

ATA AIRLINES, INC.

OPERATIONALLY CHECK WASTE TANK QUANTITY INDICATION SYSTEM

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CHECK BEING PERFORMED: Custom

ZONES: 200
A/C NUMBER:
REV. DATE: 01/23/06
FREQUENCY: 1C

W/C NUMBER: 323F3802 DATE:

REFERENCES

FIGURE 1, AMM 24-22-00, 38-33-00

MECH INSP

| MPD ITEM 38-050-00

OPERATIONALLY (BITE) CHECK THE WASTE TANK QUANTITY
INDICATION SYSTEM FROM THE FLIGHT ATTENDANT'S PANEL.

1. LAVS INOP BITE Test at the Attendant's Panel (Fig. 502)

_____ XXXXX A. Prepare for the test

(1) Make sure that this circuit breaker is closed:

(a) Circuit Breaker Panel, P18-3:

1) 18D19 VACUUM WASTE

(2) Do this task: Supply Electrical Power
(AMM TASK 24-22-00-860-811 p201).

_____ XXXXX B. LAVS INOP BITE Test

(1) Push and then release the LAVS INOP switch.

(2) Make sure the LAVS INOP light is on for
approximately 3 seconds and then is off.

(3) Make sure the waste indicator moves toward a full
indication during the 3 second increment.

(4) Make sure the CLEAN/CHECK SENSOR light is off.

(a) If the CLEAN/CHECK SENSOR light is on, do
this task: LCM BITE Test
(AMM TASK 38-33-00-740-802 p501).

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

REVISION DATE: 01/23/06

ATA AIRLINES, INC. B737-800 FLEET

W/C #: 323F3802

DATE WORK CARD COMPLETE ___/___/___

