

ZONES: 465
 A/C NUMBER:
 REV. DATE: 06/07/07
 FREQUENCY: 3A

W/C NUMBER: 743I2403 DATE:

MFR P/N	DESCRIPTION	QTY
MS20995C32	Lockwire	A/R
LPS2	Penetrant Lubricant	A/R

TOOLS	DESCRIPTION	QTY
Torque Wrench	Torque Wrench, 100-200 inch-pound	1

REFERENCES

AMM 71-00-00

MECH INSP

MRB ITEM: 24-00-00-04

VISUALLY INSPECT NO. 3 ENGINE CSD QUICK ATTACH DETACH (QAD) RING

- _____ XXXXX 1. Make sure the slats are retracted.
- _____ XXXXX 2. Open, tag & safety the circuit breakers that follow:
- | Circuit Breaker | Panel Location | Panel Area |
|-------------------------|----------------|-------------|
| Eng Ignition Ovrdr | Overhead | Battery Bus |
| Reverser Control, Eng 1 | Upper Main | DC Bus 1 |
| Reverser Control, Eng 2 | Upper Main | DC Bus 2 |
| Reverser Control, Eng 3 | Upper Main | DC Bus 1 |
| Eng Start Control | Overhead | Left 28VDC |
| Eng Start Ovrdr | Overhead | Left 28VDC |
- _____ XXXXX 3. Put a "DO NOT OPERATE" tag on the FLAP/SLAT handle, the engine control switches, and the thrust reverser handles.
- _____ XXXXX 4. Open the left fan cowling and thrust reverser and install the hold-open device per AMM 71-00-00.
- _____ XXXXX 5. Do a Detailed Inspection of the CSD quick attach/detach (QAD) ring tension bolt for correct torque.
- A. Remove the lockwire from the QAD ring attach bolt.
- B. Make sure the bolt is not loose, worn, corroded, cracked or damaged.
- C. Apply the penetrant lubricant to the tension bolt and QAD ring.
- D. Verify QAD ring tension bolt torque is 156-180 inch-pounds.
- _____ XXXXX 6. Safety QAD ring with .032 corrosion-resistant steel lockwire.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 743I2403 (continued)

MECH: INSP:

XXXXX 7. Close the following circuit breakers:

Circuit Breaker	Panel Location	Panel Area
Eng Ignition Ovrđ	Overhead	Battery Bus
Reverser Control, Eng 1	Upper Main	DC Bus 1
Reverser Control, Eng 2	Upper Main	DC Bus 2
Reverser Control, Eng 3	Upper Main	DC Bus 1
Eng Start Control	Overhead	Left 28VDC
Eng Start Ovrđ	Overhead	Left 28VDC

XXXXX 8. Remove the "DO NOT OPERATE" tag on the FLAP/SLAT handle, the engine control switches, and the thrust reverser handles tags.

XXXXX 9. Close the cowlings opened in step 4. per AMM 71-00-00.

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