

	<div>TASK CARD</div> <div></div> <div>T00NXZ2F</div>	<div>AIRCRAFT ID</div> <div>N564LA</div> <div>Page: 1 / 4</div>
---	--	---

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

TASK INFORMATION				
OEM Part Number	Serial N°		Effective Code	Task Priority
767-316FG	40593		030	
Organization	W/P Line N°	Work Location	Work Order	W/P Barcode
Repair Station FAA 2GUY107C	607	AUH/ADAT HGR	WO - 139776507	T00L64GK
Parent Inventory		Inventory		
B767F - N564LA		B767F - N564LA		
Panels		Zones		
<div>415DL - Thrust Reverser Actuator - Upper</div> <div>416DR - Thrust Reverser Actuator - Middle</div> <div>426ER - Thrust Reverser Actuator - Lower</div> <div>442DL - Nacelle Strut Forward Torque Box Upper Structure</div> <div>415CL - Thrust Reverser Actuator - Upper</div> <div>432CL - Nacelle Strut Forward Torque Box</div> <div>437CL - Diagonal Brace-to-Wing Attachment</div> <div>437BR - Hydraulic Bay, T/R Isolation Valve, Diagonal Brace</div> <div>441BT - Strut Control Box, Cowl Opening Power Unit, (Pressure Relief Door)</div> <div>442FR - Nacelle Strut Forward Torque Box</div> <div>442DR - Nacelle Strut Forward Torque Box Upper Structure</div> <div>437CR - Diagonal Brace-to-Wing Attachment</div> <div>437AR - Nacelle Strut-to-Wing Attachment</div> <div>444AL - Air Supply PR Reg & SOV (Pressure Relief Door)</div> <div>446AR - Aft Engine Mount</div> <div>447BL - Hydraulic Bay, T/R Isolation Valve, Diagonal Brace</div> <div>413AL - Power Plant Inst'l, EEC, Ignition Exciter</div> <div>446CL - Core Cowl to Nacelle Strut Attachment (CF6-80A)</div> <div>447BR - Hydraulic Bay, T/R Isolation Valve,</div>		---		

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...

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

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

	<div>TASK CARD</div> <div></div> <div>T00NXZ2G</div>	<div>AIRCRAFT ID</div> <div>N564LA</div> <div>Page: 1 / 4</div>
---	--	---

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

TASK INFORMATION				
OEM Part Number	Serial N°		Effective Code	Task Priority
767-316FG	40593		030	
Organization	W/P Line N°	Work Location	Work Order	W/P Barcode
Repair Station FAA 2GUY107C	608	AUH/ADAT HGR	WO - 139776507	T00L64GK
Parent Inventory		Inventory		
B767F - N564LA		B767F - N564LA		
Panels		Zones		
<div>431AT - Fan Cowl Support Beam, T/R Dir. Control Valve/Flow Control Valve</div> <div>432CL - Nacelle Strut Forward Torque Box</div> <div>437CL - Diagonal Brace-to-Wing Attachment</div> <div>437BR - Hydraulic Bay, T/R Isolation Valve, Diagonal Brace</div> <div>441BT - Strut Control Box, Cowl Opening Power Unit, (Pressure Relief Door)</div> <div>442FR - Nacelle Strut Forward Torque Box</div> <div>442DR - Nacelle Strut Forward Torque Box Upper Structure</div> <div>446CL - Core Cowl to Nacelle Strut Attachment (CF6-80A)</div> <div>447BR - Hydraulic Bay, T/R Isolation Valve, Diagonal Brace</div> <div>416CR - Thrust Reverser Actuator - Upper</div> <div>416ER - Thrust Reverser Actuator - Lower</div> <div>432DL - Nacelle Strut Forward Torque Box Upper Structure</div> <div>436BR - Core Cowl to Nacelle Strut Attachment</div> <div>436AR - Aft Engine Mount</div> <div>437CR - Diagonal Brace-to-Wing Attachment</div> <div>437AR - Nacelle Strut-to-Wing Attachment</div> <div>444AL - Air Supply PR Reg & SOV (Pressure Relief Door)</div> <div>446AR - Aft Engine Mount</div>		---		

