

W03590 S0006574836_V3

MR2059

Figure 401. Main Landing Gear Reaction Link Assembly Installation - Sheet 6
TASK 32-11-71-000-801

GAT 368
26/12/24

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: *[Signature]*

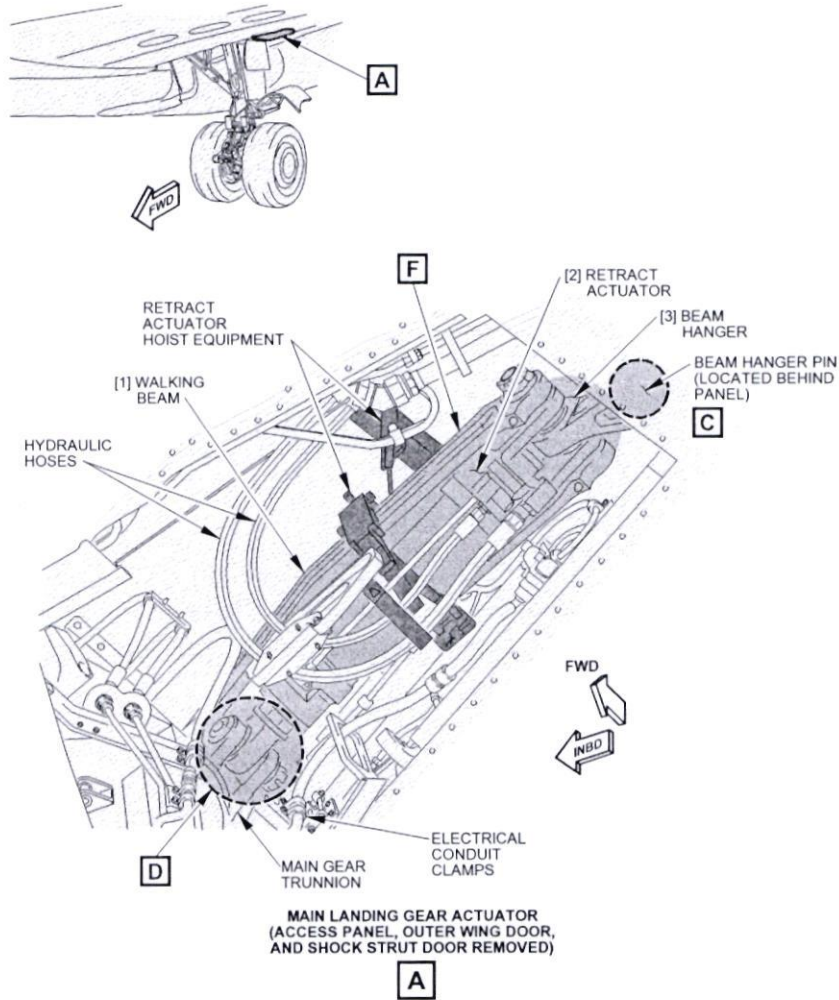
Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GAT 168



G20713 50006575180_V2

Handwritten: MR-2059

Figure 401. Main Gear Actuator Assembly Installation - Sheet 1
TASK 32-32-11-000-801

GAT
308

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26/12/24

GAT
308

Handwritten signature: [Signature]

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232

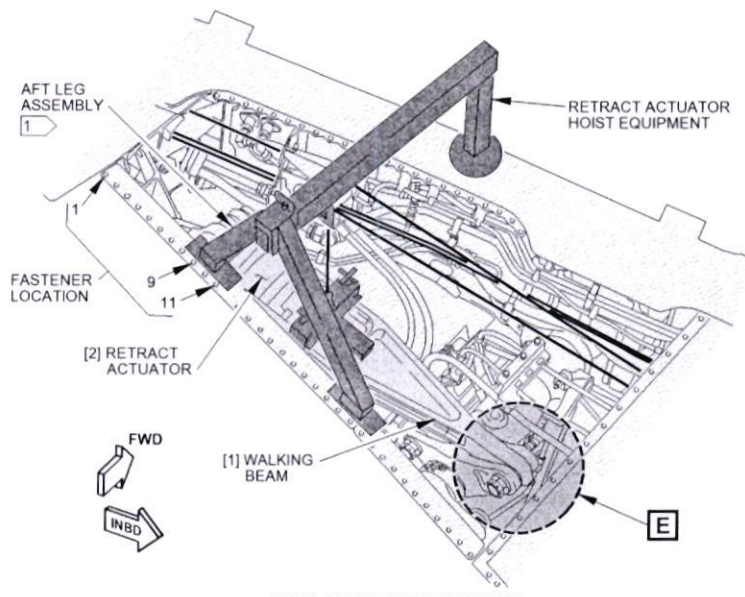
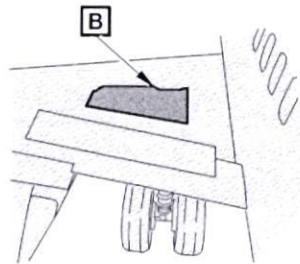
Left Main Landing Gear Restoration

Type: Routine Card

ATA: 32--

Flow: -

Work Area: -



1 USE FASTENER LOCATIONS NUMBERS 9 AND 11 FOR THE AFT OUTBOARD LEG OF THE HOIST EQUIPMENT.

B

G20722 S0006575181_V2

MR2059

Figure 401. Main Gear Actuator Assembly Installation - Sheet 2
TASK 32-32-11-000-801

GAT 368

26/12/24
[Signature]

GAT 368

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

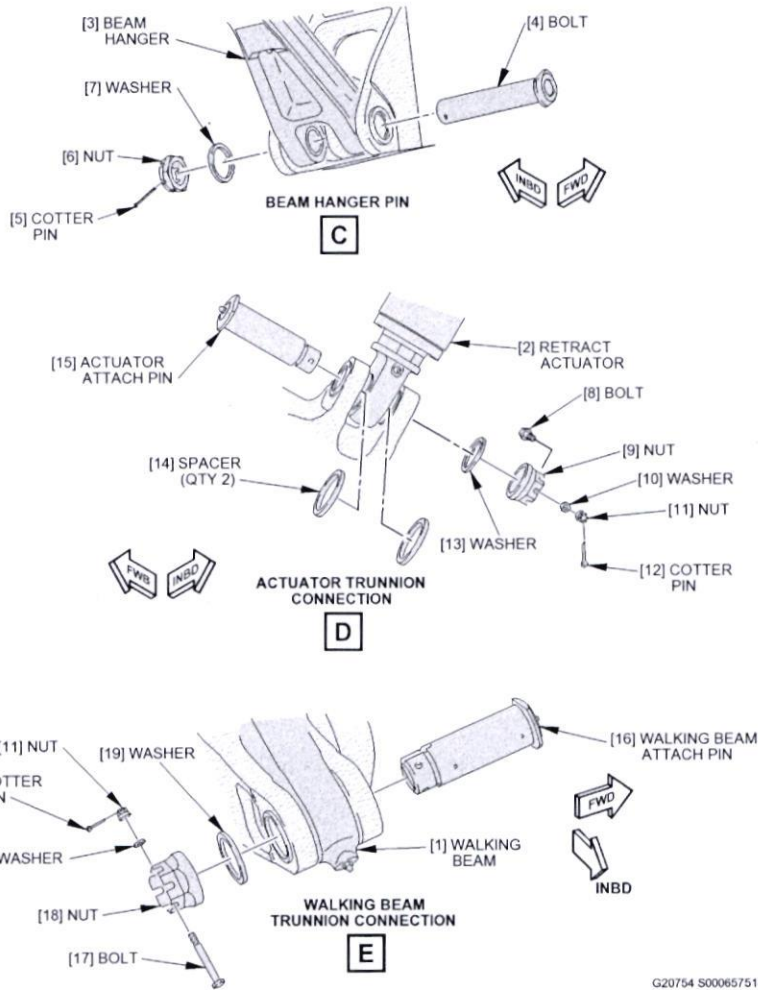
Left Main Landing Gear Restoration

Type: Routine Card

ATA: 32--

Flow: -

Work Area: -



G20754 S0006575182_V2

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MR 2009

Figure 401. Main Gear Actuator Assembly Installation - Sheet 3
TASK 32-32-11-000-801

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26/12/24
GAT 368

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____
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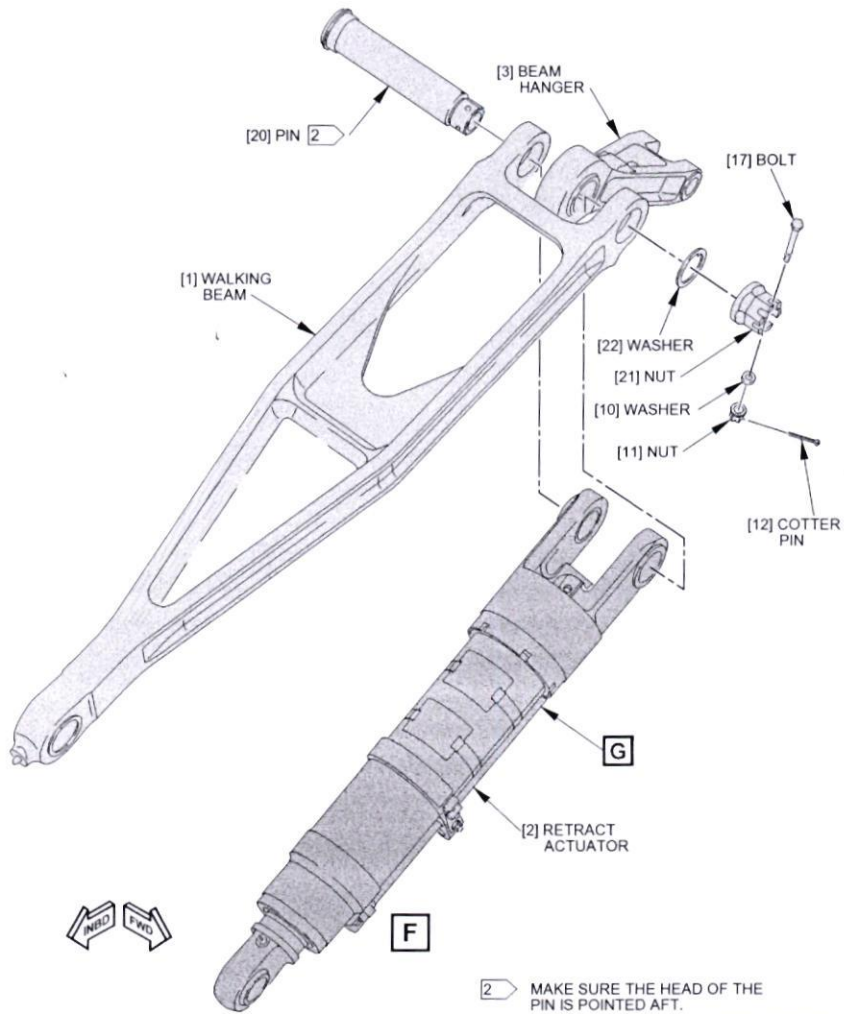
Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232

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24/12/24
GAT 188



G20769 S0006575183_V2

MR2059

Figure 401. Main Gear Actuator Assembly Installation - Sheet 4
TASK 32-32-11-000-801

26/12/24
GAT 368

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____
Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232

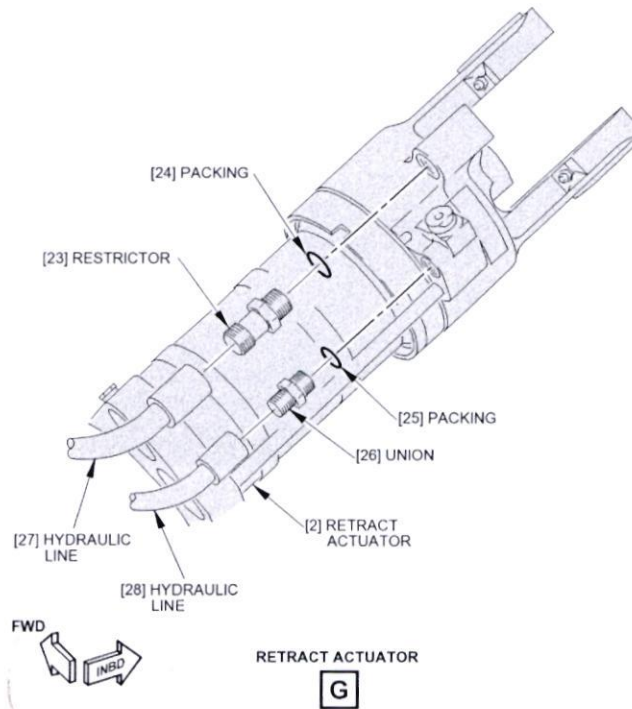
Left Main Landing Gear Restoration

Type: Routine Card

ATA: 32--

Flow: -

Work Area: -



G21285 S0006575184_V3

Handwritten signature and date: 24/1/20

Figure 401. Main Gear Actuator Assembly Installation - Sheet 5
TASK 32-32-11-000-801

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GAT 368

PARTIAL SIGN OFF STATUS:

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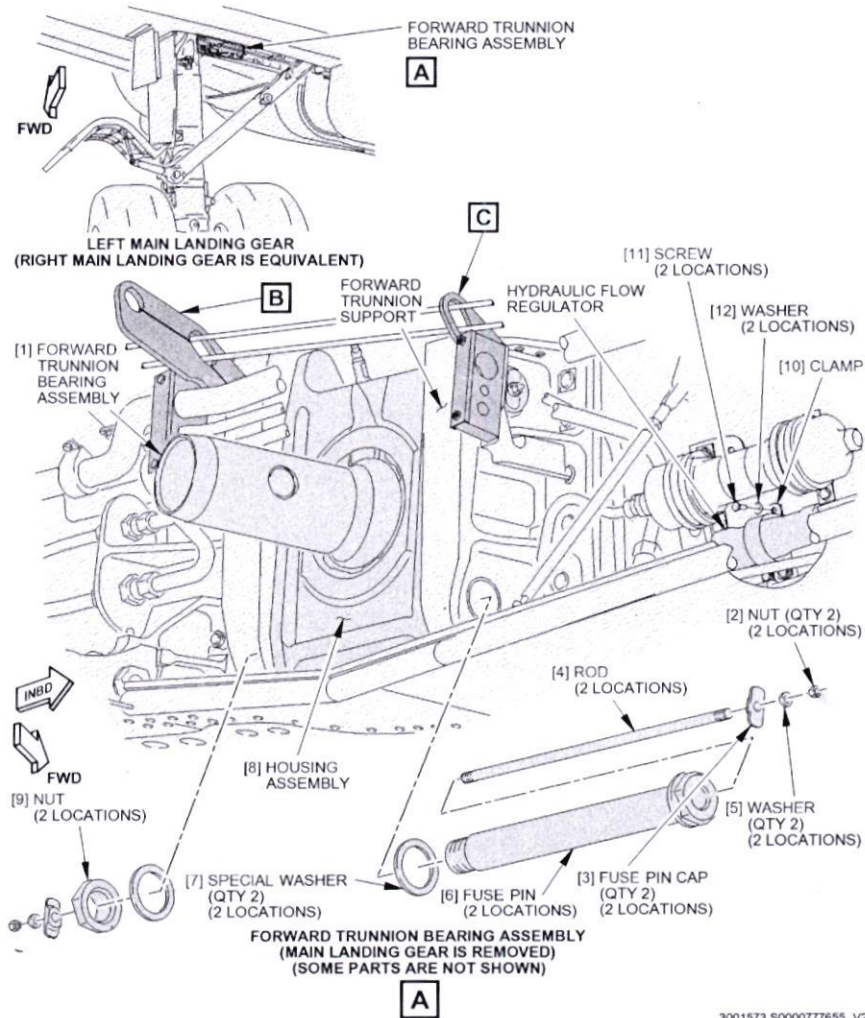
Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232



3001573 5000077655_V2

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M 21/10

Figure 401. Main Landing Gear Forward Trunnion Bearing Assembly Installation - Sheet 1
TASK 32-11-83-000-801

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25/12/24



PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



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Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232

