

AIRCRAFT ID N564LA

TASK NAME	ETOPS
OPEN-B767 ZONA400 (Master Panel Card B767 ZONA 400)	

OEM Part Number 767-316FG	Serial Nº					
767-316FG			Effec	tive Code	Task Priority	
	40593	40593		030		
Organization	W/P Line Nº	Work I	Location	Work Order	W/P Barcode	
Repair Station FAA 2GUY107C	607	AUH/AI	DAT HGR	WO - 139776507	T00L64GK	
Parent Inve	ntory			Inventory		
B767F - N56	64LA			B767F - N564l	LA	
Panels				Zones		
415DL - Thrust Reverser Actuator - Up	per					
416DR - Thrust Reverser Actuator - Mi	ddle					
426ER - Thrust Reverser Actuator - Lo	wer					
442DL - Nacelle Strut Forward Torque	Box Upper					
Structure						
415CL - Thrust Reverser Actuator - Up	=					
432CL - Nacelle Strut Forward Torque						
437CL - Diagonal Brace-to-Wing Attacl						
437BR - Hydraulic Bay, T/R Isolation V Brace	alve, Diagonal					
441BT - Strut Control Box, Cowl Openi	ng Power Unit,					
(Pressure Relief Door)	_					
442FR - Nacelle Strut Forward Torque						
442DR - Nacelle Strut Forward Torque Structure	Dox Obbet					
437CR - Diagonal Brace-to-Wing Attac	hment					
437AR - Nacelle Strut-to-Wing Attachm						
444AL - Air Supply PR Reg & SOV (Pr						
446AD Aft Engine Marriet						
446AR - Aft Engine Mount 447BL - Hydraulic Bay, T/R Isolation V	alve Diagonal					
4476L - nydraulic bay, 17R isolallori vi Brace	aive, Diagonal					
413AL - Power Plant Inst'l, EEC, Ignition	n Exciter					
446CL - Core Cowl to Nacelle Strut Att	achment (CF6-80A)					
447BR - Hydraulic Bay, T/R Isolation V	ah sa					



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Diagonal Brace

416CR - Thrust Reverser Actuator - Upper

416ER - Thrust Reverser Actuator - Lower

432DL - Nacelle Strut Forward Torque Box Upper Structure

436BR - Core Cowl to Nacelle Strut Attachment

436AR - Aft Engine Mount

447CR - Diagonal Brace-to-Wing Attachment

416BR - Nacelle Strut Forward Torque Box

432FR - Nacelle Strut Forward Torque Box

432AL - Nacelle Strut Forward Torque Box

436CR - Core Cowl to Nacelle Strut Attachment

442CL - Nacelle Strut Forward Torque Box

431AT - Fan Cowl Support Beam, T/R Dir. Control

Valve/Flow Control Valve

446BL - Core Cowl to Nacelle Strut Attachment

446CR - Core Cowl to Nacelle Strut Attachment

446AL - Aft Engine Mount

414AR - Fan Access and Fan Cowl Assembly

415AL - Power Plant Inst'l Forward Engine Mount EEC

Alternator Fuel/Oil Heat Exchanger.

415FB - Thrust Reverser Bifurcation Duct, Thrust Reverser

Tension Latches

4251 - Deploy/Retract Thrust Reverser - R Eng

426BR - Nacelle Strut Forward Torque Box

427AL - Power Plant Inst'l, Aft Engine Mount, High

Pressure Controller, Precooler

431ET - Nacelle Strut Structure

442FL - Nacelle Strut-to-Wing Attachment, Strut Aft

Bulkhead

446BR - Core Cowl to Nacelle Strut Attachment

415EL - Thrust Reverser Actuator - Lower

4151 - Deploy/Retract Thrust Reverser - L Eng

425CL - Thrust Reverser Actuator - Upper

425DL - Thrust Reverser Actuator - Middle

425EL - Thrust Reverser Actuator - Lower

426CR - Thrust Reverser Actuator - Upper

418AR - Power Plant Inst'l, Aft Engine Mount, Turbine

Case Cooling System

426AR - Power Plant Inst'l, Forward Engine Mount, Fuel

Pump Starter IDG Main Engine...

426DR - Thrust Reverser Actuator - Middle

432ET - Nacelle Strut Forward Torque Box Upper

Structure

432DR - Nacelle Strut Forward Torque Box Upper

Structure

436AL - Aft Engine Mount

442ET - Nacelle Strut Forward Torque Box Upper

Structure

447AR - Nacelle Strut-to-Wing Attachment

416AR - Power Plant Inst'l, Forward Engine Mount, Fuel

Pump, Starter IDG Main Engine...