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



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

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

	<div>TASK CARD</div> <div></div> <div>T00NXZ2P</div>	<div>AIRCRAFT ID</div> <div>N564LA</div> <div>Page: 1 /6</div>
---	--	--

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

TASK INFORMATION				
OEM Part Number	Serial N°		Effective Code	Task Priority
767-316FG	40593		030	
Organization	W/P Line N°	Work Location	Work Order	W/P Barcode
Repair Station FAA 2GUY107C	609	AUH/ADAT HGR	WO - 139776507	T00L64GK
Parent Inventory		Inventory		
B767F - N564LA		B767F - N564LA		
Panels		Zones		
<div>571DB - Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Outboard Mechanism</div> <div>611PT - Wing TAI Pressure Switch, Nacelle Strut-to-Wing Attachment</div> <div>611AB - LE Slat Power Drive Unit, Wing LE Structure</div> <div>621AMB - Outboard LE Slat Drive Shaft, Pressure Relief</div> <div>621AB - Wing LE Structure</div> <div>621SB - Outboard LE Slat Drive Shaft, Wing LE Structure</div> <div>621ALB - Outboard LE Slat Drive Shaft, Wing LE Structure</div> <div>621XB - Outboard LE Slat Track Rollers</div> <div>621AGB - Outboard LE Slat Mechanism</div> <div>621DB - Outboard LE Slat Mechanism</div> <div>511EB - Inboard LE Slat Track Rollers</div> <div>511JB - Wing LE Structure</div> <div>511CB - LE Slat Power Drive Unit, Slat Drive Shaft</div> <div>511NB - Wing LE Structure</div> <div>521TB - Outboard LE Slat Drive Shaft, Wing LE Structure</div> <div>521AEB - Outboard LE Slat Drive Shaft, Wing LE Structure</div> <div>521RB - Outboard LE Slat Drive Shaft, Wing LE Structure</div> <div>521AJB - Outboard LE Slat Mechanism</div>		---		

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
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
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

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
PCA661RBX - 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

651MT - Landing Gear Trunnion
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)

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

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

	<div>TASK CARD</div> <div></div> <div>T00NXZ2Q</div>	<div>AIRCRAFT ID</div> <div>N564LA</div> <div>Page: 1 /6</div>
---	--	--

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

TASK INFORMATION				
OEM Part Number	Serial N°		Effective Code	Task Priority
767-316FG	40593		030	
Organization	W/P Line N°	Work Location	Work Order	W/P Barcode
Repair Station FAA 2GUY107C	610	AUH/ADAT HGR	WO - 139776507	T00L64GK
Parent Inventory		Inventory		
B767F - N564LA		B767F - N564LA		
Panels		Zones		
<div>561CB - Wing TE Structure, Droop Angle Gearbox</div> <div>611CB - LE Slat Power Drive Unit, Slat Drive Shaft</div> <div>611HB - Inboard LE Slat Track Rollers</div> <div>621FB - Outboard LE Slat Mechanism</div> <div>621VB - Outboard LE Slat Track Rollers</div> <div>511DB - Inboard LE Slat Side Brace Links</div> <div>521AMB - Outboard LE Slat Drive Shaft, Pressure Relief</div> <div>521EB - Outboard LE Slat Drive Shaft, Wing LE Structure</div> <div>521BB - Outboard LE Slat Track Rollers, Wing LE Structure</div> <div>521WB - Outboard LE Slat Mechanism</div> <div>521ACB - Outboard LE Slat Mechanism</div> <div>521AHB - Outboard LE Slat Track Rollers</div> <div>521CB - Outboard LE Slat Mechanism</div> <div>532AB - Fuel Tank - Main, Fuel Boost Pump, Motive Flow Screen</div> <div>5002 - Extend T.E. Flaps</div> <div>5003 - Raise Spoilers</div> <div>651MT - Landing Gear Trunnion</div> <div>437DB - Nacelle Strut Aft Structure</div> <div>447DB - Nacelle Strut Aft Structure</div> <div>551XBX - Lower Wing Structure</div>		---		

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

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
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

611AB - LE Slat Power Drive Unit, Wing LE Structure
621AMB - Outboard 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

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 \dot{z}
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

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
LPS3-00316 (LPS3 AEROSOL 11 OZ)						

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