



Hansjörg Streifeneder  
 Glasfaser-Flugzeug-Service GmbH  
 DE.145.0100 u. DE.21G.0080  
 Hofener Weg  
 72582 Grabenstetten

## Airworthiness Directives and Technical Notes Overview

Model	Glasflügel 304	TCDS:	EASA.A.241	Serial No.	Callsign:		Page	1	
LTA-/AD-No.: Revision No.	TN-No.: Rev. No:	Subject (action required)			Complied with:			Due at:	
		Date	(TT/Ldg)	Action taken, findings, authorised signature			Interval	Next inspection	
	304-1	Deviation of French registered gliders from german type certification							
84 -11	304-2	Possible damage of wing structure with water ballast bags installed. Revision of flight manual.					until 01.05.1984		
88-28	304-3	Elevator drive bracket: replacement or reinforcement					until 30.04.1988		
88-281	304-4	Extension of service life limit to 6000 hours,					until 31.05.1989 When reaching 3000h		
	304-5	Elevator drive bracket: Possibility of replacement by elevator drive bracket acc. to drawing No. 201-33-4							
	304-6	Tow releases: Optional use of model E85 instead of E72/E75							
	304-7	Minimum instrumentation (optional)							
	304-8	Modification of brake system to brake disk							
2000-318	304-9	Extension of service life limit to 12000 hours,					Until 31.12.2000 When reaching 6000h		
2003-005	304-10	Replacement of aft rudder gimbal drive - rear actuator arm					latest 31.03.2003		



Hansjörg Streifeneder  
 Glasfaser-Flugzeug-Service GmbH  
 DE.145.0100 u. DE.21G.0080  
 Hofener Weg  
 72582 Grabenstetten

## Airworthiness Directives and Technical Notes Overview

Model	Glasflügel 304	TCDS:	EASA.A.241	Serial No.		Callsign:		Page	2
LTA-/AD-No.: Revision No.	TN-No.: Rev. No:	Subject (action required)			Complied with:			Due at:	
		Date	(TT/Ldg)	Action taken, findings, authorised signature			Interval	Next inspection	
	304-11	Installation of Mode-S-Transponder and Transponder Antennas							
EASA AD 2011-213	304-12	Inspection / replacement of elevator control rod in vertical fin						Within 30 days, until 31.12.11	
	304-13	Optional installation of Winglets (in preparation)							