

Cooling - Baffle for Cold Weather Operation

SUPPLEMENT 009 TO THE AIRPLANE FLIGHT MANUAL DA 42 with GFC 700

COOLING - BAFFLE FOR COLD WEATHER OPERATION

Doc. No. : 7.01.06-E

Date of Issue of the Supplement : 27-Feb-2015

Design Change Advisory : OÄM 42-280

This Supplement to the Airplane Flight Manual is EASA approved under Approval

No.10054514 and No.10077444.

Cooling - Baffle for Cold Weather Operation



DA 42 AFM with OÄM 42-102 Garmin GFC 700 Supplement O09

Intentionally left blank.



Weather Operation

0.1 RECORD OF REVISIONS

Rev. No.	Reason	Chap- ter	Page(s)	Date of Revision	Approval Note	Date of Approval	Date Inserted	Signature
1	EASA Approval Number, Corrections	All	All	24-Mar-2021	Rev.1 to AFM Supplement O09 to AFM Doc. No. 7.01.06-E is approved by EASA under EASA Approval No.10077444.	11-Oct-2021		

Doc. # 7.01.06-E	Rev. 1	24-Mar-2021	Page 9-009-3



0.2 LIST OF EFFECTIVE PAGES

	Chapter	Page	Date
	0	9-O09-1 9-O09-2 9-O09-3 9-O09-4 9-O09-5 9-O09-6	24-Mar-2021 24-Mar-2021 24-Mar-2021 24-Mar-2021 24-Mar-2021 24-Mar-2021
ı	1	9-009-7	24-Mar-2021
ı	2	EASA APPROVED 9-009-8	24-Mar-2021
ı	3	9-O09-9	24-Mar-2021
ı	4A	9-O09-9	24-Mar-2021
ı	4B	9-009-10	24-Mar-2021
ı	5	9-009-10	24-Mar-2021
ı	6	9-009-11	24-Mar-2021
ı	7	9-009-11	24-Mar-2021
I I	8	9-O09-11 9-O09-12	24-Mar-2021 24-Mar-2021

Page 9-009-4	24-Mar-2021 R	Rev. 1 Doc. # 7.01.06-E



Cooling - Baffle for Cold Weather Operation

0.3 TABLE OF CONTENTS

		Pag	је
	1. GENERAL		7
	2. OPERATING LIMITATIONS		8
	3. EMERGENCY PROCEDURES		9
	4A. NORMAL OPERATING PROCEDURES	. 	9
I	4B. ABNORMAL OPERATING PROCEDURES	1	10
I	5. PERFORMANCE	1	10
I	6. MASS AND BALANCE	1	11
I	7. DESCRIPTION OF THE AIRPLANE AND ITS SYSTEMS	1	11
I	8. AIRPLANE HANDLING, CARE AND MAINTENANCE	1	11

Cooling - Baffle for Cold Weather Operation



DA 42 AFM with OÄM 42-102 Garmin GFC 700 Supplement O09

Intentionally left blank.



Cooling - Baffle for Cold Weather Operation

1. GENERAL

This Supplement supplies the information necessary for the efficient operation of the airplane when the Cooling - Baffle is installed in the lower cowling. The Cooling - Baffle splits the airflow entering the main coolant cooler and the cabin heat exchanger. It is recommended for use when operating at low outside air temperatures because the cabin heat exchanger becomes more effective and cabin heating is improved. The information contained within this Supplement is to be used in conjunction with the complete AFM.

This Supplement to the "Airplane Flight Manual DA 42 with GFC 700" is a permanent part of the AFM and must remain in the AFM at all times when the Cooling - Baffle is installed.



2. OPERATING LIMITATIONS

2.15 LIMITATION PLACARDS

On Cooling - Baffle:

REMOVE AT OUTSIDE
TEMPERATURES
ON GROUND
ABOVE 5°C/41°F

2.16 OTHER LIMITATIONS

2.16.12 TEMPERATURE

The airplane may only be operated with the Cooling - Baffle installed when the outside air temperature on ground does not exceed 5°C (41°F). Otherwise engine temperatures below the limit engine temperatures cannot be guaranteed.



Cooling - Baffle for Cold Weather Operation

3. EMERGENCY PROCEDURES

No change.

4A. NORMAL OPERATING PROCEDURES 4A.6 CHECKLISTS FOR NORMAL OPERATING PROCEDURES 4A.6.1 PRE-FLIGHT INSPECTION

- II. Walk-Around Check, Visual Inspection
- 2. Left Engine Nacelle:
- Verify that the outside air temperature permits the use of the Cooling Baffle.
- a1) Cooling Baffle...... Check for improper mounting or obvious damage.
- 9. Right Engine Nacelle:
- Verify that the outside air temperature permits the use of the Cooling Baffle.
- a1) Cooling Baffle...... Check for improper mounting or obvious damage.

Cooling - Baffle for Cold Weather Operation



DA 42 AFM with OÄM 42-102 Garmin GFC 700 Supplement O09

I 4A.6.21 COOLING BAFFLE FOR COLD WEATHER OPERATION

- I I. Install the Cooling Baffle for Cold Weather Operation
- a) Position the Cooling Baffle in the LH cowling inlet.
- b) Tighten the 3 camlocks of the Cooling Baffle in the LH cowling inlet.
- c) Position the Cooling Baffle in the RH cowling inlet.
- d) Tighten the 3 camlocks of the Cooling Baffle in the RH cowling inlet.

.

- II. Remove the Cooling Baffle for Cold Weather Operation
- a) Untighten the 3 camlocks of the Cooling Baffle in the LH cowling inlet.
- b) Remove the Cooling Baffle from the LH cowling inlet.
- c) Untighten the 3 camlocks of the Cooling Baffle in the RH cowling inlet.
- d) Remove the Cooling Baffle from the RH cowling inlet.

4B. ABNORMAL OPERATING PROCEDURES

No change.

5. PERFORMANCE

No change.



Cooling - Baffle for Cold
Weather Operation

6. MASS AND BALANCE

6.1 INTRODUCTION

The mass of the Cooling - Baffle is negligible. The mass and balance data of the airplane therefore remain unchanged.

7. DESCRIPTION OF THE AIRPLANE AND ITS SYSTEMS

7.9 POWER PLANT

7.9.1 ENGINE, GENERAL

The Cooling - Baffle consists of a protective yellow metal plate, which splits the airflow to the main coolant cooler and the cabin heat exchanger, to increase the amount of air flowing through the cabin heat exchanger. The Cooling - Baffle is attached in the air ducts by camlocs.

8. AIRPLANE HANDLING, CARE AND MAINTENANCE

At every 100 hour inspection, the cooling baffle should be checked for improper mounting and obvious damage.

Cooling - Baffle for Cold Weather Operation

ı



DA 42 AFM with OÄM 42-102 Garmin GFC 700 Supplement O09

Intentionally left blank.