Glasfaser-Flugzeug-Service GmbH Hansjörg Streifeneder		Technical Note No. 205-22	Page: 01/ 02	
Hofener Weg 72582 Grabenstetten		No. 206-21	F.R.G. Type Certificate No. 304	
Subject:	Rudder gimbal drive -rear actuator arm-			
Affected:	Sailplane model "Club Libelle"F.R.G. Type Certificate No. 304Sailplane model "Hornet"F.R.G. Type Certificate No. 304Sailplane model "Hornet C"F.R.G. Type Certificate No. 304			
Urgency:	The actuator arm must be replaced not later than March 31 <sup>st</sup> ,2003			
Reason:	Failure of the actuator arm caused by loads applied when regularly lifting the fuselage by ist rudder and/or when fuselage has broken.			
Actions:	The faulty part, made according to drawing No. 203-45-10, must be replaced by an improved actuator arm, made in accordance with drawing No. 203-45-10-2 Working instructions:			
		ove rudder by removing the M4 e rudder (located in a cavity at t	•	
		ove horizontal axle from gimbal ellated nut.	drive by removing the	
		ove both castellated nuts from inting bolts inward and off.	rudder actuator arm and pull	
	bolts cont - also seate	ch new actuator arm to gimbal d b. Make sure that bolts are fully l act inner face of diagonal bearin o take care that the actuator arm ed on these bolts, then only tigh are with splint pin.	home so that bolt heads ngs n shows no axial play when	
	fin by caste that, prop On t or de	attach rudder gimbal drive to it's y inserting the horizontal axle w ellated nuts lightly and secure w with the assembly completed, t er shims must used to eliminate he other hand, by overtightening eformation of the rudder drive or occur.	ith it's spacers. Tighten vith split pin. Again, make sure there is no axial play, if so, the play. g the castellated nuts, stiffness	

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Actions (ctd.)	<ol><li>Re-attach rudder with the flange bushing and tape it to fin when in proper position to avoid any aft movement.</li></ol>				
	wedge the bus Punch bushin With th then re possibl	placed between bushing a shing's 4mm holes are hor mark actuator arm on both g's 4.0 mm holes and drill lese holes properly aligned am to 4.0 mm. If the 2.0 m	e actuator arm in position by a and cavity wall. Make sure that izontal. In siedes at the center of the arm to a diameter of 2.0 mm, d, drill to a diameter of 3.8 mm, am holes are not aligned, it is e for centering, then drill and		
	8. Insert I	ocking bolt and secure with	h M4 stop nut.		
Material:	1 off rudder actuator arm made according to drawing 203-45-10-2 1 off M4 stop nut 3 off Split pins, 1.5 x 16 mm				
Note:	Replacing the actuator arm must be done by Hansjörg Streifeneder Glasfaser-Flugzeug-Service GmbH only or by an approved repair station. Only genuine parts made in accordance with drawing No. 203-45-10-2 must be used. Proper accomplishment of the action must be entered into the sallplane" log book by a licensed inspector.				
	Supply sou Hansjörg St Glasfaser-F Hofener We D-72582 Gr Germany	reifeneder lugzeug-Service GmbH g			
Weight:	Difference negligible				
c/q position:	Difference	negligible			
Grabenstetten, Oct.	14, 2002	LBA-approv	ved.		
Hansjörg Streifeneder		The German original by the Luftfahrtbur and is signed by.	to English has been done by best knowledge		

