

ATA AIRLINES, INC.

AILERON TRANSFER MECHANISM

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CHECK BEING PERFORMED: Custom

ZONES: 100  
A/C NUMBER:  
REV. DATE: 05/25/06  
FREQUENCY: 8A

W/C NUMBER: 314I2701 DATE:

PANELS

112A

REFERENCES

FIGURES 1 AND 2

MECH INSP

MPD Item: 27-011-00, 27-012-00

GENERAL VISUAL INSPECTION OF THE AILERON MECHANICAL COMPONENTS (FORWARD PORTION OF THE CONTROL RUN ONLY).

- 1. Aileron Mechanical Components Inspection - Forward Portion of Control Run (Figures 1 and 2).

\_\_\_\_\_ XXXXX A. Procedure

(1) Open the Forward Access Door, 112A to get access to the aileron mechanical components.

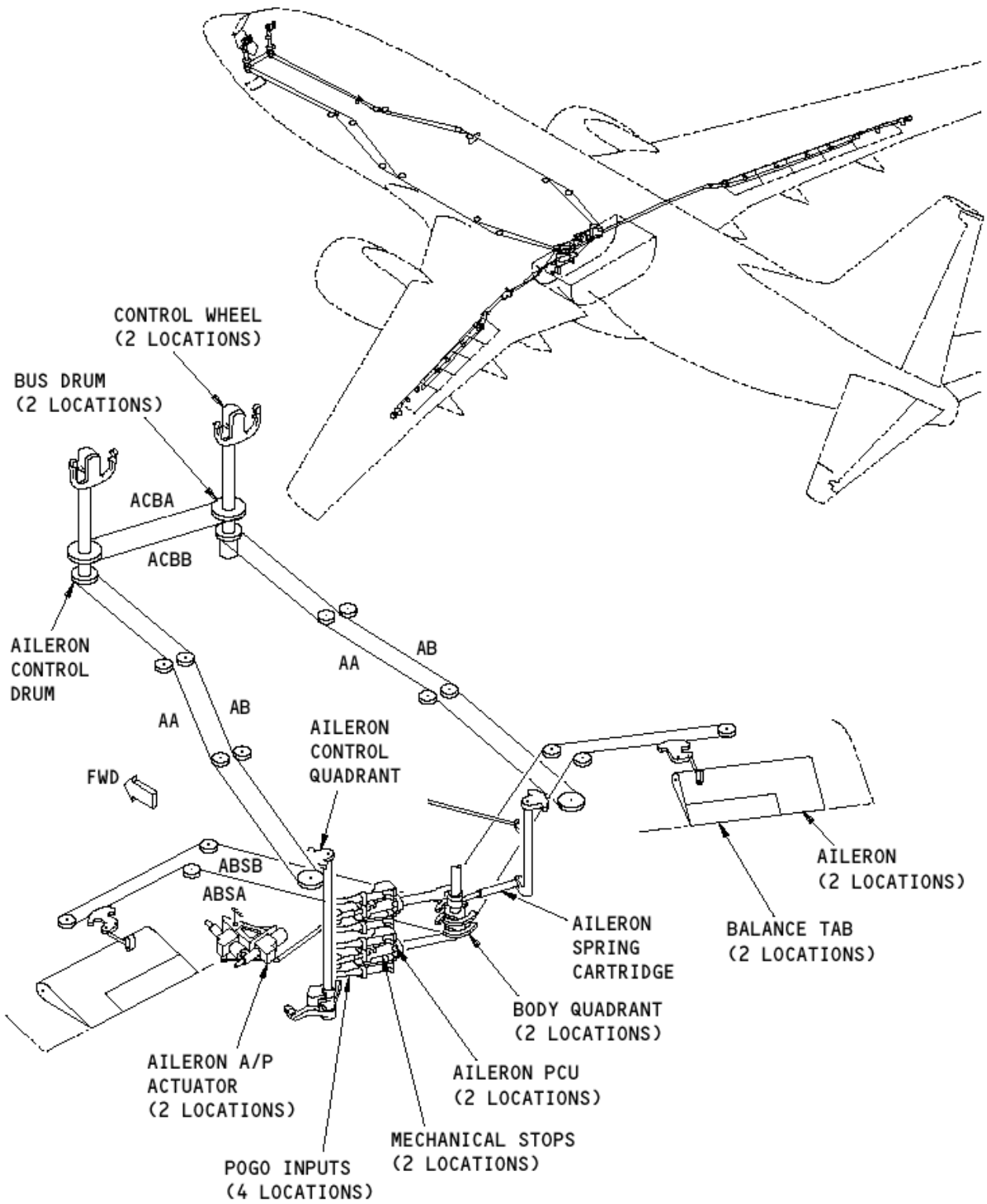
(2) Do a general visual inspection of all aileron mechanical components from the control wheel to the aileron PCUs including the following:

- | (a) control wheels.
- | (b) aileron control drum.
- | (c) bus drums.
- | (d) aileron transfer mechanism.

| NOTE: The phrase "mechanical control path" is not  
 | intended to include cables, but only those  
 | components/assemblies required to initiate  
 | and terminate action.