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417AL - Power Plant Inst'l, Aft Engine Mount, High

Pressure Controller, Precooler

423AL - Power Plant Inst'l, EEC, Ignition Exciter

424AR - Power Plant Inst¿l, Oil Tank, N1 Transmitter, High Pressure ¿

425AL - Power Plant Inst'l, Forward Engine Mount, EEC

Alternator, Fuel/Oil Heat ...

428AR - Power Plant Inst'l, Aft Engine Mount, Turbine

Case Cooling System

431BT - Strut Control Box, Cowl Opening Power Unit

(Pressure Relief Door)

432FL - Nacelle Strut-to-Wing Attachment, Strut Aft

Bulkhead

436BL - Core Cowl to Nacelle Strut Attachment

441ET - Nacelle Strut Structure

441AT - Fan Cowl Support Beam, T/R Dir. Control

Valve/Flow Control Valve

447CL - Diagonal Brace-to-Wing Attachment

425FB - Thrust Reverser Bifurcation Duct, Thrust Reverser

Tension Latches

434AL - Air Supply Pressure Reg & SOV (Pressure Relief

Door)

436CL - Core Cowl to Nacelle Strut Attachment

437AL - Nacelle Strut-to-Wing Attachment

437BL - Hydraulic Bay, T/R Isolation Valve, Diagonal

Brace

442AL - Nacelle Strut Forward Torque Box

444AR - Air Supply Pressure Reg & SOV (Pressure Relief

Valve)

447AL - Nacelle Strut-to-Wing Attachment

DESCRIPTION

Lubricate after washing, inspection and before close. Due to changes on basic task for reapplying corrosion inhibiting compounds (CICs) after initial application, it is necessary to: "Apply Anticorrosion always before closing."

	Action Taken
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PARTS ON/OFF						
DESCRIPTION	QTY	PN OFF	SN OFF	QTY	PN ON	SN ON



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TOOLS							
QTY	DESCRIPTION	PART NUMBER	BATCH N°				

SIGNATURE								
The signer(s) below	The signer(s) below certifies that the work has been completed satisfactorily							
SKILL	Signed by	Date - Time(UTC)	Signature					



N564LA

TASK NAME	ETOPS
CLOSE-B767 ZONA400 (Master Panel Card B767 ZONA 400)	

TASK INFORMATION							
OEM Part Number Serial Nº		Effec	ctive Code	Task Priority			
767-316FG	FG 40593		030				
Organization	W/P Line Nº	Work	Location	Work Order	W/P Barcode		
Repair Station FAA 2GUY107C	608	AUH/A	AUH/ADAT HGR WO - 1397765		T00L64GK		
Parent Inve	ntory			Inventory			
B767F - N50	64LA			B767F - N564	ILA		
Panels	3			Zones			
Valve/Flow Control Valve 432CL - Nacelle Strut Forward Torque 437CL - Diagonal Brace-to-Wing Attac 437BR - Hydraulic Bay, T/R Isolation V Brace 441BT - Strut Control Box, Cowl Openi (Pressure Relief Door) 442FR - Nacelle Strut Forward Torque 442DR - Nacelle Strut Forward Torque Structure 446CL - Core Cowl to Nacelle Strut Att 447BR - Hydraulic Bay, T/R Isolation V Brace 416CR - Thrust Reverser Actuator - Up 416ER - Thrust Reverser Actuator - Lo 432DL - Nacelle Strut Forward Torque Structure 436BR - Core Cowl to Nacelle Strut Att 436AR - Aft Engine Mount 437CR - Diagonal Brace-to-Wing Attace	hment falve, Diagonal fing Power Unit, Box Box Upper achment (CF6-80A) falve, Diagonal oper wer Box Upper tachment						
437AR - Nacelle Strut-to-Wing Attachn 444AL - Air Supply PR Reg & SOV (Pr							
446AR - Aft Engine Mount							



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447BL - Hydraulic Bay,	T/R	Isolation	Valve,	Diagonal
Brace				

413AL - Power Plant Inst'l, EEC, Ignition Exciter

415CL - Thrust Reverser Actuator - Upper

418AR - Power Plant Inst'l, Aft Engine Mount, Turbine Case Cooling System

426AR - Power Plant Inst'l, Forward Engine Mount, Fuel Pump Starter IDG Main Engine...

426DR - Thrust Reverser Actuator - Middle

432ET - Nacelle Strut Forward Torque Box Upper Structure

432DR - Nacelle Strut Forward Torque Box Upper Structure

436AL - Aft Engine Mount

442ET - Nacelle Strut Forward Torque Box Upper Structure

447AR - Nacelle Strut-to-Wing Attachment

416AR - Power Plant Inst'l, Forward Engine Mount, Fuel

Pump, Starter IDG Main Engine...