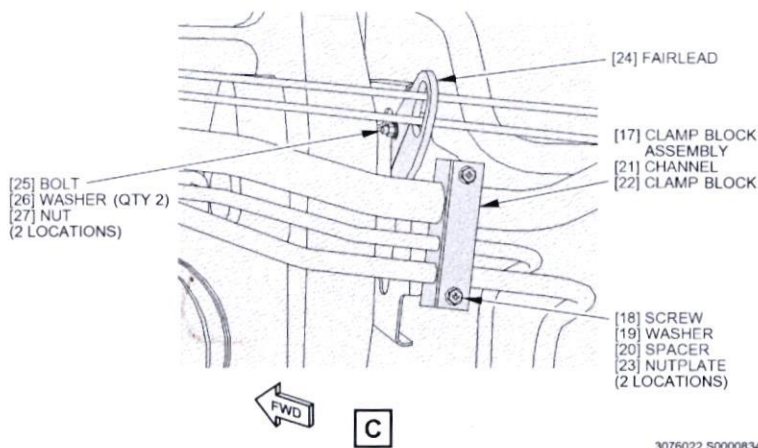
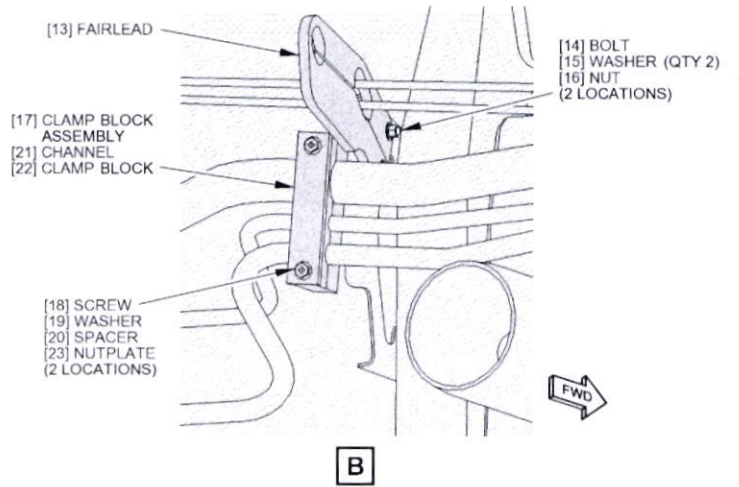
Left Main Landing Gear Restoration

Type: Routine Card

ATA: 32--

Flow:-

Work Area:-



3076022 S0000834212_V1

M/1100

Figure 401. Main Landing Gear Forward Trunnion Bearing Assembly Installation - Sheet 2
TASK 32-11-83-000-801

26/12/24
GAT 368

PARTIAL SIGN OFF STATUS:

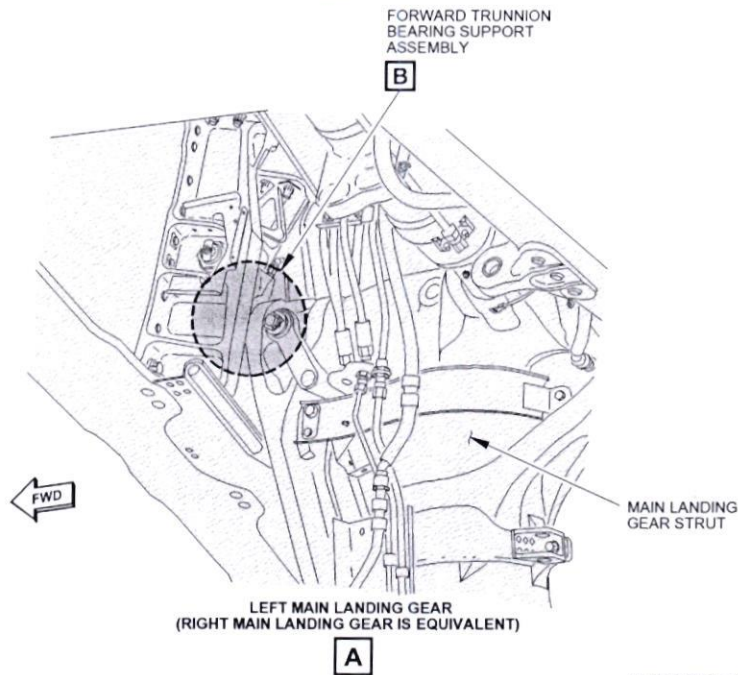
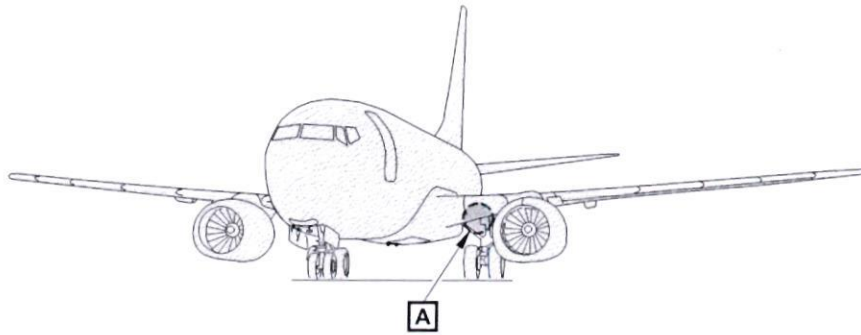
Item: _____ Completed through item: _____ Sign: _____
Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232



H86809 S0006581532_V2

M. P. 11/10

Figure 401. Forward Trunnion Housing Assembly Installation - Sheet 1
TASK 57-16-01-000-801

26/12/29

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

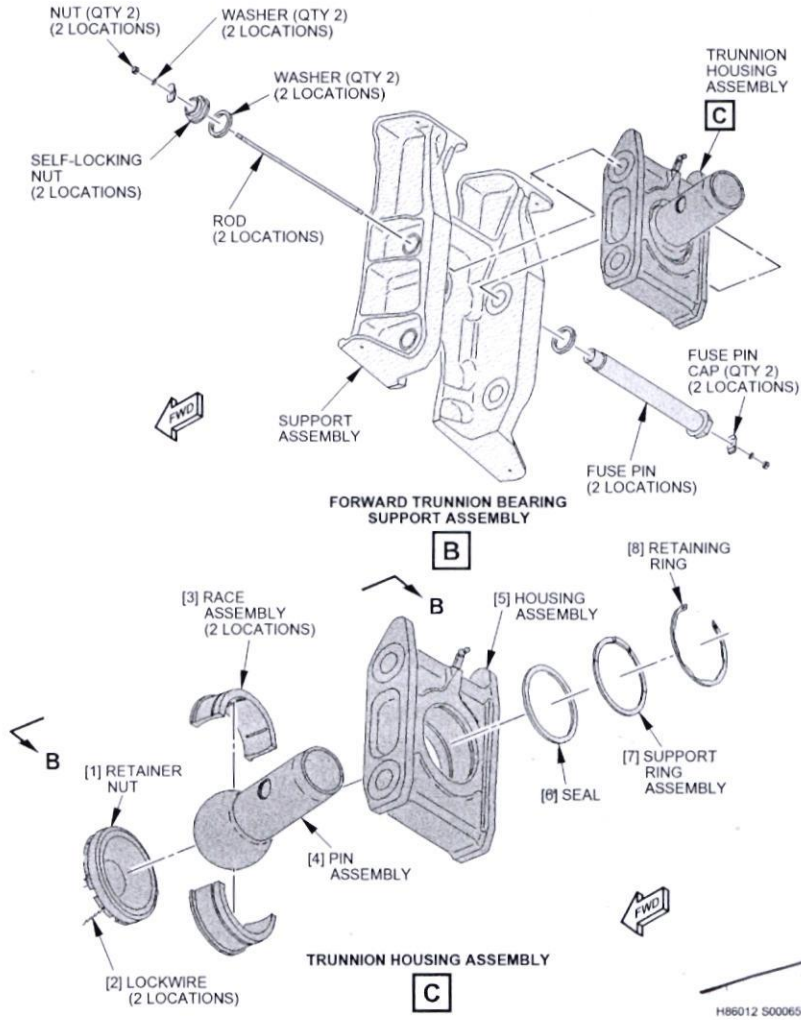
Type: Routine Card

ATA: 32--

Flow:-

Work Area:-

FIG. EFFECTIVITY: JXB AMM EFFECTIVITY 004, 005, 007-009, 014 PRE SB 737-32-1448



H86012 50006581533_V5

Handwritten signature

Figure 401. Forward Trunnion Housing Assembly Installation - Sheet 2
TASK 57-16-01-000-801

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GAT 368

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

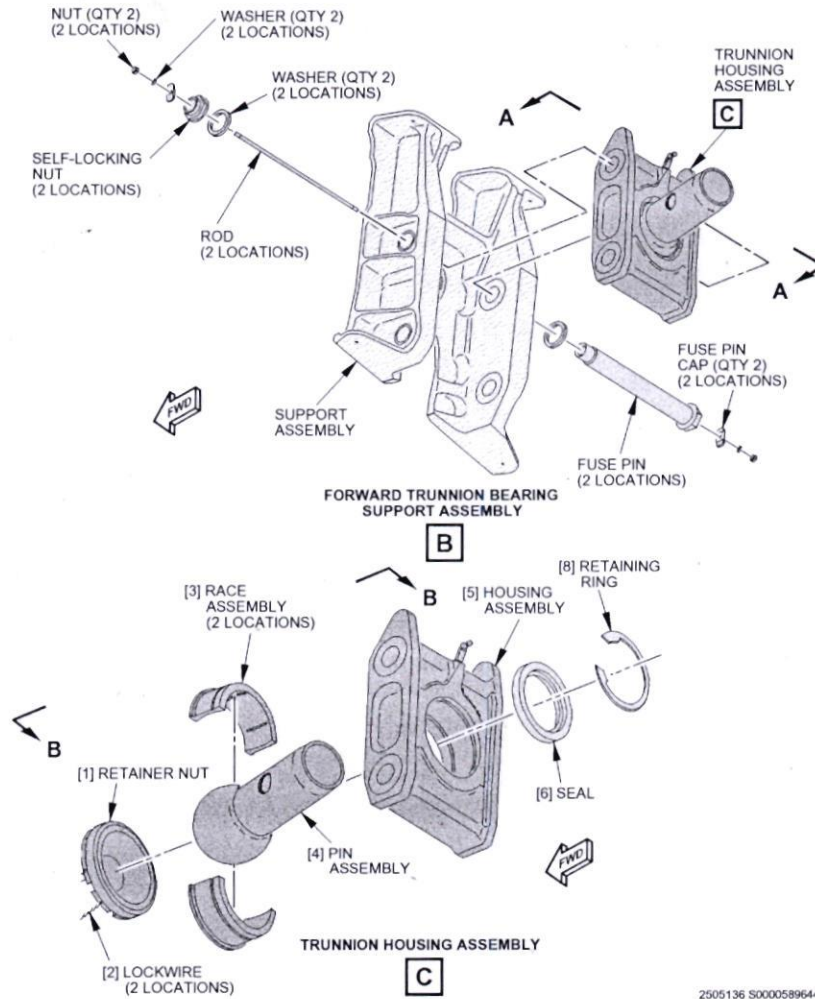
Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232

FIG. EFFECTIVITY: JXB AMM EFFECTIVITY 026-031, 033, 036, 037, 040-051, 053-999; JXB 004, 005, 007-009, 014 POST SB 737-32-1448



M PIA

Figure 401. Forward Trunnion Housing Assembly Installation - Sheet 3
TASK 57-16-01-000-801

25/12/20

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

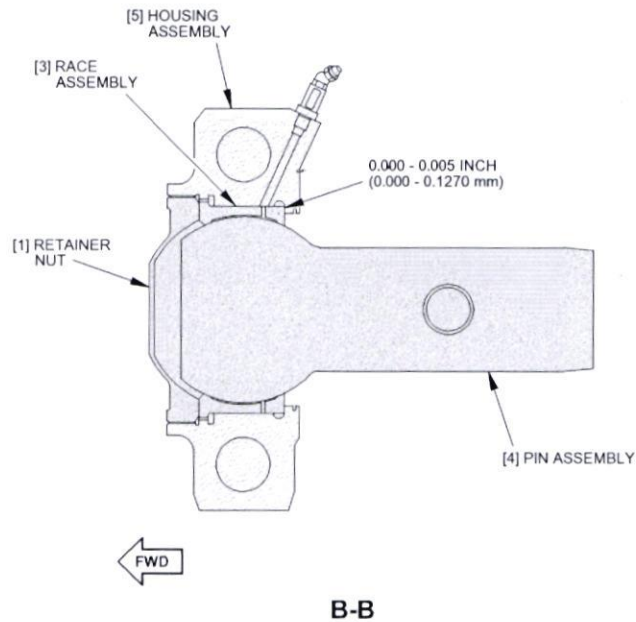


Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232



3013172 S0000786750_V1

M 11/100

Figure 401. Forward Trunnion Housing Assembly Installation - Sheet 4
TASK 57-16-01-000-801

25/12/24
GAT 368

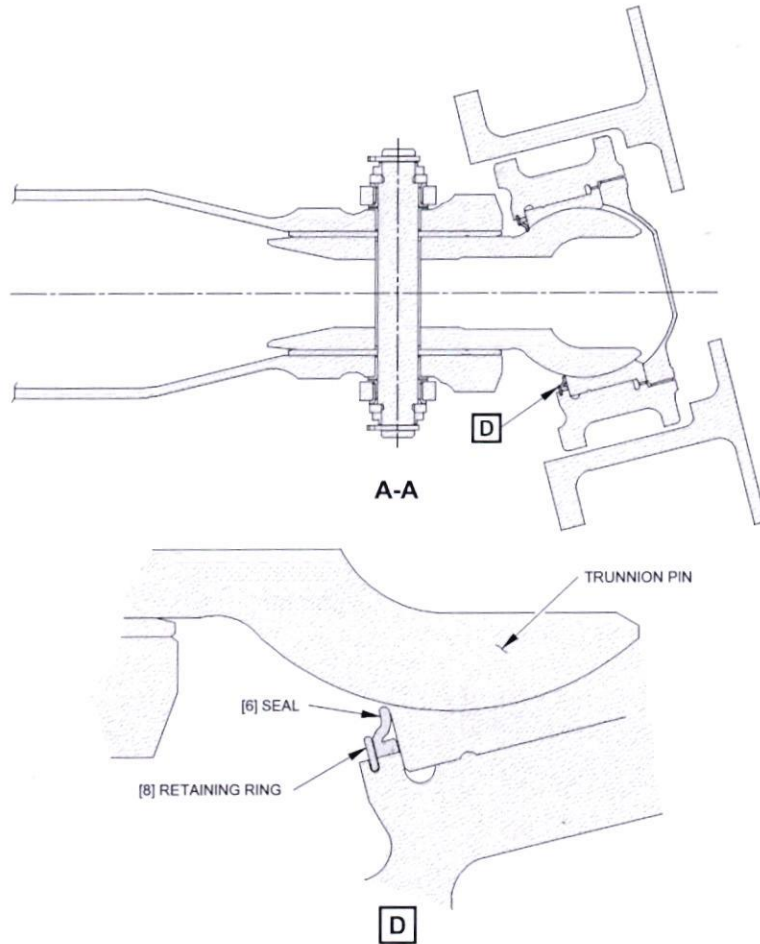
PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____



FIG. EFFECTIVITY: JXB AMM EFFECTIVITY 026-031, 033, 036, 037, 040-051, 053-999; JXB 004, 005, 007-009, 014 POST SB 737-32-1448



2554049 50000608759_V1

Mellor

Figure 401. Forward Trunnion Housing Assembly Installation - Sheet 5
TASK 57-16-01-000-801

25/12/20
GAT
368

PARTIAL SIGN OFF STATUS:

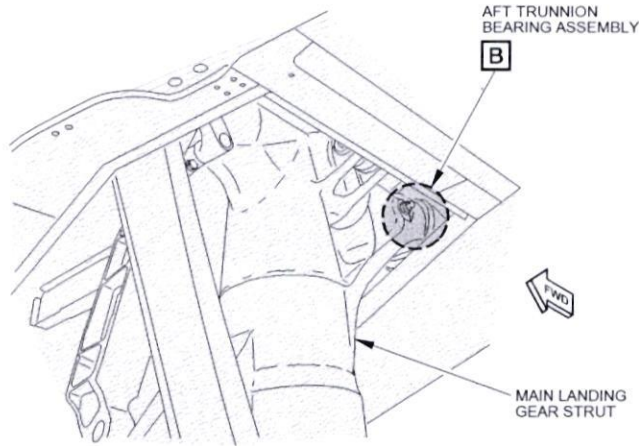
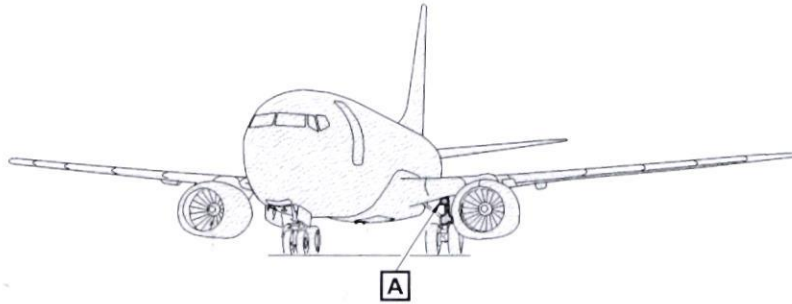
Item: _____ Completed through item: _____ Sign: _____
Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232



