Page 1 of 2			<b>Ka 6</b> Technical N No. 27 Issue		Alexander Schleicher GmbH & Co. Segelflugzeugbau D - 36163 Poppenhausen		
Subject:	Inspection of the elevator						
Applicability:	<b>Ka 6</b> ; Type-Certificate LBA 205; all serial numbers with fixed stabilizer at the elevator (all-flying tailplane not affected)						
	Ka 6 B-S; Type-Certificate LBA 205a; all serial numbers						
Classification:	Major Change						
Urgency:	Action A) Within 30 days after the effective date of this technical note if the last inspection of the elevator according TN 21 was performed more than one year or 500 take-offs ago.						
		or:		ew intervals (1 year evator according to T	or 500 take-offs) since the last N 21.		
	Action	B)	Not later than 31.12	.2021			
	Damages found during inspection have to be repaired before the next flight.						
Reason:	A sailplane of type K 7 suffered a structural failure of the elevator during winch launching. As a consequence, the flight could be finished with reduced controllability, only. A total loss of control cannot be excluded in such a case. The failure was caused by a detached gluing of the rib no. 1 of the elevator. Unfortunately, this problem occurs repeatedly and was addressed already with the LTA 72-7 (latest revision 72-7/3 from 1989) and the belonging technical note TN 21. Despite the confirmed execution of the associated TN, the K 7 had a failure of the elevator. The Hungarian investigating authority assumes that the present calendrical rhythm of the inspection is not sufficient but the number of take-offs has to be regarded as well. This proposal will be followed and a new interval for the inspection of the rib No. 1 of the elevator is established. Due to the similar design of the elevator the Ka 6 aircrafts are affected by this change as well.						
Action:							
	<ul> <li>A) Inspection of the gluing between rib No. 1 and the plywood of the D-box skin according to appendix 01-2021 of the Flight and Operations manual. Damages found during in spection have to be reported to the manufacturer and repaired according to the repair instructions before the next flight.</li> <li>B) The manual appendix 01-2021 must be inserted in the Flight and Operations Manua of the glider as an annex, and a corresponding entry must be made into the "Amend ments to the Manual". According to the instructions within the appendix the inspection of the elevator becomes mandatory with the following intervals</li> </ul>						
	- 1x within the last 12 months						
	- 1x within the last 500 take-offs						
			that occurs first applies. on has to be considered as an airworthiness limitation.				
	Th	e TN 21 w	nich was appended	the Flight and Op	s limitation. erations Manual has to be re- e "Amendments to the Manual".		
Material and Drawings:	Appendix 01-2021 for the Flight and Operations Manual, issue 01.03.2021, Rev. 01 dated 10.10.2023.						
Mass and Balance:	In case of a repair, the change in mass and C. of G. position has to be determined by weighing. Otherwise, the change in mass and C. of G. position is negligible.						

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Notes:	The inspection of the elevator has to be considered as a non-complex maintenance task regarding aviation law. The respective regulations must be applied. A possible repair has to be considered as a complex maintenance task regarding aviation law.					
	loadin	ttention should be drawn here once again especially to the importance to comply with ading and operating limits, especially with older aircraft. The operation of the aircraft ithin the permissible limits is essential for safe flight operations!				
	tion 04 latest	<ul> <li>The BGA (British Gliding Association) has already published in 2004 the inspection instruction 042/07/2004 for several older Schleicher aircraft which can be accessed freely in the latest revision 6. Operators of older aircraft, also outside the applicability of the BGA are advised to consider these inspection instructions for the maintenance of their aircrafts.</li> <li>The investigation report from the Hungarian authority (Ministry for Innovation and Technology – Transportation Safety Bureau) for the last occurrence with a K 7 can be accessed freely with the reference 2018-734-4.</li> </ul>				
	ogy –					
	Please report information on test results or other incidents to pruefbuero@alexander-schleicher.de or on 06658 / 89-0.					
Poppenhausen, (	01.11.2023					
		Alexander Schleicher GmbH & Co.				
		i. A. (T. N	lörsel)			
This Technical Note bases on changes which were approved by EASA under the major change approval EASA 10076891 or respective the germen national authority LBA on 30.11.2021.						