Beechcraft King Air
200 & 300 Series Airplanes

INSTRUCTIONS FOR CONTINUED AIRWORTHINESS

ICA Manual No. 26012-30
Revision 4
May 2019
When a revision to this manual is issued, insert the revised or added pages into the manual. Record the revision number, date inserted, and the initials of the person responsible for the update on this page.
## REVISION LOG

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BEECHCRAFT KING AIR 200 & 300 SERIES SADDLE TANKS ICA MANUAL

INTRODUCTION

GENERAL

This manual provides Instructions for Continued Airworthiness (ICA) for Beechcraft Super King Air 200 and 300 series airplanes modified by CenTex Aerospace’s (CTA) Saddle Tank STC. The Saddle Tank STC modification installs auxiliary fuel tanks on the wing, behind each engine nacelle as approved under FAA Supplemental Type Certificate (STC) number SA11142SC.

ASSOCIATED DRAWINGS

The following CenTex Aerospace drawings are provided to install the saddle tanks on the airplane. These drawings are listed as reference and are not required for maintaining the continued airworthiness of the airplane. Contact CenTex Aerospace for assistance in obtaining a copy of a specific drawing.

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<tr>
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<td>TANK REMOVAL &amp; NACELLE SKIN RE-INSTALLATION</td>
</tr>
<tr>
<td>26012-9000</td>
<td>MODIFICATION, INVERTER ACCESS PANEL</td>
</tr>
</tbody>
</table>

DESCRIPTION OF MODIFICATION

The Saddle Tank STC installs a set of the following saddle tanks on the airplane:

- 95-gallon full fuel tanks
- 60-gallon fuel tanks with 5 cubic foot storage compartment
- 36-gallon fuel tanks with 8 cubic foot storage compartment

The aluminum saddle fuel tanks are mounted behind each engine nacelle to the upper surface of the wing. Five ¼-inch (AN4) bolts hold each tank to the wing. Also, twelve AN3 bolts attach the front of the tank to the engine nacelle structure. An aluminum fairing between the engine nacelle and the front of the tank provides a smooth transition for air flow around the saddle tank.

To identify the specific saddle tank installed, placards at the fuel filler port on top of the tank provide the fuel capacity of the tank. If the saddle tank has a storage compartment, the hinged compartment door at the back of the tank opens upward upon depressing the two push-to-release latches. A pneumatic strut assists opening the door and keeps the door open. A placard inside the compartment specifies a weight limit.

Fuel in the saddle tank enters the wing center section auxiliary fuel tank by gravity flow. The main fuel line from the saddle tank either goes through the back of the wheel well (Series 1 routing) or through the rear spar web (Series 2 routing) and enters at the back of the auxiliary fuel tank. Ventilation for the saddle tank is provided by the existing fuel vent lines, which are split between the inboard and outboard wing in the wheel well and routed up, through the wing, and into the saddle tank.
Placards also identify each of the added tank and vent drain ports.

The saddle tanks each include five optical fuel level sensors connected to an indicator unit mounted to the pilot’s side wall. The indicator has five LED indicators for each tank, corresponding to an individual level sensor. When fuel is at or above the indicated level, the LED illuminates green. As fuel drops below each level sensor, the LED extinguishes with the exception of the last LED, which changes from green to amber.

Refer to the individual chapters in this manual for additional details and illustrations of saddle tank components and systems.

MAINTENANCE

Airworthiness limitations, inspection procedures, servicing information, and maintenance procedures provided in this manual apply to the equipment and modifications associated with this STC and supplement the standard aircraft maintenance manual (AMM); i.e., the latest revision of the Beechcraft King Air 200, 300 or B300 Maintenance Manual. For King Air 200, 300, or B300 series aircraft modified by this STC, follow the inspection, servicing, and maintenance procedures in the AMM, except as provided herein. This manual uses the same chapter numbering and general format as the AMM.

For standard aviation maintenance practices, such as cutting, splicing, and replacing wire, routing and securing lines, inspecting electrical wiring and equipment, etc. use the techniques and practices found in FAA Advisory Circular AC 43.13-1B/2B or later FAA approved revision.

REPLACEMENT PARTS

Refer to CenTex Aerospace Illustrated Parts Catalog (IPC) no. 26012-40 for a list of saddle tank parts installed on the airplane. Contact CenTex Aerospace for replacement parts.

WIRING DIAGRAM

The wiring diagram for the saddle tank fuel quantity indicating system is in Chapter 28 of this manual.

MANUAL UPDATES

A copy of this ICA Manual is provided with the STC upon installation. When changes to this ICA Manual are made, CenTex Aerospace will provide updates to the registered airplane owner by email or direct mail. Contact CenTex Aerospace to make other arrangements. If there is a change in airplane ownership or operator, please notify CenTex Aerospace in order to keep all contact information current.

The changes to the ICA manual will be identified by revision number and date in the Revision Log. CenTex will provide the owner with the revised pages, a Revision Log, and an updated List of Effective Pages. The owner, or responsible party, will add or replace the pages affected by the revision and make an entry in the Record of Revisions in order to document the update to the ICA Manual is accomplished.

ASSISTANCE

For assistance with continuing airworthiness issues or any other issues related to this STC, contact CenTex Aerospace at the following address or telephone number.

CenTex Aerospace Inc.
7925 Karl May Drive
Waco, Texas 76708
(254) 752-4290
http://www.centex.aero/
The Airworthiness Limitations section is FAA approved and specifies maintenance required under §§43.16 and 91.403 of the Federal Aviation Regulations unless an alternative program has been FAA approved.

Beechcraft King Air 200, 300, and B300 series airplanes with CenTex Aerospace saddle tanks installed under STC SA11142SC have no changes or additions to the original Airworthiness Limitations established by Beechcraft.

For airplane component life limits or structural inspections, refer to the applicable Beechcraft manual.
CHAPTER 5
TIME LIMITS/MAINTENANCE CHECKS

GENERAL
The overhaul and replacement schedule and inspection programs in this chapter apply to the equipment installed as part of this STC. The format of the inspection programs is the same as those in Beechcraft’s maintenance manuals and maintenance manual supplements. The terminology (phase, detailed, biennial, etc.) used in this chapter has the same meaning as Beechcraft’s terminology. Use the AMM guidelines when following the replacement and inspection schedules specified herein. Use the Saddle Tank Inspection sheets in this chapter to record the completion of each required inspection item at the time of the scheduled inspection (phase 1, 2, 3, etc.). Retain these sheets with the normal aircraft maintenance records.

OVERHAUL AND REPLACEMENT SCHEDULE
The following saddle tank components should be replaced no later than the recommended period.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>OVERHAUL OR REPLACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel &amp; vent line hose splice</td>
<td>Replace every 10 years</td>
</tr>
</tbody>
</table>

SCHEDULED INSPECTION PROGRAM
For King Air 200 & 300 series airplanes following a scheduled inspection program in the Beechcraft Maintenance Manual, inspect the saddle tank items during the inspection marked below.

<table>
<thead>
<tr>
<th>ITEM (1)</th>
<th>PHASE OR DETAILED INS</th>
<th>BIENNIAL INS</th>
<th>SPECIAL INS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Exterior placards</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fuel drains operational check</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fuel level indicator</td>
<td>12 mo. (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel level indicator operational check</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fuel level indicator placard</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fuel level sensors</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear spar web doubler at W.S. 78.3 (3)</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saddle tanks</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Saddle tank fairings</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saddle tank plumbing</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage compartment door</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Storage compartment moisture drains</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

NOTES:
(1) See the Saddle Tank Inspection sheets in this chapter for inspection details.
(2) 12 months initial & recurring inspection to coincide with special inspection of pilot’s fuel control panel per Beechcraft Maintenance Manual.
(3) Only applies to airplanes with Series 2 fuel line routed through rear spar web.
HIGH UTILIZATION INSPECTION PROGRAM (HUIP)

For King Air B200 & B300 series airplanes using Beechcraft’s high utilization inspection program (HUIP) per Maintenance Manual Supplement, P/N 101-590010-559 or 130-590031-495, inspect the saddle tank items during the detailed or routine inspection marked below.