417AL - Power Plant Inst'l, Aft Engine Mount, High Pressure Controller, Precooler

423AL - Power Plant Inst'l, EEC, Ignition Exciter

424AR - Power Plant Inst¿l, Oil Tank, N1 Transmitter, High Pressure ¿

425AL - Power Plant Inst'l, Forward Engine Mount, EEC Alternator, Fuel/Oil Heat ...

428AR - Power Plant Inst'l, Aft Engine Mount, Turbine Case Cooling System

431BT - Strut Control Box, Cowl Opening Power Unit (Pressure Relief Door)

432FL - Nacelle Strut-to-Wing Attachment, Strut Aft Bulkhead

436BL - Core Cowl to Nacelle Strut Attachment

441ET - Nacelle Strut Structure

441AT - Fan Cowl Support Beam, T/R Dir. Control Valve/Flow Control Valve

447CL - Diagonal Brace-to-Wing Attachment

425FB - Thrust Reverser Bifurcation Duct, Thrust Reverser Tension Latches

434AL - Air Supply Pressure Reg & SOV (Pressure Relief Door)

436CL - Core Cowl to Nacelle Strut Attachment

437AL - Nacelle Strut-to-Wing Attachment

437BL - Hydraulic Bay, T/R Isolation Valve, Diagonal Brace

442AL - Nacelle Strut Forward Torque Box

444AR - Air Supply Pressure Reg & SOV (Pressure Relief Valve)

447AL - Nacelle Strut-to-Wing Attachment

416BR - Nacelle Strut Forward Torque Box

432FR - Nacelle Strut Forward Torque Box

432AL - Nacelle Strut Forward Torque Box

436CR - Core Cowl to Nacelle Strut Attachment

442CL - Nacelle Strut Forward Torque Box

447CR - Diagonal Brace-to-Wing Attachment

415DL - Thrust Reverser Actuator - Upper

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416DR - Thrust Reverser Actuator - Middle

426ER - Thrust Reverser Actuator - Lower

442DL - Nacelle Strut Forward Torque Box Upper

Structure

446BL - Core Cowl to Nacelle Strut Attachment

446CR - Core Cowl to Nacelle Strut Attachment

446AL - Aft Engine Mount

414AR - Fan Access and Fan Cowl Assembly

415AL - Power Plant Inst'l Forward Engine Mount EEC

Alternator Fuel/Oil Heat Exchanger.

415FB - Thrust Reverser Bifurcation Duct, Thrust Reverser

Tension Latches

4251 - Deploy/Retract Thrust Reverser - R Eng

426BR - Nacelle Strut Forward Torque Box

427AL - Power Plant Inst'l, Aft Engine Mount, High

Pressure Controller, Precooler

431ET - Nacelle Strut Structure

442FL - Nacelle Strut-to-Wing Attachment, Strut Aft

Bulkhead

446BR - Core Cowl to Nacelle Strut Attachment

415EL - Thrust Reverser Actuator - Lower

4151 - Deploy/Retract Thrust Reverser - L Eng

425CL - Thrust Reverser Actuator - Upper

425DL - Thrust Reverser Actuator - Middle

425EL - Thrust Reverser Actuator - Lower

426CR - Thrust Reverser Actuator - Upper

DESCRIPTION

Lubricate after washing, inspection and before close. Due to changes on basic task for reapplying corrosion inhibiting compounds (CICs) after initial application, it is necessary to: "Apply Anticorrosion always before closing."

	Action Taken	
_		

PARTS ON/OFF						
DESCRIPTION	QTY	PN OFF	SN OFF	QTY	PN ON	SN ON



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	TOOLS		
QTY	DESCRIPTION	PART NUMBER	BATCH N°

SIGNATURE							
The signer(s) below certifies that the work has been completed satisfactorily							
SKILL	Signed by	Date - Time(UTC)	Signature				



N564LA

TASK NAME	ETOPS
OPEN-B767 ZONA500 (Master Panel Card B767 ZONA 500)	

