

SB-EA400-3411-01

Revision:		
Type:	EA 400	
Model:	EA 400	
Project:	EA400-23-01	
Date:	07. May 2024	

SERVICE BULLETIN

CARI AFM REVISION



Rev.: --07. May 2024

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1. Subject

This Service Bulletin provides a stand-alone AFMS Revision (new SST format AFMS) to address EASA CARI Doc. No.: 23/27/29-01 and associated EASA SIB No.: 2023-10, subject to Aircraft Flight Manual Operational Procedures for Air Data Loss or Erroneous Air Data

2. Affected Aircraft

All EA400.

3. Pre-change configuration

Existing 0570100_POH EA400, issue 12, remains unchanged.

4. Introduction

Flight Manual Operational Procedures for Air Data Loss or Erroneous Air Data are given in AFMS-EA400-3411-01 issue 0-0. Existing 0570100_POH EA400, issue 12, remains unchanged

5. Compliance Time

The background data EASA SIB No.: 2023-10 and EASA CARI Doc. No.: 23/27/29-01 define the provided information as <u>recommended</u>.

6. Approval

"The technical content of this document is approved under the authority of the DOA re. EASA.21J.551."

7. Instructions

Insert AFMS-EA400-3411-01 issue 0-0 into the existing 0570100_POH EA400, issue 12.

8. Effectivity date

As of date of issuance of this Service Bulletin.



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9. Installation check-out log

Submit a signed copy of the following page to:

support@sst-flugtechnik.com

SST FLUGTECHNIK GmbH tel. +49-8331-972980 Am Flughafen 12a D-87766 Memmingerberg

For occurrence reporting refer to https://eccairsportal.jrc.ec.europa.eu/index.php?id=2 and http://www.aviationreporting.eu/AviationReporting/

and to SST directly:

Occurrence Report - SST Flugtechnik (sst-flugtechnik.com)

SST			
FLUGTECHNIK			
EASA.21J.551			

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9.1. Continued airworthiness data

INSTALLING AGENCY		AIRCRAFT OWNER						
Name:		Name:						
Organisation No.:		Postal Address:						
Contact Person:								
Postal Address:		Telephone No.:						
		E-Mail:						
Telephone No.:		MODIFIED AIRCR	MODIFIED AIRCRAFT					
E-Mail:		Aircraft Type:						
Date of installation:		Aircraft Model:						
		Serial Number:						
		Registration:						
9.2. A/C Documentation checks AFM(S) □ AFM(S) completed and inserted.								
9.3. Installation accomplishment statement								
I hereby confirm that all conditions and requirements set forth in this Service Bulletin are met; that the installation and check-out instructions of this Service Bulletin have been followed; that the information provided in this check-out log is complete and correct.								
Date	Name in block letters	 Si	gnature					