## GFAAD-633 (ISSUE 1) CANCELLED 4/05/2017 Refer Type Certificate Holders current data

## **GFA AIRWORTHINESS DIRECTIVE**

TYPE AFFECTED	LS 6 LS 6-a and LS6-b.
SUBJECT	Extension of service life to 12000 hours.
BACKGROUND Overs	eas fatigue testing has shown that the service life of the LS6, LS6-a and LS6-b may be increased to 12000 hours subject to special inspections at 3000, 6000, 9000, 10000 and 11000 hours.
DOCUMENTATION:	Rolladen Schneider Technical Bulletin No. TM-6026 is attached <b>&amp;</b> Forms part of this AD. EASA approval No. AC 02233
ACTION REQUIRED:	Update the Maintenance Manual by replacing pages from Edition Sept 2005. These pages can be downloaded from the DG website or are available from the Airworthiness section of the GFA.
	LS6: 1-1 "Log of revisions", 1-2 "Pages included", 5-1 and 5-2 "Inspection sequence to increase Service life"
	LS6-a: 1-1 "Log of revisions", 1-2 "Pages included", 5-1 and 5-2 "Inspection sequence to increase Service life"
	LS6-b 1-1 "Log of revisions", 1-2 "Pages included", 5-1 and 5-2 "Inspection sequence to increase Service life"
	All life extension inspections must be performed in accordance with the procedures set down on page 5-2 of the Maintenance Manual.
WEIGHT AND BALANCE:	Not affected.
IMPLEMENTATION:	Updating of the Maintenance Manual may be performed by the owner.
	Life Extension Inspections must be certified by the holder of a GFA 1109 Inspectors Certificate endorsed for "Surveys" - FRP.
COIVIPLIANCE	The requirements of this GFA Airworthiness Directive are mandatory. This Directive is issued pursuant to the Rules and Regulations of the Gliding Federation of Australia.
SIGNED: John G Viney SENIOR TECHNICAL	For and on behalf of: THE GLIDING FEDERATION OFFICER AIR\\ORTIIINESS OF AUSTRALIA INC

GFA AD-633 ISSUE: 1 21 Dec 20
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Page 1 of 2

## GFA AD-633 PAGE 2 OF 2

DG LS6 Page 1yon1 Flugzeugbau GmbH LS6-a Technical Bulletin No. 6026 EASA DE.21G.0012 LS6-b Edition 28.Sep.2005 Subject: Increase of Service Life Effectivity: LS6, Versions LS6, LS6-a and LS6-b, all serial numbers. Accomplishment: None. Reason: Results of supplementary service/bility tests at main spar booms for wings proved that service life of GRP-sailplanes maybe increased up to12000 hours, if airworthiness of each single sailplane is checked according to a special multiplestage inspection program as included in the Maintenance Manual. Material and Instructions: Enter pages as given below in Maintenance Manual against Edition- Sep. 2005: LS6: 1-1, 1-2 Log of Revisions / Pages.included 5-1 and 5-2 Inspection Sequence to increase Service Life I S6-a: 1~1, 1-2 Log of Revisions / Pages included 5-1 and 5-2 Inspection Sequence to increase Service Life LS6-b: 1-1, 1-2 Log of Revisions/ Pages included 5-1 and 5-2 Inspection Sequence to increase Service Life Enter performance TB 6026 into TB-AD-Accomplishment List. Inspections required in chapter "Inspection sequence to increase Service Life" Remarks: of Maintenance Manual should only be carried out at the manufacturer or at an adequately licensed repair shop. The inspection programme can be ordered From DG Flugzeugbau stating model, S/N and total time of flight. Results of inspections must be recorded in an inspection report, commenting to each inspection step. If inspections are not carried out at the manufacturer, a copy of the report must be sent to him for analysis.

EASA-approved:

EASA approved on 29.11.2005 under Approval No.: EASA.A.C.02233

Prepared: 26. October 2005

Verified:

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