<table>
<thead>
<tr>
<th>ITEM (1)</th>
<th>DETAILED INSP</th>
<th>ROUTINE INSP</th>
<th>SPECIAL INSP</th>
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<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Exterior placards</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fuel drains operational check</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fuel level indicator</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fuel level indicator operational check</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fuel level indicator placard</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fuel level sensors</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear spar web doubler at W.S. 78.3 (3)</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saddle tanks</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Saddle tank fairings</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saddle tank plumbing</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage compartment door</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Storage compartment moisture drains</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**NOTES:**

1. See the *Saddle Tank Inspection* sheets in this chapter for inspection details.
2. 12 months initial & recurring inspection to coincide with special inspection of pilot’s fuel control panel per Beechcraft HUIP Maintenance Manual Supplement.
3. Only applies to airplanes with Series 2 fuel line routed through rear spar web.
# Saddle Tank Inspection

Owner _______________________________ Total Time __________ Total Cycles __________
W.O. No. ______________________________ Date In ____________ Date Out ____________
Serial No. ________________ Reg. No. __________
STC Installed TIS ____________ Cycles ____________

Inspection (1, 2, 3, 4, INT, COMP): _______________

**NOTE:** Inspect only the items required by the applicable phase or other inspection as designated by an “X” in the inspection program table. Write “N/A” if an item is not required for the applicable inspection.

## A. Pilot Compartment

<table>
<thead>
<tr>
<th>Reference</th>
<th>Mech</th>
<th>Insp</th>
</tr>
</thead>
<tbody>
<tr>
<td>26012-30</td>
<td>Ch. 11</td>
<td></td>
</tr>
</tbody>
</table>

1. Fuel Level Indicator Placard - Check placard for proper adhesion, visibility, signs of damage.

2. Fuel Level Indicator - Check security of attachment. Check connectors & wiring for damage, chafing and security.

## B. Left Wing

<table>
<thead>
<tr>
<th>Reference</th>
<th>Mech</th>
<th>Insp</th>
</tr>
</thead>
<tbody>
<tr>
<td>26012-30</td>
<td>Ch. 11</td>
<td></td>
</tr>
</tbody>
</table>

1. Exterior Placards - Check placards for proper adhesion, visibility, signs of damage.

2. Saddle Tank - Check tank exterior for loose rivets, fasteners, damage & leaks. Check wing mounting bolts (5) for security & proper installation. Inspect fuel cap for damage and attachment. Inspect the visible fuel cap packing for flexibility, splits, cracks, or distortion.


4. Saddle Tank Plumbing - With fairing removed, check fuel and vent lines for leaks, security of attachment & signs of damage.

5. Fuel Level Sensors - With fairing removed, check saddle tank optical level switches (5) for damage & leaks at mounting holes. Check connectors & wiring for damage, chafing and security.

6. Storage Compartment Door - If equipped, check the following:
   - Door latches (2) operation & security of attachment.
   - Key lock operation & security of attachment.
   - Opening & closing alignment & security of door hinges.
   - Gas spring(s) operation (ensure gas spring(s) drive door open when door is unlatched) & security of attachment.
   - Door seal condition, damage, wear & leakage.

7. Storage Compartment Moisture Drains - If equipped, check drain openings (4) for blockage, moisture & corrosion.

8. Rear Spar Web Doubler @ W.S. 78.3 - If Series 2 lines installed, visually inspect interior and exterior of rear spar web, doubler, and fasteners for cracks, damage, corrosion, and security of attachment.
C. RIGHT WING

<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>MECH</th>
<th>INSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. EXTERIOR PLACARDS - Check placards for proper adhesion, visibility, signs of damage.</td>
<td>26012-30</td>
<td>Ch. 11</td>
</tr>
<tr>
<td>2. SADDLE TANK - Check tank exterior for loose rivets, fasteners, damage &amp; leaks. Check wing mounting bolts (5) for security &amp; proper installation. Inspect fuel cap for damage and attachment. Inspect the visible fuel cap packing for flexibility, splits, cracks, or distortion.</td>
<td>26012-30</td>
<td>Ch. 28</td>
</tr>
<tr>
<td>3. SADDLE TANK FAIRING - Remove fairing. Check for security, missing fasteners, &amp; damage.</td>
<td>26012-30</td>
<td>Ch. 54</td>
</tr>
<tr>
<td>4. SADDLE TANK PLUMBING - With fairing removed, check fuel and vent lines for leaks, security of attachment &amp; signs of damage.</td>
<td>26012-30</td>
<td>Ch. 28</td>
</tr>
<tr>
<td>5. FUEL LEVEL SENSORS - With fairing removed, check saddle tank optical level switches (5) for damage &amp; leaks at mounting holes. Check connectors &amp; wiring for damage, chafing and security.</td>
<td>26012-30</td>
<td>Ch. 28</td>
</tr>
<tr>
<td>6. STORAGE COMPARTMENT DOOR - If equipped, check the following: Door latches (2) operation &amp; security of attachment. Key lock operation &amp; security of attachment. Opening &amp; closing alignment &amp; security of door hinges. Gas spring(s) operation (ensure gas spring(s) drive door open when door is unlatched) &amp; security of attachment. Door seal condition, damage, wear &amp; leakage.</td>
<td>26012-30</td>
<td>Ch. 52</td>
</tr>
<tr>
<td>7. STORAGE COMPARTMENT MOISTURE DRAINS - If equipped, check drain openings (4) for blockage, moisture &amp; corrosion.</td>
<td>26012-30</td>
<td>Ch. 52</td>
</tr>
<tr>
<td>8. REAR SPAR WEB DOUBLER @ W.S. 78.3 - If Series 2 lines installed, visually inspect interior and exterior of rear spar web, doubler, and fasteners for cracks, damage, corrosion, and security of attachment.</td>
<td>26012-30</td>
<td>Ch. 57</td>
</tr>
</tbody>
</table>

D. OPERATIONAL INSPECTION

<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>MECH</th>
<th>INSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. FUEL LEVEL INDICATOR – Check the indicator during start and run of the engine to verify the LEDs illuminate according to the level of fuel in the saddle tanks. Conduct the &quot;System Functional Test&quot; only if necessary for troubleshooting or checking indicator function.</td>
<td>26012-30</td>
<td>Ch. 28</td>
</tr>
<tr>
<td>2. FUEL DRAINS - Check saddle tank fuel drain valves (6) for proper operation.</td>
<td>26012-30</td>
<td>Ch. 28</td>
</tr>
</tbody>
</table>

INSPECTION COMPLETED

I certify that this inspection was performed in accordance with the CenTex Saddle Tank Inspection Program and that the airplane is approved for return to service:

MECHANIC: ___________________________ CREW CHIEF: ___________________________

INSPECTOR: _________________________ DATE: ________________________________
CHAPTER 11
PLACARDS AND MARKINGS

PLACARDS AND MARKINGS – DESCRIPTION AND OPERATION

The placards and markings added to the airplane for this STC are located in the areas indicated below. Interior placards are in location A. Exterior placards are in locations B & C.

INTERIOR PLACARDS AND LIMITATION MARKINGS

Location A – Fuel Panel:

The placard on the fuel level indicator, located next to the pilot’s seat, shows the quantity for each of the five fuel level sensors in both the left and right saddle tanks. Refer to the CTA airplane flight manual supplement for this STC.
EXTERIOR PLACARDS AND MARKINGS

Location B – Top of Saddle Tank and Aux. Tank

1) Fuel Placard – located on top of each saddle tank, behind the fuel filler cap.
   a. 95-gallon tank:

   SADDLE TANK FUEL
   USE JET FUEL
   SEE PILOTS OPERATING MANUAL FOR FUEL DESIGNATIONS
   CAPACITY: 95 U.S. GAL.
   WITH WINGS LEVEL
   MAIN & AUXILIARY TANKS MUST BE FULL BEFORE FILLING SADDLE TANK

   b. 60-gallon tank:

   SADDLE TANK FUEL
   USE JET FUEL
   SEE PILOTS OPERATING MANUAL FOR FUEL DESIGNATIONS
   CAPACITY 60 U.S. GAL
   WITH WINGS LEVEL
   MAIN & AUXILIARY TANKS MUST BE FULL BEFORE FILLING SADDLE TANKS
c. 36-gallon tank:

**SADDLE TANK FUEL**

USE JET FUEL
SEE PILOTS OPERATING MANUAL FOR FUEL DESIGNATIONS
CAPACITY 36 U.S. GAL
WITH WINGS LEVEL
MAIN & AUXILIARY TANKS MUST BE FULL BEFORE FILLING SADDLE TANKS

2) Caution Placard – located on top of each wing, adjacent to the aux. tank fuel filler cap.