LEFT MAIN LANDING GEAR
(RIGHT MAIN LANDING GEAR IS EQUIVALENT)

A

K22407 S0006581544_V2

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Figure 401. MLG Aft Trunnion Bearing Assembly Installation - Sheet 1
TASK 57-16-02-000-801

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368

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25/12/24

PARTIAL SIGN OFF STATUS:

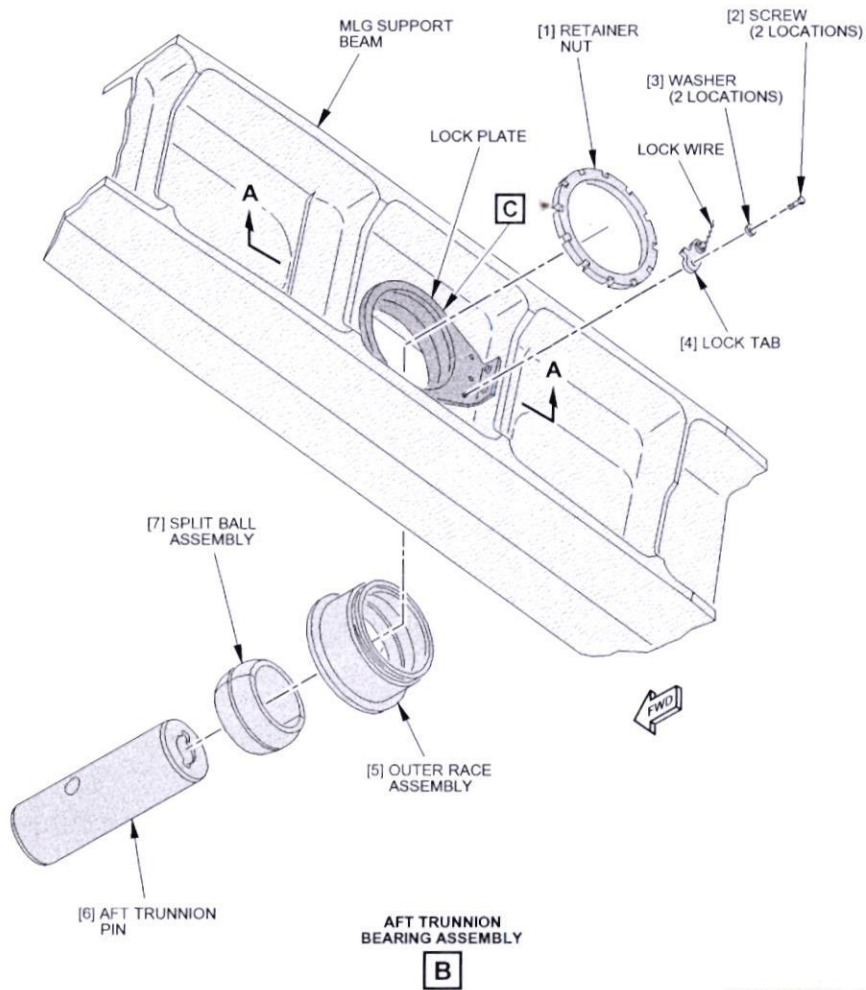
Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT



K22428 S0006581545_V4

MRIW

Figure 401. MLG Aft Trunnion Bearing Assembly Installation - Sheet 2
TASK 57-16-02-000-801

F
29/12/24
GAT 368

PARTIAL SIGN OFF STATUS:

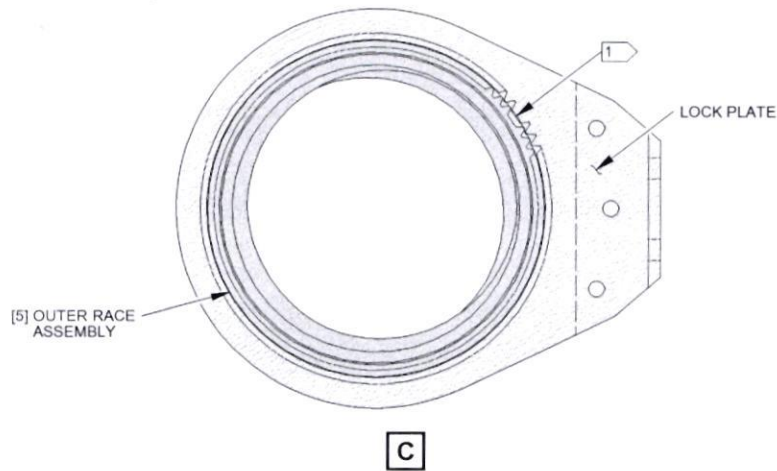
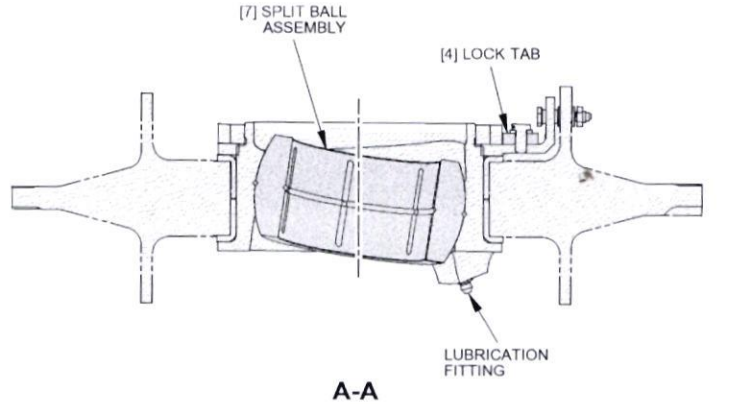
Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT



1 THE WIDER SPLINES OF THE OUTER RACE ASSEMBLY AND THE LOCK PLATE MUST BE ALIGNED.

2557362 S0000609931_V2

MMAW

25/12/24

GAT 368

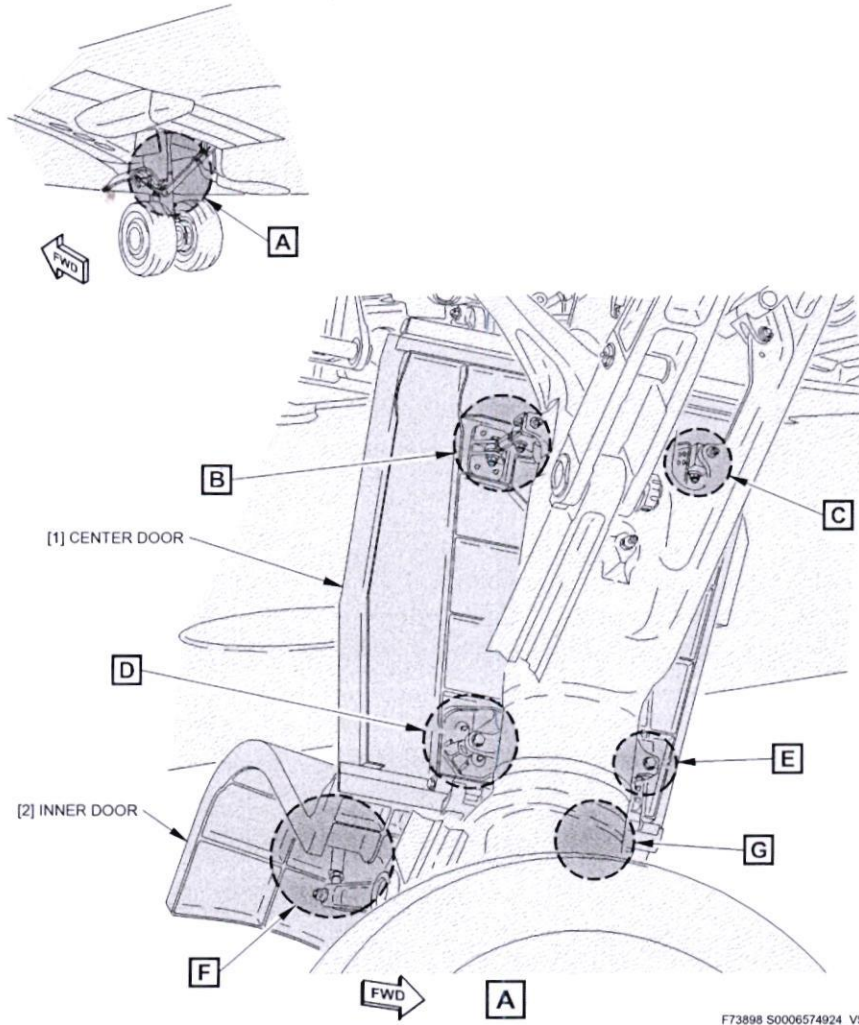
Figure 401. MLG Aft Trunnion Bearing Assembly Installation - Sheet 3
TASK 57-16-02-000-801

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____





F73898 S0006574924_V5

Mellor

Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 1
TASK 32-11-00-400-801

27/12/24

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

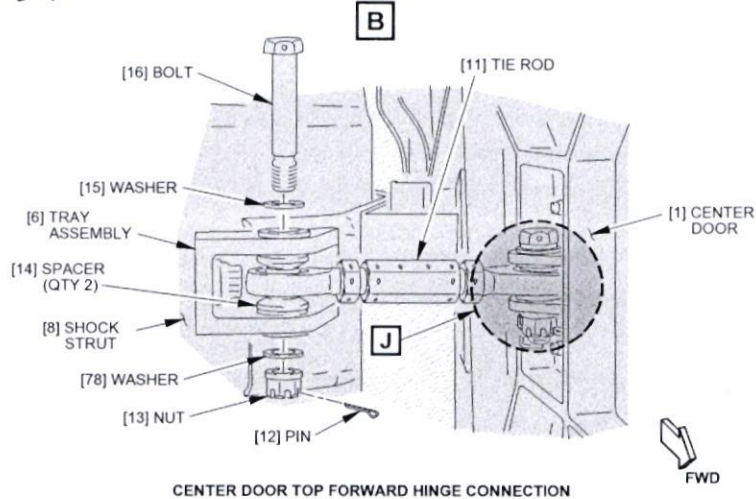
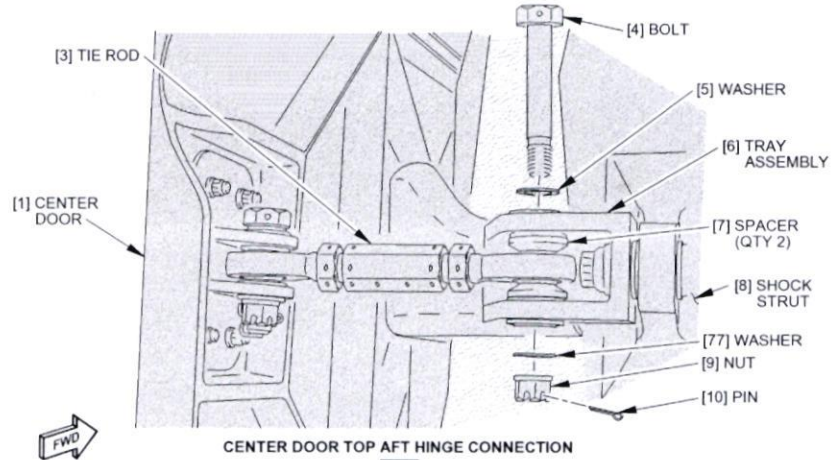
Left Main Landing Gear Restoration

Type: Routine Card

ATA: 32--

Flow: -

Work Area: -



F74093 S0006574925_V5

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 GAT 368
 28/12/24

Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 2
 TASK 32-11-00-400-801

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

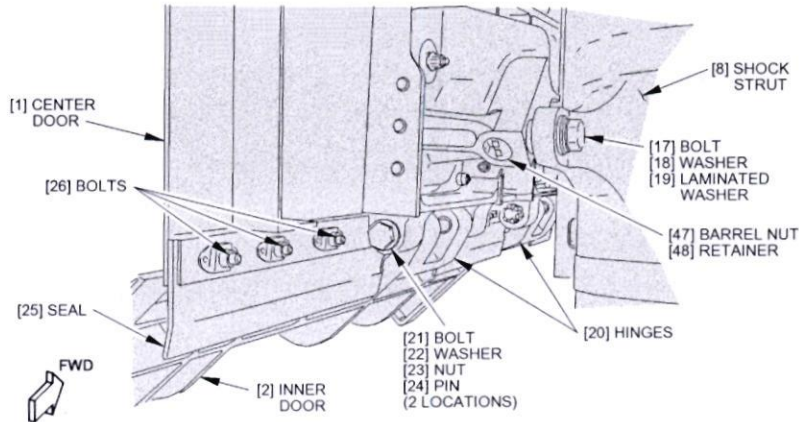
Rev # 44



Rev Date: Oct 17, 2024 PDT

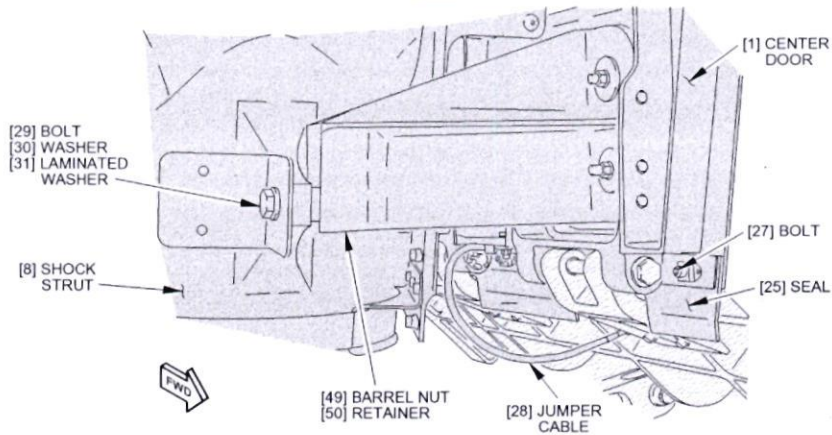
GCAA APPROVAL No : UAE.145.1232

FIG. EFFECTIVITY: JXB AMM EFFECTIVITY 036, 037, 040-051, 053-999 PRE SB 737-52-1170
MODIFICATION



CENTER DOOR BOTTOM AFT HINGE CONNECTION

D



CENTER DOOR BOTTOM FORWARD HINGE CONNECTION

E

F74190 S0006574926_V6

MRIW

Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 3
TASK 32-11-00-400-801

27/12/24
GAT 368

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____
Item: _____ Completed through item: _____ Sign: _____

