

Department of Transportation _ Federal Aviation Administration

Supplemental Type Certificate

Number ST00933SE*This certificate, issued to*

AeroMech Incorporated
1616 Hewitt Ave., 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 25 of the Federal Aviation Regulations.

Original Product—Type Certificate Number:

A2WE

Make:

Rockwell Sabreliner

Model:

265-65 Serial Number 465-74

Description of the Type Design Change: Non-Group (Individual) aircraft approval for Reduced Vertical Separation Minimum (RVSM) in accordance with AeroMech Document No. AMI-QD-SL65-0101, Revision "New," dated June 14, 2001.

Limitations and Conditions: Instructions for Initial and Continued Airworthiness, Document AMI-STC-S65-46574, Revision "New," dated June 14, 2001, is a required part of this STC. The Airplane Flight Manual Supplement to the Rockwell International (Sabreliner) Model NA-265-65, S/N 465-74, AeroMech Document S65-01-46574S, Revision "Original," FAA approved June 22, 2001, 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 Sabreliner 265-65, Serial Number 465-74.

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: January 24, 2001*Date reissued:**Date of issuance:* June 22, 2001*Date amended:**By direction of the Administrator**(Signature)*

Acting Manager, Seattle Aircraft
 Certification Office

(Title)

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

This certificate may be transferred in accordance with FAR 21.47.