		TASK INFORMATIO	N	
OEM Part Number	Serial Nº	E	ffective Code	Task Priority
767-316FG	40593		030	
Organization	W/P Line Nº	Work Location	Work Order	W/P Barcode
Repair Station FAA 2GUY107C	609	AUH/ADAT HGR	WO - 139776507	T00L64GK
Parent Inve	entory		Inventor	у
B767F - N5	564LA		B767F - N56	4LA
Panel	s		Zones	
Outboard Mechanism 611PT - Wing TAI Pressure Switch, N Attachment 611AB - LE Slat Power Drive Unit, Wi 621AMB - Outboard LE Slat Drive Sha 621AB - Wing LE Structure 621SB - Outboard LE Slat Drive Shafe 621ALB - Outboard LE Slat Drive Shafe 621ALB - Outboard LE Slat Drive Shafe 621AB - Outboard LE Slat Mechanis 621AB - Outboard LE Slat Mechanis 621AB - Outboard LE Slat Mechanis 621DB - Outboard LE Slat Mechanis 511EB - Inboard LE Slat Track Rollers 511JB - Wing LE Structure 511CB - LE Slat Power Drive Unit, Sla 511NB - Wing LE Structure 521TB - Outboard LE Slat Drive Shafe 521AEB - Outboard LE Slat Drive Shafe Structure 521RB - Outboard LE Slat Drive Shafe	ng LE Structure aft, Pressure Relief T, Wing LE Structure aft, Wing LE Structure			



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645BR - Winglet Front Spar

652FB - Spoiler Beam, Flap Installation, Brake Hydraulic

System Surge Accumulator

661NB - Wing TE Structure

671AB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Support Structure

671BB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Support Structure

574AB - Inboard Trunnion Fairing

551TB - Lower Wing Structure, MLG Trunnion Door

Linkage and Hinges, MLG Retract Actuator

571AB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Support Structure

572DB - Outboard Flap Inboard Fairing (#2-LH, #7-RH) -

Support Structure

611JB - Wing LE Structure

621AEB - Outboard LE Slat Drive Shaft, Wing LE

Structure

621GB - Outboard LE Slat Track Rollers

621KB - Outboard LE Slat Mechanism

552BB - Landing Gear Support Beam, Inboard Spoiler

PCA

552HB - Wing TE Structure

561AB - Wing TE Structure, Aileron Droop Summing

Lever/Quadrant, Droop Angle Gearbox

611EB - Inboard LE Slat Track Rollers

611BB - LE Slat Power Drive Unit, Wing LE Structure

611MB - Inboard LE Slat Track Rollers

621EB - Outboard LE Slat Drive Shaft, Wing LE Structure

621JB - Outboard LE Slat Shaft, Wing LE Structure

621RB - Outboard LE Slat Drive Shaft, Wing LE Structure

621AHB - Outboard LE Slat Track Rollers

621AKB - Outboard LE Slat Track Rollers

632AZ - Fuel Tank - Baffle Door (Inboard side of Rib 5)

511LB - LE Slat Drive Shaft, Wing LE Structure

521JB - Outboard LE Slat Shaft, Wing LE Structure

521HB - Outboard LE Slat Shaft, Wing LE Structure

521ALB - Outboard LE Slat Drive Shaft, Wing LE Structure

521QB - Fueling Station

531AB - Fuel override/jettison pumps access

532BB - Fuel Tank - Main, Baffle Flapper Check Valves,

Fuel Vent Float Drain Valves

533AB - Dry Bay - Inboard

545BL - Winglet Front Spar

643DB - Outboard Dry bay

651XBX - Lower Wing Structure

652AB - Landing Gear Support Beam, Main Gear Trunnion

Bearing (Aft)

611ST - Wing TAI Shut-Off Valve, Nacelle Strut-to-Wing

Attachmen

621ADB - Outboard LE Slat Track Rollers

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621I	R -	Outhoard	F	Slat	Track	Rollers

632BB - Fuel Tank - Main, Baffle Flapper Check Valves,

Fuel Vent Float Drain Valves

511GB - Wing LE Structure (V0001 - V0136 Only)

511PT - Wing TAI Pressure Switch, Nacelle Strut-to-Wing Attachment

511MB - Inboard LE Slat Track Rollers

511ST - Wing TAI Shut-Off Valve, Nacelle Strut-to-Wing Attachment

521ADB - Outboard LE Slat Track Rollers

521AGB - Outboard LE Slat Mechanism

521UB - Outboard LE Slat Mechanism

532AZ - Fuel Tank - Baffle Door (Inboard side of Rib 5)

