

single-engine SERVICE LETTER

"TAKE YOUR CESSNA HOME FOR SERVICE AT THE SIGN OF THE CESSNA SHIELD"

MARKETING DIVISION • CESSNA AIRCRAFT COMPANY WICHITA, KANSAS 67201 • CABLE ADDRESS / CESSCO WICHITA

November 22, 1976

SE76-24

ITEM #1:

HYDRAULIC POWER PACK SOLENOID IMPROVEMENT

AIRCRAFT APPLICABILITY:

210 - 21059503 thru 21060960 337 - 33701399 thru 33701666 F337 - F33700046 thru F33700076 P337 - P3370001 thru P3370221 FP337 - FP33700001 thru FP33700015 New landing gear power pack door and gear solenoids incorporated on production 1975 Model 210 and 337 aircraft provide improved service life and reliability by:

- 1. Smoother plunger operation.
- 2. Improved internal ventilation.
- 3. Simplified servicing.

Because of the benefits of the improved solenoids it is recommended that, at the next 1000 hour overhaul period or the next annual inspection whichever comes first, the solenoids on applicable in-service aircraft be replaced with the latest design units.

The improved solenoids (part number 9881201-1) are available through the Cessna Dealer Organization at a special reduced price of \$43.00 (F) each.

(Owner Notification System - No. 1)

ITEM #2:

TROUBLESHOOTING FOR ENGINE ROUGHNESS

AIRCRAFT APPLICABILITY:

All Cessna Single-Engine Aircraft To aid service personnel in determining the cause of engine roughness, the attached checklist has been prepared. By following this checklist most causes for rough engine operation can be eliminated and increased component service life along with improved cabin comfort will be achieved.

(Owner Notification System - No. 1)

* * * * *

CESSNA AIRCRAFT COMPANY