Single Engine Customer Care

Service Information Letter

July 30, 1982

TITLE: FUEL CONTAMINATION

EFFECTIVITY: All Cessna Single Engine Models
All Serial Numbers

PURPOSE: To stress to owners and operators the importance of routine
fuel system inspection and maintenance (as outlined in Owner's
Manuals, Pilot's Operating Handbooks, and Service Manuals) to detect,
eliminate, and prevent fuel contamination.

COMPLIANCE: Fuel system contamination checks should be accomplished
during routine pre-flight, 100-hour, and annual inspections.

APPROVAL: FAA approval has been obtained on technical data in this
publication that affects airplane type design.

MAN-HOURS REQUIRED: Not applicable.

MATERIAL: Not applicable.

ACCOMPLISHMENT INSTRUCTIONS: As covered in current aircraft Owner's
Manuals, Pilot's Operating Handbooks, and Service Manuals.

CREDIT INFORMATION: Not applicable.

OWNER NOTIFICATION: A copy of the related Owner Advisory being mailed
to owners of record is attached.

*** *** *** *** ***

CESSNA AIRCRAFT COMPANY

To obtain satisfactory results, procedures specified in this Service Information Letter must be accomplished in accordance with
accepted methods and prevailing government regulations. Cessna Aircraft Company cannot be responsible for the quality of the work
performed in accomplishing this Service Information Letter.

Piston Aircraft Marketing Division Cessna Aircraft Company, P.O. Box 1521, Wichita, Kansas 67201 U.S.A. 316/685-9111, Telex 417-400
COPYRIGHT © 1982