

ZONES: 123 215 231 232 W/C NUMBER: 711I2601 DATE:  
 A/C NUMBER:  
 REV. DATE: 05/04/07  
 FREQUENCY: 1C

MECH INSP

---

MRB 26-24-00-01, 26-24-00-04, 26-24-00-05, 26-24-00-07,  
 26-25-00-03

Aircraft Zone: 123, 215, 231, 232, 241, 242, 262, 281, 283, 291,  
 292, 293

XXXXX \_\_\_\_\_ 1. Do a Detailed Visual Inspection of the Halon and Water portable fire extinguishers for correct weight and condition of pressure indicator, CO2 Cartridge, safety seal and pin on handle.

Note: The manufacturer life limit for the water portable fire extinguisher bottles with part number 892480 is unlimited. For all other part numbers, contact ATA Maintenance Programs.

Note: The manufacturer life limit for the halon portable fire extinguisher bottles with part number 898052 is unlimited. For all other part numbers, contact ATA Maintenance Programs.

\_\_\_\_\_ \_\_\_\_\_ 2. Remove portable water fire extinguishers and send to shop for hydrostatic test if less than 18 months remain.

\_\_\_\_\_ \_\_\_\_\_ 3. Remove lavatory firex bottles and perform a weight check.

A. Remove fire extinguisher.

(1) Open the sink cabinet waste compartment door.

(2) Remove fire extinguisher from trash container.

B. Perform weight check of lav fire extinguisher.

C. Install serviceable fire extinguisher.

(1) Install extinguisher to trash container.

(2) Check that extinguisher nozzles protrude into trash container chute.

(3) Slit and position tape around nozzles to seal openings.

Note: If necessary to ensure contact of tape to trash

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 711I2601 (continued)

MECH: INSP:

---

container, use squeegee to smooth tape.

(4) Close sink cabinet waste compartment door.

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