

ATA AIRLINES, INC.

APPLY ANTI-CORR TO AREA FWD UNDER LAV TANK, AIR INTAKES & CATWALK PAGE 1 / 2

CHECK BEING PERFORMED: Custom

ZONES: 110
A/C NUMBER:
REV. DATE: 06/20/99
FREQUENCY: D

W/C NUMBER: 510L5320
DATE:
W/O:
JAC CODE:



MFR P/N	DESCRIPTION	QTY
AV30	ANTI-CORROSION COMPOUND	A/R

PANELS

112AB	115AL-1	116AR-1	116BR-1
115AL	116AR	116BR	

REFERENCES

C-53-110-01

MECH INSP

-
- | APPLY CORROSION INHIBITOR COMPOUND

 - | WARNING: ALWAYS USE A RESPIRATOR WHEN PERFORMING SPRAY
 - | APPLICATIONS. DO NOT APPLY CORROSION PREVENTATIVE
 - | TO FIBERGLASS DUCTS, HOT AIR DUCTS, OXYGEN SYSTEMS,
 - | BEARINGS, INSULATION, PLUMBING OR ANY AREA WHERE THE
 - | TEMPERATURE NORMALLY EXCEEDS 220 DEGREES F TO PREVENT
 - | FIRE HAZARD.

 - | CAUTION: SURFACES MUST BE CLEAN AND DRY PRIOR TO CORROSION
 - | PREVENTATIVE APPLICATIONS. TO PREVENT DAMAGE, DO NOT
 - | APPLY CORROSION PREVENTATIVE ON CABLES, WIRES, OR
 - | PLASTIC. DRAIN HOLES AND GAPS MUST BE CLEAR OF
 - | OBSTRUCTIONS.

 - | _____ 1 APPLY A DUAL APPLICATION (AV30 CCN 9200544) USING THE FOLLOWING
 - | STEPS:

 - | STEP 1: APPLY A SINGLE COAT UTILIZING A CONE SPRAY PATTERN
 - | TIP, TO THE JOINTS, CORNERS, AND FILLETS ALONG
 - | STRINGERS, FRAMES, INTERCOASTALS, ECT. IN THE INTERIOR
 - | OF FORWARD ELECTRICAL SERVICE CENTER, FWD AREA II,
 - | AND UNDER AND BEHIND WASTE TANK.

 - | STEP 2: APPLY ADDITIONAL COAT UTILIZING A CONE SPRAY PATTERN
 - | TIP TO ALL EXPOSED FIXED STRUCTURE AND INNER SKIN
 - | SURFACES IN THE FORWARD ELECTRICAL SERVICE CENTER,
 - | FWD AREA II, AND UNDER AND BEHIND WASTE TANK,

 - | _____ 2 APPLY A DUAL APPLICATION (AV30 CCN 9200544) USING THE FOLLOWING
 - | STEPS:

 - | STEP 1: APPLY A SINGLE COAT UTILIZING A CONE SPRAY PATTERN
 - | TIP, TO THE JOINTS, CORNERS, AND FILLETS ALONG

APPLY ANTI-CORR TO AREA FWD UNDER LAV TANK, AIR INTAKES & CATWALK PAGE:2 /2
A/C NUMBER: CHECK BEING PERFORMED: Cust
W/C NUMBER: 510L5320 (continued)
MECH: INSP:

| STRINGERS, FRAMES, INTERCOASTALS, ECT. IN THE
| ELECTRONICS SERVICE CENTER, FORWARD AREA UNDER CATWALK
| AND AIR INTAKES FOR #1, #2, & #3 HEAT EXCHANGER AIR
| INTAKES.

| STEP 2: APPLY ADDITIONAL COAT UTILIZING A CONE SPRAY PATTERN
| TIP TO ALL EXPOSED FIXED STRUCTURE AND INNER SKIN
| SURFACES IN THE ELECTRONICS SERVICE CENTER, FORWARD
| AREA UNDER CATWALK AND AIR INTAKES FOR #1, #2 & #3
| HEAT EXCHANGER AIR INTAKES.

*****End of Workcard*****