543DB - Outboard Dry bay

651TB - Lower Wing Structure, MLG Trunnion Door

Linkage and Hinges, MLG Retract Actuator

652BB - Landing Gear Support Beam, Inboard Spoiler PCA

661CB - Wing TE Structure, Droop Angle Gearbox

551MT - Landing Gear Trunnion

621UB - Outboard LE Slat Mechanism

631AB - Fuel override/jettison pumps access

511BB - LE Slat Power Drive Unit, Wing LE Structure

521ABB - Outboard LE Slat Track Rollers

521FB - Outboard LE Slat Mechanism

651UB - Lower Wing Structure

651QB - Fueling Station

661MB - Outboard Aileron PCA's

672DB - Outboard Flap Inboard Fairing (#2-LH, #7-RH) -

Support Structure

542AB - Surge Tank, Fuel Vent Float Drain Valves

561LB - Wing TE Structure

611FB - LE Slat Drive Shaft, Wing LE Structure

611QB - LE Slat Drive Shaft, Wing LE Structure

621BB - Outboard LE Slat Track Rollers, Wing LE

Structure

621AFB - Outboard LE Slat Drive Shaft, Wing LE Structure

621ANB - Outboard LE Slat Drive Mechanism, Wing TAI Pressure & Temperature ¿

621ZB - Outboard LE Slat Drive Shaft, Wing LE Structure

621HB - Outboard LE Slat Shaft, Wing LE Structure

621PB - Outboard LE Slat Drive Shaft, Wing LE Structure

621QB - Fueling Station

633AB - Dry Bay - Inboard

511FB - LE Slat Drive Shaft, Wing LE Structure

511RB - LE Slat Drive Shaft, Wing LE Structure

521ZB - Outboard LE Slat Drive Shaft, Wing LE Structure

521YB - Outboard LE Slat Drive Shaft, Wing LE

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Structure

521AAB - Outboard LE Slat Mechanism

521DB - Outboard LE Slat Mechanism

521GB - Outboard LE Slat Track Rollers

521NB - Outboard LE Slat Rollers

5004 - Extend L.E. Slats

651VB - Landing Gear Support Beam

661LB - Wing TE Structure

552AB - Landing Gear Support Beam, Main Gear Trunnion Bearing (Aft)

573DB - Outboard Flap Outboard Fairing (#1-LH, #8-RH) -

Support Structure

621YB - Outboard LE Slat Drive Shaft, Wing LE Structure

621ABB - Outboard LE Slat Track Rollers

621ACB - Outboard LE Slat Mechanism

621CB - Outboard LE Slat Mechanism

511QB - LE Slat Drive Shaft, Wing LE Structure

521XB - Outboard LE Slat Track Rollers

521PB - Outboard LE Slat Drive Shaft, Wing LE Structure

521LB - Outboard LE Slat Track Rollers

521VB - Outboard LE Slat Track Rollers

652GB - Landing Gear Support Beam, Inboard Spoiler **PCA**

661RBX - Wing TE Structure, Outboard Aileron Lockout Mechanism

136KZ - Center Wing Tank

551UB - Lower Wing Structure

552GB - Landing Gear Support Beam, Inboard Spoiler

PCA

561CB - Wing TE Structure, Droop Angle Gearbox

611CB - LE Slat Power Drive Unit, Slat Drive Shaft

611HB - Inboard LE Slat Track Rollers

621FB - Outboard LE Slat Mechanism

621VB - Outboard LE Slat Track Rollers

511DB - Inboard LE Slat Side Brace Links

521AMB - Outboard LE Slat Drive Shaft, Pressure Relief

521EB - Outboard LE Slat Drive Shaft, Wing LE Structure

521BB - Outboard LE Slat Track Rollers, Wing LE Structure

521WB - Outboard LE Slat Mechanism

521ACB - Outboard LE Slat Mechanism

521AHB - Outboard LE Slat Track Rollers

521CB - Outboard LE Slat Mechanism

532AB - Fuel Tank - Main, Fuel Boost Pump, Motive Flow

Screen

5002 - Extend T.E. Flaps

5003 - Raise Spoilers



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437DB - Nacelle Strut Aft Structure

447DB - Nacelle Strut Aft Structure

551XBX - Lower Wing Structure

552CB - Landing Gear Support Beam

552FB - Spoiler Beam, Flap Installation, Brake Hydraulic

System Surge Accumulator

561BB - Inboard Aileron PCAs, Droop Angle Gearbox

561NB - Wing TE Structure

611LB - LE Slat Drive Shaft, Wing LE Structure

611RB - LE Slat Drive Shaft, Wing LE Structure

611DB - Inboard LE Slat Side Brace Links

611NB - Wing LE Structure

621TB - Outboard LE Slat Drive Shaft, Wing LE Structure

621WB - Outboard LE Slat Mechanism

621AAB - Outboard LE Slat Mechanism

621AJB - Outboard LE Slat Mechanism

621MB - Outboard LE Slat Mechanism

621NB - Outboard LE Slat Rollers

632AB - Fuel Tank - Main, Fuel Boost Pump, Motive Flow

Screen

511KB - Wing LE Structure, (Pressure Relief)

