| DG Flugzeugbau GmbH<br>76646 Bruchsal | I | Technical note<br>No. 62-LS   | page 1 from 1   |
|---------------------------------------|---|---|---|
| Subject                               | : | Main pin bushes   |   |
| Effectivity                           | : | LS1 all variants  |   |
| Accomplishment                        | : | In case that main pin bushes have to be exchanged.  |   |
| Reason                                | : | The initial main pin bushes are made from aluminium with a thi<br>When performing 3000 h inspections in most cases too much from<br>as the bushes had become oval.<br>To improve the life time of the bushes a new design was made we<br>completely made of brass.  | n liner inside.<br>e play was detected<br>vith bushes                                       |
| Instructions                          | : | When exchanging the main pin bushes install new bushes according to repair instruction: F3.5 issue c.<br><b>Caution:</b> Exchange the bushes according to repair instruction: Fachange of main pin bushes   | ding to drawing<br>N-MPB-LS   |
| Material                              | : | Main pin bushes according to drawing F3.5 issue c:<br>2 items F3.5 part 1<br>2 items F3.5 part 2<br>Repair instruction RI-MPB-LS Exchange of main pin bushes  |   |
| Weight and balance                    | : | influence negligible  |   |
| Remarks                               | : | <ol> <li>EASA countries: The actions have to be performed in a Par<br/>organisation, or in a Part M, Subpart F approved organisation<br/>regulations of the Part M and released according to M.A.80</li> <li>Non EASA countries The actions have to be performed in a<br/>All instructions are to be inspected and entered in the aircranin<br/>spector.</li> </ol> | t -145 approved<br>on according to the<br>1.<br>licensed workshop.<br>ft logs by a licensed |
| Bruchsal, date:<br>April 21. 2010     |   |   |   |
| Author: W. Dirks                      |   | Modifications approved by EASA Date 27.04.2010<br>under Approval No. 10029865   |   |
|                                       |   |   |   |

Wilhelm Don

Applicability: All variants of the types :LS sailplanes (LS1, LS3, LS4, LS7), LS8 and LS10

**Reason:** When the wing main pins have free play in the bushes it is likely that the bushes are worn. Both pins and bushes should be measured and exchanged when worn.

Max. allowable free play: See related Life Extension Program.

## **Instructions:**

- Support the rigged glider with a fuselage dolly and wing supports in such a way that it is
  possible to remove and insert the main wing pins without force. Fix the position and
  height of the supports.
  Measure distances between the bushes in flight direction with a feeler gauge and note
  the values.
- 2. Prepare rings with inside diameter= outside diameter of main pins and thickness= measured values, e.g. from wire.
- 3. Grind through existing bushing in three places until metal is removed, but do not grind into FRP structure. Lift 3 pieces of the bushing from hole and remove "bonding thread" until new main wing bushing just slides in.
- 4. Coat the spar stub with a release agent.
- 5. Degrease gluing areas of the bushes with Acetone.
- 6. Grease the main pins (very thin coat and assemble the bushes and the rings see 2. on the main pins.
- 7. Install the whole assembly see 6. in the spar stubs (glider rigged see 1.) and measure how far the assembly must be pushed in so that the gaps between the bushes are centred to the gaps between the spar stubs.In case the bushes are chamfered (from LS3a on) note the correct direction of the chamfer and mark at the front flanges of the bushes. Remove assembly.
- 8. Apply resin/hardener to main pin bushes and inside the holes for the bushes.
- 9. Bond the new main pin bushes (whole assembly see 6.) into spar stubs (glider rigged see 1.) using resin/hardener thickened with cotton flocks, regard the correct positions see 7.. Let the resin cure.
- 10. After curing de-rig the glider and remove excess resin.
- 11. Post cure spar stubs at least for 15 hours at 55°C.

Resin system: Hexion L 285/H285 or H286, mixing ratio 100:40 by weight