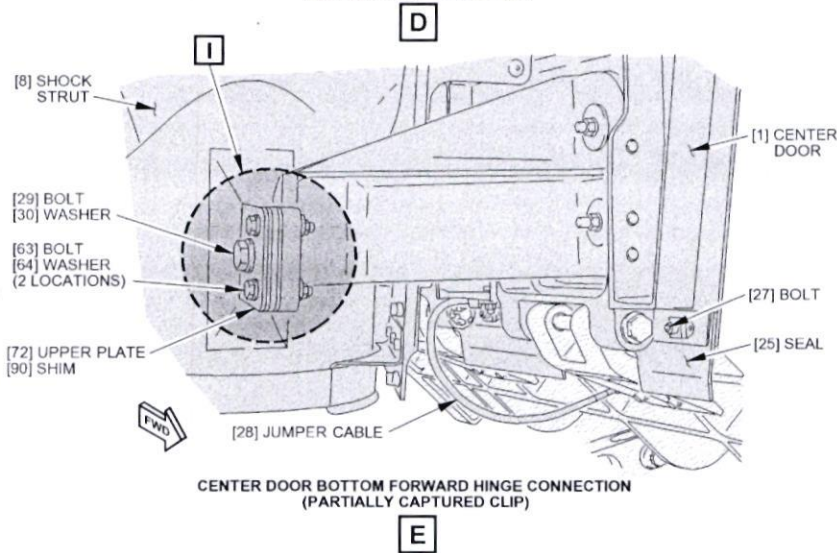
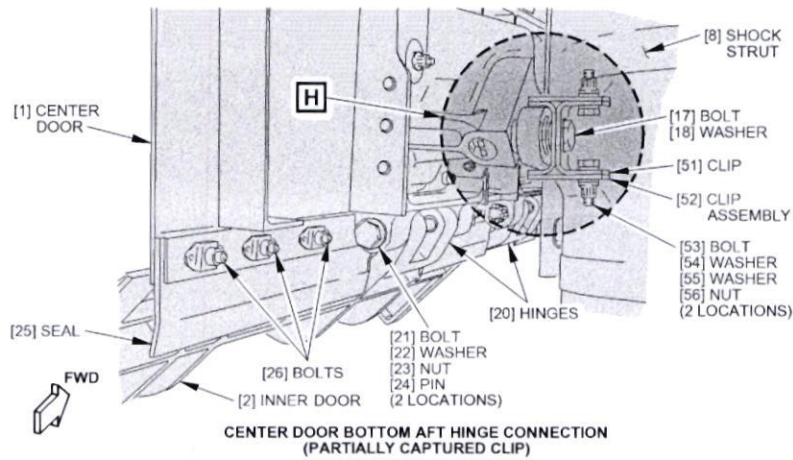
Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232

FIG. EFFECTIVITY: JXB AMM EFFECTIVITY 004, 005, 007-009, 014, 028, 029 PRE SB
737-52-1170 MODIFICATION



K26037 S0006574927_V7

M. M. M. M.

GAT
368
27/12/24

Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 4
TASK 32-11-00-400-801

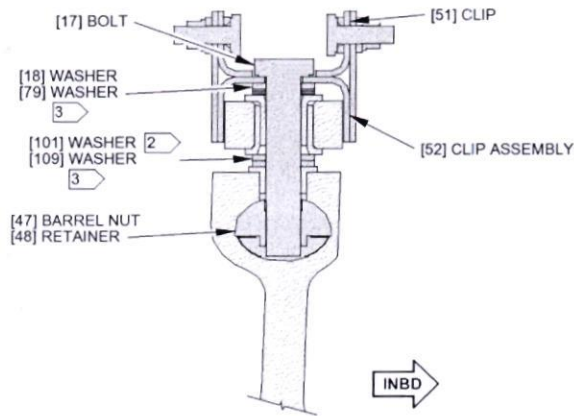
PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

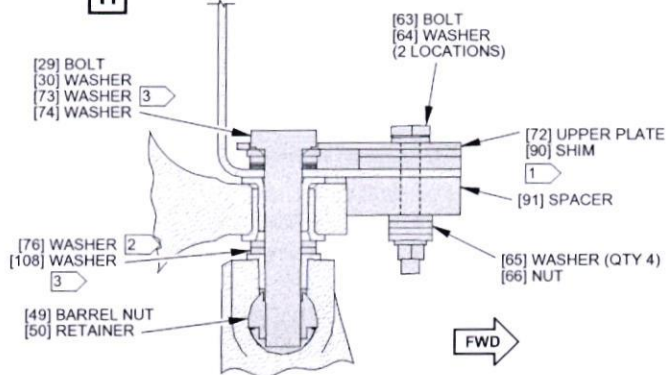


FIG. EFFECTIVITY: JXB AMM EFFECTIVITY 004, 005, 007-009, 014, 028, 029 PRE SB
737-52-1170 MODIFICATION



CENTER DOOR BOTTOM AFT HINGE CONNECTION

H



CENTER DOOR BOTTOM FORWARD HINGE CONNECTION

I

- 1 ADJUST SHIM THICKNESS TO MATCH WASHERS
- 2 USE 0 - 3 WASHERS TO GET CORRECT FIT/CLEARANCE
- 3 USE 0 - 4 WASHERS TO GET CORRECT FIT/CLEARANCE

2338493 S0000532808_V4

Maria

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GAT
368

Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 5
TASK 32-11-00-400-801

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____



Left Main Landing Gear Restoration

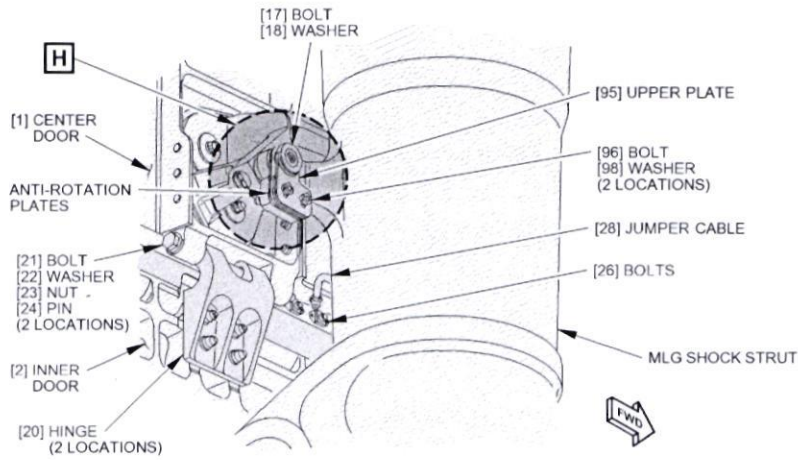
Type: Routine Card

ATA: 32--

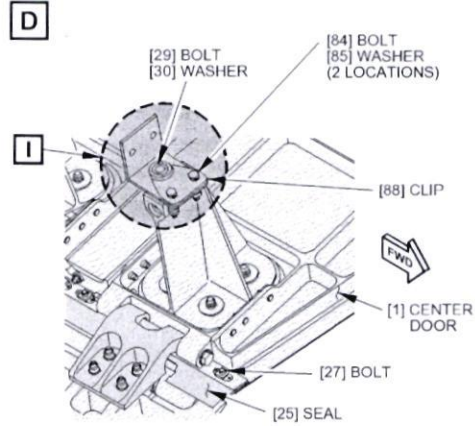
Flow: -

Work Area: -

FIG. EFFECTIVITY: JXB AMM EFFECTIVITY 030, 031, 033 PRE SB 737-52-1170 GRP 3 FULL CAPTURE



CENTER DOOR BOTTOM AFT HINGE CONNECTION (ANTI-ROTATION PLATES - TYPICAL)



CENTER DOOR BOTTOM FORWARD HINGE CONNECTION

2201364 50000490249_V9

MMA

Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 6
TASK 32-11-00-400-801

GAT 368

2/11/2024

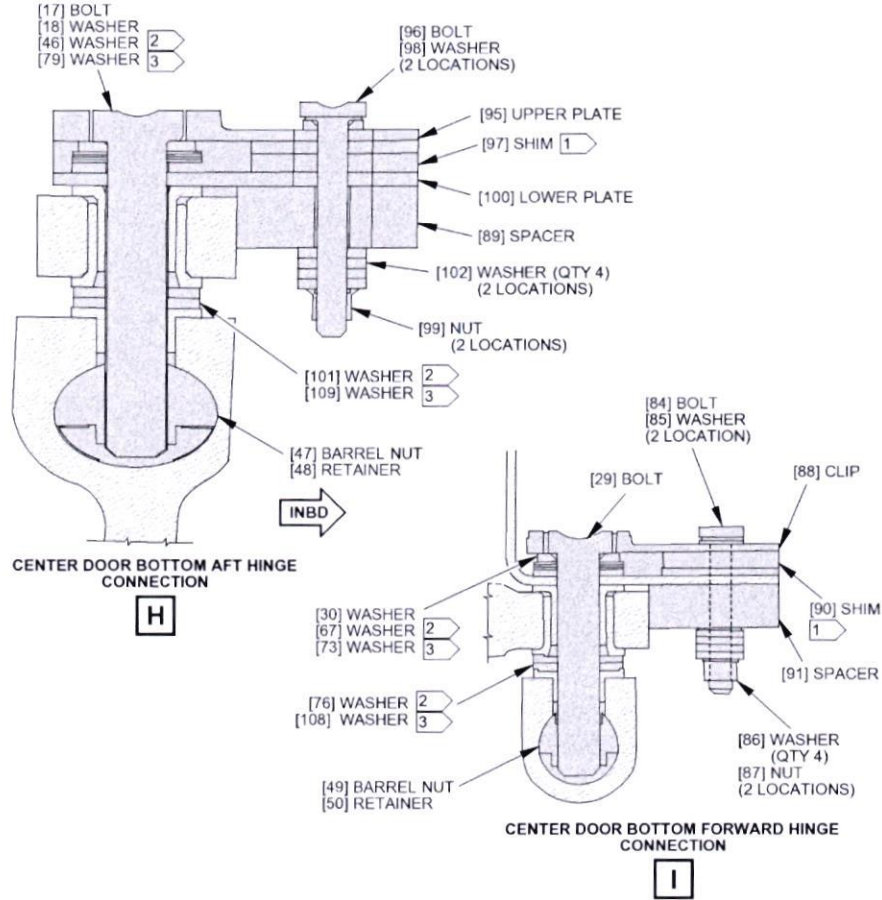
PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____



FIG. EFFECTIVITY: JXB AMM EFFECTIVITY 030, 031, 033 PRE SB 737-52-1170 GRP 3 FULL CAPTURE



- 1 ADJUST SHIM THICKNESS TO MATCH WASHERS
- 2 USE 0 - 3 WASHERS TO GET CORRECT FIT/CLEARANCE
- 3 USE 0 - 4 WASHERS TO GET CORRECT FIT/CLEARANCE

2201987 S0000490305_V7

M HIA

27/12/24

Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 7
 TASK 32-11-00-400-801

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232

Left Main Landing Gear Restoration

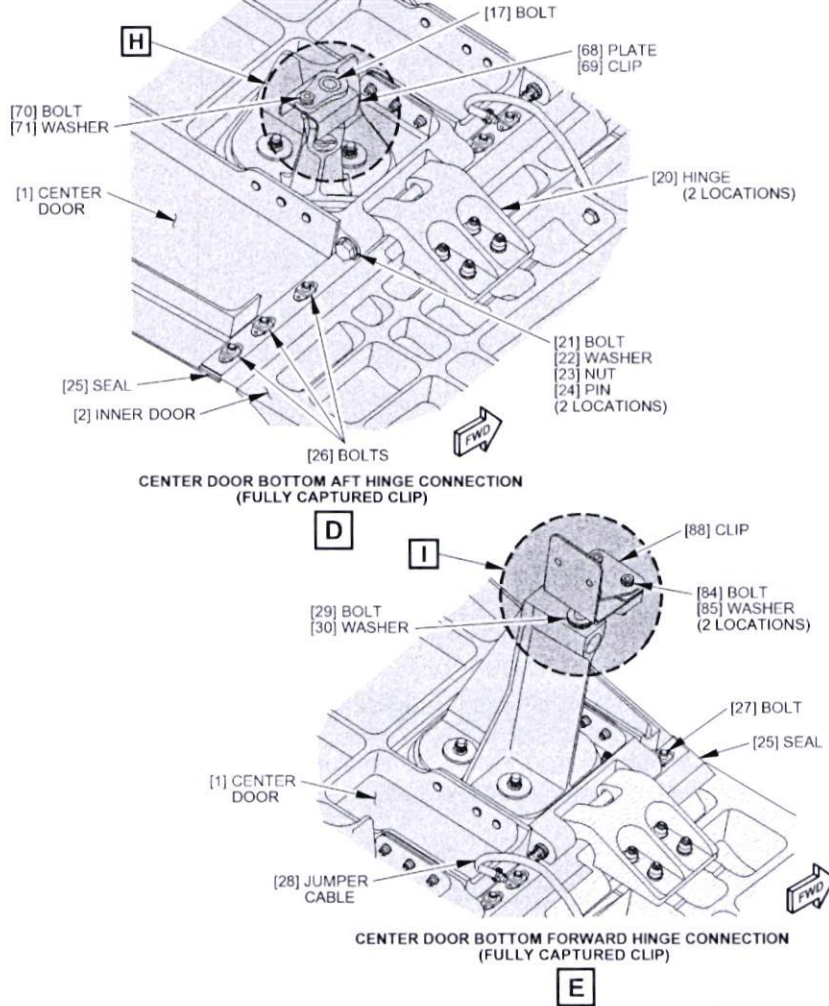
Type: Routine Card

ATA: 32--

Flow: --

Work Area: --

FIG. EFFECTIVITY: JXB AMM EFFECTIVITY 026, 027; JXB 004, 005, 007-009, 014, 028-031, 033, 036, 037, 040-051, 053-999 POST SB 737-52-1170 MODIFICATION



2339714 50000532807_V6

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Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 8
TASK 32-11-00-400-801

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GAT 368
27/12/29

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232

Left Main Landing Gear Restoration

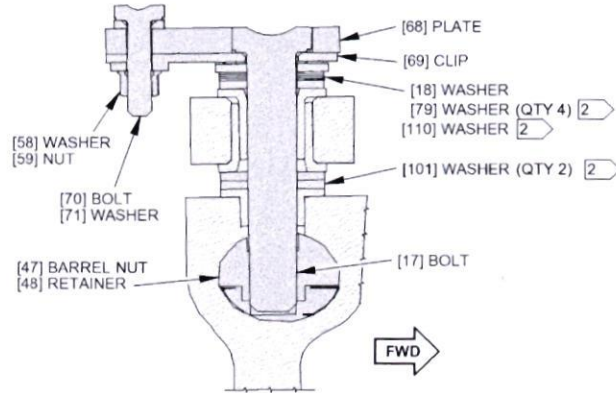
Type: Routine Card

ATA: 32--

Flow: -

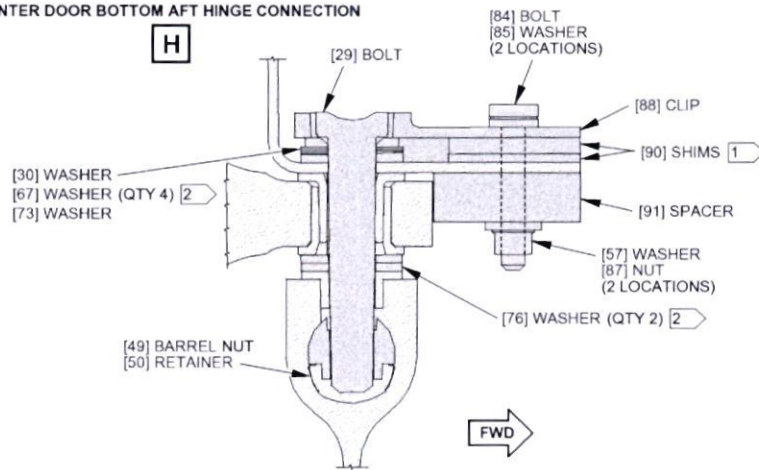
Work Area: -

FIG. EFFECTIVITY: JXB AMM EFFECTIVITY 026, 027; JXB 004, 005, 007-009, 014, 028-031, 033, 036, 037, 040-051, 053-999 POST SB 737-52-1170 MODIFICATION



CENTER DOOR BOTTOM AFT HINGE CONNECTION

H



CENTER DOOR BOTTOM FORWARD HINGE CONNECTION

I

- 1 INSTALL A MAXIMUM OF THREE SHIMS. IF NECESSARY, REMOVE AND PEEL THE SHIM LAMINATION TO MAKE SURE THAT THE CLIP ENGAGES THE BOLT.
- 2 PRE-ADJUSTMENT WASHER STACK-UP IS SHOWN

