



THE GLIDING FEDERATION OF AUSTRALIA

**GFA AN 137**  
(ISSUE 1)

## AIRWORTHINESS ADVICE NOTICE

**TYPE AFFECTED:** DG-400, DG-600M, DG-800A, DG-800LA, DG-800B.

**SUBJECT:** Batteries for motorglider electrical system.

**BACKGROUND:** New batteries have been tested and released by DG-Flugzeugbau.

**APPROVED MAINTENANCE RECOMMENDATIONS:**

The attached Technical Note of DG-Flugzeugbau (TN No. 826/37, 866/7, 873/15) is approved by the German Aviation Authority LBA and accepted by the GFA. The owners shall keep this Technical Note and follow the manufacturer's instructions and remarks.

**SIGNED:**

  
CHIEF TECHNICAL OFFICER AIRWORTHINESS

For and on behalf of:

© THE GLIDING FEDERATION  
OF AUSTRALIA

DG Flugzeugbau GmbH  
Postfach 4120 76625 Bruchsal  
Tel. 07257/890

**Technical Note**  
No. 826/37, 866/7, 873/15

page 1 from 1

Subject : Batteries for motorglider electrical system

Effectivity : DG-400, DG-600M, DG-800A, LA, DG-800B

Accomplishment : With installation of new batteries

Reason : In the partslist of the maintenance manual the type of batteries which will be modified by DG-Flugzeugbau for the use in their motorgliders was specified. In the meantime other types of batteries have been tested and released for this special application.

Instructions : 1. Order new batteries only from DG-Flugzeugbau, order no. 60410891. The batteries are 6V, 10 or 12Ah.  
2. If you install new batteries file this TN as enclosure into your aircraft log.

Material : 4 batteries order no. 60410891

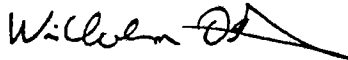
Weight and balance : No change

Remarks : Instructions may be executed by the owner They are to be inspected and entered in the aircraft logs by a licensed inspector at the next inspection.

Bruchsal, date  
April 28. 1999

LBA – approved:

Author:  
Dipl. Ing. Wilhelm Dirks



The German original of this TN has been approved by the LBA under the date of 2. MAI 1999 and is signed by Mr. Walter. The translation into English has been done by best knowledge and judgement.

Type certification  
inspector:  
Dipl. Ing. Swen Lehner

