

STATEMENT OF CONFORMITY

7/4			
Section I	- Aircraft		
1. Manufactu	rer:	2. Model Designation:	
3. Aircraft Se	rial Number:	4 Place and Year of Manufacture:	
5. Registratio	on Mark: VH-		
Section II	- Engine		
1. Manufactu	rer:	2. Model Designation:	
3. Engine Se	rial No:		
Section II	I - Propeller		
1. Manufactu	rer:	2. Hub Model Designation:	
3. Blade Mod	lel Designation:	4. Hub Serial No.	
5. Blade Seri	al Numbers:		
Section IV	/ – Aeronautical Product		
1. Manufactu	rer:	2. Product:	
3. OEM Part	Number:	4. Manufacturer's Part Number.	
5. Design Da	ta:		
	- Certification		
I hereby certif			
(b) (c) (d)	1998)], conforms to its type certificate number. , is in condition for safe operation, and was flight checked on / / (Date) (c) The *engine or *propeller described above, presented herewith for type certification, conforms to the type design. The *engine or *propeller described above, produced under type certificate only [CASR Part 21, Subpart F of the Civil Aviation Safety Regulations (1998)], conforms to its type certificate number, is in condition for safe operation and was subjected by the manufacturer to a final operational check on / / (Date) (e) The requirements of subregulation 21.303(8) (APMA) or 21.605(2)(a) (ATSOA), as applicable, of the Civil Aviation Safety Regulations (1998) have been complied with for the product/part described above. The final inspection and test were completed on / / (Date) (box/boxes appropriate to certification. item not applicable.		
Ciana atuma at	On white and	Booking to the second s	
Signature of Certifier:		Position in manufacturing organisation:	
Printed Name	ə:		
Manufacturing Organization		Date:	
Please send I am aware modified. (If	d material relating to this application by email: of, and accept, the risk that information sent via email you do not accept the risk, material will be sent by po	Yes No I may be intercepted and read during transmission, not delivered or ost.)	
	tion on CASA's Privacy Policy, please visit http://www.		

Hrs

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The Federal Government TimeSaver initiative aims to assess the time taken to complete Government forms.

Please indicate the approximate time taken to complete this form.

INSTRUCTIONS

This form should be submitted to CASA under the following circumstances:

- By the applicant for a type certificate or a supplemental type certificate at the time an aircraft or parts is/are presented to CASA for tests.
- By the applicant for a type certificate or a supplemental type certificate for each engine or propeller submitted for type certification.
- By the type certificate holder or licensee manufacturing products under a type certificate only, upon the initial transfer by him of the ownership of each product or upon application for the original issue of an aircraft airworthiness certificate, or an Authorised Release Certificate Form 917.
- By the applicant for an aeronautical product submitted for design, production approval and installation as applicable.

This form should be completed as follows:

Section I.	Aircraft.	Complete the pertinent part of any of this section when certification

covers an aircraft or part thereof.

Section II. Engine. Complete this section when certification covers an engine.

Section III. Propeller. Complete this section when certification covers a propeller.

Section IV. Aeronautical product. Complete this section when certification covers an aeronautical

product or aircraft part.

Section V. Certification.

Item (a). Check this block when an aircraft or part thereof is presented for flight or ground tests during type certification or supplemental type certification.

Item (b). Check this block when the holder or licensee of a type certificate only, initially transfers the ownership of an aircraft manufactured under the type certificate.

or applies for the original issuance of an airworthiness certificate.

Item (c). Check this block when an engine or propeller is presented for type

certification.

Item (d). Check this block when an engine or propeller is presented for airworthiness

approval and insert the date the product completed a final operational check.

approval and insert the date the product completed final inspection/test.

Item (e). Check this block when an aeronautical product is presented for airworthiness

An authorised person who holds a responsible position in the manufacturing organisation must sign the certification.