2339746 S0000532809_V10

M. P. 100

GAT 368
27/12/29

Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 9
TASK 32-11-00-400-801

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232

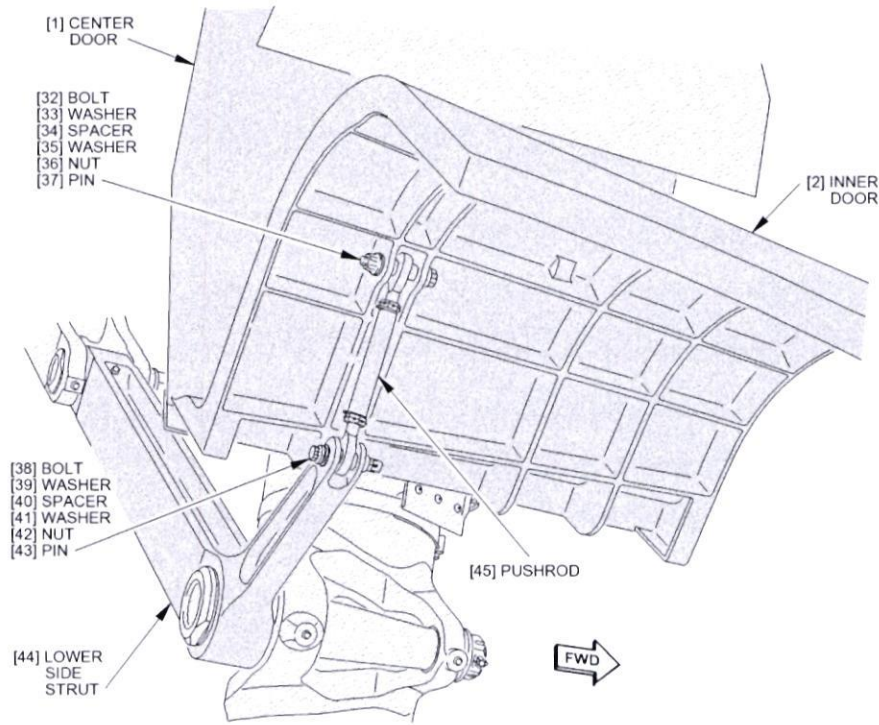
Left Main Landing Gear Restoration

Type: Routine Card

ATA: 32--

Flow: -

Work Area: -



INNER DOOR PUSHROD CONNECTION (RIGHT SIDE)

F

F74096 S0006574929_V2

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Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 10
TASK 32-11-00-400-801

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27/12/24

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

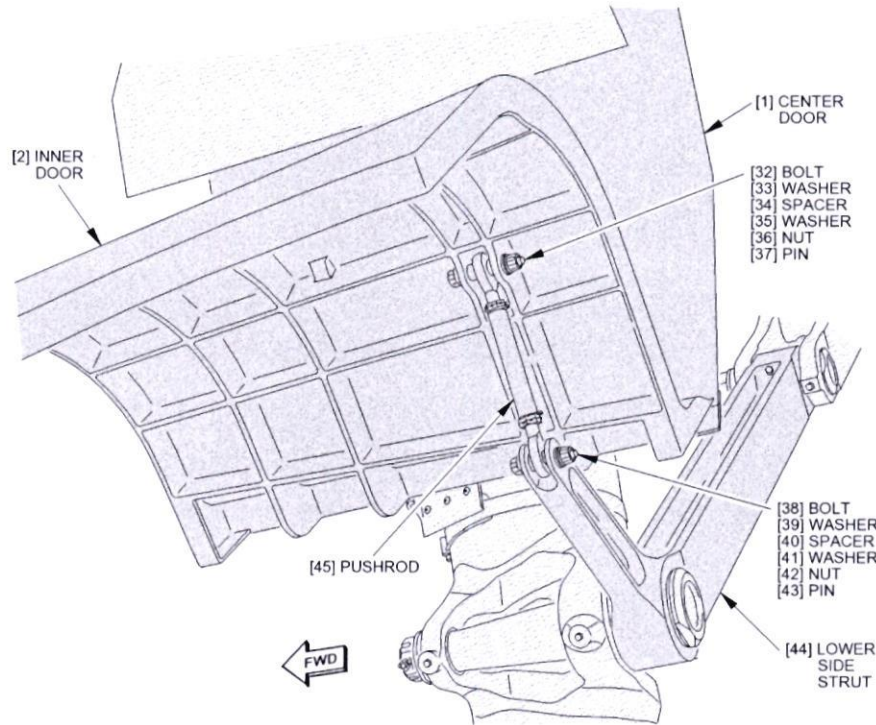
Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232



INNER DOOR PUSHROD CONNECTION (LEFT SIDE)

G

M57626 S0006574930_V2

MRI/00

GAT 368

27/12/24

Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 11
TASK 32-11-00-400-801

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232

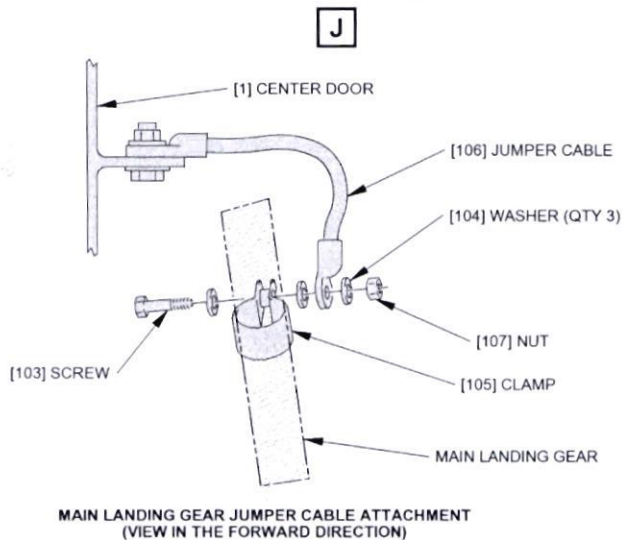
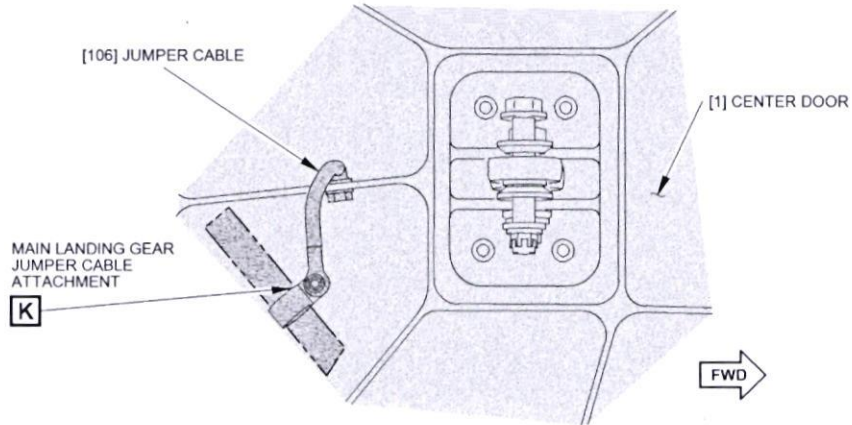
Left Main Landing Gear Restoration

Type: Routine Card

ATA: 32--

Flow:--

Work Area:--



2364486 50000541167_V2

MMAW

Figure 401. Main Landing Gear Shock Strut Doors Installation - Sheet 12
TASK 32-11-00-400-801

[Signature]
27/12/24
GAT 368

PARTIAL SIGN OFF STATUS:

Item: _____ Completed through item: _____ Sign: _____

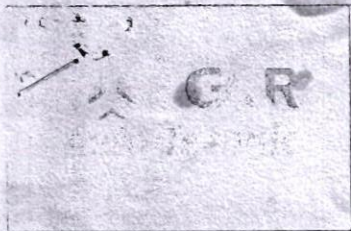
Item: _____ Completed through item: _____ Sign: _____

Rev # 44



Rev Date: Oct 17, 2024 PDT

GCAA APPROVAL No : UAE.145.1232



Regulations

- DGCA CAR 145
- EASA Part 145
- FAA Part 145
- Others (Specify)

STORE ACCEPTANCE TAG

PART D5026NS	MFR. SERIAL #	PART DESCRIPTION CORROSION PREVENTION	PART TYPE Consumable	PART CONDITION NEW
LOT # / MFR. LOT # LNG-169841-1222 / 22224A/22237	QTY / UOM 10.00 EA	REF. DOC. # 4P0020281222	RECEIPT NO. # GR22/005309/1222	STOCK STATUS Owned
SUPPLIER NAME TENTACLE AEROLOGISTIX PRIVATED LIMITED	CERTIFICATE NO. 46650912	CERTIFICATE DATE 30/08/2022	EXPIRY/ CAL. DUE DATE 30/08/2025	

WAREHOUSE / ZONE / BIN / RACK DETAILS

H/S 09/040106X

STORAGE REMARKS
STORAGE UPTO 23°C

INSPECTED BY MR1208 /Mohanraj R	INSPECTED DATE 27/12/2022
SIGNATURE 	STAMP

ZIP-CHEM PRODUCTS
 A DIVISION OF ANDPAK, INC.
 400 JARVIS DRIVE
 MORGAN HILL, CA. 95037
 (408) 782-2335

MATERIAL CERTIFICATION

We hereby certify that the goods supplied on this purchase order were produced in compliance with the requirements of the Fair Labor Standards Act, as amended, and of regulations and orders of the United States Department of Labor issued thereunder. Materials furnished have been manufactured under/packaged in accordance with all applicable instructions and specifications. The user shall determine the suitability of this product for its intended use and user assumes all risk and liability in connection therewith. Certification, test reports or any applicable documents pertaining to this purchase order are kept on file and available for review at ZIP-CHEM PRODUCTS.

Date: AUGUST 30, 2022
 To: BOJING DISTRIBUTION INC.
 Cust. P.O.#: 46650912
 Product: D-5026NS W/CO2 (DPM 5707-1)
 Net contents: 12 Ounces
 Batch#: 22224A/22237
 Date of manufacture: 08/2022
 Date of shipment: 08/30/2022
 Date of expiration: 08/30/2025
 Quantity shipped: 94 CASES

MIL-PRF-81309H, TYPE II & III, CLASS 2, GRADE B: CO2
 TEST DATA REQUIREMENTS

JOB# 244257

TEST PROPERTY	REQUIREMENT	TEST METHOD	RESULTS
Acid salt fog protection	No visible corrosion.	4.6.1	Pass
Application	Sprayable after 20 hours at 40° F.	4.6.2	Pass
Fill weight	11.0 Ounces minimum	4.6.7	Pass
Film thickness	0.2 mil maximum	4.6.9	0.2
Flash point	60° C (140° F) Minimum.	4.6.21	67°C
Friction coefficient	0.20 maximum	4.6.10	0.09
Leakage / Distortion of cans	None	4.6.12	None
Net content of container	As specified in contract or PO.	4.6.19	12 Oz.
Non-volatile content	Report	4.6.14	42.3
Water displacement	No visible corrosion.	4.6.18	Pass

Note: D-5026NS is on the QPL for MIL-PRF-81309 which meets the QPL requirement for SS8536 Type I.
 Shelf life: Warranted 3 years from the date of shipment, when properly stored at 40° - 100° F (4.4° - 37.8° C).
 DAC shelf life is unlimited when properly stored at ambient temperature.

ZIP-CHEM PRODUCTS
 MATT BRADLEY,
 QUALITY CONTROL

Matt Bradley

A. Bradley

GAR AERO
TECHNIC



Regulations

- DGCA CAR 145
- EASA Part 145
- FAA Part 145
- Others _____ (Specify)

STORE ACCEPTANCE TAG

PART PS870B1/2	MFR. SERIAL #	PART DESCRIPTION SEALANT	PART TYPE Consumable	PART CONDITION NEW
LOT # / MFR. LOT # LNG-302932-1124 / ZK4360DB	QTY / UOM 100.00 KIT	REF. DOC. # 4P0018001024	RECEIPT NO. # GR24/006606/1124	STOCK STATUS Owned
SUPPLIER NAME PPG Industries	CERTIFICATE NO. 2045514	CERTIFICATE DATE 31/10/2024	EXPIRY/ CAL. DUE DATE 31/07/2025	
WAREHOUSE / ZONE / BIN / RACK DETAILS H/S / 09 / 01 FLOOR				
STORAGE REMARKS BELOW 27°C				
INSPECTED BY MR1144 /Manmohan Dash			INSPECTED DATE 06/11/2024	
SIGNATURE 			STAMP 	



PPG-DeSoto International, Inc.
A PPG Industries Company

Certificate of Conformance

PACK LIST #: 2045514

PACK TICKET



31/10/24 10:23:42

PPG INDUSTRIES MIDDLE EAST FZE
PLOT NUMBER MO 0738
P.O.BOX 17725 , Jebel Ali Free Zone
DUBAI
Phone: +971 4 883 9666
Fax: +971 4 883 9665
UNITED ARAB EMIRATES

Ship From: 3817EU
Ship Via: AIR
FOB Point: Exworks-Jafz-Dxb
Mode Of Transp:
Carrier: 2045514
Vehicle ID:
Total Pallets: 0

Sold-To:

GMR AIRCARGO AND AEROSPACE
ENGINEERING LTD
PLOT#1,GMR HYDERABAD AVIATION SEZ
RAJIV GANDHI INTERNATIONAL AIRPORT
SHAMSHABAD, HYDERABAD 500108
Phone: +914067251000
Fax: +914067251010
INDIA

Ultimate Consignee ASI00340




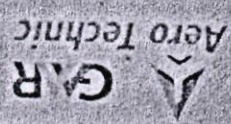
Fwd Agent FF001099



GMR AIR CARGO AND AEROSPACE
ENGINEERING LTD PLOT#1 GMR HYDERABAD
AVIATION SEZ AREA, RAJIV GANDHI
INTERNATIONAL AIRPORT, SHAMSHABAD UNITED ARAB EMIRATES.
HYDERABAD
INDIA

FedEx International Priority#
204863935

Sales Order	Order Date	Cust. No.	Terms	Cust. P.O.	CSR	Transaction Type	Shipment Terms	DS-PO#
DUB22840	21/10/24	AS000340	15FM-30D	4P0018001024	MN			
SO Ln#	Qty Ordered	UM	Description	Req Date	Perform Date	Qty Shipped		
1	100	EA	0890B1/2CA654SK PPG STANDARD PS 890 B 1/2 654 SK SPEC: PRC STANDARD REV NOT CONTROLLED Shelf Life: 9 MONTHS FROM DATE OF PACKAGING WHEN STORED BELOW 80°F % Shelf Life Remaining : 80 Primary Specification : SP: PRC STD POLYSULFIDE Date of Manufacture : 10/26/2024 Lot No: ZK4323DB *Location: A11 G235549F Expiration Date: 07/25	01/11/24	21/10/24	100		
2	100	EA	0870B1/2CA654SK PPG STANDARD PS 870 B 1/2 654SK SPEC: PRC STANDARD REV NOT CONTROLLED Shelf Life: 9 MONTHS FROM DATE OF PACKAGING WHEN STORED BELOW 80°F % Shelf Life Remaining : 80 Primary Specification : SP: PRC STD POLYSULFIDE Date of Manufacture : 10/29/2024 Lot No: ZK4360DB *Location: A11 59232929 Expiration Date: 07/25	01/11/24	21/10/24	100		
3	4	EA	IATA PACKING-10 IATA PACKING BOX FOR SEALANT % Shelf Life Remaining : 80 Primary Specification :	01/11/24	21/10/24	4		
4	1	EA	DOCUMENTATION CHG DOCUMENTATION CHARGES	01/11/24	21/10/24	1		

			
STAMP		SIGNATURE	
INSPECTED DATE 29/05/2024		MR1538/Ramesh Marchu	
INSPECTED BY			
FOLLOW GENERAL STORAGE REQUIREMENTS			
STORAGE REMARKS			
WAREHOUSE / ZONE / BIN / RACK DETAILS			
H/S			
EXPIRY/CAL DUE DATE NOT APPLICABLE		CERTIFICATE NO. MALIN CO COC	
STOCK STATUS Owned		SUPPLIER NAME TENTACLE AEROLOGISTIX PRIVATE LIMITED	
RECEIPT NO. # GR24/00174D/0524		LOT # / MFR LOT # LNG-250210-0524 / 43223	
PART TYPE Expendable		QTY / UOM 1.00 ROLL	
PART CONDITION NEW		MFR. SERIAL # MS20995NC20	
PART DESCRIPTION WIRE		PART # MS20995NC20	
CERTIFICATE DATE 05/01/2023		PART DESCRIPTION WIRE	
RCT. DOC. # 4P0005000524		MFR. SERIAL # MS20995NC20	
STORE ACCEPTANCE TAG		PART # MS20995NC20	
			
Regulations <input checked="" type="checkbox"/> DGCA CAR 145 <input checked="" type="checkbox"/> EASA Part 145 <input checked="" type="checkbox"/> FAA Part 145 <input type="checkbox"/> Others (Specify) _____			

MALIN CO.

5400 Smith Road Brook Park, Ohio
44142

PH: 216-267-9080 FX: 216-267-9077

CERTIFICATE OF CONFORMANCE

DATE: 5/1/2023

Pack Slip No: 7161-MAL

Customer: PROPONENT MAIN WHSE.

