

## Supplemental Type Certificate

Number: SVA592

This certificate issued to:

Jet Aviation Australia Ptv Ltd Hangar 275 Rearwin Place **Bankstown Airport NSW 2200 AUSTRALIA** 

Previously issued to:

Jet Aviation Australia Pty Ltd

**Upper Ground South 100 Arthur Street** 

North Sydney, NSW, 2060

certifies that the change in the type design for the following product when installed in accordance with the limitations and conditions specified, meets the airworthiness requirements as specified herein.

**Original Product:** 

Type Acceptance Certificate Number:

A41 FAA A24CE

Referenced TC Number: Make:

Textron Aviation Inc.

Model:

B200/B200C/B200GT/B200CGT

Model:

B300/B300C

Serial Number:

Refer to Page 2 for applicability.

Description of Type Design Change: This type design change approves the installation of Wing Locker Safety System in accordance with Jet Aviation Australia Pty Ltd Master Document List SM6247-300-MDL Revision 4, dated 7 March 2024, or later approved revision.

Limitations and Conditions: Approval of this change in type design applies only to the aircraft serial numbers listed above. This modification shall not be incorporated where other modifications have been incorporated unless it is determined by the installer that the interrelationship between this modification and any of those previously approved modifications will produce no adverse effect upon the airworthiness of that aircraft.

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 its Continuation Sheet shall remain in effect until suspended, cancelled or a termination date is otherwise established by the Civil Aviation Safety Authority.

For any additional limitations and conditions, refer to Supplemental Type Certificate Continuation Sheet SVA592.

Date of application: 27 July 2022

Date reissued: 22 October 2025

Date of issuance: 3 November 2023

This certificate is issued pursuant to Regulation 21.113A of the Civil Aviation Safety Regulations.

Klaus Schwerdtfeger

Digitally signed by klaus Schwerdtfeger

Klaus Schwerdtfeger Delegate of the Authority Date: 2025.10.22 12;55:29 +11'00'

This certificate may be transferred in accordance with CASR (1998) 21.120

safe skies for all

# Supplemental Type Certificate

(Continuation Sheet)

Number: SVA592

Date of Issue: 3 November 2023 Date reissued: 22 October 2025

#### 1. Applicability

A. This STC is applicable to Textron Aviation Inc. B200/B200C/B200GT/B200CGT models fitted with Raisbeck Wing Lockers FAA STC SA3857NM and with the following FAA Approved Airplane Flight Manual part number:

101-590010-425, 101-590010-479, 101-590168-1, and 434-590168-0003

B. This STC is applicable to Textron Aviation Inc. B300/B300C models fitted with Raisbeck Wing Lockers FAA STC SA5152NM and with the following FAA Approved Airplane Flight Manual part number:

130-590031-181, 130-590031-235, 130-590031-499, 434-590169-0003 and 434-590170-0003

#### 2. Certification Basis

The applicable certification basis for the modification is as per original certification basis as defined in FAA TCDS FAA A24CE Revision 125 modified as follows:

### Textron Aviation Inc B200/B200C/B200GT/B200CGT

Title 14 of the Code of Federal Regulations, CFR Part 23 para 23.29 at amdt 23-21; 23.571 at amdt 23-45; 23.573 at amdt 23-45; 23.603 at amdt 23-23; 23.605 at amdt 23-23; 23.607 at amdt 23-48; 23.787 at amdt 23-34; 23.1301 at amdt 23-20; 23.1309 at amdt 23-34; 23.1322 at amdt 23-43; 23.1351 at amdt 23-34; 23.1353 at amdt 23-49; 23.1359 at amdt 23-49; 23.1501 at amdt 23-21; 23.1581 at amdt 23-34; 23.1585 at amdt 23-34; 23.1589 at amdt 23-13; Appendix G – G23.3 at amdt 23-34.

#### Textron Aviation Inc B300/B300C

Title 14 of the Code of Federal Regulations, CFR Part 23 para 23.571 at amdt 23-45; 23.573 at amdt 23-45; 23.607 at amdt 23-48; 23.1322 at amdt 23-43; 23.1353 at amdt 23-49; 23.1359 at amdt 23-49; Appendix G – G23.3 at amdt 23-34.

#### 3. Documents

## Approved data

- a) Master Document List SM6247-300-MDL Revision 4 dated 7 March 2024 or later approved revision.
- b) For B200/B200C/B200GT/B200CGT Model Flight Manual Supplement SM6247-300-012-01 Revision 0 dated 13 October 2023 or later approved revision.
- c) For B300/B300C Model Flight Manual Supplement SM6247-300-012-02 Revision 0 dated 13 October 2023 or later approved revision.
- d) Airworthiness Limitation Manual Supplement SM6247-300-015 Revision 1 dated 23 October 2023 or later approved revision.

- End -

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