

## International

P.O. BOX 3090 ALBANY, GEORGIA 31706-3090 PHONE 229/883-1440 FAX 229/439-9790

Service Letter No. SL-AG-77 30 January, 1976

## CARBURETOR AIR INLET SCOOP ASSEMBLY REPLACEMENT

**MODELS AFFECTED:** MODEL S-2R, S/N 5000 thru 5082.

**REASON FOR PUBLICATION:** Provide an improved carburetor air inlet scoop.

**COMPLIANCE:** During next annual inspection.

BY WHOM WORK WILL BE

**ACCOMPLISHED:** A & P Mechanic or equivalent

**APPROVAL:** FAA DER Approved

**ESTIMATED MAN HOURS:** Two (2) Hours

PARTS DATA: Parts required to comply with this Service Letter are

furnished as a kit, at no charge, by Rockwell International, General Aviation Division, Albany, Georgia, 31702 and

consists of the following:

Qty Part No. Description

1 ea. 60517-503 Scoop1 ea Service Letter SL-AG-77 Instructions

1 ea Compliance Card

SPECIAL TOOLS: None

## **ACCOMPLISHMENT INSTRUCTIONS:**

- 1. Inspect existing carburetor air inlet scoop, located on right side if upper engine cowling, to assure scoop installed is manufactured from aluminum material.
- 2. If scoop is manufactured from aluminum material, proceed to RECORD COMPLIANCE.

PAGE 1 of 2 SL-AG-77

- 3. If scoop is manufactured from fiberglass material, proceed to step 4.
- 4. Remove upper engine cowling.
- 5. Remove and discard existing carburetor air inlet scoop from upper engine cowling.
- 6. Locate, drill and install 60517-503 scoop picking up existing holes in upper engine cowling (see Figure 1.).
- 7. Reinstall upper engine cowling.

Fill out and mail Compliance Card.

**ELECTRICAL LOAD:** No Change

WEIGHT AND BALANCE: No Change

PUBLICATIONS AFFECTED: The Illustrated Parts Catalog change required by this

document will be incorporated at the next scheduled

change/revision.

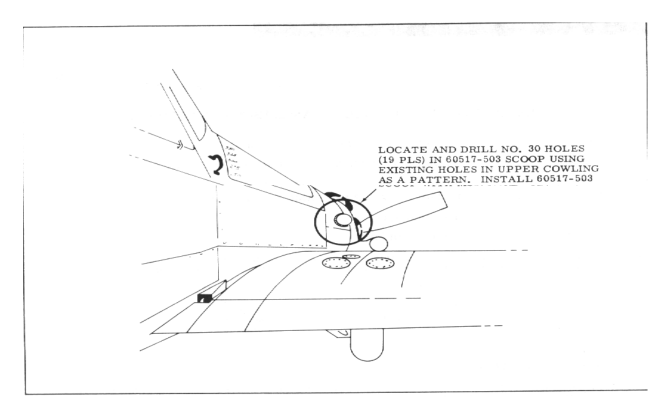
**RECORD COMPLIANCE:** Make appropriate entry in airplane maintenance records as

follows:

Service Letter No. SL-AG-77 dated 30 January 1976,

entitled "Collector Ring Replacement",

accomplished (date)



PAGE 2 of 2 SL-AG-77