Customer PO: 674566-00

Malin Part No. 05-0201-1BKC
Cust. Part No. MS20995NC20
Rev

Description .0201 MONEL #24 1 LB. RED CAN MS20995NC20

Total Shipped 125

FG Lot Number 43223

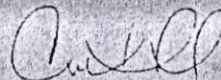
COMPONENTS

Item Description

.0201 MONEL #24

We Certify that all materials and processes used in the production of the finished part above conform to the requirements of the listed purchase order and/or applicable drawings and specifications.

Signature: _____



Title: _____

ICN: 843820, Doc Date: 5/12/2023 CERTIFIED TRUE COPY



Regulations

- DGCA CAR 145
- EASA Part 145
- FAA Part 145
- Others (Specify)

STORE ACCEPTANCE TAG

PART COR-BAN 27L	MFR. SERIAL #	PART DESCRIPTION CORROSION INHIBITING COMPOUND	PART TYPE Consumable	PART CONDITION NEW
LOT # / MFR. LOT # LNG-249349-0524 / 23243A/23325	QTY / UOM 4.00 CAN	REF. DOC. # 4P0050780324	RECEIPT NO. # GR24/001580/0524	STOCK STATUS Owned
SUPPLIER NAME TENTACLE AEROLOGISTIX PRIVATE LIMITED	CERTIFICATE NO. 46833437	CERTIFICATE DATE 12/01/2024	EXPIRY/CAL. DUE DATE 12/01/2027	

WAREHOUSE / ZONE / BIN / RACK DETAILS
H/S

STORAGE REMARKS
04°C TO 37.8°C

INSPECTED BY MR1538 /Ramesh Manchu	INSPECTED DATE 22/05/2024
SIGNATURE 	STAMP

ZIP-CHEM PRODUCTS
 A DIVISION OF ANDPAK, INC
 400 JARVIS DRIVE
 MORGAN HILL, CA. 95037
 (408) 782-2335

Certification of Conformance

We hereby certify that the goods supplied on this purchase order were produced in compliance with the requirements of the Fair Labor Standards Act, as amended, and of regulations and orders of the United States Department of Labor issued thereunder. Materials furnished have been manufactured and/or packaged in accordance with all applicable instructions and specifications.

The user shall determine the suitability of this product for its intended use and user assumes all risk and liability in connection therewith. Certification, test reports or any applicable documents pertaining to this purchase order are kept on file and available for review at Zip-Chem Products.

Date shipped: JANUARY 12, 2024	Batch#: 23243A/23325
To: BOEING DISTRIBUTION INC.	Date of manufacture: 08/2023
Cust. P.O.#: 46833437	Job Number: 255699
Product: Cor-Ban 27L CIC (009404)	Date of expiration: 01/12/2027
Net contents: PINT	Quantity shipped: 29 CASES

ACCEPTANCE TEST DATA

TEST PROPERTY	REQUIREMENT	TEST METHOD	RESULTS
Consistency, 77° F (25 C), ± 5° F and 50± 10% relative humidity. Consistency, 130° F (54 C)	Smooth in texture, free of entrapped air when examined visually. No flow at 130 F (54 C).	Visual inspection of texture and high temperature flow test	Pass
Appearance	Shall spread smoothly to result in an even film and have a uniform composition, with the same physical properties throughout. No lumps or separated material shall be present. Color shall be Amber / Tan.	4.8.7 (GMS 4109)	Pass
Odor	No rancid, perfume or alcohol odor.	ASTM D 4339	Pass
Application Properties	A minimum of 15 grams per minute at 40° F (4 C).	SLP/CORBAN27L/APP	79
Nonvolatile Content	92.77% ± 5% (88.13 – 97.41) (per BMS 3-38)	ASTM D 1644 Test Method A	92.58%
Preload Test	The average readings must be between 4,940 and 5,460 pounds. All readings must be between 4,800 and 5,800 pounds. (Avg)	SLP/CORBAN27L/LOAD	5188
Nonvolatile Content	90% minimum (per MEP 09-075)	SLP-CORBAN27L-NVE	91

This product is qualified to BMS 3-38B, HMS 20-1267/2372, MEP 09-075F, LGQP 5010E Ty V, CSNP038H Ty X, CML 05-133, GMS 4109, TY, NCI, Rev. C and is referenced under DPM 6498. The specific batch stated above, fully meets the requirements of these specifications.

Shelf life: 3 years from the DOS unless otherwise indicated above, when properly stored.

Storage: Material should be stored at 40 to 100 degrees Fahrenheit in the original unopened containers.

Matt Bradley

ZIP-CHEM PRODUCTS
 MATT BRADLEY,
 QUALITY CONTROL

VERIFIED BY: [Signature]



- Regulations**
- CAR 145
 - EASA Part 145
 - FAA Part 145
 - Others
 - (Specify)

STORE ACCEPTANCE TAG
PIN-SPLIT

Description:
Part no : BACP18BC03A06P
Serial No :
Batch/ Lot No :
Release Note No :
Supplier: CDMS090616A-5/LNG-149923-0918
P.O. No.: MAT CERT
Quantity: 500
Shell No: 8P3007330818
Signature of Inspector: *Diwela* Not Available

GRN : GR08/001912/0918
Cond : NEW/REPAIRED
Location : *02/07/2018*
Case No. : *27-08-2018*
Date : 22-08-2018
UOM: EA
Expire On : Not Available

Acceptance

Date: 13/09/2018

INSPECTOR
STAMP
GAT



P.O. Box 025263, Miami, FL 33102-5263 • Tel: 305.925.2600 • Fax: 305.507.7191
Plant Location: 10000 N.W. 15th Terrace, Miami, FL 33172 • SITA: MIAMMCR
www.KLXaerospace.com

Shipped From: 10000 N W 15TH TERRACE, MIAMI, FL 33172


Material Certification

The items set forth on the purchase order referred to below have been visually inspected and the dimensions thereof have been measured by us, and based on the aforesaid, as well as the representation made to us by the manufacturers of the items subject of such purchase order, we hereby certify that such items are in conformity with all current governmental and manufacturer's requirements, specifications, drawings, and conform to the purchase order requirements. Said items are in new condition and have not been obtained from any U.S. Government or Military source and are traceable to KLX Aerospace Solutions.

FIRM: GMR AERO TECHNIC LIMITED

PURCHASE ORDER#: 8P0007530818

LINE#	QUANTITY	U/M	PART-NUMBER	CUST REF#	LOT-NUMBER	MANUFACTURER	CCODE	Eff Date	EXP DATE
27	500	EA	BACP18BC03A06P		CDMS090616A-5	WESTERN WIRE/FENTON	65029		







Jason Lewis
Senior Director, Global Quality

08/27/18

Inv # 08/27/18

(1)

* Duplicate Tag *

				Regulations	
				<input checked="" type="checkbox"/> DGCA CAR 145	<input checked="" type="checkbox"/> EASA Part 145
STORE ACCEPTANCE TAG					
PART BACP18BC03A08P	MFR. SERIAL #	PART DESCRIPTION PIN	PART TYPE Expendable	PART CONDITION Serviceable	
LOT # / MFR. LOT # LNG-006731-0619 / CSMS102808A	QTY / UOM 700.00 EA	REF. DOC. #	RECEIPT NO. # GR08/000403/0518	STOCK STATUS OWNED	
SUPPLIER NAME BOEING	CERTIFICATE NO. N/A	CERTIFICATE DATE 26/04/2018	EXPIRY/ CAL. DUE DATE NOT APPLICABLE		
WAREHOUSE / ZONE / BIN / RACK DETAILS H/S /02 /040308B					
STORAGE REMARKS FOLLOW GENERAL STORAGE REQUIREMENTS					
INSPECTED BY MR1591/ Sunil Kumar Puli			INSPECTED DATE 15/11/2024		
SIGNATURE 			STAMP 		

Form No: GAT/MS/005, Issue 2, Rev.0, Dated 06-11-2020



P.O. Box 025263, Miami, FL 33102-5263 • Tel: 305.925.2600 • Fax: 305.507.7191
Plant Location: 10000 N.W. 15th Terrace, Miami, FL 33172 • SITA: MIAMMCR
www.KLXAerospace.com

Shipped From: 10000 N W 15TH TERRACE, MIAMI, FL 33172


Material Certification

The items set forth on the purchase order referred to below have been visually inspected and the dimensions thereof have been measured by us, and based on the aforesaid, as well as the representation made to us by the manufacturers of the items subject of such purchase order, we hereby certify that such items are in conformity with all current governmental and manufacturer's requirements, specifications, drawings, and conform to the purchase order requirements. Said items are in new condition and have not been obtained from any U.S. Government or Military source and are traceable to KLX Aerospace Solutions.

FIRM: GMR AERO TECHNIC LIMITED

PURCHASE ORDER#: 8P0001420418

LINE#	QUANTITY	U/N	PART-NUMBER	CURT	REFS	LOT-NUMBER	MANUFACTURER	CCODE	REV	REF DATE	EXP DATE
5	700	EA	BA010BC03A089			CEN0102808A	WESTERN WIRE/FENTON	65029	D		



Jason Lewis
Senior Director, Global Quality

04/26/18



Regulations

- DGCA CAR 145
- EASA Part 145
- FAA Part 145
- Others _____ (Specify)

STORE ACCEPTANCE TAG

PART BACP18BC03A10P	MFR. SERIAL #	PART DESCRIPTION PIN	PART TYPE Expendable	PART CONDITION NEW
LOT # / MFR. LOT # LNG-249037-0524 / 03817337	QTY / UOM 300.00 EA	REF. DOC. # 4P0003790524	RECEIPT NO. # GR24/001463/0524	STOCK STATUS Owned
SUPPLIER NAME BOEING	CERTIFICATE NO. 03817337	CERTIFICATE DATE 13/05/2024	EXPIRY/ CAL. DUE DATE NOT APPLICABLE	

WAREHOUSE / ZONE / BIN / RACK DETAILS

H/S 02 / 030809B

STORAGE REMARKS

FOLLOW GENERAL STORAGE REQUIREMENTS

INSPECTED BY MR1538 /Ramesh Manchu		INSPECTED DATE 20/05/2024
SIGNATURE 		STAMP

1. Approving Civil Aviation Authority/Country:
FAA/UNITED STATES

2.

AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:

03817337

4. Organization Name and Address:
THE BOEING COMPANY, 737 LOGAN AVE N, RENTON, WA 98057-0000

PC #700

5. Work Order/Contract/Invoice Number:
3609669

6. Item:	7. Description:	8. Part Number:	9. Quantity	10. Serial Number:	11. Status/Work:
000001	PIN, COTTER (SPLIT) 8008388199	BACP18BC03A10P	300 EA	N/A	NEW
000002	PIN, COTTER (SPLIT) 8008388200	BACP18BC02A06P	1000 EA	N/A	NEW

12. Remarks: 5009 1GM

Page 1 of 1

SHIPMENT:3609669

SUPPLEMENTAL SHIPMENT - AIRWORTHINESS DOCUMENT

13a. Certifies the item identified above were manufactured in conformity to:

- Approved design data and are in a condition for safe operation.
 Non-approved design data specified in Block 12.

14a. 14 CFR 43.9 Return to Service Other regulation specified in Block 12

Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

13b. Authorized Signature: 

13c. Approval/Authorization No:
PC 700

14b. Authorized Signature:

14c. Approval/Certificate No:

13d. Name (Typed or Printed):
LARRY W. GAC

13e. Date (dd/mmm/yyyy):
13/MAY/2024

14d. Name (Typed or Printed):

14e. Date (dd/mmm/yyyy):

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



UNSERVICEABLE TAG

Description: AFT TRUNNION BEARING ASSY.


Part No.: 161A1501-10. Serial No. (If applicable) NO. S/N.

Removed from : A/C Regn/Eng Sl. No.: ✓ 16-FET. Pos: LH MLG


Reason for Unserviceability : ✓ EFIR WO# 2922009

- Regulations
- CAR 145
 - EASA Part 145
 - FAA Part 145
 - Others GAA.
(Specify)

Operator Name : FLY DUBAI

Signature: [Signature] Authorization Stamp:  Date: 26/12/20

This portion to be filled by Support / certifying staff of GAT or Authorised Personnel of Operator

TSN / TSO DONE: _____ Signature:  Staff Id : _____

CSN/CSO DONE: _____ Date : _____

PLANNING COPY


UNSERVICEABLE



UNSERVICEABLE TAG

Description: MLG RETRACT ACTUATOR
Part No.: 273A2101-101 Serial No. (If applicable) 243/11251A
Removed from : A/C Regn/Eng Sl. No.: AG-FET Pos: LH
Reason for Unserviceability : RETR WO # 2922009.

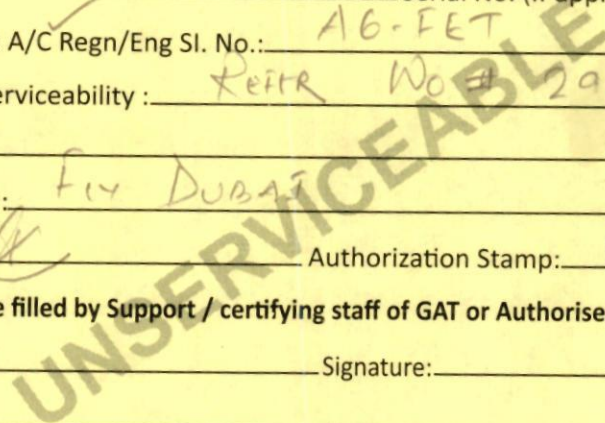
- Regulations
- CAR 145
 - EASA Part 145
 - FAA Part 145
 - Others CAA
(Specify)

Operator Name : Fly Dubai
Signature: [Signature] Authorization Stamp:  Date: 21/2/21

This portion to be filled by Support / certifying staff of GAT or Authorised Personnel of Operator

TSN / TSO DONE: _____ Signature: _____ Staff Id : _____
CSN/CSO DONE: _____ Date : _____

PLANNING COPY






UNSERVICABLE TAG

Description: FWD TRUNNION HOUSING ASSY.
Part No.: 115AS240-3. Serial No. (If applicable) P20135352
Removed from : A/C Regn/Eng SI. No.: AG-FET Pos: LH-MILG
Reason for Unserviceability : RETR NO # 2922009

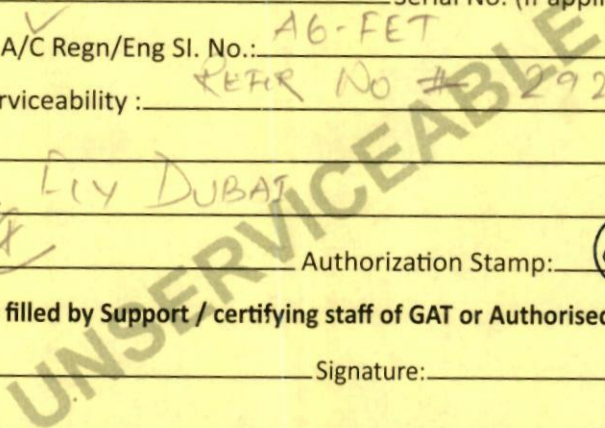
- Regulations
- CAR 145
 - EASA Part 145
 - FAA Part 145
 - Others GCAA
(Specify)

Operator Name : ELY DUBAI
Signature: [Signature] Authorization Stamp:  Date: 26/12/24

This portion to be filled by Support / certifying staff of GAT or Authorised Personnel of Operator

TSN / TSO DONE: _____ Signature: _____ Staff Id : _____
CSN/CSO DONE: _____ Date : _____

PLANNING COPY





UNSERVICEABLE TAG

Description: SHIMMY DAMPER ASSY.

Part No.: 273A3610-6 Serial No. (If applicable) NO S/N

Removed from : A/C Regn/Eng Sl. No.: A6-FE7 Pos: LH-MLG

Reason for Unserviceability : REFER WDM 0922009

Regulations


CAR 145

EASA Part 145

FAA Part 145

Others GCAA
(Specify)

Operator Name : FLY DUBAI

Signature: [Signature] Authorization Stamp:  Date: 26/12/24

This portion to be filled by Support / certifying staff of GAT or Authorised Personnel of Operator

TSN / TSO DONE: _____ Signature: _____ Staff Id : _____

CSN/CSO DONE: _____ Date : _____

PLANNING COPY

UNSERVICEABLE



UNSERVICEABLE TAG

Description: MAIN LANDING GEAR ASSEMBLY

Part No.: 161A1100-67 Serial No. (If applicable) MAL10791 Y5241

Removed from : A/C Regn/Eng Sl. No.: A6-FET Pos: LH MLG.

