

ATA AIRLINES, INC.

FLIGHT DECK CLEANING

PAGE 1 / 3

CHECK BEING PERFORMED: Custom

ZONES: 200
 A/C NUMBER:
 REV. DATE: 05/31/06
 FREQUENCY: 1A

W/C NUMBER: 321Z2501 DATE:

MFR P/N	DESCRIPTION	QTY
Common	All Purpose Cleaner	A/R
78435-43947	Soft, Pure Bristle paint Brush	A/R
034116	Cotton Swabs	A/R
RSH501-500	Cloth, Lint Free Cotton	A/R
ALGCR215	Alglas Anti-Static Cleaner	A/R

TOOLS	DESCRIPTION	QTY
13218	Hand-held Vacuum or Equivalent	1
MECH	INSP	

MPD ITEM: 25-999I

FLIGHT DECK CLEANING

CAUTION: ONLY LIQUIDS THAT ARE IN SPILL-PROOF CONTAINERS SHOULD BE USED IN THE FLIGHT DECK. NO BUCKETS OR PAILS SHOULD BE USED AS A SPILL COULD DAMAGE INSTRUMENTATION AND WIRING.

NOTE: If workcard is being worked in a Line Maintenance environment, work with B737 Line Service Check "Flight Compartment GVI, Equipment and Furnishings" task.

NOTE: Never spray all-purpose cleaner, or any liquid directly on any surface in the flight deck. Instead dampen lint free cloth with cleaner, and then apply to the surface to be cleaned.

XXXXX 1. Clean Center Control Console.

A. Perform a General Visual Inspection of the Center Control Console for cleanliness and condition.

B. Clean the Center Control Console surface with a clean, soft, natural-bristle brush cleaning in between switches, knobs, gaps and between each control head. If necessary remove any remaining dust/debris using a dampened cotton swab in the small spaces that the brush could not reach.

XXXXX 2. Clean Control Wheel and Glare shield Area.

A. Perform a General Visual Inspection of the Control Wheel and Glare shield area for cleanliness and condition.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 321Z2501 (continued)

MECH: INSP:

B. Clean the Control Wheel and Glare shield area utilizing an all-purpose cleaner and lint free cloth.

NOTE: It is a Line Service function of Maintenance to clean Flight Deck windows, therefore, windows should NOT require cleaning.

XXXXX 3. Clean Flight Deck Sidewalls and Jump Seat Area.

A. Perform a General Visual Inspection of the Flight Deck Sidewalls and Jump Seat Area.

B. Clean the Flight Deck Sidewalls and Jump Seat Area (access behind jump seat if they are folded up) utilizing an all-purpose cleaner and lint free cloth.

C. If necessary, remove and discard beverage containers, food wrappers or other debris placed in sidewall recesses.

XXXXX 4. Clean Forward Control Area.

CAUTION: DO NOT USE ABRASIVE MATERIAL TO CLEAN DISPLAY SURFACE. ABRASIVE MATERIALS WILL CAUSE SCRATCHES IN THE DISPLAY SURFACE AND VOID WARRANTY.

CAUTION: DO NOT TOUCH DISPLAY SURFACE WITH YOUR BARE SKIN. THIS WILL CAUSE DAMAGE TO THE OPTICAL COATING.

CAUTION: EXERCISE EXTREME CAUTION WHEN CLEANING THE DISPLAY SURFACE. PRESSING ON THE DISPLAY SURFACE WILL DAMAGE THE DISPLAY UNIT, AND VOID ANY WARRANTY.

A. Perform a General Visual Inspection of the Display surface for cleanliness and condition.

B. Remove all particles from Display surface with a clean, soft natural bristle brush then utilizing Alglas anti-static wipes, clean the display surface moving from the top to the bottom.

XXXXX 5. Clean Flight Deck Floor and Pedal Area.

A. Perform a General Visual Inspection of the Flight Deck

FLIGHT DECK CLEANING

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 321Z2501 (continued)

MECH: INSP:

Floor and Pedal area for cleanliness and condition.

| B. Clean the Flight Deck Floor for any spills or stains
utilizing all-purpose cleaner and lint free cloth.

| C. Vacuum dirt or debris from Flight Deck Floor as necessary
ensuring to clean under Captain and F/O seat.

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