

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 710C0601 (continued)

MECH: INSP:

714I5304 714R2101

_____ XXXXX F. Close panel.

XXXXXX _____ G. Inspect Installation.

3. Panel Number: 113BL Pneumatic Ground Service

_____ 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:

714I5304

_____ XXXXX F. Close panel.

XXXXXX _____ G. Inspect Installation.

4. Panel Number: 113CL Pneumatic Ground Service

_____ 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

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 710C0601 (continued)

MECH: INSP:

closing panel:

714I5304

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

5. Panel Number: 113DL Lefthand Air-Conditioning
Compartment

_____ 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:

714I5304 714R2101

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

6. Panel Number: 114AR Righthand Air-Conditioning
Compartment

_____ 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: 710C0601 (continued)

MECH: INSP:

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

714I5305 714R2101

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

7. Panel Number: 115AZ Air-Conditioning Components and Aft Side of Main Radio Rack

_____ 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:

714I5303

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

8. Panel Number: 121AL Potable Water Control 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.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 710C0601 (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:

711I3801 711R3801

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

9. Panel Number: 127BL A/C Ducts, Hydraulic Lines, Electrical Installations, Fuselage Structure

_____ 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:

711L2101 711R2101

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

10. Panel Number: 127CL Water Tank, Hydraulic Lines, Electrical Installations, Fuselage Structure

_____ XXXXX A. Open panel. Identify for reinstallation.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 710C0601 (continued)

MECH: INSP:

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

711L2101 711R2101

_____ XXXXX F. Close panel.

XXXXXX _____ G. Inspect Installation.

11. Panel Number: 127DL A/C Ducts, Hydraulic Lines, Electrical Installations, Fuselage Structure

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

711L2101 711R2101

_____ XXXXX F. Close panel.

XXXXXX _____ G. Inspect Installation.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 710C0601 (continued)

MECH: INSP:

12. Panel Number: 127EL Cabin Pressure Butterfly Valve, Actuator, Outflow Valve Shield

_____ 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:

711L2101 711R2101

_____ XXXXXX F. Close panel.

XXXXXX _____ G. Inspect Installation.

13. Panel Number: 131AB Center Accessory 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:

714I5307 714L2701 714L5201 714R2401 714R2601 715I2707

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 710C0601 (continued)

MECH: INSP:

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

14. Panel Number: 141HZ Center Wing Fuel Boost Pump

_____ 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:

750I2801

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

15. Panel Number: 142GZ Center Wing Fuel Boost Pump

_____ 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: 710C0601 (continued)

MECH: INSP:

750I2801

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

16. Panel Number: 143EZ Under Wing Fuel Tank Boost Pump

_____ 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:

715I2803

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

17. Panel Number: 143FZ Under Wing Fuel Tank Boost Pump

_____ 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: 710C0601 (continued)

MECH: INSP:

non-routines is required prior to closing panel:

715I2803

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

18. Panel Number: 145BP Electrical Conduit; Keel Box Structure

_____ 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:

715L2601

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

19. Panel Number: 145CP Electrical Conduit; Keel Box Structure

_____ 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: 710C0601 (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:

715L2601

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

20. Panel Number: 183FL A/C Duct, Hyd. Line, Elect. Inst., Fuselage Structure

_____ 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:

712R2301

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

21. Panel Number: 183FR Electrical Installations, Fuselage Structure

_____ XXXXX A. Open panel. Identify for reinstallation.

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

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 710C0601 (continued)

MECH: INSP:

- _____ 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:

712F3101

- _____ XXXXX F. Close panel.
- XXXXX _____ G. Inspect Installation.

22. Panel Number: 187AA Waste Storage Tank, A/C Duct, Electrical Installations, Hydraulic Line, Fuselage Structure

- _____ 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:

713I5302

- _____ XXXXX F. Close panel.
- XXXXX _____ G. Inspect Installation.

23. Panel Number: 187BA Waste Storage Tank, A/C Duct, Electrical Installations, Hydraulic Line, Fuselage Structure

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 710C0601 (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:

713I5302

_____ XXXXX F. Close panel.

XXXXXX _____ G. Inspect Installation.

24. Panel Number: 187CA Waste Storage Tank, A/C Duct, Electrical Installations, Hydraulic Line, Fuselage Structure

_____ 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:

713I5302

_____ XXXXX F. Close panel.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 710C0601 (continued)

MECH: INSP:

XXXXX _____ G. Inspect Installation.

25. Panel Number: 187DA Waste Drain, A/C Duct, Electrical Installations, Fuselage Structure

_____ 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:

713I5302

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

26. Panel Number: 187EA Waste Drain, A/C Duct, Electrical Installations, Fuselage Structure

_____ 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:

ZONE 100 OPEN/CLOSE

PAGE:15 /15

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 710C0601 (continued)

MECH: INSP:

713I5302

_____ XXXXX F. Close panel.

XXXXX _____ G. Inspect Installation.

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