

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

310I2701 310I3201 310I3401 314F2704 314F3101
314I2702 314I2703 314I5301 314L2701 381I5204
390F3202 390F5201 390I3201

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

3. Panel Number: 113AC FWD NOSE WHEEL WELL UPPER PANEL

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine
for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the
following cards and associated
non-routines is required prior to
closing panel:

314I5301 316I3201

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

4. Panel Number: 113AW FWD NOSE WHEEL WELL PANEL

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine
for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

following cards and associated non-routines is required prior to closing panel:

314I5301 316I3201

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

5. Panel Number: 113BW FWD NOSE WHEEL WELL PANEL

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following cards and associated non-routines is required prior to closing panel:

314I5301 316I3201

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

6. Panel Number: 114AC FWD NOSE WHEEL WELL UPPER PANEL

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

Note: Ensure no further access to the following cards and associated non-routines is required prior to closing panel:

314I5301 316I3201

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

7. Panel Number: 114AW FWD NOSE WHEEL WELL PANEL

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

314I5301

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

8. Panel Number: 114BW FWD NOSE WHEEL WELL PANEL

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

314I5301

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

9. Panel Number: 117A ELECTRONIC EQUIPMENT ACCESS DOOR

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following cards and associated non-routines is required prior to closing panel:

310I3401 314F3801 314I5301 321F2706 321F2711
381I5203 381L5203 390F2603 390F2701 390F2705
390F2707 390F5201

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

10. Panel Number: 117AW ELECTRONIC EQUIPMENT ACCESS DOOR COVER

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

381I5203

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

11. Panel Number: 120BF PANEL ASSY - FORWARD CARGO COMPARTMENT FLOOR

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

311R2502

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

12. Panel Number: 120CF PANEL ASSY - FORWARD CARGO COMPARTMENT FLOOR

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXXX _____ D. Inspect Panel.

XXXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

311R2502

_____ XXXXX F. Close panel.

XXXXXX _____ G. Inspect Installation.

13. Panel Number: 121AZ PANEL ASSY - FORWARD CARGO COMPARTMENT SIDEWALL (ACCESS TO DUCTING)

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXXX _____ D. Inspect Panel.

XXXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

310I3401

_____ XXXXX F. Close panel.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

XXXXX _____ G. Inspect Installation.

14. Panel Number: 121EW PANEL ASSY - FWD CARGO COMPARTMENT
AFT BULKHEAD

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine
for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the
following card and associated
non-routines is required prior to
closing panel:

311I5301

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

15. Panel Number: 121HW PANEL ASSY - FWD CARGO COMPARTMENT
AFT BULKHEAD

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine
for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the
following card and associated
non-routines is required prior to
closing panel:

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

311I5301

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

16. Panel Number: 121LW PANEL ASSY - FORWARD CARGO
COMPARTMENT FWD BULKHEAD FAN COVER

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine
for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the
following cards and associated
non-routines is required prior to
closing panel:

311M3501 390I3501

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

17. Panel Number: 122GW PANEL ASSY - FWD CARGO COMPARTMENT
AFT BULKHEAD

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine
for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

311I5301

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

18. Panel Number: 141MW PANEL ASSY - AFT CARGO COMPARTMENT BULKHEAD VACCUM BLOWER ACCESS

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

312Z3803

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

19. Panel Number: 141PW PANEL ASSY - AFT CARGO COMPARTMENT BULKHEAD LOGIC MOD/WASTE TANK ACCESS

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following cards and associated non-routines is required prior to closing panel:

312I5301 312Z3803

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

20. Panel Number: 141QW PANEL ASSY - AFT CARGO COMPARTMENT BULKHEAD

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following cards and associated non-routines is required prior to closing panel:

312I5301 312Z3803

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

21. Panel Number: 141SW PANEL ASSY - AFT CARGO COMPARTMENT BULKHEAD

_____ XXXXX A. Open panel. Identify for reinstallation.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following cards and associated non-routines is required prior to closing panel:

312I5301 312Z3803

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

22. Panel Number: 141TW PANEL ASSY - AFT CARGO COMPARTMENT AFT BULKHEAD PANELS

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

312I5301

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

23. Panel Number: 191FL FAIRING - FORWARD UNDER WING

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXXX _____ D. Inspect Panel.

XXXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

310I5303

_____ XXXXX F. Close panel.

XXXXXX _____ G. Inspect Installation.

24. Panel Number: 191FR FAIRING - FORWARD UNDER WING

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXXX _____ D. Inspect Panel.

XXXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

310I5303

_____ XXXXX F. Close panel.

XXXXXX _____ G. Inspect Installation.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

25. Panel Number: 192BL FAIRING UNDERWING

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

310I5303

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

26. Panel Number: 192BR FAIRING UNDERWING

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

310I5303

_____ XXXXX F. Close panel.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

XXXXX _____ G. Inspect Installation.

