

CHECK BEING PERFORMED: Custom

ZONES: 210  
A/C NUMBER:  
REV. DATE: 03/25/03  
FREQUENCY: H1

W/C NUMBER: 521I5201  
DATE:  
W/O:  
JAC CODE:



REFERENCES

Figure 1 AMM 52-51-01 AMM 25-10-00 521I5201

MECH INSP

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\* THIS WORK CARD IS ONLY APPLICABLE TO AIRCRAFT THAT HAVE BEEN \*  
\* MODIFIED BY E.O. L10-52CS-2718 (REF. ST4302CH-T). N/A WORK \*  
\* CARD IF E.O. L10-52CS-2718 HAS NOT BEEN ACCOMPLISHED. \*  
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INSPECTION OF THE FLIGHT DECK DOOR ASSEMBLY INCLUDING THE LEFT PARTITION, RIGHT PARTITION AND HEADER ASSEMBLY.

XXXXX \_\_\_\_\_ 1 Perform a Detailed Visual Inspection of the Flight Deck door assembly. (Figure 1) (Ref. AMM 52-51-01)

A Inspect the Flight Deck door including all attaching parts along the edges of the door.

NOTE: Any worn or torn seals must be replaced.

(1) Verify that the foam seal makes positive contact the entire length between the Flight Deck door and both the post and header assemblies.

B Verify proper gaps between Flight Deck door and Header Assembly.

(1) Measure gap along the door to ensure the entire door is within range.

NOTE: Gap must be between 0.07 inch and 0.13 inch wide.

C Verify proper gaps between Flight Deck door and Post Assembly.

(1) Measure gap along the door to ensure the entire door is within range.

NOTE: Gap must be between 0.07 inch and 0.13 inch wide.

D Pay special attention to the following items: Striker, Deadbolt, Latch Assembly and Post Assembly.

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W/C NUMBER: 521I5201 (continued)

MECH: INSP:

XXXXX \_\_\_\_\_ 2 Perform a Detailed Visual Inspection of the structure surrounding the Flight Deck door assembly. (Figure 1) (Ref. AMM 25-10-00)

NOTE: No special access is required for inspection.

A Header Assembly.

B Left Partition.

C Right Partition.

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