THE GLIDING FEDERATION OF AUSTRALIA INC.



GFA AD 249

(ISSUE 5)

CANCELLED 4.03.2016 REFER TYPE CERTIFICATE HOLDERS CURRENT DATA

GFA AIRWORTHINESS DIRECTIVE

TYPE AFFECTED: Hornet and Hornet C.

SUBJECT: Increases of service life beyond 3000 hours, up to 12000 hours.

BACKGROUND: Fatigue tests on FRP composite wings and wing spars have shown that a service life of

12000 hours is possible for these components. As the test programs did not examine the entire aircraft, the life extensions can only be granted if the long-term airworthiness of each individual aircraft is verified by compliance with a special multi-stage inspection program devised by the manufacturer. These inspections are in addition to the annual Form II inspections, but both may be performed concurrently. Life extension inspections will be due

at 1000 hour intervals, commencing at 3000 hours.

Issue 5 of this AD corrects omissions in Issue 4 by combining Issue 3 and Issue 4.

DOCUMENTATION: Glasfaser-Flugzeug-Service Technical Note 206-13 covers life extension from 3000 to 6000

hours, and Glasfaser-Flugzeug-Service Technical Note 206-23 covers life extension beyond

6000 hours. Both TNs are attached & form part of this AD.

ACTION REQUIRED: 3000 hours to 6000 hours:- Add pages E57 and E58 to the Flight & Maintenance Manual and

update the "Amendments" section on Page 4. Service life may only be extended in accordance with the procedures set down in these pages. Pages E57 & E58 are available from Glasfaser or the GFA secretariat. Inspection schedules must be obtained from Glasfaser. Any defects found must be repaired appropriately before the service life can be

extended.

JOHN G VINEY SENIOR TECHNICAL OFFICER AIRWORTHINESS

NOTE: the address shown on page E58, paragraph 4, is incorrect and should be changed to:-

Glasfaser-Flugzeug-Service GmbH

Hofener Weg. 72582 Grabenstetten

Germany e-mail:- info@streifly.de

6000 hours to 12000 hours:- Add pages E59 and E60 to the Flight & Maintenance Manual and update the "Amendments" section on Page 4. Service life may only be extended in accordance with the procedures set down in these pages. Pages E59 & E60 are available from Glasfaser or the GFA Secretariat. Inspection schedules must be obtained from Glasfaser. Any defects found must be repaired appropriately before the service life can be extended. Further instructions will be issued for life extensions beyond 9000 hours.

SIGNED: John G Viney For and on behalf of:

THE GLIDING FEDERATION OF AUSTRALIA INC.

GFA AD 249 ISSUE: 5 10 June 2009 Page 1 of 2

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GFA AD 249	ISSUE: 5	10 June 2009	Page 2 of 2

WEIGHT AND BALANCE: The effects on Weight and Balance of any repairs must be considered.

COMPLIANCE: Life extension inspections must be performed by the holder of a GFA Airworthiness Authority

endorsed for "Surveys, FRP". The inspector must ensure that the inspection is carried out in accordance with the latest Inspection Schedule, obtainable only from Glasfaser. Once completed the inspection report must be sent to the GFA airworthiness office who will forward

a copy to Glasfaser.

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 Inc.

GFA AD 249 ISSUE 5 10 JUNE 2009 PAGE 2 OF 3

Glasfaser - Flugzeug - Ser LTB II-A 95 û. I- Hofener Weg, Tel. 0738 7431 Grabenste	C 12 2/1032	TECHNICAL NOTE NO. 206-13 No. of p	
- Repair station in ch	arge		
Subject	:	Extension of service life	
Affected.		Sailplane model " Hornet " F.R.G. Type Certificate No. 304	
E .		<pre>- variant " Hornet " variant " Hornet C "</pre>	
		all serial numbers	
Compliance	•	Before reaching a total service life of 3000 hours, however not later than May 31st, 1989.	
Reason		The results of cyclic loading tests carried out on wing spars justify the extension of the service life of FRP sailplanes and motor gliders to 6000 hours, provided that the airworthing of each individual aircraft is evidenced by a special multi-stage inspection programmed out in compliance with supplement instructions of the Flight- and Operation Manual.	ram tary
Actions	•	The Flight- and Operations Manual is to be supplemented by	
		- Page No. E 57 and E 58 titled	
		"Inspection procedures for extension of the service life"	
		and the table of contents on page No. 57 is to be amended accordingly.	
Remarks	:	Page No. E 57 and E 58 of the Flight- and Operations Manual are available from	Messrs
	7258	H.J. Streifeneder GLASFASER-FLUGZEUG-SERVICE Hofener Weg 2 7431 Grabenstetten Federal Republic of Germany.	
Note	:	The accomplishment is to be entered into the aircraft log book by a licensed inspector.)

Grabenstetten, November 5th, 1988

LBA approved: 29. Nov. 1988

Issued: F. She: feweds:

(Streifeneder)

GFA AD 249 ISSUE 5 10 JUNE 2009 PAGE 3 OF 3

Glasfaser-Flugzeug-Service		
GmbH	TECHNICAL NOTE NO. 206-23	Page No. 1
Hansjörg Streifeneder		No. Of pages 1
Hofener Weg		
72582 Grabenstetten		

Subject:	Extension of service life
Affected:	Sailplane model "Hornet" and "Hornet C" F.R.G. Type Certificate No. 304 All serial numbers
Compliance:	Before reaching a total service life of 6000 hours, however not later than June 30 th , 2006.
Reason:	The results of cyclic loading tests carried out on wing spars justify the extension of the service life of FRP sailplanes and motor gliders to 12000 hours, provided that the airworthiness of each individual aircraft is evidenced by a special multi-stage inspection program carried out in compliance with supplementary instructions of the Flight- and Operations Manual.
Actions:	The Flight- and Operations Manual is to be supplemented by - Page No.E 59 and E 60 titled "Inspection procedures for extension of the service life" and the table of contents on page No.4 is to be amended accordingly.
Remarks:	Page No. E 59 and E 60 of the Flight- and Operations Manual are available from: Hansjörg Streifeneder Glasfaser-Flugzeug-Service GmbH DE.21G.0080 und DE.145.0100 Hofener Weg D-72582 Grabenstetten Tel.: +49 (0)7382 1032 Fax.: +49 (0)7382 1629 www.streifly.de
Note:	The accomplishment is to be entered into the aircraft log book by a licensed inspector.
Grabenstetten, Oct.15 th , 2005	EASA approved:
Issued:(Streifeneder)	