

Check Lead Sheet:

**251380 - 401 - 407**

Registration: **PR-OHQ** S/N: **41380** Template: **AW139** Customer: **OMNI03 - OMNI TAXI AEREO**

Check ID: **50H CHECK-PH/PR**

**CHECK**

Description: **50H 14D - General Visual Checks - Ph/Pr (All Work Areas)**

WO: **251380 SCHEDULED 2025**

Documents: ...

Base: **CFB**

Start Date: 2025-04-03

DUE: **2025-04-04**

**TASK CHECKLIST:**

Task Statuses Included: C; Sort by: WO-Task



**251380-0401**

Mech.: **04117**

Insp.: **00090**

Indep.: **N/A**

Date: **2025-04-03**

Task ID: **05201T2A-GVI-001**

Status: **C**

ATA: **05-20-00**

Due Date: **2025-04-03**

Position Path: **000: MultiZonal**

P/N: **N/A**

S/N: **N/A**

Work Area 01 Helicopter Nose (GVI)

**Worksteps:**

1 - Task: 01-01 - Brake Reservoir.

-  
Do a GVI for contents and correct oil level.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.20 H

Techs Required: 1

2 - Task: 01-06 - Nose compartment components.

-  
Do a GVI for condition, security and damage. Includes drainage of pitot-static lines and a VC of external power receptacle for condition and arcing.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.25 H

Techs Required: 1

3 - Task: 01-08 - Wiper arms and wiper blades.

-  
Do a GVI for damage and condition.

Ref.: DMC N/A

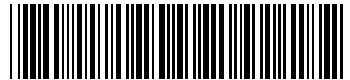
-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.20 H

Techs Required: 1



Check Lead Sheet:

**251380 - 401 - 407**



**251380-0402**

Task ID: **05201T2A-GVI-002**

Position Path: **000: MultiZonal**

P/N: **N/A**

Mech.: **04117**

Status: **C**

Insp.: **00090**

ATA: **05-20-00**

Indep.: **N/A**

Due Date: **2025-04-03**

Date: **2025-04-03**

Work Area 02 Fuselage - Right Side (GVI)

**Worksteps:**

1 - Task: 02-01 - RF gaskets on baggage compartment door.

-  
Do a GVI for damage and condition.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

2 - Task: 02-06 - Floatation System (Aérazur).

-  
Do a GVI of the cover sheets to check that they are correctly laced, including the break cord for conditions breakages, worns and damages.

Note: In case of any damage is found remove the floatation system in order to replace the break cords in accordance with AMPI 39-B-95-61-14-02A-921A-K or AMPI 39-B-95-61-15-02A-921A-K.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.20 H Techs Required: 1



**251380-0403**

Task ID: **05201T2A-GVI-003**

Position Path: **000: MultiZonal**

P/N: **N/A**

Mech.: **04117**

Status: **C**

Insp.: **00090**

ATA: **05-20-00**

Indep.: **N/A**

Due Date: **2025-04-03**

Date: **2025-04-03**

Work Area 03 Tail Boom (GVI)

**Worksteps:**

1 - Task: 03-01 - Tail rotor drive components.

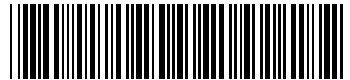
-  
Do a GVI for condition, security and damage (tail rotor shafts cowlings opening required). Pay particular attention to Number 2 TRDS in the section adjacent to the area where installed on leading edge fairing. Includes a GVI of the balance patches for condition and security of attachment. Includes a GVI of TR shaft cowling and attachment for damage, corrosion and wear. (tail rotor shafts cowlings opening required)

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1



Check Lead Sheet:

**251380 - 401 - 407**



**251380-0404**

Task ID: **05201T2A-GVI-004**

Position Path: **000: MultiZonal**

P/N: **N/A**

Mech.: **04117**

Status: **C**

Insp.: **00090**

ATA: **05-20-00**

S/N: **N/A**

Indep.: **N/A**

Date: **2025-04-03**

Due Date: **2025-04-03**

Work Area 04 Fin, Intermediate/Tail Gearbox, Tail Rotor (GVI)

**Worksteps:**

1 - Task: 04-01 - Intermediate and tail rotor gearbox.

-  
Do a GVI for leaks and correct oil level. If leaks are detected, determine the amount of leakage (39-A-65-21-00-00A-364A-A and 39-A-65-22-00-00A-364A-A), including a GVI for general condition and security of attachment.

Ref.: DMC N/A

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1

2 - Task: 04-02 - Tail rotor servo actuator.

