



AVIA PROPELLER Ltd.

Beranových 666, 199 00 Praha - Letňany, Czech Republic

INFORMATION BULLETIN

No.: V 506-6-I/64

Concerns: The LUN 7810 speed governor adjustment.

Reason: Improvement in the adjustment procedure.

Recommended:

The LUN 7810 speed governor from production number 21113 is equipped with a handwheel and a starting stop of a changed form in comparison with that corresponding to former governors. This starting stop is formed by an adjusting screw with a self-locking nut.

The adjusting screw head must be in the position corresponding to starting in contact with the starting stop, mounted on the body of the back cover. The adjusting screw is at maximum speed adjustment screwed in as follows: The engine speed is decreased or increased by 25 up to 35 r. p. m. per one revolution of the adjusting screw. After the adjustment this is to be locked by means of the self-locking nut.

Date: September 1-st, 1964

Ing. Svoboda A. o. h.
Manufacturer

Havlas o. h.
Customer's representative