



# Service Bulletin

S.B. No: 166

Title:

HOFFMANN 61-10-03 SB E1W LISTING TBO OF HOFFMANN VARIABLE PITCH

**PROPELLERS** 

Classification: This Service Bulletin has been classified by SAL as Recommended

Compliance:

On receipt of Service Bulletin 61-10-03 SB E1W

Applicability:

T67M, T67M-MkII, T67M200, T67M260 and

T67M260-T3A

Attached is Hoffmann Propeller Service Bulletin 61-10-03 SB E1W which is reprinted in its entirety.

Any further information or components required to comply with this Bulletin should be obtained from Hoffmann Propeller.

Approved by:

For and on behalf of SLINGSBY AVIATION LIMITED

Date: 8 99. Issue 1

Kirkbymoorside, York. Y062 6EZ Tel: 01751 432474
Fax No: 01751 431173 E-mail: SAL5@Slingsby co.uk

SSUED

MP14-1 refers to the use of this form

A Flight Refuelling company

Küpferlingstraße 9 D-83022 Rosenheim

Phone: ++49-(0)8031-1878-0 ++49-(0)8031-1878-78



# HOFFMANN PROPELLER Service Bulletin E1W

September 20,1999

Supersedes SB No. E1 V, dated July 12,1999

# 1.1 Effectivity

Propellers affected: HOFFMANN variable pitch propellers, all models.

Aircraft affected:

All aircraft which are equipped with HOFFMANN variable pitch

propellers.

#### 1.2 Reason

To comply with the requirements of continued airworthiness, TBO are issued with this Service Bulletin.

#### 1.3 Description

The purpose of S.B. No. E 1 () is to list the TBO of HOFFMANN variable pitch propellers. It will be revised as necessary and in accordance with TBO progression and experience.

#### Approval 1.4

The design data contained in this Service Bulletin has been APPROVED under the authority of LBA Design Organisation Approval No. I-EC 2.

#### 1.5 Manpower

Not affected.

#### Material - cost and availability 1.6

Not affected.

Küpferlingstraße 9 D-83022 Rosenheim

Phone: ++49-(0)8031-1878-0 Fax.: ++49-(0)8031-1878-78



# 1.7 Tooling

Not affected.

# 1.8 Weight and Balance

Not affected.

# 1.9 Electrical Load Data

Not Affected.

# 1.10 Software Accomplishment Summary

Not Affected

# 1.11 References

All HOFFMANN Manuals

# 1.12 Other Publications

None

# 1.13 Family Tree Chart of Modification Relationships

Not applicable.

# 1.14 Interchangeability or Intermixability of Parts

Not applicable.

# 2. Accomplishment Instructions

# 2.1 TBO - applicapability

The TBO of propellers listed under 2.4 is valid only:

Küpferlingstraße 9 D-83022 Rosenheim

Phone: ++49-(0)8031-1878-0 Fax.: ++49-(0)8031-1878-78



- 2.1.1 If the propeller is approved together with the aircraft and is listed in the Type Certificate Data Sheet or equivalent of the aircraft.
- 2.1.2 If the propeller Log Card and/or Inspection Certificate shows no other times.
- 2.2 Overhaul is required prior to accumulation of service hours as listed under 2.4:
- 2.2.1 Always after ground strike, impact damage, overspeed(more than 11%) or any malfuction, leakage, corrosion, cracks in metal parts, or lightning strike. Compliance with Service Bulletins or any other serious reasons require overhaul.
- 2.2.2 Together with engine overhaul, if propeller and engine service time is the same or earlier, as listed below
- 2.2.3 After 6 years since installation on the aircraft or after expiration of the storage period. The calendar time can be extended over the 6 years to coincide with the annual inspection of the aircraft, if no other Service Bulletins or other Technical Information have been issued for the propeller model.

# A total of 7 years must not be exceeded.

Refer to para 2.5 for calendar limits and long term storage.

2.2.4 ALL MODELS NOT LISTED UNDER 2.4 are limited to

max. 200 hours or per 2.2.1 through 2.2.3

whichever occurs first, if not otherwise stated in the propeller Log Card and/or inspection certificate. These propellers must be shipped to HOFFMANN for special inspection. If not practical, contact us for repair stations approved by us.

2.2.5 ALL MODELS USED IN AEROBATICS are limited to

max. 500 hours

If the specific installation listed under 2.4 shows a lower TBO, this TBO applies. TBO is as specified in para 2.4, provided less than 500 hours are aerobatic. The TBO is reached when 500 aerobatic hours have been accumulated and the total time is less than the time specified in category 2.4.

Küpferlingstraße 9 D-83022 Rosenheim

Phone: ++49-(0)8031-1878-0 Fax.: ++49-(0)8031-1878-78



### WARNING

Aerobatic manoeuvres can produce excessive loads, which can result in overstress and/or abnormal wear, shorten the service life. Inspection intensity and close inspection intervals as well as overhaul periods have to be established by the a/c manufacturer.

2.2.6 If service time or calendar time of a propeller is unknown, it has to be overhauled prior to returning it to service.

# 2.3 Required Records:

- 2.3.1 Service hours and every repair, modification, overhaul as well as installation and removal from the aircraft are to be listed in the propeller log book or log card. Log book or log card shall be kept together with the aircraft and they shall be attached to the propeller if it is removed from the aircraft.
- 2.3.2 The TBO listed in this Service Bulletin shall be recorded in the aircraft log book.

