DG Flugzeugbau GmbH Technical note page 1 of 1 No. 61-LS Revision 1 76646 Bruchsal

Subject Improved canopy jettison

LS-Sailplanes Effectivity Type

> LS1-f and LS1-f(45), all serial numbers Variant

Accomplishment : March 31. 2013 mandatory

Reason : Additional installation of an LS-latch (similar to a Röger-hook) to improve the

emergency canopy jettison.

The LS1-f variants are not equipped with a canopy emergency jettison LS hook as standard equipment. Tests made at LS and by Prof. Röger proved that there is a potential danger for the pilot in case of an emergency bail out if no hook is installed.

In addition the LS1-f variants have no device to lift the canopy at the front for jettison. A retrofit of a spring device to these variants is necessary, as the above mentioned tests have shown that such a device is needed for quick canopy jettison.

These safety shortcomings will be resolved by executing this TN.

1. Manual updates: Instructions

> All changes with respect to the installation of the LS-latch are included in the LS1-f Flight Manual and Maintenance Manual, edition May 2011; see TN LS-

Pay attention to the changes marked in the right hand margin.

- 2. Install the LS-latch according to "Working instruction No. 1 of TN 61-LS" and drawing BR-158.
- Install the spring mechanism for the canopy emergency jettison according to "working instruction no. 2 for TN61-LS Rev. 1".

Material Flight manual, issued May 2011. 1.

- Maintenance manual, issued May 2011 2.
- 3. Working Instructions No. 1 for TN 61-LS
- 4. Drawing BR-262
- 5. Working instruction no. 2 for TN61-LS Rev. 1
- 6. For a material list, see drawing BR-158 and "working instruction no. 2 for TN61-LS Rev. 1".
- 7. For a list of certified resins and other consumables, see the maintenance manual LS1-f, section 9-7.

Weight and balance : The extra mass due to instruction 2 is approx. 0.1 kg and doesn't shift the C.G.. The extra mass of instruction 3 is approx. 0.3 kg and reduces the min. Cockpit load

by approx. 0.6 kg. So the influence is negligible.

EASA countries: The actions have to be performed in a Part -145 approved Remarks organisation, or in a Part M, Subpart F approved organisation according to the

regulations of the Part M and released according to M.A.801.

Non EASA countries: The actions have to be performed in a licensed workshop. All instructions are to be inspected and entered in the aircraft logs by a licensed inspector.

As the initial manuals will no longer be updated it is mandatory to use the manuals see instruction 1 to operate and maintain the glider after this TN has been performed.

Modifications approved by EASA Date 28.09.2011 under Approval No. 10036674

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Revision 1 June 27. 2011