Reason for Unserviceability: REFER TASK: 32-040-01-01.

NO # 2922009.

Regulations

- CAR 145
- EASA Part 145
- FAA Part 145
- Others

GCAA.
(Specify)

Operator Name: FLY DUBAI

Signature: [Signature] Authorization Stamp: GAT 168 Date: 26/12/24

This portion to be filled by Support / certifying staff of GAT or Authorised Personnel of Operator

TSN / TSO DONE: _____ Signature: _____ Staff Id : _____

CSN/CSO DONE: _____ Date : _____

PLANNING COPY

MRN : 9632



UNSERVICEABLE TAG

Description: UNLOCK ACTUATOR

Part No.: 273A2501-1 Serial No. (If applicable) 10813

Removed from : A/C Regn/Eng Sl. No.: A6-FET Pos: LH MLG

Reason for Unserviceability : REFER NO II 2922009.

Regulations


CAR 145

EASA Part 145

FAA Part 145

Others GCAA
(Specify)

Operator Name : FLY DUBAI

Signature: [Signature] Authorization Stamp:  Date: 26/12/24

This portion to be filled by Support / certifying staff of GAT or Authorised Personnel of Operator

TSN / TSO DONE: _____ Signature: _____ Staff Id : _____

CSN/CSO DONE: _____ Date : _____

PLANNING COPY

UNSERVICEABLE



UNSERVICEABLE TAG

Description: FWD TRUNNION BEARING ASY.

Part No.: 115A5005-949 Serial No. (If applicable) P20136429

Removed from : A/C Regn/Eng Sl. No.: AG-FET Pos: LH MLG.

Reason for Unserviceability : FAIR WORK 2922009

Regulations


CAR 145

EASA Part 145

FAA Part 145

Others EASA
(Specify)

Operator Name : FLY DUBAI

Signature: [Signature] Authorization Stamp:  Date: 26/12/24

This portion to be filled by Support / certifying staff of GAT or Authorised Personnel of Operator

TSN / TSO DONE: _____ Signature: _____ Staff Id : _____

CSN/CSO DONE: _____ Date : _____

PLANNING COPY

UNSERVICEABLE

SALES INVOICE

Gordon Brothers Europe

FAO: Mike Saywell
LAS Aerospace Ltd
Exeter Road Industrial Estate
Okehampton
Devon
EX20 1UA

3rd Floor
13 Hanover Square
London W1S 1HN
www.gordonbrotherseurope.com
t +44 (0)207 647 5120
f +44 (0)207 647 5121

Gordon Brothers International, LLC

Date 23rd October 2015

VAT Registration GB 681 442 336
Invoice Number VCR00292
Payment Terms By return

	£ (GBP)
Assets sold on behalf of ATC (Lasham) Limited in Administration	
Complete stock of aircraft parts, spares and consumable as viewed at ATC (Lasham) Southend site only.	
As per our standard conditions of sale and the additional Retention of Title clauses as appended to this invoice.	
See our Terms and Conditions of sale by Auction and Private Treaty http://www.gordonbrotherseurope.com/Solutions/Valuation/T-Cs.aspx	
VAT - 20%	
Total	

Payment Details:

Account Name: Gordon Brothers International, LLC

Bank: Bank of America
5 Canada Square
London, E14 5AQ

Sort Code: 16-50-50

Account No: 67639107

BIC: BOFAGB22

IBAN: GB45 BOFA 1650 5067 6391 07



Gordon Brothers Europe is the trading name of Gordon Brothers International, LLC and its subsidiary companies. Gordon Brothers International, LLC is a company registered in Delaware, USA number 2845825 with a UK branch registered at Companies House in England & Wales with registered number BR006332 & registered for VAT under GB681442336. GB Europe Management Services Limited is registered at Companies House in England & Wales with registered number 07203456 & registered for VAT under GB103582736.

Gordon Brothers Europe

One Temple Quay
Temple Back East
Bristol BS1 6DZ
w www.gordonbrotherseurope.com
t +44 (0)117 959 5515

1 November 2015

To whom it may concern

We refer to the inventory listed in Appendix A, purchased by LAS Aerospace Ltd from ATC (Lasham) Limited (In Administration) according to the Sales Agreement dated 1st November 2015.

According to our available records these parts have not been involved in any incident that would subject them to any undue stress or high temperature.

Signed for and on behalf of Gordon Brothers Europe



Simon Bamford MRICS



Gordon Brothers Europe is the trading name of Gordon Brothers International, LLC and its subsidiary companies. Gordon Brothers International, LLC is a company registered in Delaware, USA number 2845825 with a UK branch registered at Companies House in England & Wales with registered number BF006332 & registered for VAT under GB681442336. GB Europe Management Services Limited is registered at Companies House in England & Wales with registered number 07203456 & registered for VAT under GB103582736.



LAS Aerospace Ltd

Okehampton Point, Exeter Road Industrial Estate,
Okehampton, Devon, EX20 1UA, UK.

tel:+44 (0)1837 658081 **fax:**+44 (0)1837 658080 **email:** sales@lasaero.com **www:** www.lasaero.com

23rd May 2016

To whom it may concern,

On Monday 23rd May 2016 the LAS Commercial Aerospace Division became Skyspares Ltd and all stock purchased from ATC(Lasham) Limited in Administration was transferred from LAS Aerospace Ltd to Skyspares Ltd.

Signed for and on behalf of LAS Aerospace Ltd

A handwritten signature in black ink, appearing to read 'S Powell'.

Scott Powell

Managing Director



+44(0)1837 658091
sales@skyspares.aero
www.skyspares.aero
Exeter Road Industrial Estate, Okehampton, Devon, EX20 1UA, UK



September 20, 2016

To whom it may concern,

We hereby certify that PN BACB30LM4D28 Skyspares batch 612776 was purchased from ATC (Lasham) Limited in Administration

Extract of Appendix A follows:-

Part Number	Description	Batch	SN	Condition	Qty
BACB30LM4D28	BOLT	0908001132		NS	1

Signed



Ray Howe
Quality Manager

This document has a light blue background, absence of a background or a "COPY" message signals a duplicate.

2PX LDC

OMB Control No: 2120-0018
9/30/07

AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

1. Approving National Aviation Authority/Country:
FAA/UNITED STATES

2. Organization Name and Address:
Boeing Commercial Airplane Group (A Division of the Boeing Company)
7755 East Marginal Way South, Seattle, WA, 98124 USA
Mail Code 34-16

3. Form Tracking Number:
05543823

4. Production Certificate #700
PL7680

5. Work Order/Contract/Invoice Number:
PL7680

6. Item:	7. Description:	8. Part Number:	9. Eligibility:	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
0001	BOLT	KHE02E	N/A	2 EA	N/A	NEW
0002	CROSSBOL	LHE02E	N/A	2 EA	N/A	NEW
0003	NUT	MHE02E	N/A	2 EA	N/A	NEW

13. Remarks
**SUPPLEMENTAL SHIPMENT EXPORT AIRWORTHINESS APPROVAL
THIS PART(S) MEETS THE SPECIAL REQUIREMENTS OF ENGLAND**

14. Certifies the items identified above were manufactured in conformity to:

- Approved design data and are in a condition for safe operation.
 Non-approved design data specified in Block 13.

19. 14-CFR 43.9 Return to Service Other regulation specified in Block 13
Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 15 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and, respect to Part work, the items are approved for return to service.

15. Authorized Signature: *Raymond Owens*

16. Approval Authorization No.:
ODARF300064NM

20. Authorized Signature:

21. Approval Certificate No.:

17. Name (Typed or Printed):
RAYMOND OWENS

18. Date (m/d/y):
Aug 17 2009

22. Name (Typed or Printed):

23. Date (m/d/y):

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute an authority to install the part/component/assembly.
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1.
Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

FAA Form 8130-3 (6-01)

Installer must cross-check eligibility with applicable technical data

NSN: 0052-00-012-9005

Paperwork Reduction Act Statement:
An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number associated with this collection of information is 2120-0018. Comments concerning this collection of information, including suggestions for reducing the burden, should be addressed to the FAA at: 800 Independence Ave. SW, Washington DC 20591. Attn: Information Collection Clearance Office/ABA-20

PAGE 1 OF 1

**Regulations**



- DGCA CAR 145
 EASA Part 145
 FAA Part 145
 Others GCAP (Specify)


STORE ACCEPTANCE TAG

PART 161A1100-67	MFR. SERIAL # MAL10681Y5187	PART DESCRIPTION LH MLG	PART TYPE Component	PART CONDITION OVERHAULED
LOT # / MFR. LOT #	QTY / UOM 1.00 EA	REF. DOC. #	RECEIPT NO. # CGR24/002607/1124	STOCK STATUS FLY DUBAI
SUPPLIER NAME FLYDUBAI	CERTIFICATE NO. RAP-24-10300	CERTIFICATE DATE 04/11/2024	EXPIRY/ CAL. DUE DATE NOT APPLICABLE	

WAREHOUSE / ZONE / BIN / RACK DETAILSH/S 03 / HANGAR 1**STORAGE REMARKS**


FOLLOW GENERAL STORAGE REQUIREMENTS

INSPECTED BY MR1591 /Sunil kumar Puli		INSPECTED DATE 11/11/2024
SIGNATURE 		STAMP 


1. Approving Competent Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RAP-24-10316	
4. Organisation Name and Address : REVIMA ASIA PACIFIC LTD. 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand				5. Work Order / Contract / Invoice FDB02/RG70000039		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
1	MLG SHIMMY DAMPER ASSEMBLY	273A3610-6	1	10252	INSPECTED/TESTED	
12. Remarks THIS UNIT HAS BEEN INSPECTED AND TESTED I.A.W. CMM 32-30-62 REV. 46 DATED 1st JULY, 2024. TSN: 39631:19 CSN: 14012 TSO/CSO: UNK PREVIOUS OPERATOR: FLYDUBAI, MSN: 40270, A/C: A6-FES. CUSTOMER ORDER No. R2070724						
13a. Certifies that the items identified above were manufactured in conformity to : <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.			14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.			
13b. Authorised Signature		13c. Approval / Authorisation Number		14b. Authorised Signature 		14c. Certificate / Approval Ref. No EASA.145.0905
13d. Name		13e. Date (dd mmm yyyy)		14d. Name RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd mmm yyyy) 04 NOV 2024
USER/INSTALLER RESPONSABILITIES: This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user / installer before the aircraft may be flown.						

1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: RAP-24-10317	
4. Organization Name and Address: REVIMA ASIA PACIFIC LTD. (Repair Station Certificate No. 43VY764D) 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand					5. Work Order/Contract/Invoice Number: FDB02/RG70000039	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	MLG SHIMMY DAMPER ASSEMBLY	273A3610-6	1	10252	TESTED	
12. Remarks: THIS UNIT HAS BEEN INSPECTED AND TESTED I.A.W. CMM 32-30-62 REV. 46 DATED 1st JULY, 2024. TSN: 39631:19 CSN: 14012 TSO/CSO: UNK PREVIOUS OPERATOR: FLYDUBAI, MSN: 40270, A/C: A6-FES. CUSTOMER ORDER No. R2070724						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 		14c. Approval/Certificate No.: 43VY764D	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd/mmm/yyyy): 04 NOV 2024	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						





1. Approving Competent Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RAP-24-10300	
4. Organisation Name and Address : REVIMA ASIA PACIFIC LTD. 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand				5. Work Order / Contract / Invoice FDB02/RG70000039		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
1	LH MLG COMPONENT INSTALLATION	161A1100-67	1	MAL10681Y5187	OVERHAULED	
12. Remarks THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 32-11-12 REV. 68 DATED 1st JULY, 2024. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. AD APPLICATION: AD 2009-26-04, AD 2014-08-11, AD 2017-04-11, AD 2019-01-03. CUSTOMER ORDER No. R2070724						
13a. Certifies that the items identified above were manufactured in conformity to : <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.				14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature		13c. Approval / Authorisation Number		14b. Authorised Signature 		14c. Certificate / Approval Ref. No EASA.145.0905
13d. Name		13e. Date (dd mmm yyyy)		14d. Name RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd mmm yyyy) 04 NOV 2024
USER/INSTALLER RESPONSABILITIES: This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user / installer before the aircraft may be flown.						


1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: RAP-24-10301	
4. Organization Name and Address: REVIMA ASIA PACIFIC LTD. (Repair Station Certificate No. 43VY764D) 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand					5. Work Order/Contract/Invoice Number: FDB02/RG70000039	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	LH MLG COMPONENT INSTALLATION	161A1100-67	1	MAL10681Y5187	OVERHAULED	
12. Remarks: THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 32-11-12 REV. 68 DATED 1st JULY, 2024. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 29th AUG, 2024. AD APPLICATION: AD 2009-26-04, AD 2014-08-11, AD 2017-04-11, AD 2019-01-03. CUSTOMER ORDER No. R2070724						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 		14c. Approval/Certificate No.: 43VY764D	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd/mmm/yyyy): 04 NOV 2024	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

1. Approving Competent Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RAP-24-10312	
4. Organisation Name and Address : REVIMA ASIA PACIFIC LTD. 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand				5. Work Order / Contract / Invoice FDB02/RG70000039		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
1	MLG RETRACTION ACTUATOR	273A2101-101	1	2101/11121A	INSPECTED/TESTED	
12. Remarks THIS UNIT HAS BEEN INSPECTED AND TESTED I.A.W. CMM 32-32-37 REV. 51 DATED 1st NOVEMBER, 2023. TSN: 39631:19 CSN: 14012 TSO/CSO: UNK PREVIOUS OPERATOR: FLYDUBAI, MSN: 40270, A/C: A6-FES. CUSTOMER ORDER No. R2070724						
13a. Certifies that the items identified above were manufactured in conformity to : <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.				14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature		13c. Approval / Authorisation Number		14b. Authorised Signature 		14c. Certificate / Approval Ref. No EASA.145.0905
13d. Name		13e. Date (dd mmm yyyy)		14d. Name RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd mmm yyyy) 04 NOV 2024
USER/INSTALLER RESPONSABILITIES: This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user / installer before the aircraft may be flown.						


1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: RAP-24-10313	
4. Organization Name and Address: REVIMA ASIA PACIFIC LTD. (Repair Station Certificate No. 43VY764D) 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand					5. Work Order/Contract/Invoice Number: FDB02/RG70000039	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	MLG RETRACTION ACTUATOR	273A2101-101	1	2101/11121A	TESTED	
12. Remarks: THIS UNIT HAS BEEN INSPECTED AND TESTED I.A.W. CMM 32-32-37 REV. 51 DATED 1st NOVEMBER, 2023. TSN: 39631:19 CSN: 14012 TSO/CSO: UNK PREVIOUS OPERATOR: FLYDUBAI, MSN: 40270, A/C: A6-FES. CUSTOMER ORDER No. R2070724						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 		14c. Approval/Certificate No.: 43VY764D	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd/mmm/yyyy): 04 NOV 2024	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

1. Approving Competent Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RAP-24-10306	
4. Organisation Name and Address : REVIMA ASIA PACIFIC LTD. 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand				5. Work Order / Contract / Invoice FDB02/RG70000039		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
1	UPLOCK ASSY - MLG LH	161A6100-11	1	E4471	OVERHAULED	
12. Remarks THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 32-32-34 REV. 47 DATED 1st NOVEMBER, 2023. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. NOTE: DELIVERED WITHOUT PROXIMITY SENSORS 2EA CUSTOMER ORDER No. R2070724						
13a. Certifies that the items identified above were manufactured in conformity to : <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.				14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature		13c. Approval / Authorisation Number		14b. Authorised Signature 		14c. Certificate / Approval Ref. No EASA.145.0905
13d. Name		13e. Date (dd mmm yyyy)		14d. Name RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd mmm yyyy) 04 NOV 2024
USER/INSTALLER RESPONSABILITIES: This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user / installer before the aircraft may be flown.						


