

ZONES: 300

W/C NUMBER: 230C0603

DATE:

A/C NUMBER:

REV. DATE: 03/22/07

FREQUENCY: 4C

MECH      INSP

C3 Open and Close Card for Zone 300

|                    1. Panel Number: 311AL    APU

| \_\_\_\_ 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.

|XXXX      \_\_\_\_\_        D. Inspect Panel.

|XXXX      \_\_\_\_\_        E. Okay to Close.

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

|                    230I5501 290A3401 290F2715 290F3101

| \_\_\_\_ XXXXX        F. Close panel.

|XXXX      \_\_\_\_\_        G. Inspect Installation.

|                    2. Panel Number: 311CZ    VERTICAL STABILIZER 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.

|XXXX      \_\_\_\_\_        D. Inspect Panel.

|XXXX      \_\_\_\_\_        E. Okay to Close.

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

|                    230I5501

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 230C0603 (continued)

MECH: INSP:

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 3. Panel Number: 313AL APU

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 230I5501 231M2601 245I5301

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 4. Panel Number: 313BZ APU PLENUM

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ 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: 230C0603 (continued)

MECH: INSP:

| 245I5301

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 5. Panel Number: 315AL APU

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 231I4901 245I5301

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 6. Panel Number: 316AR APU

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 230C0603 (continued)

MECH: INSP:

- 
- | closing panel:
  - | 231I4901 245I5301
  - | \_\_\_\_ XXXXX F. Close panel.
  - |XXXX \_\_\_\_ G. Inspect Installation.
  - | 7. Panel Number: 324AL BODY TO FIN SEAL RUDDER CONTROLS
  - | \_\_\_\_ 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.
  - |XXXX \_\_\_\_ D. Inspect Panel.
  - |XXXX \_\_\_\_ E. Okay to Close.
  - | Note: Ensure no further access to the  
| following cards and associated  
| non-routines is required prior to  
| closing panel:
  - | 230L1203 232I2001 232I5501
  - | \_\_\_\_ XXXXX F. Close panel.
  - |XXXX \_\_\_\_ G. Inspect Installation.
  - | 8. Panel Number: 324BL VERTICAL STABILIZER REAR SPAR,  
| RUDDER CONTROLS (YAW DAMPER)
  - | \_\_\_\_ 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.
  - |XXXX \_\_\_\_ D. Inspect Panel.
  - |XXXX \_\_\_\_ E. Okay to Close.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 230C0603 (continued)

MECH: INSP:

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

| 221A2201 230L1203 232I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 9. Panel Number: 324CL RUDDER HINGE AND PCU'S

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 230L1203 232I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 10. Panel Number: 331DZ HORIZONTAL STABILIZER CENTER  
| SECTION TORQUE BOX

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 230C0603 (continued)

MECH: INSP:

|XXXX \_\_\_\_\_ E. Okay to Close.

| Note: Ensure no further access to the

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

| 230I5501

|\_\_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_\_ G. Inspect Installation.

| 11. Panel Number: 331EZ HORIZONTAL STABILIZER CENTER  
| SECTION TORQUE BOX

|\_\_\_\_\_ 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.

|XXXX \_\_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_\_ E. Okay to Close.

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

| 230I5501

|\_\_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_\_ G. Inspect Installation.

| 12. Panel Number: 331FZ HORIZONTAL STABILIZER CENTER  
| SECTION TORQUE BOX

|\_\_\_\_\_ 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: 230C0603 (continued)

MECH: INSP:

| for all damaged fasteners, nutplates, etc.

| \_\_\_\_ XXXXX C. Clean panel.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 230I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 13. Panel Number: 331GZ HORIZONTAL STABILIZER CENTER  
| SECTION TORQUE BOX

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 230I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 14. Panel Number: 335AB ELEVATOR CONTROL MECHANISM

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 230C0603 (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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 233I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 15. Panel Number: 335BB ELEVATOR CONTROL MECHANISM

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 233I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 230C0603 (continued)

MECH: INSP:

| 16. Panel Number: 335DB ELEVATOR PCU'S

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 230L1201 233I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 17. Panel Number: 341DZ HORIZONTAL STABILIZER CENTER  
| SECTION TORQUE BOX

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 230I5501

| \_\_\_\_ XXXXX F. Close panel.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 230C0603 (continued)

MECH: INSP:

|XXXX \_\_\_\_\_ G. Inspect Installation.

| 18. Panel Number: 341EZ HORIZONTAL STABILIZER CENTER  
| SECTION TORQUE BOX

|\_\_\_\_\_ 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.

|XXXX \_\_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_\_ E. Okay to Close.

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

| 230I5501

|\_\_\_\_\_ XXXXXX F. Close panel.

|XXXX \_\_\_\_\_ G. Inspect Installation.

| 19. Panel Number: 341FZ HORIZONTAL STABILIZER CENTER  
| SECTION TORQUE BOX

|\_\_\_\_\_ 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.

|XXXX \_\_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_\_ 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: 230C0603 (continued)

MECH: INSP:

| 230I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 20. Panel Number: 341GZ HORIZONTAL STABILIZER CENTER  
| SECTION TORQUE BOX

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 230I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 21. Panel Number: 345AB ELEVATOR CONTROL MECHANISM

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 230C0603 (continued)

MECH: INSP:

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

| 234I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

| 22.. Panel Number: 345BB ELEVATOR CONTROL MECHANISM

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

|XXXX \_\_\_\_ E. Okay to Close.

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

| 234I5501

| \_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_ G. Inspect Installation.

23. Panel Number: 345DB ELEVATOR PCU'S

| \_\_\_\_ 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.

|XXXX \_\_\_\_ D. Inspect Panel.

ZONE 300 OPEN/CLOSE

PAGE:13 /13

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 230C0603 (continued)

MECH: INSP:

---

|XXXX \_\_\_\_\_ E. Okay to Close.

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

| 230L1201 234I5501

|\_\_\_\_\_ XXXXX F. Close panel.

|XXXX \_\_\_\_\_ G. Inspect Installation.

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