termination date specified on the certificate has been reached
- the main facility specified on the production certificate has been moved to another location and the production certificate holder does not apply to CASA to amend the production certificate
- the production certificate holder surrenders the certificate to CASA for any reason.

¹⁰ See Definitions section of this AC.

4.10 CASA surveillance and audits

4.10.1 CASA regularly conducts surveillance and audits of all production certificate holders and selected suppliers, directed at the production facilities and the complete quality system. If an inspection or test conducted during such surveillance reveals that any part of the data or system does not meet the applicable requirements, CASA will request changes to the quality system or data and/or issue a non-compliance notice to the production certificate holder.

Executive Manager
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Appendix A

One-off production certificates

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A.1 Introduction

A.1.1 Subregulation 21.133 (2B) states that a person may apply for a production certificate to manufacture a Class II or Class III product on a one-off basis, for supply to an approved maintenance organisation or an owner/operator of an aircraft. This provision allows a manufacturer to obtain a production approval, in the form of a one-off production certificate, to manufacture modification or replacement parts in accordance with approved technical data for use in the maintenance of aircraft/aeronautical products.

A.2 Restrictions on manufacture of parts under a one-off production certificate

A.2.1 A one-off production certificate is limited to the manufacture of a part on demand—that is, for a specific need at the time rather than for general sale in quantity. The eligibility condition for a one-off production certificate indicates that the part is to be used by the maintenance organisation, owner/operator for installation on the aircraft/aeronautical product undergoing maintenance. This condition implies that the purchaser must order the part for installation on a particular aircraft/aeronautical product. It does not preclude the supply of multiple parts to meet a purchase order for installation on one or more aircraft/aeronautical products undergoing maintenance.

A.2.2 Anyone (other than the original equipment manufacturer) who wants to manufacture modification and replacement parts for general sale should apply for an APMA. Parts manufactured with an APMA can be manufactured in quantity and distributed widely via the parts distribution system. These parts will have the APMA marking privilege and have automatic installation approval on eligible type certificated products.

A.2.3 A one-off production certificate may be used for manufacture of either Class II or Class III products. However, it cannot be used for manufacture of parts or appliances to a TSO/ETSO/ATSO standard and have the TSO/ETSO/ATSO marking. Persons who want to manufacture such parts or appliances must apply for an ATSO authorisation.

A.3 Kinds of parts that can be manufactured under a one-off production certificate

A.3.1 While there is no general restriction on the kinds of parts that can be manufactured under a one-off production certificate, the applicant must have the capability, with respect to facilities, equipment and qualified staff, to manufacture these parts. All parts must be manufactured in accordance with approved technical data; therefore, the availability of approved technical data will be one of the key restrictions on parts that can be manufactured under a one-off production certificate.

A.3.2 Examples of parts that can be manufactured under a one-off production certificate are:

- control cables
- hoses
- electrical cable looms and assemblies
- metal parts by machining and turning
- sheet metal parts
- secondary structural elements.

A.4 Approved technical data for manufacturing of one-off parts

A.4.1 The technical data for a part must be approved and must include all the information necessary to manufacture the part. The data must include the following:

- the drawings and specifications necessary to define the configuration and design features of the part
- information on dimensions, materials and process used to manufacture the part
- any methods used to test or inspect the part.

A.4.2 Examples of approved technical data that can be used for manufacturing parts under a one-off production certificate include, but are not limited to, the following:

- technical data approved under regulation 21.132A
- specifications approved under paragraph 21.305 (e) or regulation 21.305A for parts or processes
- technical data covered by modifications and repairs approved under regulation 21.435 or 21.437
- manufacturer's data, such as structural repair manuals and service bulletins taken to have been approved under the provisions of CASR¹¹
- data included in an airworthiness directive
- technical data approved/specified in a legislative instrument issued under regulation 21.475
- technical data covered by an approval that continues to be in force under regulation 202.054—that is, designs of modifications and repairs previously approved under regulation 35 of CAR.

A.5 Quality system requirements

A.5.1 The quality system for a one-off production certificate must include all quality system elements prescribed in regulations 21.143 and 21.144 as applicable to the manufactured parts, except that an MRB is not required. The required depth and complexity of the quality system will depend on the kinds of parts to be manufactured under the one-off production certificate. The quality system must be sufficient to ensure that manufactured parts conform to the approved technical data and are in a condition for safe operation.

A.6 Part marking

A.6.1 Regulation 21.875 requires a part manufacturer, which includes the holder of a one-off production certificate, to legibly and permanently mark each manufactured part with the following identification information:

- the trademark or name of the manufacturer
- a part number that clearly distinguishes the part.

¹¹ See regulation 21.470.

A.6.2 The identification information must be marked in a way that ensures it is not likely to be defaced. If it is not practical to mark on the part, because of its shape, size or nature, the manufacturer must include the identification information in the ARC supplied with the part.

A.7 Production limitation record for a one-off production certificate

A.7.1 The kinds of parts that are authorised to be manufactured under a one-off production certificate are specified in the accompanying production limitation record. The description of these parts may include any of the following limitations:

- supply of manufactured parts only to CASA-approved maintenance organisations, owners and operators for installation on aircraft/aeronautical products undergoing maintenance
- the types of parts that can be manufactured and the manufacturing processes used
- the required approved technical data.

A.8 Issue of authorised release certificates

A.8.1 One-off production certificate holders must ensure that parts are manufactured in conformity with approved technical data and are in a condition for safe operation. Production certificate holders may make the certification to this effect, for completed parts manufactured under their production certificate, by issuing ARCs for those parts.

A.8.2 To help the user/installer determine the installation eligibility of the part on a particular aircraft/aeronautical product, the holder of a one-off production certificate should note, in 'Block 12 Remarks' of the ARC, the following information:

- the approved technical data used to manufacture the part
- the identity of the person ordering the part and the aircraft on which the part will be installed.