

Doc No: FACA206LP

Rev: IR

## INSTRUCTIONS FOR CONTINUED AIRWORTHINESS

FOR STC SA3232NM COVERING CESSNA 206 SERIES "F" THROUGH "H" MODELS (S/N U20601701 - U20607020, 20608006 AND UP, T20608002 AND UP)

The following recommended maintenance should be performed in conjunction with Cessna's maintenance procedures.

## 1) Pre-flight check:

- a) Visually check entire auxiliary fuel system for leaks.
- b) Drain fuel sample from auxiliary tanks and check for contamination.
- c) Visually check wing to auxiliary tanks mounting hardware.
- d) Inspect auxiliary tanks for damage such as impact or abrasion.
- e) Turn aircraft power on and verify gauges are reading correctly.
- f) Visually check fuel cap o-rings for signs of wear or damage and replace as necessary.
- 2) Periodic maintenance (100 hour check), all of the above plus:
  - a) Ensure all placards are in place per installation drawings.
  - b) Clean and inspect auxiliary tank fuel pump screen. Replace as necessary.
  - c) Check auxiliary tank fuel pump mounting hardware to ensure torque is between 50 and 70 inch pounds.
  - d) Check fuel line mounts and connections for tightness.
  - e) Inspect all auxiliary fuel tank system electrical connections for chaffing and correct mounting.
  - f) Inspect auxiliary fuel tank navigation and strobe lights for correct operation, proper sealing, signs of chaffing on wire and secure connection (see installation drawings for sealing information).
  - g) Torque auxiliary tank mounting bolts to between 10 and 12 inch pounds.
  - h) Test and confirm proper operation of auxiliary tank fuel indicators and transfer pumps.