

Supplemental Type Certificate

Number ST10209SC

This certificate, issued to: AeroMech Incorporated
1616 Hewitt Avenue, Suite 312
Everett, WA 98201

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 4b of the Civil Air Regulations.

Original Product—Type Certificate Number: See attached Approved Model List (AML)

Make: ST10209SC, Rev. NEW or later FAA approved

Model: revisions for a list of approved airplane models, applicable installation data requirements, and specific and applicable airworthiness requirements.

Description of the Type Design Change: Installation of dual Innovative Solutions and Support (IS&S) Air Data Display Units (ADDU) in accordance with AeroMech Master Drawing List (MDL) as referenced on the attached FAA AML, or later FAA approved revisions.

Limitations and Conditions: Compatibility of this design change with previously approved modifications must be determined by the installer. This STC certifies the installation of dual IS&S ADDU's in aircraft with substantially the same static system.

Use of the model-specific FAA approved Airplane Flight Manual Supplement listed in the AML or later FAA approved revision, is required on board for operation of the aircraft.

Descriptive data pertaining to this design change are considered inadequate for duplication on other products. This approval is limited to the aircraft models listed in the AML only.

A copy of this certificate and a copy of the FAA AML must be maintained as part of the permanent records of the modified aircraft. If the holder agrees to permit another person to use this certificate, the holder shall give the other person written evidence of the permission.

Certification Basis: 14 CFR Part 25 Amendment 109 and Special Conditions 25-254-SC

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 29, 2003

Date reissued:

Date of issuance: December 17, 2003

Date amended: April 5, 2005



By direction of the Administrator

(Signature)

Acting Manager, Seattle Aircraft Certification Office

(Title)

