

"H1" CLOSE

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A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 590C0501 (continued)

MECH: INSP:

_____	XXXXX	412SL5	RADIAL DRIVE FAIRING
_____	XXXXX	412SR5	RADIAL DRIVE FAIRING
_____	XXXXX	413A	ENG COWL
_____	XXXXX	414A	ENG COWL
_____	XXXXX	417A	LOWER TURBINE FAIRING
_____	XXXXX	418BL5	ENG INTERSERVICE PANEL
_____	XXXXX	418BR5	ENG INTERSERVICE PANEL
_____	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	422DL5	ENG CORE COWL
_____	XXXXX	422DR5	ENG CORE COWL
_____	XXXXX	422EL5	ENG CORE COWL
_____	XXXXX	422ER5	ENG CORE COWL
_____	XXXXX	422G5	ENG CORE COWL
_____	XXXXX	422KL5	ENG CORE COWL
_____	XXXXX	422KR5	ENG CORE COWL
_____	XXXXX	422ML5	ENG CORE COWL
_____	XXXXX	422MR5	ENG CORE COWL
_____	XXXXX	422JL	ENG CORE COWL
_____	XXXXX	422JR	ENG CORE COWL

REVISION DATE: 10/15/02

ATA AIRLINES, INC. L1011 FLEET

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MECH: INSP:

_____	XXXXX	422NL5	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	422SL5	RADIAL DRIVE FAIRING
_____	XXXXX	422SR5	RADIAL DRIVE FAIRING
_____	XXXXX	423A	ENG COWL
_____	XXXXX	423B	OIL SERVICE DOOR
_____	XXXXX	424A	ENG COWL
_____	XXXXX	427A	LOWER TURBINE FAIRING
_____	XXXXX	428BL5	ENG INTERSERVICE PANEL
_____	XXXXX	428BR5	ENG INTERSERVICE PANEL
_____	XXXXX	428CR5	UPPER TURBINE FAIRING
_____	XXXXX	463AL	DRAG LINK BOLT PANEL
_____	XXXXX	428DL5	AIR MOTOR PANEL
_____	XXXXX	463AR	DRAG LINK BOLT PANEL
_____	XXXXX	428DR5	AIR MOTOR PANEL
_____	XXXXX	431AZ	INNER "S" DUCT DOOR
_____	XXXXX	432DL5	ENG CORE COWL
_____	XXXXX	432DR5	ENG CORE COWL
_____	XXXXX	432EL5	ENG CORE COWL
_____	XXXXX	432ER5	ENG CORE COWL
_____	XXXXX	432G5	ENG CORE COWL
_____	XXXXX	432KL5	ENG CORE COWL

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MECH: INSP:

_____ XXXXX 432KR5 ENG CORE COWL

_____ XXXXX 432ML5 ENG CORE COWL

_____ XXXXX 432MR5 ENG CORE COWL

_____ XXXXX 432JL ENG CORE COWL

_____ XXXXX 432JR ENG CORE COWL

_____ XXXXX 432NL5 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 432SL5 RADIAL DRIVE FAIRING

_____ XXXXX 432SR5 RADIAL DRIVE FARIING

_____ XXXXX 433AL ENG COWL

_____ XXXXX 433BL ENGINE ACCESSORIES PANEL

_____ XXXXX 433DL UPPER ENG COWL

_____ XXXXX 434AR ENG COWL

_____ XXXXX 434DR UPPER ENG COWL

_____ XXXXX 437A LOWER TURBINE FAIRING

_____ XXXXX 438BL5 ENG INTERSERVICE PANEL

_____ XXXXX 438BR5 ENG INTERSERVICE PANEL

_____ XXXXX 438CR5 UPPER TURBINE FAIRING

_____ XXXXX 472DL FAIRING SUPPORT PANEL

_____ XXXXX 438DL5 AIR MOTOR PANEL

_____ XXXXX 472DR FAIRING SUPPORT PANEL

_____ XXXXX 438DR5 AIR MOTOR PANEL

"H1" CLOSE

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A/C NUMBER:

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MECH: INSP:

_____	XXXXX	451BT	#1 ENGINE PYLON PANEL
_____	XXXXX	452AT	#1 ENGINE PYLON PANEL
_____	XXXXX	452FT	#1 ENGINE PYLON PANEL
_____	XXXXX	461BT	#3 ENGINE PYLON PANEL
_____	XXXXX	462AT	#3 ENGINE PYLON PANEL
_____	XXXXX	462FT	#3 ENGINE PYLON PANEL

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