-  
Do a GVI for damage, condition, security and leaks. If leaks are detected, determine amount of leakage (39-A-67-32-01-00A-364A-A).

Ref.: DMC N/A

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1

3 - Task: 04-03 - Tail rotor components, blades and rotating controls.

-  
Do a GVI for condition, security and damage. Pitch change mechanism and rotor dampers for condition and security. Spider and slider boot for damage and condition.

Ref.: DMC N/A

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1

4 - Task: 04-04 - Tail rotor pitch change link assembly spherical bearings.

-  
Do a GVI and an OC for play.  
No removal necessary. No quantitative measurement necessary. If unusual play is felt, remove pitch link and perform a DI for condition, damage and play (39-A-64-31-00-00A-31AA-A).

Ref.: DMC N/A

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1

5 - Task: 04-05 - Tailplane attachments.

-  
Do a GVI for signs of rubber extrusion and to check Tailplane free play.

Ref.: DMC N/A

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1

6 - Task: 04-06 - Tail rotor boot.

-  
Do a GVI for damage and condition.

Ref.: DMC N/A

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.20 H Techs Required: 1



Check Lead Sheet:

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**Worksteps:**

7 - Task: 04-07 - Tail access panels.

-

Do a GVI for condition and security.

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

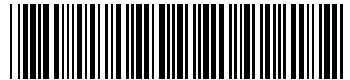
Skill: MECHANIC

Shop Est.:

0.25 H

Techs Required:

1



Check Lead Sheet:

**251380 - 401 - 407**



**251380-0405**

Task ID: **05201T2A-GVI-005**

Position Path: **000: MultiZonal**

P/N: **N/A**

Mech.: **04117**

Status: **C**

Insp.: **00090**

ATA: **05-20-00**

S/N: **N/A**

Indep.: **N/A**

Due Date: **2025-04-03**

Date: **2025-04-03**

Work Area 05 Upper Deck - Right Side (GVI)

**Worksteps:**

1 - Task: 05-01 - Main rotor components, blades and rotating controls.

-

Do a GVI for condition, security, damage, separation or loss of elastomeric bearing elements, blowing and/or rubber extruding and presence of grease. Check flap restrainers and droop stop plate for condition and for presence of grease. Check damper fluid level.

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.25 H

Techs Required:

1

2 - Task: 05-02 - Main rotor pitch change link assembly spherical bearings.

-

Do a GVI and an OC for play. No removal necessary. No quantitative measurement necessary. If unusual play is felt, remove pitch link and perform a DI for condition, damage and play (39-A-62-31-00-00A-31AB-A).

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.25 H

Techs Required:

1

3 - Task: 05-03 - Main rotor dampers.

-

Do a GVI for leaks. If leaks are detected, determine amount of leakage (39-A-62-22-00-00A-364A-A).

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.16 H

Techs Required:

1

4 - Task: 05-04 - Main rotor damper spherical bearings.

-

Do a GVI and an OC for play. No removal necessary. No quantitative measurement necessary. If unusual play is felt, perform a DI for condition, damage and play (39-A-62-22-00-00A-31AA-A).

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.25 H

Techs Required:

1

5 - Task: 05-05 - Swashplate boot and main rotor controls boot.

-

Do a GVI for condition and damage.

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.20 H

Techs Required:

1

6 - Task: 05-06 - Rotating controls installation - Rotating scissors assemblies.

-

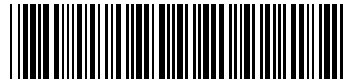
Do a GVI (pay particular attention to the spherical bearings staking condition) and an OC for play of lower half scissors spherical bearings. No removal necessary. No quantitative measurement necessary. If unusual play is felt, perform a DI for condition, damage and play (39-A-62-31-02-00A-31AA-B or 39-C-62-31-02-00A-31AA-B).

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-



Check Lead Sheet:

**251380 - 401 - 407**

**Worksteps:**

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1

7 - Task: 05-07 - Main rotor sliding ring outer surface and DU washers.

-  
Do a GVI for condition and damage.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

8 - Task: 05-08 - Main rotor servoactuators.

-  
Do a GVI for condition, security, damage and leaks. If leaks are detected, determine amount of leakage (39-A-67-31-00-00A-364A-A).

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

9 - Task: 05-09 - Main gearbox.

-  
Do a GVI for condition, damage, leaks, correct oil level and security of installation. Cooling system for condition and leaks.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

10 - Task: 05-10 - Gimbal and driveshaft installation.

-  
Do a GVI for condition, security and leaks. Pay particular attention to signs of rubber extrusion and to the total surface of the input shaft. If leaks are detected, determine the amount of leakage

REF.: DMC 39-A-63-20-00-00A-364A-A.

