

Diamond Aircraft Industries GmbH Nikolaus-August-Otto Straße 5 2700 Wiener Neustadt, Austria

OPTIONAL SERVICE BULLETIN

NO. OSB-42-050/2

SUPERSEDES OSB-42-050/1

I TECHNICAL DETAILS

I.1 Category

Optional

I.2 Airplanes Affected

Type: DA 42

Serial Numbers: 42.004, 42.006, 42.009 to 42.156, 42.158 to 42.176, 42.178 to 42.190, 42.192 to 42.233, 42.235 to 42.246, 42.248 to 42.254, 42.256 to 42.261 42.263 to 42.269 42.AC001 to 42.AC109, or all serial numbers with OÄM 42-074 not installed or MÄM 42-240 installed and OÄM 42-129 not installed

I.3 <u>Time of Compliance</u>

At owner's discretion.

I.4 Subject

Installation of additional ECU Backup Batteries to supply electric power solely to the ECU in the course of high transient causing a short term voltage drop in case of insufficient main battery power. The ECU Backup Battery capacity is sufficient for at least 30 minutes engine operation.

This Service Bulletin addresses the same technical issue as MSB-42-042, however provides extended stand alone Engine Operation as required in some countries. If OSB 42-050/2 is complied with, it is not necessary to carry out MSB-42-042.

ATA-Code: 72

I.5 <u>Reason</u>

On one occasion after starting the engines using ground power due to fully depleted main battery without following the procedures published in the AFM the airplane experienced a dual engine failure and total loss of electrical power.

In the course of the investigation ground tests on production aircraft in a similar scenario were carried out without showing the same results. Testing done by the engine manufacturer and subsequent further analysis revealed a potential for



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experiencing the above mentioned failures under the circumstances of failed or fully depleted main battery and non adherence to the published AFM procedures.

According to the Thielert Aircraft Engines Installation Instructions, the alternator of the engine is viewed as the engine's own electrical power source. The battery is the source of electric power in the electrical system of the aircraft. The alternator is certified as part of the engine. The FADEC, alternator and battery are wired in such a way that the FADEC electrical power supply is provided by the alternator in the event of a failure of the battery as required by the Thielert Aircraft Engines Installation Instructions. It has been observed, that the alternator is not able to provide adequate electric power under such circumstances. Inrush currents of electric consumers may cause short term voltage drops (3 to 5 ms) which trigger a FADEC reset. During such a reset which lasts about 1.28 seconds the FADEC gives no commands to the fuel injectors or the propeller control system. This leads to a sudden engine RPM drop due to no combustion and a propeller auto feather command with subsequent insufficient electrical power generation if the engine RPM are below a certain limit. This results in a total loss of engine thrust and electric power.

I.6 <u>Concurrent Documents</u>

EASA AD No : 2007-0183

I.7 Approval

The technical information or instructions contained in this document relate to the Design Change Advisory No. OÄM 42-129, which has been approved under the authority of EASA Design Organization Approval No. EASA.21J.052.

The technical content of this document has been approved und the authority of DOA No. EASA.21J.052.

I.8 Accomplishment/Instructions

If neither MÄM 42-240 nor OÄM 42-129 installed and MSB-42-042 not previously carried out:

Comply with WI-OSB-42-050, latest effective issue. Incorporate TR-OÄM-42-129 Incorporate AMM-TR-OÄM 42-129

If MÄM 42-240 is installed or previous compliance with MSB-42-042 has been established and OÄM 42-129 is not implemented:

Uninstall MÄM 42-240 or MSB-42-042 Comply with WI-OSB-42-050, latest effective issue. Incorporate TR-OÄM-42-129 Incorporate AMM-TR-OÄM 42-129



I.9 Mass (Weight) and CG

Update the Weight and Balance report of the aircraft in accordance with AMM Airplane Maintenance Manual, Doc. No. 7.02.01, latest effective issue.

II PLANNING INFORMATION

II.1 <u>Material & Availability</u>

See WI-OSB-42-050, latest effective issue.

II.2 Special Tools

See WI-OSB-42-050, latest effective issue.

II.3 Labor Effort

Approx. 10 to 13 hours, depending on airplane configuration

II.4 Credit

For credit contact Diamond Aircraft.

II.5 Reference Documents

DA 42 Series Airplane Maintenance Manual, Doc. No. 7.02.01, latest effective issue. WI-OSB-42-050, latest effective issue. AMM-TR-OÄM 42-129 TR-OÄM-42-129

III <u>REMARKS</u>

- 1. Due to the complexity of the installation all measures may only be carried out by certified Diamond Aircraft Service Centers.
- 2. Accomplishment of the measures must be confirmed in the log book.
- 3. In case of any doubt, contact Diamond Aircraft Industries.



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EXECUTION REPORT for OSB 42-050/2

AIRPLANE DATA

Airplane Serial Number:			
Airplane Registration:			
Airplane Operator:			
Hours of operation of airplane:			
No. of landings:			
Hours of operation-engine	LH:		
I	RH:		
Typical operation of airplane: private, club, training, other			

Date, Name, Sign

Please send the completed form to <u>executionreports@diamondaircraft.com</u>