



Doc-Nr: Issue: Date: TCDS.: ADxC-73-SB-024 A 10.01.2023 EASA.A.642

Service Bulletin: Approved Software

Bristell B23 Service Bulletin: Approved Software

Office of Airworthiness release
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Verification Engineer
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)
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Amendments

Issue	Reason	Date
А	Initial issue	10.01.2023

Bristell B23

This service bulletin informs operators and maintenance organizations with respect to the approved software versions for the B23 aircraft.

B23 uses a mix of TSO'd and the non-TSO'd Avionic Systems.

Avionic system manufacturers software updates

- for TSO'd units are approved by the manufacturer.
- for non- TSO'd units are only acceptable to be implemented if approved by this airplane specific Service Bulletin.



0 General

0.1 ATA Code

ATA 22 AUTO FLIGHT
ATA 23 COMMUNICATIONS
ATA 31 INDICATING / RECORDING SYSTEM
ATA 34 NAVIGATION

0.2 Effectivity

All B23 aircraft, EASA TCDS.A.642.





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1 Planning information

1.1 Reason

Software update by avionic system manufacturer

1.2 Safety Intent

The safety intent is N/A.

Use of up-to-date software is generally recommended. In case of Garmin G3X system the manufacturer does not approve any combination other than "latest for all units".

1.3 Configuration Description

Variant →	B23	B23-915	B23-912-G500	B23-915-G500
System Unit	D23			
EFIS			Garmin GI-2	275, feeding
	L3-ESI500 OR Garmin GI 275			
			- GSA 28 (2ea)	
PFD	Garmin G3X touch system: - GDU 460 (2ea)		Garmin G5	500 system
			- GDU 1060	
MFD/EIS	- GEA 24		Garmin G3X t	ouch system:
Engine Interface	- GSU 25		- GDU 460	
	- GPS 20A with AP: - GMC 307 OR GMC 507		- GEA 24	
			- GSU 25	
			- GPS 20A	
GPS	- GSA 28 (2ea)			
COMI	Garmin GNC 255 NAV/COM		Garmin G	STN 650Xi
NAV I				
COM II	2/2		Carmin CNC	
NAV II	n/a		Gairini Give .	255 NAV/COM
Transponder	Transponder GTX 345 (with Alt encoder GEA 12)		CTV	2E4D
			GTX 354R	
Options:				
Traffic	FLARM AT-1		-	
NAV/COM/GPS	NAV/COM/GPS - GTN 650			-
Transponder	-	GNX 375		-





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1.4	4 Compliance					
	If criteria in Section 0 is met					
		Service bulletin must be accomplished				
		☐ This SB could be m				
		☐ This SB is mandato	ry as per l	EASA AD no. xyxyx		
	П			to be accomplished to prevent		
	_	significant operationa				
	\boxtimes	Service bulletin to int	roduce im	nprovements		
		Service bulletin for co	nvenienc	e or option		
	C-			unal in a santian (100k in an artis on what are an		
	firs		i next ann	nual inspection/100h inspection whatever comes		
	_					
1.5						
	The technical content of this document is approved under the authority of the DOA ref. EASA. 21J.411.					
	LAJA, 2	213.411.				
1.6	6 Concurrent publications					
	Garmin Service Bulletin No 22112 Rev B					
AD	Number	AD effective date	ATA	Subject		
7.0	N/A	, is ellective date	71171	Gusjeet		
1.7	Manpo		1. 1	W. 00		
	Approx.	1 hour is required to ac	complish	this SB.		
1.8	Weight and Balance N/A					

1.9 Electrical load data N/A





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1.10 Software modification

Load approved software following respective avionic system manufacturer procedure as follows:

Unit	TSO	Approved Software Version	
Offic	approval	Approved Software Version	
L3-ESI500 YES		Latest manufacturer approved	
Garmin GI 275	YES	2.60	
Gaillill Gl 273		Or latest manufacturer approved	
Garmin G3X touch system	NO	G3X Touch unit software to 9.14	
Carmin CEOO system	YES	Main SW 3.41	
Garmin G500 system		Or latest manufacturer approved	
Garmin GTN 650Xi	YES	Main 20.24, COM 2,10, NAV 2.03, GPS 8.01	
Gairrill GTN 050XI	TES	Or latest manufacturer approved	
Garmin GNC 255 NAV/COM	YES	Display 3.02, COM 2.30, Nav. 6.03	
Gairrin GNC 255 NAV/COM	153	Or latest manufacturer approved	
Garmin GTX 345	YES	main 2.80, ADS-B: 3.40	
Garmin GTX 345R	153	Or latest manufacturer approved	
Flarm AT-1	NO	Only SW as delivered approved	
Garmin GTN 650	YES	Latest manufacturer approved	
Garmin GNX 375	YES	Latest manufacturer approved	

1.11 Referenced documentation N/A

1.12 Other publications effected N/A

Aircraft Design Certification GmbH Reichensteinstr.48 69151 Neckargemünd



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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

3 Accomplishment/Instructions

- 1) Check current SW Status
- 2) If needed load approved software as defined in listing under chapter 1.10
- 3) Make appropriate entry in aircraft logbook and life cycle document

4 Appendix N/A