**CAUTION**

DO NOT OPEN AUX TANK CAP IF THERE IS FUEL IN THE SADDLE TANK

3) Weight Placard – located inside the door of each saddle tank storage compartment (36-gal. tank and 60-gal. tank only).

a. 60-gallon tank:

**COMBINED WEIGHT OF CARGO MUST NOT EXCEED 100 POUNDS**

CARGO MUST BE SECURELY FASTENED BEFORE FLIGHT

DO NOT LEAVE DOOR UNLATCHED
LATCH DOOR WHEN CLOSED

b. 36-gallon tank:

**COMBINED WEIGHT OF CARGO MUST NOT EXCEED 150 POUNDS**

CARGO MUST BE SECURELY FASTENED BEFORE FLIGHT

DO NOT LEAVE DOOR UNLATCHED
LATCH DOOR WHEN CLOSED
Location C – Bottom of Saddle Tank, Nacelle, and Wing

Drain Placard – located adjacent to the saddle tank sump drain, main fuel line drain, and vent drain.

**FUEL DRAIN**

NOTE: The main fuel line drain located behind the wheel well only applies to airplanes equipped with the Series 1 fuel line routing through the wheel well area. The Series 2 fuel line routing through the rear spar web does not include this drain and drain placard.

**PLACARDS AND MARKINGS - MAINTENANCE PRACTICES**

Inspect placard for damage and wear. Replace placard if it becomes illegible or is peeling or delaminating.
GENERAL

In addition to the servicing information and procedures specified in the Beechcraft Maintenance Manual, follow the procedures below for equipment installed as part of this STC.

REPLENISHING

FUEL SYSTEM SERVICING

5. FILLING THE TANKS

Saddle Tanks

1) Fill the saddle tanks last. The saddle tank fuel caps are located on top of the tank, behind the nacelles. Verify both main & auxiliary tanks are full before filling the saddle tanks.

2) Do not fill the saddle tank beyond its specified capacity or above the bottom of the standpipe in the filler port.

3) With fuel in the saddle tanks, do not open the auxiliary fuel cap. If the auxiliary fuel cap is removed, the addition of fuel in the saddle tank may force fuel to escape past the auxiliary tank anti-siphon valve.

6. DRAINING THE FUEL SYSTEM

Saddle Tanks

The saddle tanks will drain automatically through the auxiliary fuel tanks. An alternate method is to open the saddle tank sump drain valve located at the back of the 95-gallon tank. For the 60-gallon and 36-gallon tanks, the sump drain valve is located below the wing and behind the rear spar at the inboard side of the tank.

LANDING GEAR SERVICING

2. LANDING GEAR

Shock Absorbers / Strut Servicing

Include full fuel in the saddle tanks when checking and adjusting the nose strut and main strut extension.
**CHAPTER 24**

**ELECTRICAL POWER**

**ELECTRICAL LOAD DISTRIBUTION - MAINTENANCE PRACTICES**

In addition to the information specified in the Beechcraft Maintenance Manual, the following electrical load data applies for the equipment installed as part of this STC.

**ELECTRICAL LOAD UTILIZATION CHARTS**

The equipment installed as part of this STC adds the following continuous loads.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>No. Units Used</th>
<th>Load Ea. Unit Amps DC</th>
<th>Total Load Amps DC</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SADDLE TANK FUEL LEVEL INDICATION SYSTEM</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical level switches</td>
<td>10</td>
<td>0.008</td>
<td>0.08</td>
<td></td>
</tr>
<tr>
<td>LED indicators</td>
<td>10</td>
<td>0.020</td>
<td>0.20</td>
<td></td>
</tr>
<tr>
<td>Relay</td>
<td>2</td>
<td>0.010</td>
<td>0.02</td>
<td></td>
</tr>
</tbody>
</table>

Notes:

1) The fuel level indication system load is added to the existing fuel gauge circuit.
CHAPTER 25

EQUIPMENT/FURNISHINGS

SADDLE TANK STORAGE COMPARTMENT – DESCRIPTION

The storage compartment for the 60-gallon and 36-gallon saddle tanks is accessible through the door located at the aft end of the saddle tank. Each compartment has six D-rings that can be used to secure cargo. The compartment may include a liner for the floor and possibly the sides, door, and forward bulkhead. NOTE: The liner type and material is a customer option.

Both the 60-gallon and 36-gallon tanks include a fire barrier between the storage compartment and the fuel tank. The saddle tank has a layer of fire-proof ceramic paper between the forward storage compartment bulkhead (also called the false bulkhead) and the fuel tank bulkhead. Some saddle tanks include a layer of ceramic paper under the liner on the floor and bulkhead. The following table identifies fire barrier materials.

There is one moisture drain hole in the compartment floor, inboard side, between the storage compartment and fuel tank bulkheads. There are two drain holes in the aft end of the saddle tank below the door latches. These holes should be kept open to allow for moisture to escape and ventilation.

STORAGE COMPARTMENT – MAINTENANCE PRACTICES

MOISTURE DRAIN INSPECTION

Visually inspect the moisture drains as specified by Chapter 5 of this manual.

NOTE: For 36-gal. saddle tanks, the drain between storage compartment and fuel tank bulkheads is not accessible for a direct visual inspection when installed. Check this drain at the same time as the fuel level sensor when the inspection panel on the false bulkhead is open (see Chapter 28 of this manual). A light and mirror can be used to verify the drain hole is open.

If fuel or a steady stream of moisture is coming from the drain between the storage compartment and fuel tank bulkheads, then remove the false bulkhead using the procedure below and inspect the area.

Repair saddle tank fuel leaks as specified in Chapter 28 of this manual.

Replace the ceramic paper according to this chapter if:

a. Soaked with fuel.

b. Damaged or unable to dry.

Remove any blockage obstructing a drain hole.

Check for signs of corrosion.

Refer to the Beechcraft AMM for corrosion treatment procedures.

FALSE BULKHEAD REMOVAL AND INSTALLATION

a. Open the storage compartment door.

b. Remove all fasteners attaching the three D-rings, bulkhead liner (if any), and forward (false) bulkhead.

c. Remove the bulkhead. NOTE: For 36-gal. saddle tanks, the bulkhead is in two pieces.

d. Install the false bulkhead, liner (if any), and D-rings using the fasteners previously removed.
STORAGE COMPARTMENT LINER – MAINTENANCE PRACTICES

Clean the liner as needed.
Replace the liner as needed when worn out or damaged.

CLEANING

a. Remove any loose dirt or debris.
b. Wipe the liner with a soft cloth and a solution of mild soap or detergent and water.
c. Let the liner and compartment dry thoroughly before closing the door.
d. For leather liners, apply a leather conditioner after cleaning in order to prevent cracking (follow the manufacturer’s instructions for applying the conditioner).
e. If required, disinfect the storage compartment as follows (for non-leather liners only):
   1. Dampen a clean cloth in a solution of bleach and water; i.e., not dripping wet.
      NOTE: Disinfectant wipes may be used as an alternative.
   2. Wipe down the liner and compartment surfaces with the cloth or wipe.
   3. After all surfaces are disinfected, wipe dry with a clean, dry cloth.

CAUTION: Do NOT spray any cleaners or chemicals that can corrode Aluminum inside the storage compartment.

LINER REMOVAL AND INSTALLATION

a. Open the storage compartment door.
b. Remove all fasteners securing the liner to the floor or bulkhead.
c. Where the liner is glued, use a thin plastic scraper to separate the liner from the surface.
d. Pull out the liner.
e. Remove any old adhesive.
f. Clean the interior surfaces.
g. Install the liner using adhesive where needed.
   NOTE: Available adhesives are listed in the Beechcraft AMM.
h. Re-install screws where removed.
STORAGE COMPARTMENT FIRE BARRIER – MAINTENANCE PRACTICES

Replace the ceramic paper using the materials identified in the table below if damaged, wet and unable to dry, or soaked with fuel.

If damage to the fire barrier between bulkheads is suspected, check the condition of the ceramic paper by opening the access panel on the false bulkhead. Remove the false bulkhead if further inspection is needed.

FIRE BARRIER MATERIALS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>MATERIAL</th>
<th>PRODUCT</th>
<th>SUPPLIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ceramic Paper</td>
<td>970-J</td>
<td>Unifrax I LLC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>600 Riverwalk Pkwy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Tonawanda, NY 14150</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><a href="http://www.unifrax.com">www.unifrax.com</a></td>
</tr>
<tr>
<td>2</td>
<td>High Temperature Adhesive</td>
<td>Resbond 907GF</td>
<td>Cotronics Corp.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>131 47th Street</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Brooklyn, NY 11232</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><a href="http://www.cotronics.com">www.cotronics.com</a></td>
</tr>
</tbody>
</table>

WARNING: CERAMIC PAPER IS A CATEGORY 2 CARCINOGEN. IT MAY CAUSE CANCER BY INHALATION. IT MAY CAUSE TEMPORARY IRRITATION TO EXPOSED EYES, SKIN OR RESPIRATORY TRACT. USE PROTECTION (RESPIRATOR, EYE PROTECTION, GLOVES) WHEN HANDLING.

