

THE AIRPLANE FACTORY (Pty) Ltd, Registration no 2002/022837/07
Hangar 8 Tedderfield Airpark, Nettleton Road, Eikenhof, 1872, Johannesburg South
PO Box 308, Eikenhof, 1872, South Africa. Tel: +27 (0)11 948 9898 Fax: +27(0)86 632 4493
E-mail: sales@airplanefactory.co.za

Web: www.airplanefactory.co.za

NOTIFICATION

#0002

Par 1 of 1

(The Airplane Factory (Pty) Ltd. considers compliance with all Notific ton mandatory)

NOTE - THIS NOTIFICATION REPLACES: SAFETY ADVISORY #000 IN TS ENTIRETY

SAFETY ADVISORY #0001 IS ACCORDINGLY CANCEL TO WITH EFFECT FROM 11
NOVEMBER 2016

RELEASE DATE:

11 November 2016

**EFFECTIVE DATE:** 

11 No. m 2r 2016

SUBJECT:

Wires over a g on Rotax 912 iS B-side voltage

regulates

**MODELS AFFECTED:** 

All Slip LSA and Sling 2 aircraft fitted with Rotax 912 iS

JeS.

**COMPLIANCE TIME:** 

During each flight.

**DESCRIPTION:** 

This Notification provides instructions for a short term solution to the wires overheating on the B-side voltage regulator on Rotax 912 iS engines. This is a known Rotax problem and the Rotax factory are working on a permanent solution.

PURPO

There is a risk of failure of the B-side voltage regulator fitted to Rotax 912 iS engines due to overheating of the wires on the B-side voltage regulator overheating. This usually occurs at the grey connector.

PARTS AND CONSUMABLES LIST:

None

**TOOLS REQUIRED:** 

None

Manufacturing Organization Issue 1, 01/11/2012

DC-CAP-001-X-A-1 Page no: 2

## **INSTRUCTIONS:**

It is recommended that taxi, landing and strobe lights of Sling aircraft fitted with the Rotax 912 iS engine be kept in the "ON" position for the duration of all flights.

Before each flight the condition of the yellow wires running to the B-voltage regulator must be checked for discoloration. This can be done through the left-hand inspection door on the top engine cowling. (See attached photographs), with the exception of the following aircraft serial numbers:

4417173,4417233, 4417234, 441726, 441728.
 4417287, 441788, 4417382, 417383, 41738
 4417391, 4417395, 7703, 52

Which are located on the firewall have the compit on the left hand side.

Should melted kires be noticed has recommended that the aircraft not be flown and The Airplane Factory, TAF distributed or the newest Recax Service Centre be contacted for assistant.

WEIGHT AND BALANCE INFO:

Not appuble.

**REFERENCES:** 

None

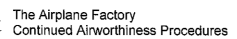
NOTES:

The B-size voltage regulator (which powers all auxiliary guiper ent such as instruments and lights) fitted to the Rotax 912 iS needs to have current drawn from it in order to remain cool. Should no current be drawn then the excess energy is dissipated through the wires and connectors which overheats them.

The A-side voltage regulator and wires remain cool because it has current drawn from it all the time to run the engine ignition system.

In the photograph clow the discoloration is evident. Note the brown color of the brittle overheated wires.

Date of issue: 01-11-2012 Part no: DC-CAP-001-X-A-1 Revision: 1.0





Discolored Wires

The photograph below indicates a norm voltage regula connector plug.



Standard Color Wires

Date of issue: 01-11-2012 Part no: DC-CAP-001-X-A-1

(

## Signed on this the 11th day of November 2016

ACCOUNTABLE MANAGER
MR MARK FERREIRA

Date of issue: 01-11-2012 Part no: DC-CAP-001-X-A-1