27. Panel Number: 192CL ACCESS DOOR - EQUIPMENT COOLING SYSTEM

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following cards and associated non-routines is required prior to closing panel:

310I5302 310I5303 315R2102 321F2103

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

28. Panel Number: 192CR ACCESS DOOR - EQUIPMENT COOLING SYSTEM

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following cards and associated non-routines is required prior to closing panel:

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

310I5302 310I5303 321F2103

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

29. Panel Number: 192DR ACCESS DOOR - HIGH PRESSURE

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following cards and associated non-routines is required prior to closing panel:

310I5303 321F2103

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

30. Panel Number: 192E ACCESS PANEL - UNDER KEEL

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

non-routines is required prior to closing panel:

310I5302

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

31. Panel Number: 192F ACCESS PANEL - UNDER KEEL

_____ XXXXX A. Remove DME (1), DME (2), and Marker Beacon.

(1) Ensure the following circuit breakers are open and attach DO-NOT-CLOSE tag:

(a) 6A14 RADIO NAVIGATION DME 2

(b) 18B3 RADIO NAVIGATION DME 1

(c) 18A1 RADIO NAVIGATION VOR/MKR BCN

CAUTION: DO NOT ALLOW THE MARKER BEACON ANTENNA TO DROP DURING REMOVAL. IT CAN CAUSE DAMAGE TO THE COAXIAL CABLE OR ANTENNA.

(2) Remove the Marker Beacon antenna, slowly lower the coaxial Marker Beacon antenna until you can get access to connector. Disconnect the coaxial connector from the Marker Beacon antenna and remove the antenna.

(3) Lower panel to gain access to the DME(1) and DME(2) coaxial connectors. Disconnect the coaxial connectors from DME(1) and DME(2).

(4) Put a protective cover on the electrical connectors.

(5) Generate a NON-ROUTINE to perform "INSTALLATION TEST" of the DME antennas (REF. AMM 34-55-11-4) and the Marker Beacon antenna (REF. AMM 34-32-11-4) when re-connected.

_____ XXXXX B. Open panel. Identify for reinstallation.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

_____ XXXXX C. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX D. Clean panel.

XXXXX _____ E. Inspect Panel.

XXXXX _____ F. Okay to Close.

Note: Ensure no further access to the following cards and associated non-routines will be required prior to closing panel:

310I5302

_____ XXXXX G. Close panel and reinstall DME (1), DME (2), and Marker Beacon.

(1) Remove protective comers from the DME(1), DME(2) and Marker Beacon electrical connectors.

(2) Connect the coaxial connectors to the DME(1) and DME(2) and install panel.

(3) Install marker Beacon antenna (REF. AMM 34-32-11-4).

(4) Ensure the following circuit breakers are closed and remove DO-NOT-CLOSE TAG:

(a) 6A14 RADIO NAVIGATION DME 2

(b) 18B3 RADIO NAVIGATION DME 1

(c) 18A1 RADIO NAVIGATION VOR/MKR BCN

XXXXX _____ H. Inspect Installation.

32. Panel Number: 192G PAN ASSY - SUMP DRAIN

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

352I2803

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

33. Panel Number: 193B ACCESS PANEL - AFT, CENTER WHEEL WELL

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

310I5302

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

34. Panel Number: 193D ACCESS PANEL - AFT, CENTER WHEEL WELL

_____ XXXXX A. Open panel. Identify for reinstallation.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

310I5302

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

35. Panel Number: 194BL ACCESS PANEL - FLAP TRACK AFT FAIRING

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

310I5303

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

36. Panel Number: 194BR ACCESS PANEL - FLAP TRACK AFT

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

FAIRING

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

310I5303

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

37. Panel Number: 194DR ACCESS PANEL - LWR AFT FAIRING

_____ XXXXX A. Open panel. Identify for reinstallation.

_____ XXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXX C. Clean panel.

XXXXX _____ D. Inspect Panel.

XXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

310I5303

_____ XXXXX F. Close panel.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

XXXXX _____ G. Inspect Installation.

38. Panel Number: S1201 FORWARD CARGO COMPARTMENT

_____ XXXXXX A. Open panel. Identify for reinstallation.

_____ XXXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXXX C. Clean panel.

XXXXXX _____ D. Inspect Panel.

XXXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following card and associated non-routines is required prior to closing panel:

311R2101

_____ XXXXXX F. Close panel.

XXXXXX _____ G. Inspect Installation.

39. Panel Number: S1401 AFT CARGO COMPARTMENT

_____ XXXXXX A. Open panel. Identify for reinstallation.

_____ XXXXXX B. Repair, replace or generate a non-routine for all damaged fasteners, nutplates, etc.

_____ XXXXXX C. Clean panel.

XXXXXX _____ D. Inspect Panel.

XXXXXX _____ E. Okay to Close.

Note: Ensure no further access to the following cards and associated non-routines is required prior to closing panel:

312R3802 312R3803

C7 ZONE 100 OPEN/CLOSE

PAGE:23 /23

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 310C0607 (continued)

MECH: INSP:

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

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