FIRE BARRIER REMOVAL AND INSTALLATION - BETWEEN BULKHEADS

1. Remove the false bulkhead.
2. Remove the damaged ceramic paper from the tank bulkhead and scrape off any adhesive with a thin plastic scraper.
3. Clean the surfaces.
4. Cut a new piece of ceramic paper to fit.
5. Apply high temperature adhesive to the bulkhead and ceramic paper. Press the ceramic paper onto the bulkhead and allow for the adhesive to cure per manufacturer's instructions.
6. Install the false bulkhead.

FIRE BARRIER REMOVAL AND INSTALLATION - BENEATH LINER

1. Remove the liner.
2. If the ceramic paper is sewn to the liner, remove the stitching and separate the liner.
3. If the ceramic paper is glued to the floor or bulkhead, scrape off the adhesive with a thin plastic scraper.
4. Clean the surfaces.
5. Cut a new piece of ceramic paper to fit.
6. Install the ceramic paper with high temperature adhesive on the floor or bulkhead OR by stitching the paper directly to the liner.
7. Install the liner.
BEECHCRAFT KING AIR 200 & 300 SERIES SADDLE TANKS ICA MANUAL

CHAPTER 28

FUEL

GENERAL

Follow the basic fuel system information and procedures specified in the Beechcraft Maintenance Manual. Follow the procedures in this chapter for equipment installed as part of this STC.

CONTENTS

CHAPTER 28 SECTIONS

GENERAL

CONTENTS

SADDLE TANK FUEL SYSTEM – DESCRIPTION AND OPERATION
SADDLE TANK FUEL SYSTEM – TROUBLESHOOTING
SADDLE TANK FUEL SYSTEM – MAINTENANCE PRACTICES

  FUEL FILLER CAP INSPECTION
  FAIRING REMOVAL AND INSTALLATION
  FUEL SCREEN INSPECTION
  FUEL SCREEN REMOVAL AND INSTALLATION (95-GAL. TANK)
  FUEL SCREEN REMOVAL AND INSTALLATION (36-GAL. & 60-GAL. TANK)
  FUEL SCREEN CLEANING
  SADDLE TANK REMOVAL
  SADDLE TANK INSTALLATION
  SADDLE TANK LEAK TEST
  SADDLE TANK LEAK REPAIR
  SADDLE TANK MATERIALS

SADDLE TANK FUEL INDICATING SYSTEM – DESCRIPTION AND OPERATION
SADDLE TANK FUEL INDICATING SYSTEM – TROUBLESHOOTING
SADDLE TANK FUEL INDICATING SYSTEM – MAINTENANCE PRACTICES

  FUEL LEVEL INDICATING SYSTEM FUNCTIONAL TEST
  FUEL LEVEL INDICATOR REMOVAL AND INSTALLATION
  OPTICAL LEVEL SWITCH REMOVAL – UPPER SWITCH
  OPTICAL LEVEL SWITCH REMOVAL – LOWER SWITCH
  OPTICAL LEVEL SWITCH INSTALLATION

SADDLE TANK FUEL INDICATING SYSTEM – WIRING DIAGRAM
SADDLE TANK FUEL SYSTEM – DESCRIPTION AND OPERATION

The Saddle Tank STC adds a pair of all-aluminum, external fuel tanks connected directly to flow through an integral strainer into each auxiliary fuel tank by gravity. There are three sizes of saddle tanks available that add a total of 72, 120, or 190 gallons of usable fuel capacity to the existing fuel system. Refer to the fuel system diagrams in Figures 1A thru 1C. The functions of the airplane’s main, auxiliary, and nacelle fuel systems are unchanged by the addition of the saddle tanks.

The saddle fuel tanks are mounted behind each engine nacelle to the upper surface of the wing. Five ¼-inch (AN4) bolts hold each tank to the wing. Also, twelve AN3 bolts attach the front of the tank to the engine nacelle structure. An aluminum fairing between the engine nacelle and the front of the tank provides a smooth transition for air flow around the saddle tank.

Each tank has its own filler opening located on top of the saddle tank and sump drain. On aircraft with Series 1 fuel line routing, the main fuel line from the saddle tank goes through the back of the wheel well, runs along the rear spar, and enters at the back of the auxiliary fuel tank as shown in Figure 2A. There is a low-point drain for the main fuel line at the bottom, aft end of the nacelle fairing. On aircraft with Series 2 fuel line routing, the main fuel line from the saddle tank goes through the rear spar web at W.S. 78.3 and enters the back of the auxiliary fuel tank as shown in Figure 2B. The new fuel line does not have a low-point drain.

Ventilation for the saddle tank is provided by the airplane’s existing vent system. The existing vent line running from the auxiliary tank to the outer wing is modified and routed up, through the wing and into the saddle tank as shown in Figure 3A. On aircraft with the original saddle tank ventilation system, the existing nacelle vent line connects to the inboard saddle tank vent line. Aircraft modified after November 2016 or in accordance with CTA Service Bulletin (SB) no. 045-2017-01 have a revised ventilation system. The revised ventilation system modifies the existing nacelle tank vent lines by removing a check valve and routing a new vent line directly from the top of the nacelle to the saddle tank as shown in Figure 3B. The revised ventilation system also eliminates the inboard saddle tank vent standpipe and the existing float check valve in the outboard vent line. Model B300C serial no. FM-3 is equipped with an alternate ventilation system that connects the existing nacelle vent line directly to the saddle tank rather than the inboard saddle tank vent line per the original ventilation system. On all aircraft, the outboard vent line includes a low-point drain.

The 36-gallon and 60-gallon saddle tanks have a separate storage compartment located behind the fuel storage compartment. See Chapter 25 for information on the storage compartment interior. See Chapter 52 for a description of the storage compartment door and maintenance details.

For King Air models 200T, 200CT, A200CT, B200CT, and B200T, the 53-gallon wing-tip tanks may not be used with the saddle tanks. With the saddle tanks installed, the airplane is configured with Beechcraft’s optional wing tips.
Figure 1A. 95-Gallon Saddle Tank Fuel System (1 of 3)
Series 1 Fuel Line Routing & Ventilation System
Figure 1A. 95-Gallon Saddle Tank Fuel System (2 of 3)
Series 1 Fuel Line Routing & Revised Ventilation System (see Note)

NOTE: NACELLE TANK VENT SHOWN FOR AIRPLANES MODIFIED AFTER NOV. 2016 OR BY GTA S.B. NO. 045-2017-01.
Figure 1A. 95-Gallon Saddle Tank Fuel System (3 of 3)
Series 2 Fuel Line Routing & Revised Ventilation System

*NOTE: NACELLE TANK VENT SHOWN FOR AIRPLANES MODIFIED AFTER NOV. 2016 OR BY CTA S.B. NO. 045-2017-01.

SADDLE TANK VENTS
NACELLE TANK VENT*
Figure 1B. 60-Gallon Saddle Tank Fuel System (1 of 3)
Series 1 Fuel Line Routing & Alternate Ventilation System
(King Air B300C Serial no. FM-3 Only)
Figure 1B. 60-Gallon Saddle Tank Fuel System (2 of 3)
Series 1 Fuel Line Routing & Revised Ventilation System (see Note)
Figure 1B. 60-Gallon Saddle Tank Fuel System (3 of 3)
Series 2 Fuel Line Routing & Revised Ventilation System

- FUEL SUPPLY (EXISTING TANKS)
- FUEL SUPPLY (SADDLE TANK)
- FUEL UNDER BOOST PRESSURE
- FUEL RETURN
- FUEL CROSSFEED
- VENT LINES
- FUEL PUMP
- CHECK VALVE
- SUCTION RELIEF VALVE
- FUEL STRAINER / FILTER
- FUEL TANK FILLER
- ISOLATION DRAIN VALVE
- FUEL LEVEL PROBE

*NOTE: NACELLE TANK VENT SHOWN FOR AIRPLANES MODIFIED AFTER NOV. 2016 OR BY CTA S.B. NO. 045-2017-01.

