INSTRUCTIONS

This form should be submitted to a representative of the Administrator under the following circumstances:

- 1. By the applicant for a type certificate or a supplemental type certificate at the time he presents an aircraft or parts thereof to the FAA for tests.
- 2. By the applicant for a type certificate or a supplemental type certificate for each engine or propeller submitted for type certification.
- 3. 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 Airworthiness Approval Tag (FAA Form 8130-3)

This form should be completed as follows:

Section I. Aircraft. Complete the pertinent part of any of only 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. 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 of 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.

The certification must be signed by an authorized person who holds a responsible position in the manufacturing organization.

Paperwork Reduction Act Statement: A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB Control Number. The OMB Control Number for this information collection is 2120-0018. Public reporting for this collection of information is estimated to be approximately 48 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, completing and reviewing the collection of information. All responses to this collection of information are required to obtain or retain benefits per 14 CFR Part 21. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Federal Aviation Administration, 10101 Hillwood Parkway, Fort Worth, TX 76177-1524

TEAR OFF THIS COVER SHEET BEFORE SUBMITTING THIS FORM

Support Section 1 - Aircraft 1. Mole 2. Model 3. Serial No. 4. Regulatation No. 3. Serial No. 2. Model 3. Back Model 4. Hub Serial No. 5. Blade Serial No. Section II - Propeller 1. Make 2. Hub Model 3. Blade Model 4. Hub Serial No. 5. Blade Serial No. Section IV - Certification Dereby certify flat: Section IV - Certification Ibereby certify flat: (Drev) Ibereby certify flat: (Drev) Ib The anyon or propeller described above, produced under type certification (Drev) (Drev) Ib The anyon or propeller described above, produced under type certification, conforms to its type certificate and is in a constitut for safe segnation. The regime or propeller described above, produced under type certification (CPR 21 Subpart P), conforms to its type certificate and is in a constitut for safe segnation. The regime or propeller described above, produced under type certification (CPR 21 Subpart P), conforms to its type certificate and is in a constitut for safe segnation. The regime or fragelication (Drev) Ib The engine or propeller described above, produced under type certificate oni (CPR 21 Subpart P), conforms to its type cer				
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