511HB - Inboard LE Slat Track Rollers

521AFB - Outboard LE Slat Drive Shaft, Wing LE Structure

521ANB - Outboard LE Slat Drive Mechanism, Wing TAI

Pressure & Temperature Switches ¿

521AKB - Outboard LE Slat Track Rollers

521KB - Outboard LE Slat Mechanism

521MB - Outboard LE Slat Mechanism

652HB - Wing TE Structure

652CB - Landing Gear Support Beam

661BB - Inboard Aileron PCAs, Droop Angle Gearbox

661AB - Wing TE Structure, Aileron Droop Summing

Lever/Quadrant, Droop Angle Gearbox

671DB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Outboard Mechanism

673DB - Outboard Flap Outboard Fairing (#1-LH, #8-RH) -

Support Structure

551VB - Landing Gear Support Beam

551QB - Lower Wing Structure

561RBX - Wing TE Structure, Outboard Aileron Lockout

Mechanism

561MB - Outboard Aileron PCA's

571BB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Support Structure

611GB - Wing LE Structure (V0001 - V0136 Only)

611KB - Wing LE Structure, (Pressure Relief)



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Action Taken

Lubricate after	r washing, inspe	ection and before	close. Due to	changes on basic	task for rea	pplying corrosio	n inhibiting co	ompounds (C	CICs) after in	nitial applicatio	n, it is
necessary to:	"Apply Anticorro	osion always before	ore closina."								

PARTS ON/OFF										
		DESCRIPTION	QTY	PN	OFF	SN OFF	QTY	PN ON	SN ON	
				•					•	
			TOC	DLS						
QTY		DESCRIPTION		PART NUMBER			BATCH N°			
								•		
SIGNATURE										
The signer	(s) below	certifies that the work has been cor	nplete	d satisf	actorily					
SKIL	L	Signed by	Date - Time(UTC)			Signature				



N564LA

TASK NAME	ETOPS
CLOSE-B767 ZONA500 (Master Panel Card B767 ZONA 500)	

		TASK INFO	RMATION		
OEM Part Number	Serial N	lo	Effec	ctive Code	Task Priority
767-316FG	40593		030		
Organization	W/P Line Nº	Work Lo	ocation	Work Order	W/P Barcode
Repair Station FAA 2GUY107C	610	AUH/ADA	AT HGR	WO - 139776507	T00L64GK
Parent Inve	entory			Inventory	
B767F - N5	64LA			B767F - N564l	LA
Panel	s			Zones	
611CB - LE Slat Power Drive Unit, Slat 611HB - Inboard LE Slat Track Rollers 621FB - Outboard LE Slat Mechanism 621VB - Outboard LE Slat Track Roller 511DB - Inboard LE Slat Side Brace L 521AMB - Outboard LE Slat Drive Shat 521EB - Outboard LE Slat Drive Shaft 521BB - Outboard LE Slat Track Roller Structure 521WB - Outboard LE Slat Mechanism 521ACB - Outboard LE Slat Mechanism 521AHB - Outboard LE Slat Track Roller	rs inks ift, Pressure Relief , Wing LE Structure rs, Wing LE				
521CB - Outboard LE Slat Mechanism 532AB - Fuel Tank - Main, Fuel Boost Screen 5002 - Extend T.E. Flaps 5003 - Raise Spoilers 651MT - Landing Gear Trunnion 437DB - Nacelle Strut Aft Structure 447DB - Nacelle Strut Aft Structure 551XBX - Lower Wing Structure	1				



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552CB - Landing Gear Support Beam

552FB - Spoiler Beam, Flap Installation, Brake Hydraulic

System Surge Accumulator

561BB - Inboard Aileron PCAs, Droop Angle Gearbox

561NB - Wing TE Structure

611LB - LE Slat Drive Shaft, Wing LE Structure

611RB - LE Slat Drive Shaft, Wing LE Structure

611DB - Inboard LE Slat Side Brace Links

611NB - Wing LE Structure

621TB - Outboard LE Slat Drive Shaft, Wing LE Structure

621WB - Outboard LE Slat Mechanism

621AAB - Outboard LE Slat Mechanism

621AJB - Outboard LE Slat Mechanism

621MB - Outboard LE Slat Mechanism

621NB - Outboard LE Slat Rollers

632AB - Fuel Tank - Main, Fuel Boost Pump, Motive Flow Screen

511KB - Wing LE Structure, (Pressure Relief)