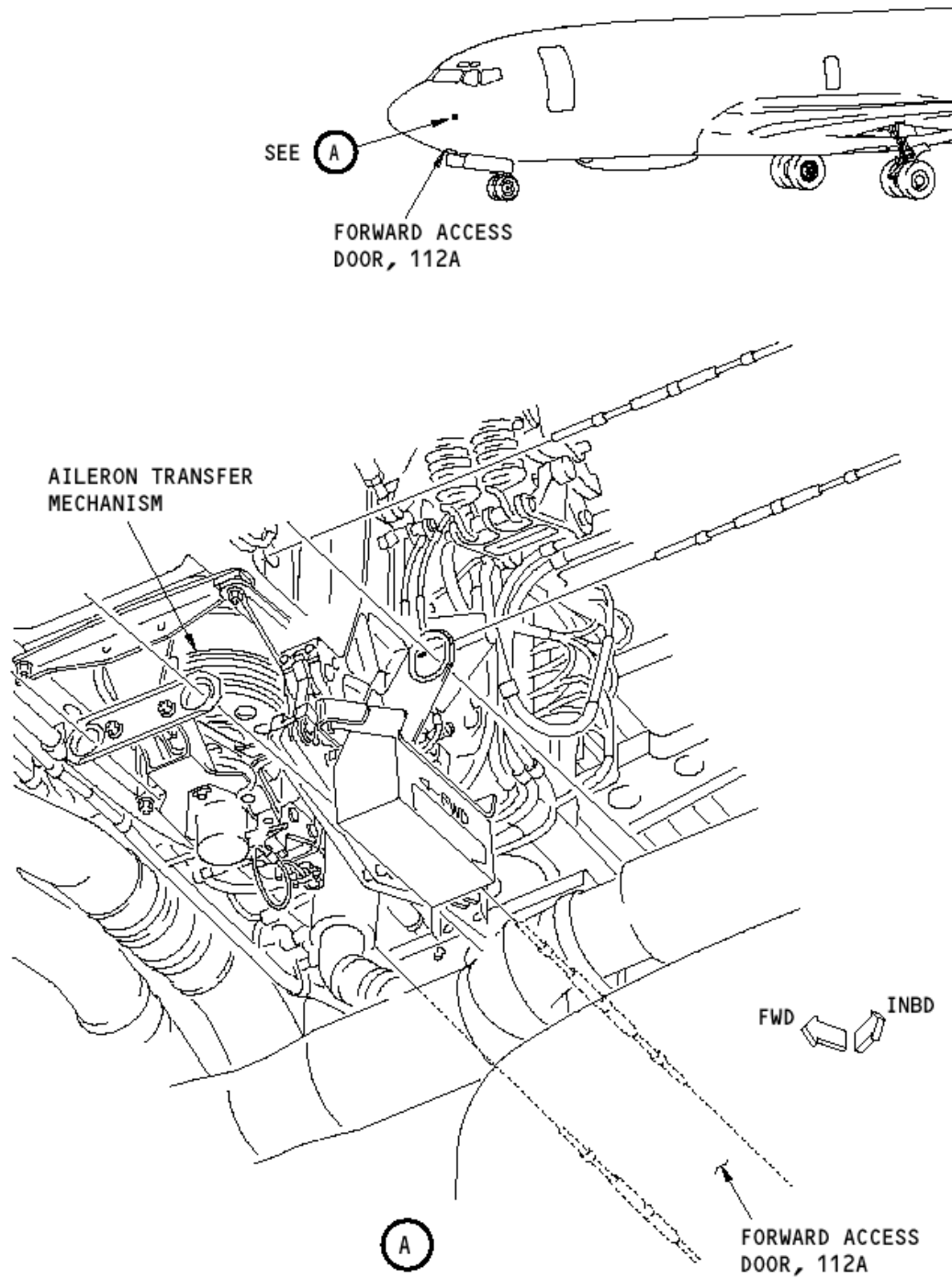
(3) Close the Forward Access Door, 112A.

\*\*\*\*\*END OF WORKCARD\*\*\*\*\*



Aileron Control System

FIGURE 1



Aileron Transfer Mechanism

FIGURE 2