

ATA AIRLINES, INC.

CLOSE

PAGE 1 / 3

CHECK BEING PERFORMED: Custom

ZONES: 400
A/C NUMBER: 197
REV. DATE: 10/28/2004
FREQUENCY: 2C

W/C NUMBER: 541C0603 DATE: 04/12/2006
W/O:
JAC CODE:



541C0603

MECH INSP

CLOSE THE FOLLOWING PANELS:

- _____ XXXXX 411BR INLET COWL
- _____ XXXXX 411DR INLET COWL
- _____ XXXXX 411FR INLET COWL
- _____ XXXXX 411HR INLET COWL
- _____ XXXXX 411RR INLET COWL
- _____ XXXXX 411KL INLET COWL
- _____ XXXXX 411ML INLET COWL
- _____ XXXXX 411PL INLET COWL
- _____ XXXXX 411QL INLET COWL
- _____ XXXXX 411RR INLET COWL
- _____ XXXXX 411SL INLET COWL
- _____ XXXXX 411TL INLET COWL
- _____ XXXXX 412DL5 ENG CORE COWL
- _____ XXXXX 412DR5 ENG CORE COWL
- _____ XXXXX 412EL5 ENG CORE COWL
- _____ XXXXX 412ER5 ENG CORE COWL
- _____ XXXXX 412G5 ENG CORE COWL
- _____ XXXXX 412KL5 ENG CORE COWL
- _____ XXXXX 412KR5 ENG CORE COWL
- _____ XXXXX 412ML5 ENG CORE COWL

CLOSE

PAGE: 2 / 3

A/C NUMBER: 197

CHECK BEING PERFORMED: Cust

W/C NUMBER: 541C0603 (continued)

MECH: INSP:

_____	XXXXX	412MR5	ENG CORE COWL
_____	XXXXX	412JL	ENG CORE COWL
_____	XXXXX	412JR	ENG CORE COWL
_____	XXXXX	412NL5	ENG CORE COWL
			NOTE: VERIFY BLOCKER OR REGULAR CASCADE IS INSTALLED AT THE #11 POSITION PRIOR TO INSTALLATION OF RADIAL DRIVE FAIRINGS OR DISASSEMBLY OF CASCADE IS NEEDED FOR INSTALLATION.
_____	XXXXX	412SL5	RADIAL DRIVE FAIRING
_____	XXXXX	412SR5	RADIAL DRIVE FAIRING
_____	XXXXX	413A	ENG COWL
_____	XXXXX	413B	OIL SERVICE DOOR
_____	XXXXX	414A	ENG COWL
_____	XXXXX	417A	LOWER TURBINE FAIRING
_____	XXXXX	416BL	SIDE TURBINE FAIRING
_____	XXXXX	416BR	SIDE TURBINE FAIRING
_____	XXXXX	418BL5	ENG INTERSERVICE PANEL
_____	XXXXX	418BR5	ENG INTERSERVICE
_____	XXXXX	418CR5	UPPER TURBINE FAIRING
_____	XXXXX	453AL	DRAG LINK BOLT PANEL
_____	XXXXX	418DL5	AIR MOTOR PANEL
_____	XXXXX	453AR	DRAG LINK BOLT PANEL
_____	XXXXX	418DR5	AIR MOTOR PANEL
_____	XXXXX	451AT	ENG PYLON PANEL
_____	XXXXX	451BT	ENG PYLON PANEL

CLOSE

PAGE: 3 / 3

A/C NUMBER: 197

CHECK BEING PERFORMED: Cust

W/C NUMBER: 541C0603 (continued)

MECH: INSP:

_____	XXXXX	451TZ	PYLON PANEL, INNER
_____	XXXXX	452AT	ENG PYLON PANEL
_____	XXXXX	452FT	ENG PYLON PANEL
_____	XXXXX	452GT	ENG PYLON PANEL
_____	XXXXX	452EL	ENG PYLON PANEL
_____	XXXXX	452FL	ENG PYLON PANEL
_____	XXXXX	452FR	ENG PYLON PANEL
_____	XXXXX	453DR	ENG PYLON PANEL
_____	XXXXX	453GL	ENG PYLON PANEL
_____	XXXXX	453GR	ENG PYLON PANEL
_____	XXXXX	453H	PYLON FAIRING

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