

ATA AIRLINES, INC.

EMERGENCY LIGHTING - BATTERY PACKS

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CHECK BEING PERFORMED: Custom

ZONES: 220 230 240  
A/C NUMBER:  
REV. DATE: 06/01/06  
FREQUENCY: 1C

W/C NUMBER: 322R3301 DATE:

MFR P/N	DESCRIPTION	QTY
D717-01-100	BATTERY PACK ASSY	6

REFERENCES

AMM 24-22-00, 33-51-06

MECH INSP

MPD ITEMS: 33-020-00, 33-055-00, 33-060-00

RESTORE (TWO OR MORE COMPLETE DEEP CYCLES) BATTERY CAPACITY TO REQUIRED STANDARD.

XXXXX 1. Accomplish power supply -Battery pack deep-cycle procedure.

A. Procedure

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

(2) Do the battery pack deep-cycle procedure:

(a) At the overhead panel, P5, set the pilots emergency light switch to the on mode.

(b) Keep the switch on until all emergency lights and signs go off.

NOTE: The removal of electrical power from the battery packs can take up to 90 minutes.

(c) After all emergency lights and signs go off, set the switch to the off mode.

(d) Charge the battery packs  
(AMM TASK 33-51-06-610-802 p201).

NOTE: The battery packs in the emergency light power supplies are continuously charged when electrical power is supplied to the airplane, unless the emergency light switches are set to the on mode. If the battery packs are fully drained, maximum time necessary to charge them is 90 minutes.

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A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 322R3301 (continued)

MECH: INSP:

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| \_\_\_\_\_ XXXXX 2. Accomplish workcard 322F3301 to comply with second deep cycle  
| requirement.

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