

ATA AIRLINES, INC.

LAVATORY FIRE EXTINGUISHER CONTAINERS WEIGHT CHECK

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CHECK BEING PERFORMED: Custom

ZONES: 200  
A/C NUMBER:  
REV. DATE: 06/23/06  
FREQUENCY: 1C

W/C NUMBER: 523M2603  
DATE:  
W/O:  
JAC CODE:



523M2603

MECH INSP

1. PERFORM WEIGHT CHECK OF EACH LAVATORY FIRE BOTTLE AS FOLLOWS:

NOTE: One fire extinguisher is installed in each lavatory waste disposal container. This procedure is typical for all lav extinguishers.

- A. Open applicable waste disposal container door.
- B. Remove fire extinguisher cover plate with container.
- C. Remove waste disposal container.
- D. Remove two attach screws and remove fire extinguisher.
- E. Weigh fire extinguisher container. Charged weight should be 13.6+/-2 ounces (387+/-60 grams). If fire extinguisher is not within weight limit generate a Non-Routine to replace extinguisher.

NOTE: Fire Extinguisher is disposable upon use and does not require hydrostatic testing; it is not calendar controlled and does not require a M-21 placard.

- F. Install fire extinguisher with two attach screws.
- G. Install fire extinguisher cover plate with container.
- H. Reinstall waste disposal container.
- I. Close applicable waste disposal container door.
- J. Perform steps 1.A. through I. for each lavatory fire bottle.

\_\_\_\_\_ XXXXX (1) Lavatory A1

\_\_\_\_\_ XXXXX (2) Lavatory A2

\_\_\_\_\_ XXXXX (3) Lavatory B1

LAVATORY FIRE EXTINGUISHER CONTAINERS WEIGHT CHECK

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 523M2603 (continued)

MECH: INSP:

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| \_\_\_\_ XXXXX (4) Lavatory B2

| \_\_\_\_ XXXXX (5) Lavatory C1

| \_\_\_\_ XXXXX (6) Lavatory C2

| \_\_\_\_ XXXXX (7) Lavatory D1

| \_\_\_\_ XXXXX (8) Lavatory D2

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