SADDLE TANK VENTS
NACELLE TANK VENT*
Figure 1C. 36-Gallon Saddle Tank Fuel System (1 of 3)
Series 1 Fuel Line Routing & Ventilation System
(King Air B200 Serial no. BB-1239 Only)
Figure 1C. 36-Gallon Saddle Tank Fuel System (2 of 3)
Series 1 Fuel Line Routing & Revised Ventilation System (see Note)
Figure 1C. 36-Gallon Saddle Tank Fuel System (3 of 3)
Series 2 Fuel Line Routing & Revised Ventilation System

*NOTE: NACELLE TANK VENT SHOWN FOR AIRPLANES MODIFIED AFTER NOV. 2016 OR BY CTA S.B. NO. 045-2017-01.
Figure 2A. Saddle Tank Fuel Lines - Series 1 Routing (1 of 3)
95-Gallon Tanks

- AUX. TANK
- FUEL SCREEN (TANK Outlet)
- MAIN FUEL LINE
- AFT NACELLE BULKHEAD
- LOW-POINT DRAIN
- ACCESS PANEL

VIEW B

- AUX. TANK
- FUEL SCREEN (TANK Outlet)
- MAIN FUEL LINE
- AFT NACELLE BULKHEAD
- LOW-POINT DRAIN
- ACCESS PANEL

VIEW A
Figure 2A. Saddle Tank Fuel Lines - Series 1 Routing (2 of 3)

60-Gallon Tanks
Figure 2A. Saddle Tank Fuel Lines - Series 1 Routing (3 of 3)

36-Gallon Tanks
Figure 2B. Saddle Tank Fuel Lines - Series 2 Routing (1 of 3)

95-Gallon Tanks
Figure 2B. Saddle Tank Fuel Lines - Series 2 Routing (2 of 3)
60-Gallon Tanks

VIEW A

VIEW B
Figure 2B. Saddle Tank Fuel Lines - Series 2 Routing (3 of 3)

36-Gallon Tanks
Figure 3A. Saddle Tank Vent Lines (1 of 4)
Original Ventilation System (Except BL-7)

(Left tank shown; Right tank similar)
Figure 3A. Saddle Tank Vent Lines (2 of 4)

Original Ventilation System (King Air 200C, Serial no. BL-7 Only)

(Left tank shown; Right tank similar)
Figure 3A. Saddle Tank Vent Lines (3 of 4)
Revised Ventilation System (see Note)

NOTE: Vent lines shown for aircraft modified after Nov. 2016 or by CTA S.B. 045-2017-01.
Figure 3A. Saddle Tank Vent Lines (4 of 4)
Alternate Ventilation System (King Air B300C Serial no. FM-3 Only)
Figure 3B. Nacelle Tank Vent Lines - Revised Ventilation System
(Left side shown; right side similar)
Figure 4. Saddle Tank Alignment Pin

(Make from AN4 bolt)

(drawing not to scale)
SADDLE TANK FUEL SYSTEM – TROUBLESHOOTING

If the saddle tank fuel system is not working properly, consult Chart 1 below for possible problem indicators, causes and solutions. Use this chart in conjunction with the fuel maintenance practices.

**Chart 1. Troubleshooting Fuel System**

<table>
<thead>
<tr>
<th>Indication</th>
<th>Possible Cause</th>
<th>Remarks</th>
</tr>
</thead>
</table>
| 1) Fuel from saddle tank not transferring to auxiliary tank. | a) Tank outlet screen assembly (finger screen) is blocked.  
   b) Water is getting trapped in the main supply line resulting in ice formation during flight. | a) Follow procedure to inspect and clean or replace screen assembly.  
   b) Sump saddle tank fuel drains before flight to remove water and check for contaminants or debris in tank.  
   Verifying supply line orientation inside wheel well is such that the aft end of the line, where the drain line connects, is the low point in the line (Series 1 fuel line routing only). |
| 2) Fuel from saddle tank slow or hesitant in transferring to auxiliary tank. | a) See possible causes above.  
   b) Blockage in ventilation system.  
   c) Malfunction of ventilation system suction relief (check) valves or float valve. | a) See remarks above.  
   b) Inspect vent lines and vent openings for blockage.  
   c) Inspect wing tip check valves and float valve for proper orientation and operation. |
| 3) Excess fuel (over 1 oz.) draining from vent line low-point drain. | a) Fuel leaking into vent line from saddle tank.  
   b) Fuel leaking into vent line from outboard wing tank. | a) Tighten outboard tank vent line at tank vent fitting.  
   b) Inspect wing tip check valves and float valve for proper orientation and operation. |
SADDLE TANK FUEL SYSTEM - MAINTENANCE PRACTICES

The saddle tanks may need to be checked for dirt or debris to prevent restrictions to the fuel flow. If noticeable amount of debris is found at the outlet screen in the fuel tank, it is advisable to inspect the inside of the saddle tanks. To check the fuel screen, follow the steps below.

FUEL FILLER CAP INSPECTION

Visually inspect the fuel filler cap. Open the cap. Verify the cotter pin and lanyard are secure. Check all visible packings to make sure they are in good condition. Check the outer packing for flexibility, splits, cracks or distortion. If the packing is damaged, replace the fuel filler cap.

FAIRING REMOVAL AND INSTALLATION

In order to access the front of the saddle tank or to remove the saddle tank, remove the fairing between the engine nacelle and saddle tank as follows.

a. Remove all the screws securing the fairing around the nacelle firewall, at the inboard and outboard sides of the nacelle, to the inboard and outboard mounting brackets on the wing surface, and along the forward flange of the saddle tank.

b. If the ice light is attached to the fairing, remove the screws securing the ice light to the fairing. Separate the ice light from the fairing.

c. Carefully pull the fairing off so as to avoid scratching the wing or nacelle.

d. Check the fairing for condition. Repair dents or damage to sheet metal per Beechcraft AMM.

e. Check condition of rubber strips. Replace as needed.

f. To install fairing, place it back on the saddle tank and nacelle.

g. If removed, install the ice light on the fairing.

h. Fasten the fairing to the saddle tank, mounting brackets, and nacelle with the original screws.

FUEL SCREEN INSPECTION

a. Disconnect all electrical power from the airplane.

b. Drain all fuel from the saddle tank.

c. Remove the aft access panel on top of the tank. Carefully remove the 24 screws and access panel which is sealed with PRC.

d. Remove old PRC sealant clean surfaces with acetone and a clean cloth.

e. Check the screen at the aft, inboard corner of the tank for damage and blockage.

f. To clean or replace the screen assembly, follow the removal and installation procedures below.

g. Inspect the interior of the tank and remove any debris.

h. Inspect access panel for damage.

i. Reinstall the access panel with PR-1428 Class B sealant (see materials chart) and the original 24 screws.

NOTE: Apply sealant to access panel flange per CTA Process Specification 26005-8002.
**FUEL SCREEN REMOVAL AND INSTALLATION (95-GAL. TANK)**

a. Should the fuel screen need replacing, follow the instructions under *SADDLE TANK REMOVAL* to remove the fuel tank. The fuel screen is removed from the bottom of the tank.

b. Remove the screen assembly from the bottom of the tank.

c. Check the screen for damage and blockage.

d. Clean the screen according to the instructions in *FUEL SCREEN CLEANING*.

e. Apply EZ TURN lubricant (see materials chart) to the threads and install the screen assembly in the tank outlet fitting from the outside (pipe thread).

f. Perform a leakage test. See section under *SADDLE TANK LEAK TEST*. Tighten or seal the screen assembly as necessary.

g. Reinstall fuel tank following instructions under *SADDLE TANK INSTALLATION*.

**FUEL SCREEN REMOVAL AND INSTALLATION (36-GAL. & 60-GAL. TANK)**

a. Should the fuel screen need replacing, the screen assembly is accessible through the top access panel. Follow the *FUEL SCREEN INSPECTION* procedure above to gain access.

b. Remove the screen assembly from the outlet fitting at the aft, inboard corner of the tank.

c. Check the screen for damage and blockage.

d. Clean the screen according to the instructions in *FUEL SCREEN CLEANING*.

e. Apply EZ TURN lubricant (see materials chart) to the threads and install the screen assembly in the tank outlet fitting from the inside.

**FUEL SCREEN CLEANING**

a. Clean screen with mild detergent and a stainless steel wire brush.

b. Remove dirt and sediment build-up.

c. Rinse with clean water.

d. Check screen for cracks in solder joints. Replace damaged screen assembly.

**SADDLE TANK REMOVAL**

a. Lower flaps (full down)

b. Disconnect all electrical power from airplane.

c. Drain auxiliary tank.

d. Drain all remaining fuel from saddle tank through the fuel line drain (Series 1 fuel line routing only) & saddle tank sump drain.

e. Remove saddle tank fairing (see *FAIRING REMOVAL AND INSTALLATION*).

f. Disconnect nacelle tank vent line from saddle tank bulkhead fitting.

g. Disconnect bonding straps from fairing brackets.

h. Disconnect wire bundle at the six pin connector.
i. Disconnect vent lines to the saddle tank (accessed through the wheel well)
j. Disconnect main fuel supply line from the saddle tank (accessed behind the aft spar).
k. Remove AN3 bolts securing the front of the saddle tank to the aft nacelle structure.
l. Remove five (5) AN4 bolts and washers attaching the saddle tank to the upper wing. Three (3) bolts are located mid wing & two (2) are located behind the aft spar.
m. Lift tank up & remove tank from wing.
n. Protect vent & fuel fittings with caps & plugs.

