

ATA AIRLINES, INC.

PASSENGER ADDRESS SPEAKERS

PAGE 1 / 5

CHECK BEING PERFORMED: Custom

ZONES: 200
A/C NUMBER:
REV. DATE: 01/23/06
FREQUENCY: 2C

W/C NUMBER: 320F2301 DATE:

MECH INSP

MPD ITEM:23-090-00

Passenger Address System - Operational Test

_____ XXXXX 1. Do a test of the emergency announcement:

A. Open these circuit breakers and attach M-189 tags:

1) Circuit Breaker Panel,P18-3:

a) 18F9 OXYGEN PASS RIGHT

b) 18F10 OXYGEN PASS LEFT

B. Make sure that these circuit breakers are closed:

1) Circuit Breaker Panel,P18-3:

a) 18F7 OXYGEN IND

b) 18F8 OXYGEN MAN CONT

C. Set the PASS OXYGEN switch on the P5 overhead panel to ON.

1) Make sure that you hear an emergency announcement or tone on the passenger address speakers.

NOTE: If there is no auto announcement chip in the tape reproducer, you will hear a short low-level tone on the PA speakers.

2) Make sure that you hear an emergency announcement on the passenger address speakers.

D. Remove the M-189 tags and close these circuit breakers:

1) Circuit Breaker Panel,P18-3:

a) 18F9 OXYGEN PASS RIGHT

b) 18F10 OXYGEN PASS LEFT

_____ XXXXX 2. Do a test of the passenger address operation from the Flight

REVISION DATE: 01/23/06 ATA AIRLINES, INC. B737-800 FLEET W/C #: 320F2301

DATE WORK CARD COMPLETE ___/___/___

PASSENGER ADDRESS SPEAKERS

PAGE:2 /5

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 320F2301 (continued)

MECH: INSP:

Deck:

A. Set the PA microphone selector switch on the captain's audio control panel to the on position.

1) Make sure its light comes on.

B. Push and hold the PTT switch on the captain's control wheel to MIC.

1) Make sure the PA IN USE light on the P5 overhead panel comes on.

C. Speak into the captain's boom mic.

1) Make sure you can hear the announcement on the attendant, PSU, and lavatory speakers.

XXXXX 3. Do a test of the passenger address operation from the forward lav A attendant's station:

A. Set the forward lav A attendant's handset to the PA mode.

B. Push the PTT button on the attendant's handset.

1) Make sure the PA IN USE light on the P5 overhead panel in the flight compartment comes on.

C. At the same time, speak into the captain's boom mic and have someone speak into the attendant's handset.

1) Make sure you can hear the captain's announcement on the attendant, PSU, and lavatory speakers.

2) Make sure you cannot hear the announcement from the attendant's handset on the speakers.

D. Release the PTT switch on the captain's control wheel.

1) Make sure you can hear the announcement from the attendant's handset on the aft attendant, PSU, and lavatory speakers.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 320F2301 (continued)

MECH: INSP:

2) Make sure that you cannot hear the announcement on the forward attendant's speakers.

E. Put the attendant's handset in the handset cradle.

1) Make sure the PA IN USE light on the P5 overhead panel is off.

XXXXX 4. Do a test of the passenger address operation from the aft lav D attendant's station:

A. Set the aft lav D attendant's handset to the PA mode.

B. Push and hold the PTT switch on the captain's control wheel to the MIC position.

C. Push the PTT button on the attendant's handset.

1) Make sure the PA IN USE light on the P5 overhead panel comes on.

D. At the same time, speak into the captain's boom mic and have someone speak into the aft attendant's handset.

1) Make sure you can hear the captain's announcement on the attendant, PSU, and lavatory speakers.

2) Make sure you cannot hear the announcement from the attendant's handset on the speakers.

E. Release the PTT switch on the captain's control wheel.

1) Make sure you can hear the announcement from the attendant's handset on the forward attendant, PSU, and lavatory speakers.

2) Make sure that you cannot hear the announcement on the aft attendant's speakers.

F. Put the attendant's handset in the handset cradle.

1) Make sure the PA IN USE light on the P5 overhead panel is off.

PASSENGER ADDRESS SPEAKERS

PAGE: 4 / 5

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 320F2301 (continued)

MECH: INSP:

_____ XXXXX 5. Do a test of the passenger address operation from the aft lav E attendant station:

- A. Set the aft lav E attendant's handset to the PA mode.
- B. Push and hold the PTT switch on the captain's control wheel to the MIC position.
- C. Push the PTT button on the attendant's handset.
 - 1) Make sure the PA IN USE light on the P5 overhead panel comes on.
- D. At the same time, speak into the captain's boom mic and have someone speak into the attendant's handset.
 - 1) Make sure you can hear the captain's announcement on the attendant, PSU, and lavatory speakers.
 - 2) Make sure you cannot hear the announcement from the attendant's handset on the speakers.
- E. Release the PTT switch on the captain's control wheel.
 - 1) Make sure you can hear the announcement from the attendant's handset on the forward attendant, PSU, and lavatory speakers.
 - 2) Make sure that you cannot hear the announcement on the aft attendant's speakers.
- F. Put the attendant's handset in the handset cradle.
 - 1) Make sure the PA IN USE light on the P5 overhead panel is off.

_____ XXXXX 6. Do a test of the chime operation:

- A. Push the attendant call button on a PSU.
 - 1) Make sure you hear one high tone on the PA speakers.

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 320F2301 (continued)

MECH: INSP:

- B. Push the attendant call button on other PSUs.
 - 1) Make sure you hear a high tone each time you push an attendant call button.
- C. Push the attendant call buttons once more to reset them.
 - 1) Make sure the attendant light goes off.
- D. Push the PILOT call button on each attendant's handset.
 - 1) Make sure you hear a high tone in the flight compartment.
- E. Push the button for the attendant on each attendant's handset.
 - 1) Make sure you hear a high/low tone on the attendant speakers and in the passenger cabin.
- F. Push the ATT call button on the captain's overhead panel (P5).
 - 1) Make sure you hear a high/low tone on the attendant speakers and in the passenger cabin.
- G. Put the attendant's handsets in the handset cradles.
- H. Make sure the FASTEN BELTS sign switch on the captain's overhead panel is in the OFF position.
- I. Put the FASTEN BELTS sign switch to the ON position.
 - 1) Make sure you hear a low tone in the passenger cabin.
- J. Put the FASTEN BELTS sign switch to the OFF position.
 - 1) Make sure you hear a low tone in the passenger cabin.

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