

Aircraft Design Certification GmbH Reichensteinstr.48 69151 Neckargemünd		Bristell B23	Doc-Nr: ADxC-73-SB-008 Issue: A Date: 13.08.2021 Change-no.: ADxC-73-DC-029
Service Bulletin			

Bristell B23
SERVICE BULLETIN

<p>Office of Airworthiness release</p> <p>Date:</p> <p>Name:</p> <p>Signature:</p>

<p>Verification Engineer</p> <p>I hereby declare that the technical content of this document is correct and can be used to fulfil the obligations of the type design holder per 21.A.265(h)</p> <p>Date:</p> <p>Name:</p> <p>Signature:</p>
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<p>Author</p> <p>Date:</p> <p>Name: R. Harms G.</p> <p>Signature:</p>
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Amendments

Issue	Reason	Date
A	Initial issue	13.08.2021

Bristell B23

Change of the AFM as described in ADxC-73-DC-029:

correction of typos, correction of current warning trigger values (now consistent in the AFM itself), minor wording, addition of GDU460 to the MMEL (type design regarding equipment remains unchanged); Increase of demonstrated cross wind performance 9kts →15kts

STANDARD

0 General

0.1 ATA Code

ATA 00 General

ATA 25 EQUIPMENT/FURNISHINGS – AFM replacement

0.2 Effectivity

All serial numbers of Bristell B23 TCDS EASA.A.642

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1 Planning information

1.1 Reason

Implementation of the revised flight manual.

1.2 Safety Intent

N/A

1.3 Configuration Description

No technical configuration change.

The current revision of the AFM is furnished to the SN mentioned in Section 0 with this SB.

1.4 Compliance

If criteria in Section 0 is met

- Service bulletin must be accomplished
- This SB could be made mandatory by an EASA AD.
 - This SB is mandatory as per EASA AD no. _____
 - Service bulletin recommended to be accomplished to prevent significant operational disruptions
 - Service bulletin to introduce improvements
 - Service bulletin for convenience or option

Compliance time is within the next 25hrs of operation.

1.5 Approval statement

The technical content of this document is approved under the authority of the DOA ref. EASA. 21J.411.

1.6 Concurrent publications

ADxC-73-001-AFM issue A3 issue date 13.08.2021

1.7 Manpower

Approx. 0.25 hours are required to accomplish this SB.

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- 1.8 Weight and Balance N/A
- 1.9 Electrical load data N/A
- 1.10 Software modification N/A
- 1.11 Referenced documentation

ADxC-73-001-AFM issue A3 issue date 13.08.2021

- 1.12 Other publications effected N/A

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2 Material information

- 2.1 Material- cost – availability N/A
- 2.2 Company support information N/A
- 2.3 Material requirements per aircraft N/A
- 2.4 Rework parts N/A
- 2.5 Special tooling N/A

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3 Accomplishment/Instructions

- 1) Note revised pages in section *0.2 List of Effective Pages* in ADxC-73-001-AFM issue A3.
- 2) Remove these pages of your current ADxC-73-001-AFM from aircraft.
- 3) Supply the revised pages from current issue of ADxC-73-001-AFM issue A3.
- 4) Make a log book entry and add note to aircraft CAW documentation that this Service bulletin has been incorporated.

4 Appendix N/A