SB2-08

SLICK **Service Bulletin**

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> TO: Aircraft manufacturers, distributors, dealers, engine overhaul facilities, owners and operators of Slick Aircraft Products aircraft magnetos.

SUBJECT: Mandatory inspections on all Slick 4300/6300 and LASAR™ 4700/6700 magnetos

MAGNETO MODELS

AFFECTED: • Slick and LASAR™ magnetos with serial numbers beginning with 0610XXXX through 0804XXXX.

> · Magnetos which have had the cam, or the cam as part of the contact point assembly kit, replaced after October 1, 2006.

ENGINE MODELS

AFFECTED: Engines utilizing Slick and LASAR™ magnetos.

AIRFRAME MODELS

AFFECTED: Aircraft utilizing Slick and LASAR™ magnetos.

BACKGROUND

INFORMATION: Field reports indicate premature wear of breaker point cam in the serial number range listed

in MAGNETO MODELS AFFECTED. Premature cam wear can cause excessive timing

drift, causing low magneto output power.

COMPLIANCE: All magnetos that have had a cam, or the cam as part of the contact point assembly kit,

replaced, and all magneto models in the specified serial number range noted in MAGNETO MODELS AFFECTED. Inspect affected magnetos within the next 50 hours of the effective date of this Service Bulletin. Then, inspect every 100 hours thereafter or annual inspection,

whichever comes first.

PROOF OF

COMPLIANCE: Appropriate logbook entries.

PARTS REQUIRED

PERBULLETIN: Replace magneto or M3611 cam as required.

TOOLS REQUIRED

PER BULLETIN: Slick T-100 Tool Kit, magneto timing light, T-300 SynchroLASAR™ and standard shop

tools as applicable.

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ISSUED			REVISED		
0	DAY	YR	МО	DAY	YR
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WEIGHT CHANGE: None.

REQUIRED SERVICE

LITERATURE: Refer to the following literature as applicable when performing the detailed instructions

contained in this bulletin:

Slick 4300/6300 Magneto Maintenance and Overhaul Manual L-1363

LASAR™ 4700/6700 Magneto Maintenance and Overhaul Manual L1503

Slick Service Bulletin SB3-08

WARRANTY

INFORMATION: If damage or premature wear listed in this Service Bulletin is discovered during inspection, and the magneto is within Unison's 1-year warranty period, the magneto may be returned

through your point of sale for warranty replacement. For magneto soutside the 1-year warranty period in which the replacement cam, or the cam as part of the contact point assembly kit has failed, the cam may be returned under warranty through your point of

sale.

DETAILED

INSTRUCTIONS: 1. Check engine timing per engine operator's manual. If engine to magneto timing is retarded more than 4° from base timing (nominal engine manufacturer's timing), cam must be replaced per the applicable Maintenance and Overhaul Manual.

Unison Piston Products Technical Support Hotline: 904-739-4081

Unison Technical Publications Web-site: www.unisonpubs.com

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