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

11 - Task: 05-11 - Upper deck.

-  
Do a GVI for signs of leakage / transudation, fixing / condition of cables and bleed air pipes. Includes check of removable fittings, hydraulic pumps, PCMs (check also for correct fluid level), tail rotor SOV.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.50 H Techs Required: 1

12 - Task: 05-12 - Environmental control system upper deck components.

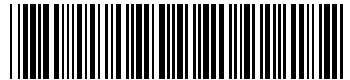
-  
Do a GVI for condition, cleanliness and damage.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1



Check Lead Sheet:

**251380 - 401 - 407**

**Worksteps:**

13 - Task: 05-13 - Engine Bays.

-  
Do a GVI for condition, damage, fuel and/or oil leaks and security of engine installation and Fire Line Harness. Seals and Firewalls for cracks. Drain holes for obstruction.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1

14 - Task: 05-14 - Engine exhaust ducts, aft/external section.

-  
Do a GVI of inner surface for condition and damage.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

15 - Task: 05-15 - Engine bleed air ducts.

-  
Do a GVI for security of duct connections and integrity of the thermal insulation. Combined check of engine bay ducts and inter-engine bay duct. Engine cowlings opening necessary.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

16 - Task: 05-16 - Starter generator inlet/outlet ducts.

-  
Do a GVI for damage, condition, cleanliness and correct position.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

17 - Task: 05-17 - Starter generator QAD adapter and Q/R clamp.

-  
Do a GVI for damage, condition and cleanliness.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

18 - Task: 05-18 - Fire bottle compartment.

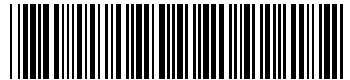
-  
Do a GVI for evidence of damage/deterioration of fire bottles, tail rotor drive shaft and antenna. Check engine exhaust external insulation for evidence of degradation.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1



Check Lead Sheet:

**251380 - 401 - 407**



251380-0406

Task ID: 05201T2A-GVI-006

Position Path: 000: MultiZonal

P/N: N/A

Mech.: 04117

Status: C

Insp.: 00090

ATA: 05-20-00

Indep.: N/A

Due Date: 2025-04-03

Date: 2025-04-03

S/N: N/A

Work Area 06 Upper Deck - Left Side (GVI)

**Worksteps:**

1 - Task: 06-01 - Main rotor components, blades and rotating controls.

-

Do a GVI for condition, security, damage, separation or loss of elastomeric bearing elements, blowing and/or rubber extruding and presence of grease. Check flap restrainers and droop stop plate for condition and for presence of grease. Check damper fluid level.

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.25 H

Techs Required:

1

2 - Task: 06-02 - Main rotor pitch change link assembly spherical bearings.

-

Do a GVI and an OC for play. No removal necessary. No quantitative measurement necessary. If unusual play is felt, remove pitch link and perform a DI for condition, damage and play (39-A-62-31-00-00A-31AB-A).

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.25 H

Techs Required:

1

3 - Task: 06-03 - Main rotor dampers.

-

Do a GVI for leaks. If leaks are detected, determine amount of leakage (39-A-62-22-00-00A-364A-A).

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.16 H

Techs Required:

1

4 - Task: 06-04 - Main rotor damper spherical bearings.

-

Do a GVI and an OC for play. No removal necessary. No quantitative measurement necessary. If unusual play is felt, perform a DI for condition, damage and play (39-A-62-22-00-00A-31AA-A).

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 6.00 H

Techs Required:

1

5 - Task: 06-05 - Swashplate boot and main rotor controls boot.

-

Do a GVI for condition and damage.

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 3.00 H

Techs Required:

1

6 - Task: 06-06 - Rotating controls installation - Rotating scissors assemblies.

-

Do a GVI (pay particular attention to the spherical bearings staking condition) and an OC for play of lower half scissors spherical bearings. No removal necessary. No quantitative measurement necessary. If unusual play is felt, perform a DI for condition, damage and play (39-A-62-31-02-00A-31AA-B or 39-C-62-31-02-00A-31AA-B).

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

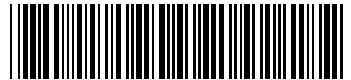
Skill: MECHANIC

Shop Est.: 6.00 H

Techs Required:

1





Check Lead Sheet:

**251380 - 401 - 407**

**Worksteps:**

7 - Task: 06-07 - Main rotor sliding ring outer surface and DU washers.

-  
Do a GVI for condition and damage.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

8 - Task: 06-08 - Main Rotor Servoactuators .