1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: RAP-24-10307	
4. Organization Name and Address: REVIMA ASIA PACIFIC LTD. (Repair Station Certificate No. 43VY764D) 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand				5. Work Order/Contract/Invoice Number: FDB02/RG70000039		
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	UPLOCK ASSY - MLG LH	161A6100-11	1	E4471	OVERHAULED	
12. Remarks: THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 32-32-34 REV. 47 DATED 1st NOVEMBER, 2023. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. NOTE: DELIVERED WITHOUT PROXIMITY SENSORS 2EA CUSTOMER ORDER No. R2070724						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 		14c. Approval/Certificate No.: 43VY764D	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd/mmm/yyyy): 04 NOV 2024	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

1. Approving Competent Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RAP-24-10308	
4. Organisation Name and Address : REVIMA ASIA PACIFIC LTD. 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand					5. Work Order / Contract / Invoice FDB02/RG70000039	
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
1	FWD TRUNNION MLG LH BEARING INSTALLATION	115A5005-101	1	MAL10681Y5187	OVERHAULED	
12. Remarks THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 57-15-01 REV. 54 DATED 1st MARCH, 2024. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. AD APPLICATION: AD 2009-26-04, AD 2014-08-11, AD 2019-01-03. CUSTOMER ORDER No. R2070724						
13a. Certifies that the items identified above were manufactured in conformity to : <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.				14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature		13c. Approval / Authorisation Number		14b. Authorised Signature 		14c. Certificate / Approval Ref. No EASA.145.0905
13d. Name		13e. Date (dd mmm yyyy)		14d. Name RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd mmm yyyy) 04 NOV 2024
USER/INSTALLER RESPONSABILITIES: This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user / installer before the aircraft may be flown.						


1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: RAP-24-10309	
4. Organization Name and Address: REVIMA ASIA PACIFIC LTD. (Repair Station Certificate No. 43VY764D) 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand					5. Work Order/Contract/Invoice Number: FDB02/RG70000039	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	FWD TRUNNION MLG LH BEARING INSTALLATION	115A5005-101	1	MAL10681Y5187	OVERHAULED	
12. Remarks: THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 57-15-01 REV. 54 DATED 1st MARCH, 2024. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. AD APPLICATION: AD 2009-26-04, AD 2014-08-11, AD 2019-01-03. CUSTOMER ORDER No. R2070724						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 		14c. Approval/Certificate No.: 43VY764D	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd/mmm/yyyy): 04 NOV 2024	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

1. Approving Competent Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RAP-24-10310	
4. Organisation Name and Address : REVIMA ASIA PACIFIC LTD. 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand				5. Work Order / Contract / Invoice FDB02/RG70000039		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
1	MLG LH AFT BEARING ASSEMBLY	161A1500-5	1	MAL10681Y5187	OVERHAULED	
12. Remarks THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 57-15-01 REV. 54 DATED 1st MARCH, 2024. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. CUSTOMER ORDER No. R2070724						
13a. Certifies that the items identified above were manufactured in conformity to : <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.				14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature		13c. Approval / Authorisation Number		14b. Authorised Signature 		14c. Certificate / Approval Ref. No EASA.145.0905
13d. Name		13e. Date (dd mmm yyyy)		14d. Name RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd mmm yyyy) 04 NOV 2024
USER/INSTALLER RESPONSABILITIES: This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user / installer before the aircraft may be flown.						


1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: RAP-24-10311	
4. Organization Name and Address: REVIMA ASIA PACIFIC LTD. (Repair Station Certificate No. 43VY764D) 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand					5. Work Order/Contract/Invoice Number: FDB02/RG70000039	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	MLG LH AFT BEARING ASSEMBLY	161A1500-5	1	MAL10681Y5187	OVERHAULED	
12. Remarks: THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 57-15-01 REV. 54 DATED 1st MARCH, 2024. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. CUSTOMER ORDER No. R2070724						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 		14c. Approval/Certificate No.: 43VY764D	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd/mmm/yyyy): 04 NOV 2024	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

1. Approving Competent Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RAP-24-10302	
4. Organisation Name and Address : REVIMA ASIA PACIFIC LTD. 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand				5. Work Order / Contract / Invoice FDB02/RG70000039		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
1	SIDE STRUT ASSY - MLG LH	161A2100-23	1	MAL10681Y5187	OVERHAULED	
12. Remarks THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 32-11-13 REV. 60 DATED 1st JULY, 2024. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 29th AUG, 2024. CUSTOMER ORDER No. R2070724						
13a. Certifies that the items identified above were manufactured in conformity to : <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.				14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature		13c. Approval / Authorisation Number		14b. Authorised Signature 		14c. Certificate / Approval Ref. No EASA.145.0905
13d. Name		13e. Date (dd mmm yyyy)		14d. Name RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd mmm yyyy) 04 NOV 2024
USER/INSTALLER RESPONSABILITIES: This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user / installer before the aircraft may be flown.						


1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: RAP-24-10303	
4. Organization Name and Address: REVIMA ASIA PACIFIC LTD. (Repair Station Certificate No. 43VY764D) 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand					5. Work Order/Contract/Invoice Number: FDB02/RG70000039	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	SIDE STRUT ASSY - MLG LH	161A2100-23	1	MAL10681Y5187	OVERHAULED	
12. Remarks: THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 32-11-13 REV. 60 DATED 1st JULY, 2024. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 29th AUG, 2024. CUSTOMER ORDER No. R2070724						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 		14c. Approval/Certificate No.: 43VY764D	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd/mmm/yyyy): 04 NOV 2024	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

1. Approving Competent Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RAP-24-10304	
4. Organisation Name and Address : REVIMA ASIA PACIFIC LTD. 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand				5. Work Order / Contract / Invoice FDB02/RG70000039		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
1	BEAM ASSY WALKING - MLG LH	161A7100-9	1	MAL10681Y5187	OVERHAULED	
12. Remarks THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 32-32-27 REV. 32 DATED 1st JULY 2022. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. CUSTOMER ORDER No. R2070724						
13a. Certifies that the items identified above were manufactured in conformity to : <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.				14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature		13c. Approval / Authorisation Number		14b. Authorised Signature 		14c. Certificate / Approval Ref. No EASA.145.0905
13d. Name		13e. Date (dd mmm yyyy)		14d. Name RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd mmm yyyy) 04 NOV 2024
USER/INSTALLER RESPONSABILITIES: This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user / installer before the aircraft may be flown.						

1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: RAP-24-10305	
4. Organization Name and Address: REVIMA ASIA PACIFIC LTD. (Repair Station Certificate No. 43VY764D) 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand					5. Work Order/Contract/Invoice Number: FDB02/RG70000039	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	BEAM ASSY WALKING - MLG LH	161A7100-9	1	MAL10681Y5187	OVERHAULED	
12. Remarks: THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 32-32-27 REV. 32 DATED 1st JULY 2022. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. CUSTOMER ORDER No. R2070724						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 		14c. Approval/Certificate No.: 43VY764D	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd/mmm/yyyy): 04 NOV 2024	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

1. Approving Competent Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RAP-24-10314	
4. Organisation Name and Address : REVIMA ASIA PACIFIC LTD. 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand				5. Work Order / Contract / Invoice FDB02/RG70000039		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
1	MLG UPLOCK ACTUATOR ASSEMBLY	273A2501-1	1	10705	INSPECTED/TESTED	
12. Remarks THIS UNIT HAS BEEN INSPECTED AND TESTED I.A.W. CMM 32-32-42 REV. 34 DATED 1st NOVEMBER, 2023. TSN: 39631:19 CSN: 14012 TSO/CSO: UNK PREVIOUS OPERATOR: FLYDUBAI, MSN: 40270, A/C: A6-FES. CUSTOMER ORDER No. R2070724						
13a. Certifies that the items identified above were manufactured in conformity to : <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.			14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.			
13b. Authorised Signature		13c. Approval / Authorisation Number		14b. Authorised Signature 		14c. Certificate / Approval Ref. No EASA.145.0905
13d. Name		13e. Date (dd mmm yyyy)		14d. Name RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd mmm yyyy) 04 NOV 2024
USER/INSTALLER RESPONSABILITIES: This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user / installer before the aircraft may be flown.						

1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: RAP-24-10315	
4. Organization Name and Address: REVIMA ASIA PACIFIC LTD. (Repair Station Certificate No. 43VY764D) 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand					5. Work Order/Contract/Invoice Number: FDB02/RG70000039	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	MLG UPLOCK ACTUATOR ASSEMBLY	273A2501-1	1	10705	TESTED	
12. Remarks: THIS UNIT HAS BEEN INSPECTED AND TESTED I.A.W. CMM 32-32-42 REV. 34 DATED 1st NOVEMBER, 2023. TSN: 39631:19 CSN: 14012 TSO/CSO: UNK PREVIOUS OPERATOR: FLYDUBAI, MSN: 40270, A/C: A6-FES. CUSTOMER ORDER No. R2070724						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 		14c. Approval/Certificate No.: 43VY764D	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd/mmm/yyyy): 04 NOV 2024	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

1. Approving Competent Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RAP-24-10306	
4. Organisation Name and Address : REVIMA ASIA PACIFIC LTD. 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand					5. Work Order / Contract / Invoice FDB02/RG70000039	
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
1	UPLOCK ASSY - MLG LH	161A6100-11	1	E4471	OVERHAULED	
12. Remarks THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 32-32-34 REV. 47 DATED 1st NOVEMBER, 2023. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. NOTE: DELIVERED WITHOUT PROXIMITY SENSORS 2EA CUSTOMER ORDER No. R2070724						
13a. Certifies that the items identified above were manufactured in conformity to : <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non-approved design data specified in block 12.				14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature		13c. Approval / Authorisation Number		14b. Authorised Signature 		14c. Certificate / Approval Ref. No EASA.145.0905
13d. Name		13e. Date (dd mmm yyyy)		14d. Name RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd mmm yyyy) 04 NOV 2024
USER/INSTALLER RESPONSABILITIES: This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user / installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user / installer before the aircraft may be flown.						

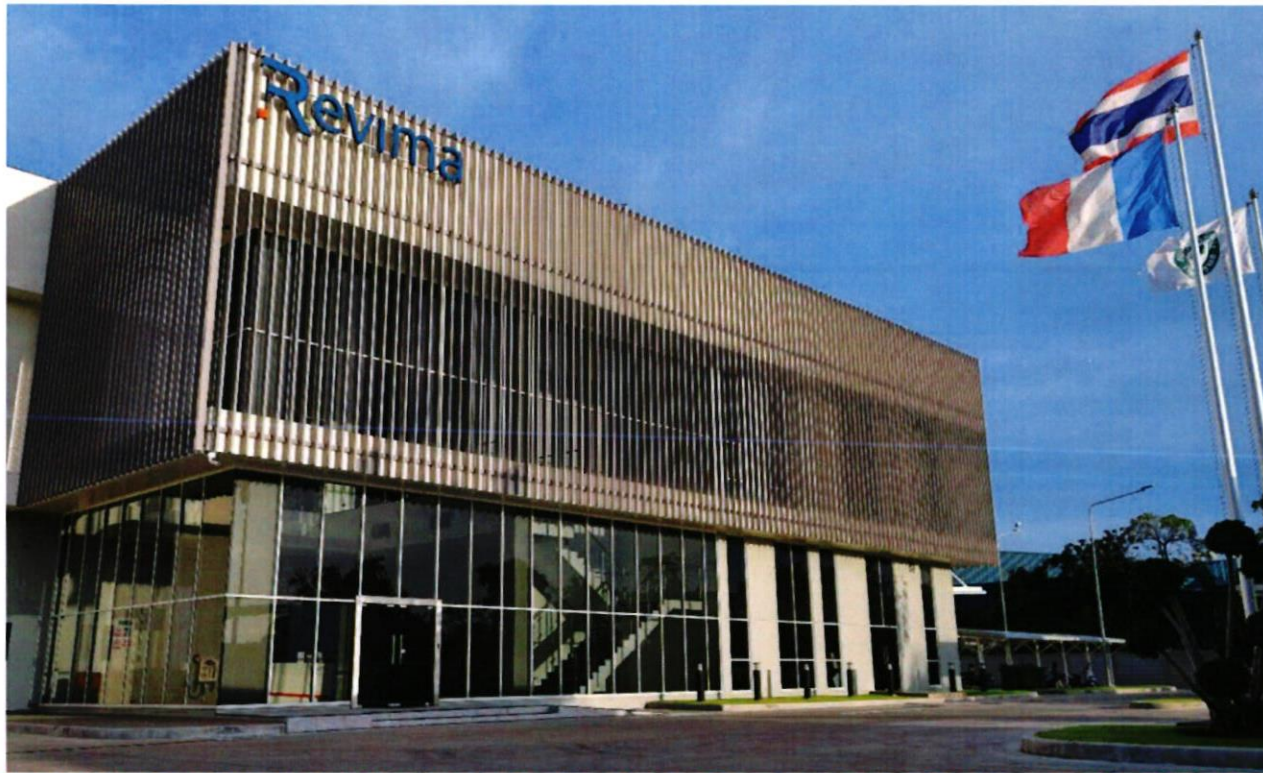
1. Approving Civil Aviation Authority/Country: FAA / United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: RAP-24-10307	
4. Organization Name and Address: REVIMA ASIA PACIFIC LTD. (Repair Station Certificate No. 43VY764D) 700/141 Moo 5, T.Klongtamru, A.Muang Chonburi, Chonburi 20000 Thailand				5. Work Order/Contract/Invoice Number: FDB02/RG70000039		
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	UPLOCK ASSY - MLG LH	161A6100-11	1	E4471	OVERHAULED	
12. Remarks: THIS UNIT HAS BEEN OVERHAULED I.A.W. CMM 32-32-34 REV. 47 DATED 1st NOVEMBER, 2023. TSN: 39631:19 CSN: 14012 TSO/CSO: 0. FOR LLP PARTS, SUB-ASSY, MODIFICATIONS EMBODIED: SEE ATTACHED DELIVERY REPORT DATED 31st OCT, 2024. NOTE: DELIVERED WITHOUT PROXIMITY SENSORS 2EA CUSTOMER ORDER No. R2070724						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 		14c. Approval/Certificate No.: 43VY764D	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): RTS RAP 0007 Abhinav KULKARNI		14e. Date (dd/mmm/yyyy): 04 NOV 2024	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

Delivery Report Main Landing Gear LH

PREPARED FOR

A/C MSN : SPARE

A/C Reg: SPARE



Revima

SERVICE IS OUR PASSION

Revima Asia Pacific W/O :

FDB02

REVIMA DOCUMENTATION :

LH MLG COMPONENT INSTALLATION

P/N : 161A1100-67

S/N : MAL10681Y5187

CSN : 14,012

TSN : 39,631:19

REMOVED FROM :

A/C MODEL : B737-800

CUSTOMER: FLYDUBAI

MSN : 40270

A/C REG. : A6-FES

PREPARED FOR :

A/C MODEL : B737-800

CUSTOMER: FLYDUBAI

MSN : SPARE

A/C REG. : SPARE

Revima

ASIA PACIFIC LTD.

Revima Asia Pacific W/O : FDB02

	DELIVERY SHEET	MSN: SPARE	REG: SPARE
	<i>EQUIPEMENT : MAIN LANDING GEAR LH</i>	A/C Model :	B737-800

COMPONENT SPECIFICATION

IDENTIFICATION

DESIGNATION	P/N	S/N	COMMENTS	MODIFICATIONS
LH MLG COMPONENT INSTALLATION CMM 32-11-12	161A1100-67	MAL10681Y5187		SEE DELIVERY REPORT
LH MLG SIDE STRUT ASSEMBLY CMM 32-11-13	161A2100-23	MAL10681Y5187		
LH MLG WALKING BEAM ASSEMBLY CMM 32-32-27	161A7100-9	MAL10681Y5187		
LH MLG UPLOCK ASSEMBLY CMM 32-32-34	161A6100-11	E4471		
LH MLG BEARING INSTALLATION - FWD TRUNNION CMM 57-15-01	115A5005-101	MAL10681Y5187		
LH MLG AFT BEARING ASSEMBLY CMM 57-15-01	161A1500-5	MAL10681Y5187		
LH MLG Retract Actuator CMM 32-32-37	273A2101-101	2101/11121A		
LH MLG Uplock Actuator CMM 32-32-42	273A2501-1	10705		
Shimmy Damper CMM 32-30-62	273A3610-6	10252		

HISTORICAL DATA

Date	Contractor Operator	P/N	TSN	CSN	TSO	CSO	Reason for transfer - Accomplished work
31-Oct-24	FLYDUBAI REVIMA	161A1100-67 161A1100-67	39,631:19	14,012	0	0	REMOVED FROM MSN 40270 (A6-FES) OVERHAUL
<i>Remarks:</i> For each life limited element, TSN and CSN are informations accorded under customer responsibility							VISA /Stamp : 