SADDLE TANK INSTALLATION

a. If needed, install alignment pins in two aft mounting holes. Fabricate pins from AN4 bolts like the one shown in Figure 4.
b. Remove protective caps & plug from vent & fuel fittings.
c. Carefully lower saddle tank onto wing, making sure the two alignment pins are inserted into the bolt holes on the wing without excessive force. When aligned properly, the weight of the tank should be sufficient to insert the pins into the bolt holes.
d. Apply EZ TURN lubricant (see materials chart) to the threads and loosely connect fuel supply line to fuel fitting on tank. Tighten fittings after mounting bolts are installed & torqued.
e. Apply EZ TURN lubricant (see materials chart) to the threads and loosely connect two (2) vent lines to vent fittings on tank. Tighten fittings after mounting bolts are installed & torqued.
f. Use an awl if necessary to align the mounting holes in the forward mounting bracket with the holes in the aft nacelle structure. Install with AN3 bolts (12 each minimum)
g. Secure saddle tank to wing with three (3) AN4H bolts and washers at the mid wing location. Remove the alignment pins at the aft spar location with a flat head screw driver. Install two (2) AN4 bolts, washers & lock tabs at this location. Torque all bolts 50 to 70 inch-pounds. Secure with safety wire. Aft two (2) bolts are secured with the lock tabs.
h. Reconnect nacelle tank vent line to saddle tank bulkhead fitting (apply EZ TURN lubricant to threads).
i. Reconnect wire bundle at the six pin connector. Secure connectors with wire tie(s).
j. Reconnect bonding straps to fairing brackets (2 places per tank).
k. Reinstall saddle tank fairing (see FAIRING REMOVAL AND INSTALLATION).

SADDLE TANK LEAK TEST

a. Make sure all openings are sealed or capped off.
b. Fill tank with fuel and check for leaks.
c. Fuel tank may also be leak tested with shop air.
   1. Verify tank openings are sealed or capped off except one open fitting.
   2. Insert a rubber hose into fitting and seal around hose.
   3. Pressurize tank with 1 to 2 psig regulated shop air or similar.

   CAUTION: Do not exceed 5 psig air pressure inside the tank.
4. Spray mild soapy water solution along seams, rivet heads, or around any recently replaced components and check for bubbles.

**NOTE:** Air leaks at the fuel cap are normal.

5. Remove pressure source and allow tank to depressurize.

**WARNING**

Opening the fuel cap or another fitting with the tank pressurized could result in serious injury.

**d.** Repair and or reseal any leaks found. Retest as needed.

**SADDLE TANK LEAK REPAIR**

For leak checks and repairs to the saddle tank, follow the procedures in the section on wet wing fuel cell repairs in Chapter 28 of the Beechcraft AMM. If the leak cannot be repaired using the specified procedures, contact CenTex Aerospace for further instructions.

**NOTE:** For repairing a leak in the saddle tank, any of the sealants and solvent materials recommended for wet wing fuel cell repairs in the Beechcraft AMM may be used. However, CenTex recommends using PR-1422 Class A or Class B sealant per CTA Process Specification 26005-8002 to seal the tank interior.

**SADDLE TANK MATERIALS**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>MATERIAL</th>
<th>PRODUCT</th>
<th>SUPPLIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thread lubricant</td>
<td>EZ TURN Lubricant (a.k.a. “fuel lube”; meets AMS-G-6032)</td>
<td>United Erie 1432 Chestnut St Erie, PA 16502 <a href="http://www.unitederie.com">www.unitederie.com</a></td>
</tr>
<tr>
<td>2</td>
<td>Sealant</td>
<td>PR-1422 Class A (meets AMS-S-8802)</td>
<td>PPG Aerospace (PRC-Desoto) 12780 San Fernando Rd Sylmar, CA 91342 <a href="http://www.ppgaerospace.com">www.ppgaerospace.com</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PR-1422 Class B (meets AMS-S-8802)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PR-1428 Class B (meets AMS 3284)</td>
<td></td>
</tr>
</tbody>
</table>
SADDLE TANK FUEL INDICATING SYSTEM – DESCRIPTION AND OPERATION

The saddle tank fuel level indication system consists of five optical level switches installed in each fuel tank connected to a fuel level indicator panel mounted aft of the fuel management panel on the pilot’s side wall. The optical switches use infra-red light to determine whether the sensor is submerged in fuel or exposed to air. The fuel level indicator has a left and right column of green LEDs that are labeled by the quantity of fuel corresponding to the level of the switch in the tank. See the FUEL LEVEL INDICATING SYSTEM FUNCTIONAL TEST section below for the fuel level markings according to each size of saddle tank. When fuel is at or above the indicated level, the LED illuminates green. As fuel drops below each level sensor, the LED extinguishes with the exception of the last LED. The bottom LED is a bi-color LED that stays green when the switch is submerged in fuel then changes to amber when the tank is empty.

SADDLE TANK FUEL INDICATING SYSTEM – TROUBLESHOOTING

If the fuel level indicator is not working properly, consult Chart 2 below for possible problem indicators, causes and solutions.

Chart 2. Troubleshooting Fuel Level Indicating System

<table>
<thead>
<tr>
<th>Indication</th>
<th>Possible Cause</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Fuel level indicator LEDs not illuminated.</td>
<td>a) Aircraft power is OFF. b) Fuel panel circuit breaker is pulled (OFF). c) Blown fuse in indicator assembly.</td>
<td>a) Turn on main battery power. b) Depress circuit breaker. c) Replace fuse.</td>
</tr>
<tr>
<td>2) Individual LED(s) not illuminated.</td>
<td>a) Fuel level in tank is below level switch. b) Faulty level switch. c) Faulty LED.</td>
<td>a) Condition is normal. b) Replace level switch. c) Replace indicator assembly.</td>
</tr>
<tr>
<td>3) “0” quantity LED is amber with fuel in saddle tank.</td>
<td>Faulty level switch.</td>
<td>Replace level switch.</td>
</tr>
</tbody>
</table>

SADDLE TANK FUEL INDICATING SYSTEM – MAINTENANCE PRACTICES

FUEL LEVEL INDICATING SYSTEM FUNCTIONAL TEST

Since the fuel level indicator and optical switches are activated every time the ship’s power is turned on, a functional test is made every time the fuel tank is filled. To determine if the switches are functioning properly, observe the fuel level indicator when the tank is empty or is being filled. Charts 3 thru 5 below show the LEDs illuminated at by fuel level for each type of saddle tank.

When a saddle tank is empty, only the “0” quantity LED is illuminated (amber). As the saddle tank is filled, the “0” quantity LED changes from amber to green and each next higher LED will illuminate green as the fuel level submerges the corresponding level switch. If an LED does not illuminate as indicated in Charts 3 thru 5 for the specified fuel level in the saddle tank, refer to Chart 2 for troubleshooting.
NOTE: Before performing the functional test, fill the auxiliary fuel tank.

NOTE: When performing the functional test, the fuel quantity required to illuminate the indicator LED depends on the orientation of the airplane. To check the accuracy of the fuel level indication, the functional test must be done with the airplane level. See Beechcraft AMM for procedures to level the airplane.

