AVIA PROPELLER Ltd Beranových 65/666 199 00 Praha 9 Czech Republic

SERVICE ADVISORY SA-2

DOA No.

EASA.21J.072

SUBJECT : AV-803-1-K-C/CL250-412 installed on <u>Yak-18T aircraft</u>. Replacement of mounting nuts.

For owners and users of propeller AV-803-1-K-C/CL250-412 installed on Yak-18T aircraft.

Avia Propeller announces the modification of mounting nuts for propellers AV-803-1-K-C installed on Yak-18T aircraft. It is applied only to propellers stated in table 1 (see page 2) with original flange bolts and washers installed. See figure 1 to observe the difference between the original parts and the new part.

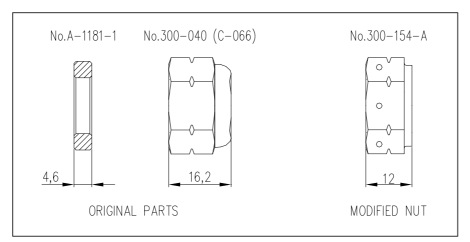


Figure 1 Mounting nuts and washer

It is not necessary to replace original nut by modified nut. However, in case of problem with installation of propeller on the engine by using original parts, use modified nuts to eliminate this problem.

CAUTION:

Modified nuts are designed <u>strictly</u> for using in combination with original flange bolts and washers and can be used only for propellers stated in table 1.

CAUTION:

If modified nuts are used to mount the propeller to the engine, tighten the nuts with torque 95-110 Nm (70-81 lb-ft) and safety the nuts with 0,8mm (0,032inch) stainless steel wire (two bolts per safety).

All owners and users with interest on modified nuts or original washers, ask for these parts at: TECHNOAVIA Ltd., 5th Magistralnaja, 14 build.1, 123007 Moscow, Russia.

| Office of Airworthiness | Issue Michal Pout Mend | Page : 1 |
|--------------------------------------|-------------------------------------|-----------|
| Zbyněk Tvrdík Date: October 31, 2007 | Michal Rout Date: October 31, 2007 | Pages : 2 |

AVIA PROPELLER Ltd Beranových 65/666 199 00 Praha 9 Czech Republic

SERVICE ADVISORY SA-2

DOA No.

EASA.21J.072

| Propeller S/N | Propeller S/N | |
|---------------|---------------|--|
| 070003 | 070020 | |
| 070006 | 070021 | |
| 070007 | 070022 | |
| 070009 | 070023 | |
| 070010 | 070024 | |
| 070011 | 070025 | |
| 070018 | 070026 | |
| 070019 | 070027 | |

Table 1 Propellers AV-803-1-K-C

Office of Airworthiness

Zbyněk Tvrdík

Date: October 31, 2007

Issue

Michal Rout

Date: October 31, 2007

Page: 2

Pages: 2