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**AEROPRAKT**

**SERVICE BULLETIN**

**No. SB A-22-08**

**Release date: October 2013**

**Effective date:**

**Completion date:**

**Superseded notice:**

**Model: A22LS**

**Serial number(s) affected: 1-193**

## 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 001-193.

#### 1.2) Reason

Experience of Aeroprakt-22LS operation revealed some maintenance tasks that may be performed over a longer period of time.

#### 1.3) Subject

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

#### 1.4) Compliance

This amendment should be done to the AMM of all Aeroprakt-22LS airplanes that are already produced and will be made to the AMM of the new aircraft to be manufactured.

#### 1.5) Approval

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

#### 1.6) Manpower

Estimated man-hours: 1-2 minutes.

#### 1.7) Mass data

Mass change – none.

#### 1.8) Revision of other documents

None

#### 1.9) Spare parts

None

### 2) Spare parts information

None

### 3) Accomplishment / Instructions

#### 3.1) Instruction

Correct the inspection interval from 100 to 500 hours in the following lines of the INSPECTION CHART table of the Aircraft Maintenance Manual Section 2 “Airframe” as shown below:

Part No.	Description	Inspection interval	RCO	Service reference
A22LS-0-2000-00	Wing	5100 h	OC	2.3

A22LS-0-2920-01	Wing strut, right	<u>5</u> 100 h	OC	2.5
A22LS-0-2920-02	Wing strut, left	<u>5</u> 100 h	OC	2.5

### 3.2) Instruction

Correct the inspection interval from 100 to 500 hours in the following lines of the table in the Aircraft Maintenance Manual Section 16 “Inspection Schedule for A-22LS aeroplane” as shown below:

Inspection/Service action ↓ and its interval in hours →	25	50	100	200	500	1000	2000
<b>Airframe</b>							
Inspect wings for damage (fatigue cracks, loose rivets, torn fabric covering, etc.)			<u>X</u>		<u>X</u>		
Inspect wing attachment points for play			<u>X</u>		<u>X</u>		
Inspect the wing struts for fatigue cracks, deformation and loose rivets			<u>X</u>		<u>X</u>		

### 3.3) Instruction

Register and mark the above revisions as required in the “Record of revisions” section.