### Chart 3. 95-Gallon Saddle Tank Fuel Level Indication

<table>
<thead>
<tr>
<th>SERIES I CONSOLE:</th>
<th>Indicator LED</th>
<th>Fuel Qty. per Tank - Pounds (Gal.*)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>635 (95)</td>
<td>535 (80) 370 (55) 65 (10) 0</td>
</tr>
<tr>
<td>635</td>
<td>ON</td>
<td>OFF  OFF  OFF  OFF  OFF</td>
</tr>
<tr>
<td>535</td>
<td>ON</td>
<td>ON   OFF  OFF  OFF  OFF</td>
</tr>
<tr>
<td>370</td>
<td>ON</td>
<td>ON   ON   OFF  OFF  OFF</td>
</tr>
<tr>
<td>65</td>
<td>ON</td>
<td>ON   ON   ON   OFF  OFF</td>
</tr>
<tr>
<td>0</td>
<td>ON</td>
<td>ON   ON   ON   ON   ON</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SERIES II CONSOLE:</th>
<th>Indicator LED</th>
<th>Fuel Qty. per Tank - Pounds (Gal.*)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600 (90)</td>
<td>500 (75) 400 (60) 300 (45) 0</td>
</tr>
<tr>
<td>600</td>
<td>ON</td>
<td>OFF  OFF  OFF  OFF  OFF</td>
</tr>
<tr>
<td>500</td>
<td>ON</td>
<td>ON   OFF  OFF  OFF  OFF</td>
</tr>
<tr>
<td>400</td>
<td>ON</td>
<td>ON   ON   OFF  OFF  OFF</td>
</tr>
<tr>
<td>300</td>
<td>ON</td>
<td>ON   ON   ON   OFF  OFF</td>
</tr>
<tr>
<td>0</td>
<td>ON</td>
<td>ON   ON   ON   ON   ON</td>
</tr>
</tbody>
</table>

### Chart 4. 60-Gallon Saddle Tank Fuel Level Indication

<table>
<thead>
<tr>
<th>Indicator LED</th>
<th>Fuel Qty. per Tank - Pounds (Gal.*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 (60)</td>
<td>ON  OFF  OFF  OFF  OFF  OFF</td>
</tr>
<tr>
<td>300 (45)</td>
<td>ON  ON  OFF  OFF  OFF  OFF</td>
</tr>
<tr>
<td>200 (30)</td>
<td>ON  ON  ON  OFF  OFF  OFF</td>
</tr>
<tr>
<td>100 (15)</td>
<td>ON  ON  ON  ON  OFF  OFF</td>
</tr>
<tr>
<td>0</td>
<td>ON  ON  ON  ON  ON  ON</td>
</tr>
</tbody>
</table>

### Chart 5. 36-Gallon Saddle Tank Fuel Level Indication

<table>
<thead>
<tr>
<th>Indicator LED</th>
<th>Fuel Qty. per Tank - Pounds (Gal.*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 (36)</td>
<td>ON  OFF  OFF  OFF  OFF  OFF</td>
</tr>
<tr>
<td>150 (22)</td>
<td>ON  ON  OFF  OFF  OFF  OFF</td>
</tr>
<tr>
<td>100 (15)</td>
<td>ON  ON  ON  OFF  OFF  OFF</td>
</tr>
<tr>
<td>50 (7)</td>
<td>ON  ON  ON  ON  OFF  OFF</td>
</tr>
<tr>
<td>0</td>
<td>ON  ON  ON  ON  ON  ON</td>
</tr>
</tbody>
</table>

*NOTE: Approximate based on Jet-A turbine fuel at 6.7 pounds per gallon.*
FUEL LEVEL INDICATOR REMOVAL AND INSTALLATION

To replace the fuel level indicator, follow the procedure below.

a. Disconnect all electrical power from the airplane.
b. Remove the pilot’s side panel per Beechcraft AMM procedures sufficiently to access the area behind the fuel level indicator.
c. Remove the screws and nuts attaching the fuel level indicator to the panel.
d. Disconnect the fuel level indicator wire harness.
e. Install the fuel level indicator in the reverse order.
f. Turn on aircraft power to verify the fuel level indicator illuminates. Perform the functional test as needed.

OPTICAL LEVEL SWITCH REMOVAL - UPPER SWITCH

To replace any of the upper optical level switches follow the procedure below. These level switches are mounted in the forward bulkhead of the saddle tank. See Figures 5A thru 5C.

a. Disconnect all electrical power from the airplane.
b. Drain all fuel from the saddle tank.
c. Remove the saddle tank fairing (see FAIRING REMOVAL AND INSTALLATION).
d. Remove the fuel filler cap.
e. Remove the filler neck adapter assembly. Carefully remove the 12 screws and separate the filler neck adapter, which is sealed with PRC, from the tank.

NOTE: If it is desired to pull the filler neck adapter out of the tank, first remove the forward access panel on top of the tank; see the FUEL SCREEN INSPECTION procedure.
f. Reach in through the filler hole and loosen the 12mm hex nut from the switch.
g. Remove the switch from the outside of the tank.
h. Disconnect switch from the wire bundle at the 3-pin connector.

OPTICAL LEVEL SWITCH REMOVAL - LOWER SWITCH

To replace any of the lower optical level switches follow the procedure below. These level switches are mounted in the aft bulkhead, bottom access panel, or floor of the saddle tank. See Figures 5A thru 5C.

a. Disconnect all electrical power from the airplane.
b. Drain all fuel from the saddle tank.
c. To remove switches in the bottom access panel, first remove the tank from the wing per SADDLE TANK REMOVAL procedure. Remove the bolts, seal, and access panel to which the switch is attached.
d. To remove switch #5 on the 95-gallon tank, first lower the flaps and remove the bottom aft panel from the saddle tank, which is attached with 10 screws along the bottom edge of the tank and four screws each at the inboard and outside sides. Remove the bolts, seal, and lower access panel unless the upper, aft access panel is open. The switch can be reached through either panel.
e. To remove switch #5 on the 60-gallon tank (Series II configuration only) or 36-gallon tank, open the storage compartment and remove the access panel on the false bulkhead by unscrewing five or six screws. Also, remove the access panel on top of the tank; see the FUEL SCREEN INSPECTION procedure.

f. Use caution removing switches as they are sealed with PRC.

g. Loosen the 12mm hex nut and remove the switch.

h. Disconnect switch from the wire bundle at the 3-pin connector.

OPTICAL LEVEL SWITCH INSTALLATION

To install any of the optical level switches follow the procedure below. See Figure 6.

a. Before installing the optical level switch, remove any old PRC sealant from the mounting hole and clean surface with acetone and a clean cloth.

b. Apply a thin coat of PR-1428 Class B sealant (see materials chart) to the mounting face of the switch and the external surface surrounding the mounting hole. Be careful not to get sealant on the glass cone of the switch. Should sealant contact the glass cone, wipe off sealant with a clean cloth dipped in acetone.

NOTE: Apply sealant per CTA Process Specification 26005-8002.

c. Insert the switch into mounting hole with the seal between the switch and the tank surface.

d. Secure the switch in the hole with the washer and 12 mm hex nut. Tighten nut ½ turn beyond hand tight.

CAUTION: Do not over-tighten nut. Do not scratch glass cone.

e. Inspect tank interior and remove any debris before installing access panels or filler neck adapter.

f. If removed, install the filler neck adapter and fuel cap as follows:

1) Remove old PRC from the mating surfaces and clean surfaces with acetone and a clean cloth.

2) Apply PR-1428 Class B sealant (see materials chart) to the adapter flange per CTA Process Specification 26005-8002.

3) Install the adapter inside the tank using the original 12 countersunk screws.

4) Install the fuel cap.

g. If removed, install the top access panel following the appropriate steps in the FUEL SCREEN INSPECTION procedure.

h. If removed, install the bottom access panel as follows:

1) Inspect the access panel seal for damage or brittleness. Replace as necessary.

2) Install the panel and seal inside the tank using the original bolts (20 for aft panel; 22 for bottom panel).

3) Secure access panel bolts with safety wire.

i. Perform a leak test following the SADDLE TANK LEAK TEST procedure.

j. If removed, install the bottom aft panel on the 95-gallon saddle tank with the original 18 screws.

k. If removed, install the inspection panel at the front, inboard corner of the 36-gallon saddle tank storage compartment bulkhead with the original six screws.
l. If removed, install the saddle tank following the SADDLE TANK INSTALLATION procedure.
m. Reconnect the optical level switch to the wire harness.
n. Check the indicating system per FUEL LEVEL INDICATING SYSTEM FUNCTIONAL TEST.
o. Reinstall saddle tank fairing (see FAIRING REMOVAL AND INSTALLATION).

SADDLE TANK FUEL INDICATING SYSTEM – WIRING DIAGRAM

Refer to Figure 7 Wiring Diagram, Fuel Qty. Indication, Saddle Tanks.
Figure 5A. 95-Gallon Tank Optical Level Switch Locations (1 of 2)

Series I Configuration
Figure 5A. 95-Gallon Tank Optical Level Switch Locations (2 of 2)
Series II Configuration
Figure 5B. 60-Gallon Tank Optical Level Switch Locations (1 of 2)
Series I Configuration
Figure 5B. 60-Gallon Tank Optical Level Switch Locations (2 of 2)
Series II Configuration
Figure 5C. 36-Gallon Tank Optical Level Switch Locations
Figure 6. Optical Level Switch Installation
CHAPTER 52

DOORS

GENERAL

Follow the Beechcraft AMM procedures for all cabin doors. The information below only applies to airplanes with 36-gallon or 60-gallon saddles tanks that have a separate storage compartment.

