

TEMPORARY REVISION

AMM-TR-MÄM 42-1293

AMM Correction of Section References

This Temporary Revision AMM-TR-MÄM 42-1293 is approved in conjunction with the Mandatory Design Change Advisory MÄM 42-1293 and is valid in conjunction with the Airplane Maintenance Manual (AMM) until this Temporary Revision has been incorporated into the AMM, latest revision.

The limitations and information contained herein either supplement or, in the case of conflict, override those in the AMM.

The technical information contained in this document has been approved under the authority of DOA No. EASA.21J.052.

Doc. No.	Section	Affected Pages
7.02.15	28-20-00	204a, 205a, 226a, 226aa, 229a, 229aa
	28-21-00	204a, 205a

Instruction

- Print this document double-sided on yellow paper (odd pages and "a" pages on front sides, even pages and "aa" pages on reverse sides).
- Insert this cover page as the first page of the AMM.
- Insert the other pages of this Temporary Revision in front of the corresponding AMM pages.



Intentionally left blank

AFFECTED CHAPTERS:

CHAPTER 28
FUEL
Section 28-20-00
Fuel Distribution
Maintenance Practices

2. Remove/Install a Fuel Transfer/Shut-Off Valve

B. Install a Fuel Transfer/Shut-Off Valve

The following items are amended to read:

	Detail Steps/Work Items	Key Items/References
(6)	Bleed both engine fuel distribution systems.	

	Detail Steps/Work Items	Key Items/References
(8)	Do a test for correct operation of the fuel transfer/shut-off valve.	

9. Remove/Install a Fuel Cooler

B. Install a Fuel Cooler

Item 3 is amended to read:

	Detail Steps/Work Items	Key Items/References
I (3)	Bleed the related fuel distribution system.	



Intentionally left blank

11. Remove/Install an Inline Filter

B. Install an Inline Filter

Item 4 is amended to read:

	Detail Steps/Work Items	Key Items/References
I	(4) Do a test of the auxiliary fuel transfer system.	Refer to Paragraph 12.

Intentionally left blank

Section 28-21-00
Fuel Distribution (if MÄM 42-600 is installed)
Maintenance Practices

2. Remove/Install a Fuel Transfer/Shut-Off Valve

B. Install a Fuel Transfer/Shut-Off Valve

The following items are amended to read:

	Detail Steps/Work Items	Key Items/References
(6)	Bleed both engine fuel distribution systems.	

	Detail Steps/Work Items	Key Items/References
(8)	Do a test for the correct operation of the fuel transfer/shut-off valve.	