# 2.4 Table of Propeller/Engine Combinations:

Hub model	basic blade model	Engine model	LBA- appr.	TBO hrs.
HO-V 12*)				250*
HO-V 42/48-()-()	all models	Hirth F10()	X	300
HO-V 42/48-()-()-R	all models	Hirth F10() Rectimo 4AR1200	X X	200 200
HO-V 62()	170 Y	TCM/RR 0-200-()		200
HO-V 62()	all models	Limbach SL 1700-()	X	1000
HO-V 62()	L 160 BT L 160 T	Limbach L 2000-()	X X	1000 600**
HO-V 62()	L 160 BT	`Limbach L 2400-()	X	1200
HO-V 62()	L 160 BT	Grob 2500 ()	X	1600
HO-V 62()	L 160 BT	Mikron III A,B, E		800

Küpferlingstraße 9 D-83022 Rosenheim

Phone: ++49-(0)8031-1878-0 Fax.: ++49-(0)8031-1878-78



Hub model	basic blade model	Engine model	LBA- appr.	TBO hrs.
HO-V 62()	L 160 BT	Sauer SS 2100 ()		700
HO-V62()	L 160 BT	Sauer SS 2500 ()	X	600
HO-V 62H()	() 170 FA	Rotax 912-A(), Rotax 912-F()	×	1500
HO-V 72()	all models	Lyc. ()O-320-()	×	750
HO-V 72()	() 170 DW	Rotax 912-A(), Rotax 912-F()	X	1500
HO-V 92()	195 C	Cont. ()O-470-()	×	1200
HO-V 113()	LD 150 +2A	Lyc. O-235 (Speed Canard)	X	400
HO-V 123()	185 V	Franklin 6A350-C1	X	600
HO-V 123()	all models	Avco-Lycoming,Porsche.TCM	Х	1200
HO-V 155	137 CL 137 BC 167 EE	Porsche 930-67 Porsche 930-03 Porsche		1500 1500 400
HO-V 245	LD 120 CM	Allison	X	500
HO-V 254	D275CS-PIA D275DE-PIA	Deutz Diesel Deutz Diesel		1200 2000
HO-E 292	292 DV	BMW 132A3		1000
HO-E 315	122EZ	Textr.Lyc.IO-540-V4A5D	X	800
HO-V 343	180 FP	Lyc. ()O-360()	X	1500
HO-V 343	183 GY	Lyc. ()O-360()	Х	1000
HO-V 352()	170 FQ+10	Rotax 914()		500
HO-V 352()	170 FQ	Rotax 912-A(),Rotax 912-F()	Х	1500
HO-V 352()	170 FQ	Rotax 912-S()	Х	1200
HO-V 352()	170FQ+10	Rotax 912-S()	X	1200
HO-V 352()	170FQ-10	Sauer SM 2700 H1S		200
DOWTY	(L)328 BQ	various		700
	L 318 DA	various		700
	335 EA	various		700
	328FS / DG	various		700

Küpferlingstraße 9 D-83022 Rosenheim

Phone: ++49-(0)8031-1878-0 Fax.: ++49-(0)8031-1878-78



# ALL MODELS NOT LISTED HEREIN, SEE 2.2.4

200 hrs.

- \*) This model is obsolete and is no longer overhauled.
- \*\*) Limited by S.B. No. 4C according to LTA No. 83-150/4.

# 2.5 Calendar limits and long term storage

The effects of exposure to the environment over a period of time create a need for propeller overhaul regardless of flight time. Therefore, a six year calendar limit between overhaul is specified in para 2.2.3.

Calendar time starts when a propeller is installed to an engine the first time and it is not interrupted by subsequent removal and/or storage.

# <u>NOTE</u>

The beginning of calendar limit should not be confused with the beginning of the warranty (which, with certain exceptions, is normally the date of sale to the first retail customer).

Experience has shown that special care, such as keeping an aircraft hangared, is not sufficient to allow extension of the six year calendar limit.

Prior to initial installation propellers are occasionally stored for long periods.

### CAUTION

Propellers should be stored in the original packing, in a dry room with no extreme temperature changes. Do NOT store the propeller standing on the tips.

Küpferlingstraße 9 D-83022 Rosenheim

Phone: ++49-(0)8031-1878-0 Fax.: ++49-(0)8031-1878-78



The following storage procedures apply to propellers prior to installation, with 0 hours since new or overhaul

# 2.5.1 If the storage period is less than two (2) years:

- 2.5.1.1 Carry out a general visual inspection of its condition. As necessary, investigate and correct any questionable conditions.
- 2.5.1.2 Check current LBA LTA's, Hoffmann Service Bulletins and Hoffmann Technical Information. Documents may have been issued since manufacture or overhaul, which require compliance.
- 2.5.2 If storage exceeds two (2) years comply with above requirements and in addition:
- 2.5.2.1 Inspect for internal/external damage or corrosion. Paint and plating has not to be removed. Total disassembly is not necessary unless corrosion or damage was found. Replace parts as necessary.
- 2.5.2.2 Replace all seals and gaskets.
- 2.5.2.3 Replace lubricant according to the applicable overhaul manual.
- 2.5.2.4 If applicable, test de-ice system including boots. Ensure that boots are still well bonded, with no sign of blistering or peeling.
- 2.5.2.5 Repaint and/or replate components as required.
- 2.5.2.6 After accomplishing required procedures the propeller may be released for full TBO and calendar live.

#### NOTE

Above procedure must be accomplished by a HOFF-MANN approved propeller repair station in accordance with the applicable HOFFMANN overhaul manual.

HOFFMANN PROPELLER ROSENHEIM