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Manual amendments

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| 1 | 3, 4, 49, 65, 67, 68, 88, 89, 91, 99 diagr. 11 | TN 843/2 | Febr.92 | |
| 2 | | TN 843/5 6, 49-51, 66-69, 75, 81, 88, 91, 93 ice-information 0-2/92 | Sept.92 | - |
| 3 | | TN 843/7 7d, 0, 52, 59, 77, 85, 85a, 85b, iagram 6,8,13, drawing 5E1 | Febr.96 | _ |
| 4 | 1, 3, 4, 47 59, 92, diagr.11 | TN 843/8 | March 97 | - |
| 5 | 3, 52 | TN 843/9 | Oct. 97 | _ |
| 6 | 1, 2, 3, 11, 45 63 | TN 843/16 | Jan. 01 | - |

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1.4 Aileron and wing flap control

1.4.1 **Control circuit** (see diagrams 3 and 4)

A spring at the mixer shaft 5St60 provides additional aileron return force at positive wing flap settings.

1.4.2 **Deflections and tolerances**

Aileron deflections:

up
$$20^{\circ} \pm 1^{\circ}$$
 $64 \pm 3 \text{ mm} (2.52 \pm 0.12 \text{ in.})$
down $10^{\circ} \pm 1^{\circ}$ $32 \pm 3 \text{ mm} (1.26 \pm 0.12 \text{ in.})$

measured at 182 mm (7.17 in.) from hinge axis (at the aileron root), wing flap setting 0° .

Wing flap deflections:

$$-10^{\circ}$$
 $-40 \pm 3 \text{ mm}$ $(1.57 \pm 0.12 \text{ in.})$
 $L = +15^{\circ}$ $+59 \pm 3 \text{ mm}$ $(2.32 \pm 0.12 \text{ in.})$

measured at 228 mm (9.0 in.) from hinge axis against the fixed part at the wing root. At flap setting 0° the wingflaps have to be adjusted against the fixed part at the wing root with 0 + 1 mm (0 + 0.04 in.).

1.4.3 **Stops**

The aileron stops are located at the rear control column and can be adjusted with two 10 mm open-end wrenches.

The stop for positive wingflap setting is located under the removable left-hand side panel of the rear seat on the pushrod of the wingflap handle 5St73.

The sleeve which is riveted to the rod must stop at the main bulkhead in landing setting. Adjustment is by adjusting the rear pushrod 5St74 against 5St73.

The stop for negative setting (front) is located in the front cockpit on the inner guiding tube 5ST68/2 of the front wingflap handle 5St72. Adjustment by placing shims with inside diameter 12 mm (0.47 in.) between 5ST72 and the sleeve which is riveted to 5St68/2.

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3. Maintenance

3.2 Maintenance of the airframe

The sailplane is service free except for the care of the surfaces (see sect. 3.1) and greasing and oiling of the control system and all pins (see sect. 3.3).

After a landing in a soft field, the undercarriage box and tow hook should be thoroughly cleaned.

3.3 Greasing and oiling

- A The contact surfaces of the canopies to the fuselage are to be rubbed with colourless floor-polish (canopy and fuselage side) to reduce grating noise in flight. Polish at the beginning of the flight season and then every month.
- B Once a year your DG-500M should be carefully checked and all bearings, including control surface hinges, should be cleaned and greased if necessary. The various greasing points are as follows:
 - Aileron drive connections at the inboard aileron.
 - Airbrake drive connection in airbrake box, also grease the brake paddle pivots.
 - Remove the access panels on the left hand cockpit walls and grease all the pushrod guides, but not those with Teflon linings, note see below.
 - Remove the baggage compartment floors and open the baggage compartment rear cover to grease all bearings.
 - Open the access panels (2 in the front and 2 in the rear cockpit). In the rear cockpit you have to remove the height adjustable seat pan first. Grease all accessible bearings (ball bearings and rod ends with universal bearings)
 - Remove the control column covers and grease all the bearings associated with the control columns.
 - Grease the rudder pedal adjustment slide.
 - Oil all hinge points on the undercarriage in the undercarriage box.
 - Clean and grease all control surfaces hinges.
 - Clean and grease the control hook ups for wing flaps, ailerons, airbrakes and elevator control.
 - Clean and grease all pins and bushes of the wing and tailplane attachment.
 - Grease the powerplant see sect. 3.5

Note: The greases we recommend are lithium based pressure-resistant anticorrosion greases or lithium-soap greases (multi-purpose greases for rolling element bearings).

Note: The sliding guides of the following parts are made from Teflon and should not be greased:

Landing gear controllandle 5FW39 on 5St68/2, Airbrake control handle 5St69 on 5St68/1 and wingflaps handle 5St72 on 5 St68/2.

If these parts have been greased inadvertently you have to disassemble the parts and to clean them completely with Acetone.

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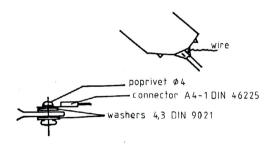
4.10 Replacement of wing fuel tanks

Uniroyal rubber fuelbags 4F28

- a) Disconnect the plastic fuel line inside the wing at the quick connector attached to the wing root rib. Loosen the perlon cords marked red and black at their attachment at the root rib.

 Attach an extension cord 3 mm (1/8 in.) diameter 5 m long to the red perlon cord. Permove the first tank by pulling on the black perlon cord.
 - Attach an extension cord 3 mm (1/8 in.) diameter 5 m long to the red perlon cord. Remove the fuel tank by pulling on the black perlon cord and on the fuel line. Disconnect the wire for the electrostatic connection.
- b) Replacement is done by reversing the above procedures.

 Attach the wire for the electrostatic connection by use of a poprivet see sketch, if there is no plug installed.



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