

CHECK BEING PERFORMED: Custom

ZONES: 200
A/C NUMBER:
REV. DATE: 10/02/06
FREQUENCY: 2C

W/C NUMBER: 521M2501
DATE:
W/O:
JAC CODE:



Table with 3 columns: TOOLS, DESCRIPTION, QTY. Row 1: MPN K-6951-TSK, Passenger Oxygen System Test Box (Alt MPN PM50902), 1

PANELS

NONE

REFERENCES

AMM35-21-00 AMM35-21-02 AMM35-21-08 AMM 35-21-09 521M2501

MECH INSP

* WORK IN CONJUNCTION WITH WORKCARDS 521M3502 AND 523M3502 *

XXXXX 1. CALCULATE THE OXYGEN GENERATOR REPLACEMENT DATE.

NOTE: LIFE LIMIT IS 14 YEARS FROM DATE OF MANUFACTURE.

A. Calculate the oxygen generator replacement date by adding the current month and year plus 28 months (Maintenance Programs Limit). Enter this date in the space provided below.

E.G.: 01/00 (+) 28 MONTHS (=) 04/02.

XXXXX 2. LOWER THE FWD PANEL ON ALL FWD CABIN PSMS AND ALL CENTER CABIN, CENTER PSMS FROM DOOR 1 TO DOOR 2 AND EACH CENTER PSM LOCATED BETWEEN DOOR 2 AND MID/AFT LAVS C1 AND C2.

XXXXX 3. COMPARE THE "REMOVE FROM SERVICE DATE" WRITTEN ON THE M-21 LABEL LOCATED ON THE INSIDE FORWARD PANEL OF EACH PSM, WITH THE DATE ENTERED IN STEP 1. GENERATE A NONROUTINE TO REPLACE ALL GENERATORS WITH A "DATE OF NEXT INSP/EXPIRATION" OR "REMOVE FROM SERVICE" DATE ON OR PRIOR TO THE DATE ENTERED IN STEP 1.

XXXXX 4. CLOSE THE FORWARD PANEL ON PSM'S LOWERED IN STEP 2.

XXXXX 5. PERFORM AN OPERATIONAL CHECK OF PASSENGER OXYGEN SYSTEM PER AMM 35-21-00, PB 501, STEP 4.A., FOR THE ENTIRE CABIN.

PASSENGER 02 MASK/GENERATOR CHECK: FWD CABIN

PAGE:2 /2

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 521M2501 (continued)

MECH: INSP:

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