



AVIA PROPELLER Ltd.

Beranových 666, 199 00 Praha - Letňany, Czech Republic

INFORMATION BULLETIN

No.: V 500 A/2
V 503 /5

Refers to: Propeller V 500A, V 503 and V 503A.

Motive: Based on experience acquired in operation.

Measures: At the occasion of the 50-hour inspection treatment of the engine it is essential to check:

With the V 500A propeller – tightening of the nut 6 (Fig.2, Technical Description and Operation Instructions of the V 500A Propeller).

With the V 503 and V 503 A propellers – tightening of the nut 67 (Fig.8, Technical Description and Operation Instructions of the V 503 Propeller and Fig. 6, Technical Description and Operation Instructions of the V 503 A Propeller).

The nut tightening torque has to be $300 \div 350$ Nm.

Carried out: By the user when performing the specified inspection treatment.

Prague, September 13th, 1982

M. Adamec m. p.
Manufacturer's Representative

Ing. B. Homola m. p.
Customer's Representative

Ing. J. Toman m. p.
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Vl. Lacman m.p.
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