511HB - Inboard LE Slat Track Rollers

521AFB - Outboard LE Slat Drive Shaft, Wing LE Structure

521ANB - Outboard LE Slat Drive Mechanism, Wing TAI

Pressure & Temperature Switches ¿

521AKB - Outboard LE Slat Track Rollers

521KB - Outboard LE Slat Mechanism

521MB - Outboard LE Slat Mechanism

652HB - Wing TE Structure

652CB - Landing Gear Support Beam

661BB - Inboard Aileron PCAs, Droop Angle Gearbox

661AB - Wing TE Structure, Aileron Droop Summing

Lever/Quadrant, Droop Angle Gearbox

671DB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Outboard Mechanism

673DB - Outboard Flap Outboard Fairing (#1-LH, #8-RH) -

Support Structure

551VB - Landing Gear Support Beam

551QB - Lower Wing Structure

561RBX - Wing TE Structure, Outboard Aileron Lockout

Mechanism

561MB - Outboard Aileron PCA's

571BB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Support Structure

611GB - Wing LE Structure (V0001 - V0136 Only)

611KB - Wing LE Structure, (Pressure Relief)

611ST - Wing TAI Shut-Off Valve, Nacelle Strut-to-Wing

Attachment

621ADB - Outboard LE Slat Track Rollers

621LB - Outboard LE Slat Track Rollers

632BB - Fuel Tank - Main, Baffle Flapper Check Valves,

Fuel Vent Float Drain Valves



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511GB - Wing LE Structure (V0001 - V0136 Only)

511PT - Wing TAI Pressure Switch, Nacelle Strut-to-Wing Attachment

511MB - Inboard LE Slat Track Rollers

511ST - Wing TAI Shut-Off Valve, Nacelle Strut-to-Wing

521ADB - Outboard LE Slat Track Rollers

521AGB - Outboard LE Slat Mechanism

521UB - Outboard LE Slat Mechanism

532AZ - Fuel Tank - Baffle Door (Inboard side of Rib 5)

543DB - Outboard Dry bay

651TB - Lower Wing Structure, MLG Trunnion Door

Linkage and Hinges, MLG Retract Actuator

652BB - Landing Gear Support Beam, Inboard Spoiler **PCA**

661CB - Wing TE Structure, Droop Angle Gearbox

551MT - Landing Gear Trunnion

552BB - Landing Gear Support Beam, Inboard Spoiler

PCA

552HB - Wing TE Structure

561AB - Wing TE Structure, Aileron Droop Summing

Lever/Quadrant, Droop Angle Gearbox

611EB - Inboard LE Slat Track Rollers

611BB - LE Slat Power Drive Unit, Wing LE Structure

611MB - Inboard LE Slat Track Rollers

621EB - Outboard LE Slat Drive Shaft, Wing LE Structure

621JB - Outboard LE Slat Shaft, Wing LE Structure

621RB - Outboard LE Slat Drive Shaft, Wing LE Structure

621AHB - Outboard LE Slat Track Rollers

621AKB - Outboard LE Slat Track Rollers

632AZ - Fuel Tank - Baffle Door (Inboard side of Rib 5)

511LB - LE Slat Drive Shaft, Wing LE Structure

521JB - Outboard LE Slat Shaft, Wing LE Structure

521HB - Outboard LE Slat Shaft, Wing LE Structure

521ALB - Outboard LE Slat Drive Shaft, Wing LE Structure

521QB - Fueling Station

531AB - Fuel override/jettison pumps access

532BB - Fuel Tank - Main, Baffle Flapper Check Valves.

Fuel Vent Float Drain Valves

533AB - Dry Bay - Inboard

545BL - Winglet Front Spar

643DB - Outboard Dry bay

651XBX - Lower Wing Structure

652AB - Landing Gear Support Beam, Main Gear Trunnion

Bearing (Aft)

571DB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Outboard Mechanism

611PT - Wing TAI Pressure Switch, Nacelle Strut-to-Wing

Attachment



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611AB - LE Slat Power Drive Unit, Wing LE Structure	
621AMB - Outhoard LE Slat Drive Shaft Pressure Relief	

