

United States Of America
Department of Transportation - Federal Aviation Administration

Supplemental Type Certificate

Project Number ST8355SC-A JEP

Number SA10835SC

This Certificate issued to T-34 Spar Corporation
2800 Airport Road
Ada, OK 74820

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 3 of the Civil Air Regulations.

Original Product Type Certificate Number : 5A3
Make : Hawker Beechcraft Corporation
Model : 45 (Military YT-34); A45 (Military T-34A, B45);
D 45 (Military T-34B)

Description of Type Design Change: Installation of an external aluminum doubler on lower rear wing spar in accordance with T-34 Spar Corporation Master Drawing List AMOC-WS66MDL, dated May 5, 2008 and Installation Instructions AMOC -WS66INSTL dated May 5, 2008 or later approved revisions.

Limitations and Conditions:

1. This modification applies to all airplanes conforming to Type Certificate Number 5A3 or those that have been modified by STC or field approval for modifications that do not conflict with the installation of the doubler.
2. A copy of this certificate must be maintained as a part of the permanent records of the modified aircraft.
3. The installer must determine whether this design change is compatible with previously approved modifications. If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application : August 30, 2005

Date reissued :

Date of issuance : June 12, 2008

Date amended :



By direction of the Administrator

(Signature)

S. Frances Cox
Manager, Special Certification Office
Southwest Region

(Title)