AEROPRAKT INFORMATION BULLETIN

AMMENDMENT TO AIRCRAFT MAINTENANCE MANUALS OF A-22LS AND A-22L2 AIRPLANES.

IB A-22LS-04

MANDATORY

Repeating symbols:

Please, pay attention to the following symbols throughout this document marking important information.

- / WARNING: Identifies an instruction, which if not followed may cause serious injury or even death.
- **CAUTION:** Denotes an instruction, which if not followed, may cause severe damage.
 - **NOTE:** Information useful for better handling.

1) Planning information

1.1) Aircraft affected

«Aeroprakt-22LS Aircraft Maintenance Manual. A22LS-AMM-01» of Aeroprakt-22LS airplanes S/N 001-116, and «Aeroprakt-22L2 Aircraft Maintenance Manual. A22L2-AMM-01» of Aeroprakt-22L2 airplanes S/N 345, 350, 352, 353, 356, 357, 359, 360-374, 375-390.

1.2) Reason

The clamp fixing the cooling system hose to the coolant pump requires tightening after some period of aircraft operation.

1.3) Subject

Amendment to «Aeroprakt-22LS Aircraft Maintenance Manual. A22LS-AMM-01» and «Aeroprakt-22L2 Aircraft Maintenance Manual. A22L2-AMM-01».

1.4) Compliance

Added into the documentation of Aeroprakt-22LS airplanes starting from S/N 117 and Aeroprakt-22L2 airplanes starting from S/N 391.

1.5) Approval

The technical content of this Information Bulletin has been approved by Aeroprakt

1.6) Manpower

Estimated man-hours: 10-20 minutes.

1.7) Mass data

Mass change – none.

1.8) Revision of other documents

None

1.9) Spare parts

None

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2) Spare parts information

None

3) Accomplishment / Instructions

3.1) Instruction

Append the following line to the INSPECTION CHART table of the Aircraft Maintenance Manual Section 6 "Cooling system":

Part No.	Description	Inspection interval	RCO	Service reference
NORMA 20-32	Coolant pump hose clamp	First – 25 h; then – every 50 h.	OC	6.4

3.2) Instruction

Amend the Section 6 "Cooling system" with the subsection 6.4 of the following content: "Remove the upper (and the lower if necessary) engine cowling. Check the torque of the clamp fixing the cooling system hose to the coolant pump inlet and tighten if necessary."

NOTE: After reading this bulletin check the clamp torque fixing the cooling system hose to the coolant pump inlet and tighten if necessary.

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