621AB - Wing LE Structure

621SB - Outboard LE Slat Drive Shaft, Wing LE Structure

621ALB - Outboard LE Slat Drive Shaft, Wing LE Structure

621XB - Outboard LE Slat Track Rollers

621AGB - Outboard LE Slat Mechanism

621DB - Outboard LE Slat Mechanism

511EB - Inboard LE Slat Track Rollers

511JB - Wing LE Structure

511CB - LE Slat Power Drive Unit, Slat Drive Shaft

511NB - Wing LE Structure

521TB - Outboard LE Slat Drive Shaft, Wing LE Structure

521AEB - Outboard LE Slat Drive Shaft, Wing LE Structure

521RB - Outboard LE Slat Drive Shaft, Wing LE Structure

521AJB - Outboard LE Slat Mechanism

645BR - Winglet Front Spar

652FB - Spoiler Beam, Flap Installation, Brake Hydraulic

System Surge Accumulator

661NB - Wing TE Structure

671AB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Support Structure

671BB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Support Structure

574AB - Inboard Trunnion Fairing

551TB - Lower Wing Structure, MLG Trunnion Door

Linkage and Hinges, MLG Retract Actuator

571AB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) -

Support Structure

572DB - Outboard Flap Inboard Fairing (#2-LH, #7-RH) -

Support Structure

611JB - Wing LE Structure

621AEB - Outboard LE Slat Drive Shaft, Wing LE

Structure

621GB - Outboard LE Slat Track Rollers

621KB - Outboard LE Slat Mechanism

621UB - Outboard LE Slat Mechanism

631AB - Fuel override/jettison pumps access

511BB - LE Slat Power Drive Unit, Wing LE Structure

521ABB - Outboard LE Slat Track Rollers

521FB - Outboard LE Slat Mechanism

651UB - Lower Wing Structure

651QB - Fueling Station

661MB - Outboard Aileron PCA's

672DB - Outboard Flap Inboard Fairing (#2-LH, #7-RH) -

Support Structure

542AB - Surge Tank, Fuel Vent Float Drain Valves



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561LE	3 - V	Vina	TE	Structur	e
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611FB - LE Slat Drive Shaft, Wing LE Structure

611QB - LE Slat Drive Shaft, Wing LE Structure

621BB - Outboard LE Slat Track Rollers, Wing LE

Structure

621AFB - Outboard LE Slat Drive Shaft, Wing LE Structure

621ANB - Outboard LE Slat Drive Mechanism, Wing TAI Pressure & Temperature ¿

621ZB - Outboard LE Slat Drive Shaft, Wing LE Structure

621HB - Outboard LE Slat Shaft, Wing LE Structure

621PB - Outboard LE Slat Drive Shaft, Wing LE Structure

621QB - Fueling Station

633AB - Dry Bay - Inboard

511FB - LE Slat Drive Shaft, Wing LE Structure

511RB - LE Slat Drive Shaft, Wing LE Structure

521ZB - Outboard LE Slat Drive Shaft, Wing LE Structure

521YB - Outboard LE Slat Drive Shaft, Wing LE Structure

521AAB - Outboard LE Slat Mechanism

521DB - Outboard LE Slat Mechanism

521GB - Outboard LE Slat Track Rollers

521NB - Outboard LE Slat Rollers

5004 - Extend L.E. Slats

651VB - Landing Gear Support Beam

661LB - Wing TE Structure

552AB - Landing Gear Support Beam, Main Gear Trunnion Bearing (Aft)

573DB - Outboard Flap Outboard Fairing (#1-LH, #8-RH) -

Support Structure 621YB - Outboard LE Slat Drive Shaft, Wing LE Structure

621ABB - Outboard LE Slat Track Rollers

621ACB - Outboard LE Slat Mechanism

621CB - Outboard LE Slat Mechanism

511QB - LE Slat Drive Shaft, Wing LE Structure

521XB - Outboard LE Slat Track Rollers

521PB - Outboard LE Slat Drive Shaft, Wing LE Structure

521LB - Outboard LE Slat Track Rollers

521VB - Outboard LE Slat Track Rollers

652GB - Landing Gear Support Beam, Inboard Spoiler PCA

661RBX - Wing TE Structure, Outboard Aileron Lockout Mechanism

136KZ - Center Wing Tank

551UB - Lower Wing Structure

552GB - Landing Gear Support Beam, Inboard Spoiler

PCA



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Lubricate after washing, inspection and before close. Due to changes on basic task for reapplying corrosion inhibiting compounds (CICs) after initial application, it is necessary to: "Apply Anticorrosion always before closing."

Action Taken									
PARTS ON/OFF									
DESCRIPTION			QTY	PN	OFF	SN OFF	QTY	PN ON	SN ON
LPS3-00316 (LPS3 AEROSOL 11 OZ)									
TOOLS									
TOOLS									
QTY	DESCRIPTION				PART NUMBER			BATCH N°	
· · · · · · · · · · · · · · · · · · ·									
SIGNATURE									
The signer(s) below certifies that the work has been completed satisfactorily									
SKILL		Signed by		Date - Time(UTC)			Signature		