PLATES/SKIN - MAINTENANCE PRACTICES

1. General

A. This section provides the removal and installation instructions for the liquid barrier access assemblies used on the Model 208B airplanes with cargo pod and incorporating CAB-36-01

2. Tools, Equipment, and Materials

A. For a list of required tools, equipment, and materials, refer to the Fuselage - General.

3. Liquid Barrier Removal/Installation (Model 208B airplanes with cargo pod and incorporating CAB-36-01)

- A. Remove the Inner Barrier Assemblies (Refer to Figure 201).
 - (1) Remove the tailcone access panel 320A. Refer to Chapter 6, Access Plates and Panels Identification Description and Operation.
 - (2) Remove the attaching screws that attach the left inner barrier assembly to the right inner barrier assembly.
 - (3) Remove the attaching screws and remove the left inner barrier assembly to the lower and upper outer barrier assemblies.
 - (4) Remove the attaching screws and remove the right inner barrier assembly to the lower and upper outer barrier assemblies.
 - (5) Remove the left and right inner barrier assemblies from the airplane.
 - (6) Clean the sealant from where the left inner barrier assembly attach to the right inner barrier assembly. Refer to Chapter 20, Fuel, Weather and High-Temperature Sealing Maintenance Practices
- B. Install Inner Barrier Assemblies (Refer to Figure 201).
 - (1) Install the attaching screws for the right inner barrier assembly to the lower and upper outer barrier assemblies.
 - (2) Install the attaching screws for the left inner barrier assembly to the lower and upper outer barrier assemblies.
 - (3) Apply Type XIV sealant to where the left inner barrier assembly attach to the right inner barrier assembly. Refer to Chapter 20, Fuel, Weather and High-Temperature Sealing Maintenance Practices
 - (4) Install the attaching screws that attach the left inner barrier assembly to the right inner barrier assembly.
 - (5) Install the tailcone access panel 320A. Refer to Chapter 6, Access Plates and Panels Identification Description and Operation.

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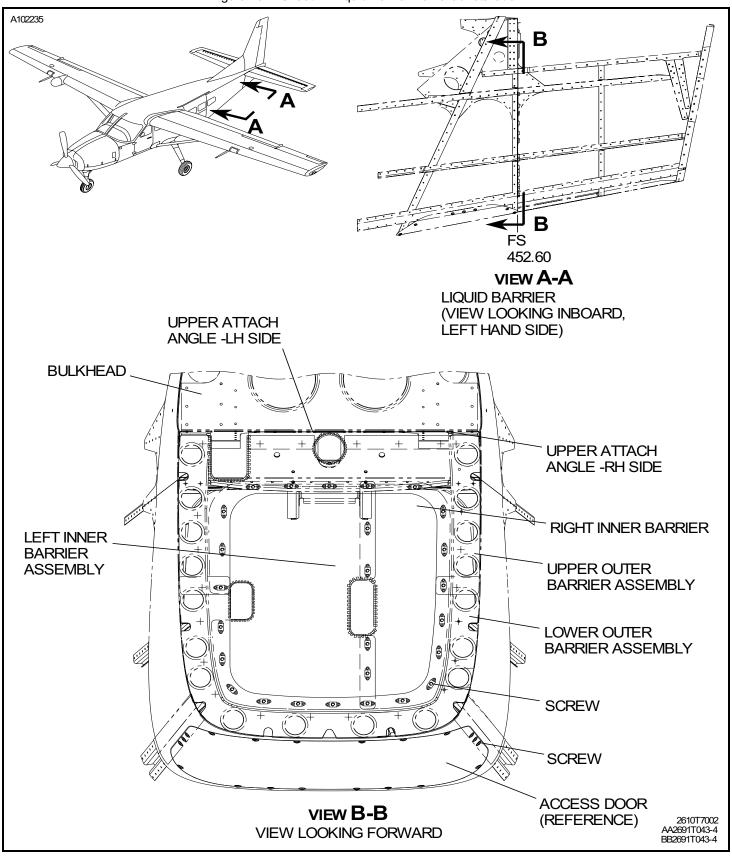


Figure 201: Sheet 1: Liquid Barrier Removal/Installation

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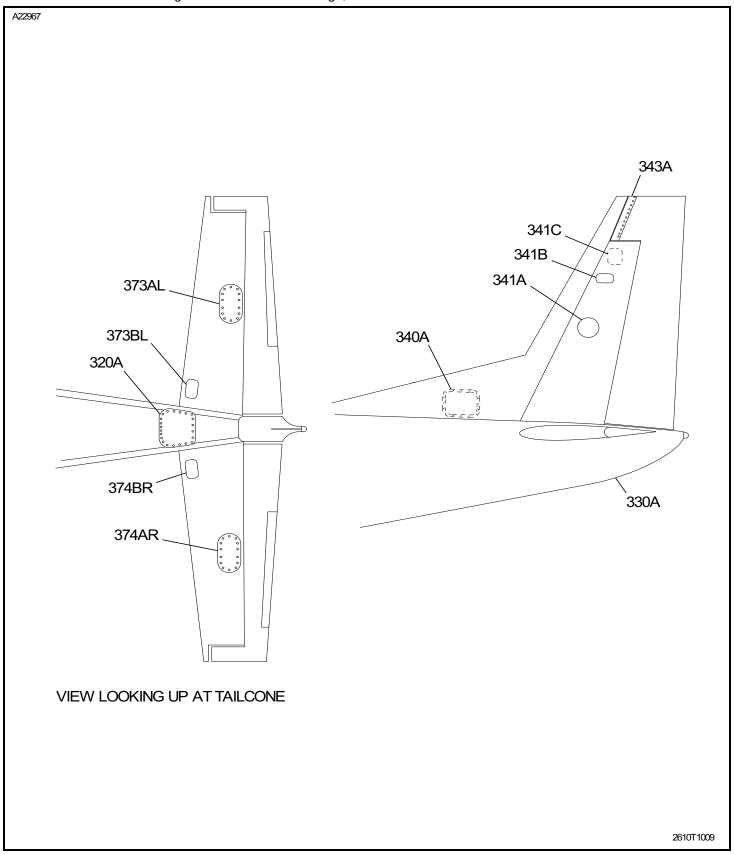


Figure 9 : Sheet 1 : Aft Fuselage, Horizontal and Vertical Stabilizer Panels

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