

ZONES: 112 212 225 226 W/C NUMBER: 714I3501 DATE:
 A/C NUMBER:
 REV. DATE: 06/07/07
 FREQUENCY: 1A

MFR P/N	DESCRIPTION	QTY
MIL-L25567	Bubble Fluid Solution	1
AN995CU/MS20995CY	Lockwire (.020-inch, copper)	1
MIL-G-27617	Anti-Seize Compound, Type III	1
MIL-T-27730	Anti-Seize Tape	1
MECH	INSP	

MRB ITEMS: 35-11-00-03, 35-31-00-01

VISUALLY INSPECT FLIGHT COMPARTMENT AND CABIN OXYGEN EQUIPMENT

Additional Zones: 231, 232, 241, 242, 261, 262, 291, 292

1. Perform Crew Oxygen System Inspection.

NOTE: If bottle requires servicing and it has been 5 years from last inspection for portable bottles, and 3 years from last inspection for crew bottles, bottle must be sent out for hydrostatic testing before serviceing.

_____ XXXXX A. Check crew oxygen cylinder.

(1) Check that cylinder shutoff valve is safetied in open position.

(2) Check cylinder pressure gage. Pressure gages should indicate 1850 (+ 50) psi at 70 degrees F for fully charged cylinders.

(3) Check crew oxygen cylinders for security of clamps and mounting.

_____ XXXXX B. Perform Detailed Visual Inspection of the Crew Oxygen Bottle System using selector switch for proper pressure.
 (If installed)

2. Inspect Portable Oxygen Bottles.

Note: Manufacturer Life Limit on the portable oxygen bottle masks with part number 28301-02 is 6 years from date of manufacture. For all other part numbers, contact ATA Maintenance Programs.

Note: Manufacturer Life Limit on the portable oxygen bottle with part number 5500-C1A-BF23A is unlimited. For all other part numbers, contact ATA Maintenance Programs.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 714I3501 (continued)

MECH: INSP:

_____ XXXXX A. Check bottle installation, mask, hose connection and bottle pressure.

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