SADDLE TANK PLUS STORAGE COMPARTMENT DOOR – DESCRIPTION AND OPERATION

The 36-gallon and 60-gallon saddle tanks have a separate storage compartment located behind the fuel bays at the front of the tank. The forward bulkhead of storage compartment is separated from the aft bulkhead of the fuel tank compartment to protect the fuel tank. Access to the storage compartment is through the large, flush door on top of the saddle tank. The door opens upward from the back of the saddle tank and pivots on two hinges at the forward end of the door. See Figures 8 and 9. To open the door, unlock the key lock (optional) and depress the two push-to-release latches at the very back of the saddle tank. Two pneumatic struts (gas springs) assist opening the door and keeping the door open (optional). To close the door, push down on the aft end of the door. Hold the door closed and push each latch button down until it locks in place. The latch is unlocked if the orange side is showing.

STORAGE COMPARTMENT DOOR - MAINTENANCE PRACTICES

STORAGE COMPARTMENT DOOR ADJUSTMENT

Adjust the door alignment with the door frame as follows.

a. Option: Remove floor panel & lower flaps for easier access to fasteners.
b. Disconnect & remove the gas springs (see GAS SPRING REMOVAL AND INSTALLATION).
c. Loosen the screws securing the door to the hinges.
d. Adjust the door for proper alignment with the door frame.
e. Tighten the screws when alignment is satisfactory.
f. Reinstall the gas springs.

GAS SPRING REMOVAL AND INSTALLATION

Replace faulty or worn out gas springs (optional) as follows. See Figures 8 and 9.

a. Open the door and prop it up to prevent accidental closing.
b. Remove the ¼-inch fasteners & spacers from aft end of the gas springs.
c. Remove the ¼-inch fasteners & spacers from forward end of the gas springs.
d. Remove the gas springs.
e. Install new gas springs opposite of the removal process.
DOOR HINGE SLEEVE BEARING REMOVAL AND INSTALLATION

Replace the door hinge bearing as follows if the door does not open and close smoothly. See Figures 10 and 11.

a. Open the door and prop it up to prevent accidental closing.
b. Remove the gas springs per GAS SPRING REMOVAL AND INSTALLATION procedure.
c. Remove two (2) AN3 bolts securing the hinges to the hinge housings.
d. Remove the door & hinge from the hinge housing.
e. Check bearings for condition & wear.
f. If necessary, remove bearings from the hinges. Always replace bearings in pairs.
g. Install new bearings. Trim bearing lengths as needed for proper fit.
h. Reinstall the door opposite the door removal process.

DOOR LATCH REMOVAL AND INSTALLATION

Replace a faulty door latch as follows. See Figure 12.

a. Open the door and prop it up to prevent accidental closing.
b. Remove four (4) side screws securing the cover to the latch housing.
c. Remove one (1) countersunk screw securing the cover to the door frame.
d. Remove the cover.
e. Remove the malfunctioning latch by removing four (4) #8 screws.
f. Install a new latch opposite of the removal process.

KEY LOCK REMOVAL AND INSTALLATION

Replace a faulty key lock (optional) as follows.

a. Open the door and prop it up to prevent accidental closing.
b. Remove the screw securing the cam to the lock assembly.
c. Remove the nut securing the lock assembly to the door.
d. Remove the lock assembly.
e. Install a new lock assembly opposite of the removal process.
DOOR SEAL REMOVAL AND INSTALLATION

Replace the door seal on condition as follows.

a. Open the door and prop it up to prevent accidental closing.

b. For an adhesive-backed seal, carefully peel and remove the old seal from storage compartment door frame doubler.

c. Use a clean cloth with MEK (methyl ethyl ketone) to remove residual adhesive from door frame doubler.

d. Install the new seal maintaining approximately 0.1 inches of spacing with the edge of storage compartment opening (tank shell).

e. For a push-on seal, pull the old seal off the door frame and replace it with a new seal.
Figure 8. Door Assembly, 60-Gallon Tank (1 of 3)
King Air B300, Serial no. FL-360 Only
Figure 8. Door Assembly, 60-Gallon Tank (2 of 3)

King Air B300C, Serial no. FM-3 Only
Figure 8. Door Assembly, 60-Gallon Tank (3 of 3)

Typical Configuration
Figure 9. Door Assembly, 36-Gallon Tank (1 of 3)

King Air B200, Serial No. BB-1239 Only
Figure 9. Door Assembly, 36-Gallon Tank (2 of 3)
King Air B200C, Serial no. BL-46 Only
Figure 9. Door Assembly, 36-Gallon Tank (3 of 3)

Typical Configuration
Figure 10. Flat Hinge Bearing Replacement

Figure 11. Gooseneck Hinge Bearing Replacement
Figure 12. Pin Latch Assembly Replacement

- #8 SCREWS & NUTS (4 EA)
- #8 SCREW
- TANK SHELL (REF)
- #6 SCREW (2 EA)
- ANGLE, OUT'B'D
- SHIM
- ANGLE, INB'D
- PIN LATCH ASSY.
- COVER ASSY.
CHAPTER 57

WING

GENERAL

Follow the Beechcraft AMM procedures for the wing. The information below only applies to airplanes with the saddle tank fuel line routed through the rear spar web at W.S. 78.3 as shown in Figure 13.

REAR SPAR DOUBLER – MAINTENANCE PRACTICES

The doubler does not require maintenance unless damage, corrosion, or cracks are found upon visual inspection of the area. To inspect the exterior area, fully lower the wing flaps or remove the inboard wing flap (recommended). To inspect the interior area, open the lower wing access panel just ahead of the rear spar.

Visually inspect surfaces for any buildup of a whitish, salt-like substance that may indicate corrosion. Also, check for paint blisters, raised areas and/or unevenness, cracks in the metal, and loose rivets. If detected, thoroughly inspect the area.

Check the condition of the grommet around the doubler and spar web hole. Remove and replace the grommet if damaged. Thoroughly clean and inspect the area for any damage to the metal before installing a new grommet. Use 1300L adhesive to attach the new grommet (see Materials Chart).

If the doubler is damaged, remove and replace the doubler. Remove old adhesive between the doubler and web using a non-metallic scraper. Install a new doubler using MS20470AD6 rivets (standard) with Loctite EA 9359.3 AERO adhesive (see Materials Chart). Follow the manufacturer’s instructions for preparing and applying the adhesive. Alternate fasteners are CR3213-6-03 CherryMAX rivets, or, if a rivet hole has been enlarged, use CR3243-6-03 CherryMAX rivets or CR2249-6-03 CherryLOCK rivets.

If there is damage to the rear spar web, contact CenTex Aerospace.

Remove and replace any loose rivet.

To remove a CherryLOCK rivet, use a pin punch and hammer to drive out the rivet stem. Using a #7 drill bit, drill partially through the rivet head. With an equal diameter punch, break off the head and drive out the shank.

To install a CherryLOCK rivet, use an H681-6C pulling head and appropriate riveter. Insert the end of the pulling head over the rivet stem and press down until the ejector pin spring pressure in the pulling head has been overcome and the end of the stem contacts the stem stop. Keep the riveter in line with the rivet, apply steady but light pressure, and pull the trigger until the rivet is completely installed. Check to see that the rivet stem and collar are flush within manufacturer’s limits.

For treatment of corrosion, refer to Beechcraft’s Structural Inspection and Repair Manual, Chapters 20-20-00 through 20-30-00 or Beechcraft’s Chapter 20 Standard Practices Manual, Chapter 20-09-00.

MATERIALS CHART

<table>
<thead>
<tr>
<th>ITEM</th>
<th>MATERIAL</th>
<th>PRODUCT</th>
<th>SUPPLIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Epoxy Paste Adhesive</td>
<td>Loctite (Hysol) EA 9359.3 AERO</td>
<td>Henkel Corporation Aerospace Group 2850 Willow Pass Rd. Bay Point, CA <a href="http://www.henkel-northamerica.com">www.henkel-northamerica.com</a></td>
</tr>
<tr>
<td>2</td>
<td>Adhesive</td>
<td>1300L</td>
<td>3M Company St. Paul, MN <a href="http://www.3m.com">www.3m.com</a></td>
</tr>
</tbody>
</table>
Figure 13. Rear Spar Doubler, Wing Center Section

Wing Trailing Edge (Left side shown)
END OF MANUAL
Figure 7. Wiring Diagram, Fuel Qty. Indication, Saddle Tanks

NOTE: SWITCH LEVELS NOTED FOR STANDARD 95 GALLON SADDLE TANK WITH SERIES II CONSOLE.

(#) APPLIES TO 95 GALLON SADDLE TANK WITH SERIES I CONSOLE.

(*) APPLIES TO 60 GALLON SADDLE TANK PLUS WITH SERIES I AND SERIES II CONSOLE.

(**) APPLIES TO 36 GALLON SADDLE TANK PLUS WITH SERIES I AND SERIES II CONSOLE.