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# Maintenance manual Supplement:

KL Position Light Set for Night Flights

This Maintenance manual supplement is approved under the authority of DOA no EASA.21J.277



# 0.1 RECORD OF REVISIONS

Any revision of the present Supplement, must be recorded in the following table. The new or amended text in the revised page will be indicated by a black vertical line in the margin, and the Revision No. and the date will be shown on the bottom of the page.

All changes to this Maintenance Manual Supplement which were made before the date of the issue stated on the title page have been incorporated into this Manual.

Revision Number	Affected Section	Affected Pages	Date of Issue	Approval	Date of Approval
1	0 6	NF-2 NF-4	12 Oct 2015	DOA Approved	12 Oct 2015

# **0.2 LIST OF EFFECTIVE PAGES**

Section	Page	Date of Issue				
0	NF-2	12 Oct 2015				
1	NF-3	02 Apr 2013				
2	NF-3	02 Apr 2013				
3	NF-3	02 Apr 2013				
4	NF-3	02 Apr 2013				
5	NF-3	02 Apr 2013				
6	NF-4	12 Oct 2015				
7	NF-4	02 Apr 2013				
3 (continuation)	NF-5	02 Apr 2013				

NF-2

#### 1. GENERAL

# 1.1 INTRODUCTION

This Supplement to the Maintenance Manual provides information and limitations applicable for KL1 set of position lights for night flights. The arrangement and numbering of sections in this Supplement is the same as in the Maintenance Manual. If any section is influenced, only the different or additional information is stated in this Supplement, all other remain without any change.

#### 2. TECHNICAL DESCRIPTION

For a complete technical description of the KL1 position light refer to the Flight Manual Supplement Night Flying (document no. B.0102-NF).

# 3. INSPECTIONS AND OPERATING PERIODS

# 3.4.7 KL1 set of position light check

- 1. Storage bag: Check condition of the fabric, seams and attachment lugs. Check a spare 8A fuse is presen
- 2. Connectors, both male and female part: Check condition and absence and corrosion.
- 3. Electric cables: Check for wear and cracks along entire length.
- 4. Red light: Check condition of plastic base and lens, attachment to electric cables.
- 5. Functional check. Verify the light flashes after plugging the connectors

# 4. AIRWORTHINESS

(Section not affected by this supplement)

# 5. BALLOON HANDLING AND MAINTENANCE

(Section not affected by this supplement)



#### 6. REPAIRS

# 6.8 KL1 Position Light set Repairs

# **6.8.1 Accumulator Replacement**

Remove accumulator top cover, unscrew both cable eyes and install them to the new accumulator. Wipow accumulator model no. LP 10-12 is to be used. Pay attention to correct polarity and prevention of short circuit.

#### 6.8.2 Fuse Replacement

The fuse is located in the male connector - unscrew the connector top, remove the fuse and replace with a new one which is contained in the position light storage bag.

# 6.8.3 Red Light Unit Replacement

- 1. Carefully remove the lens turn counter-clockwise (view from lens side) to unlock the bayonet joint. Remove the lens, pay attention not to damage electric parts in the light base
- 2. Unscrew black cable ends, remove the cable from the terminal, clip the cable tie and pull out from the light base
- 3. Remove the insulation tape from the joint of electric cable and light suspension cord, carefully clip both cable ties and free the light suspension cord.
- 4. Take a new light, dismantle it and prepare a piece of cord with heat-sealed ends.
- 5. Make a light suspension as a copy of the original one push the cord ends through the appropriate holes in the light base, make a knot at each end, pull to stabilize the knots and seal the holes with a silicone.
- 6. Wrap the cable end with a tape and push through a rubber sleeve in the light base. Remove the tape and connect cable ends to the terminal and secure. Adjust a proper cable length inside the light so that there is no tension to the terminal and fix the cable with a cable tie just close to the rubber seal.
- 7. Assemble the light unit.
- 8. Attach the cord to the cable in the came place with one cable tie, tighten slightly and arrange the correct position of the light its position must be vertical when hanged on a the cable. When done, tighten the cable well, secure the joint by a second cable tie and trim excesive ends.
- 9. Wrap the joint of cable and cord with a blact insulation tape.
- 10. Verify the new light work correctly

# 7. INSTRUCTIONS

(Section not affected by this supplement)

# Additional checklists for KL1 set of position lights

Annual:	Annual Inspection - Basket door							
3.4.7	Check	Minimum scope	Conducted	Inspected				
1.	Storage bag	Condition of the fabric, seams and attachment lugs. Check a spare 8A fuse is present.						
2.	Connectors	Condition and absence and corrosion.						
3.	Red light	Condition of plastic base and lens, attachment to electric cables.						
4.	Functional check	Verify the light flashes after pluggin the connectors.						

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