-  
Do a GVI for condition, security, damage and leaks. If leaks are detected, determine the amount of leakage (39-A-67-31-00-00A-364A-A).

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

9 - Task: 06-09 - Main gearbox.

-  
Do a GVI for condition, damage, leaks, correct oil level and security of installation. Cooling system for condition and leaks.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

10 - Task: 06-10 - Gimbal and driveshaft installation.

-  
Do a GVI for condition, security and leaks. Pay particular attention to signs of rubber extrusion and the total surface of the input shaft. If leaks are detected, determine the amount of leakage

Ref.: DMC 39-A-63-20-00-00A-364A-A.

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.16 H Techs Required: 1

11 - Task: 06-11 - Environmental control system upper deck components.

-  
Do a GVI for condition, cleanliness and damage. Check compressor pack carter for condition and damage.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1

12 - Task: 06-12 - Engine Bays.

-  
Do a GVI for condition, damage, fuel and/ or oil leaks, security of engine installation and fire line harness. Seals and firewalls for cracks. Drain holes for obstruction.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC Shop Est.: 0.25 H Techs Required: 1



Check Lead Sheet:

**251380 - 401 - 407****Worksteps:**

13 - Task: 06-13 - Engine exhaust ducts, aft/external section.

-

Do a GVI of inner surface for condition and damage.

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.:

0.16 H

Techs Required:

1

14 - Task: 06-14 - Engine bleed air ducts.

-

Do a GVI for security of duct connections and integrity of the thermal insulation. Combined check of engine bay ducts and inter-engine bay duct. Engine cowlings opening required.

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.:

0.16 H

Techs Required:

1

15 - Task: 06-15 - Starter generator inlet/outlet ducts.

-

Do a GVI for damage, condition, cleanliness and correct position.

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.:

0.16 H

Techs Required:

1

16 - Task: 06-16 - Starter generator QAD adapter and Q/R clamp.

-

Do a GVI for damage, condition and cleanliness.

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.:

0.16 H

Techs Required:

1

17 - Task: 06-17 - Fire bottle compartment.

-

Do a GVI for evidence of damage/deterioration of fire bottles, tail rotor drive shaft and antenna. Check engine exhaust external insulation for evidence of degradation.

Ref.: DMC N/A

-

Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

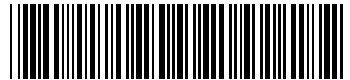
Skill: MECHANIC

Shop Est.:

0.16 H

Techs Required:

1



Check Lead Sheet:

**251380 - 401 - 407**



251380-0407

Task ID: 05201T2A-GVI-007

Position Path: 000: MultiZonal

P/N: N/A

Mech.: 04117

Status: C

Insp.: 00090

ATA: 05-20-00

Indep.: N/A

Due Date: 2025-04-03

Date: 2025-04-03

S/N: N/A

Work Area 07 Fuselage - Left Side (GVI)

**Worksteps:**

1 - Task: 07-01 - RF Gaskets on baggage compartment door.

-  
Do a GVI for damage and condition.

Ref.: DMC N/A

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.16 H

Techs Required: 1

2 - Task: 07-09 - Floatation System (Aérazur).

-  
Do a GVI of the cover sheets to check that they are correctly laced, including the break cord for conditions breakages, worns and damages. In case of any damage is found remove the floatation system in order to replace the break cords.

Ref.: DMC AMPI 39-B-95-61-14-02A-921A-K or AMPI 39-B-95-61-15-02A-921A-K.

-  
Result: ( ) Satisfactory / ( ) N/A / ( ) Defect Found / ( ) Additional Task ( ) Remarks

-X-

Skill: MECHANIC

Shop Est.: 0.20 H

Techs Required: 1

Corrective Action:

Performed 50H 14D - General Visual Checks - Ph/Pr (All Work Areas) With satisfactory Results.

NDF.

Field OFF/ON: N/A.

Log:	1 / 4414	HRS	LDGS	6400HRS	6400LDG	STARTS	COMPRSR1
Date:	2025-04-03	10,876.3	13,228	5,410.8	1,685	9,571	1,693.20



Check Lead Sheet:

**251380 - 401 - 407**

Work Completion

<input type="checkbox"/> Performed a preliminary inspection required by the Maintenance Organization Manuals. <input type="checkbox"/> Aircraft/Component is clear of all tools, equipment, parts and material or any rags and/or foreign objects used on this(ese) task(s). <input type="checkbox"/> All access panels removed for the performance of this(ese) task(s) have been securely refitted. <input type="checkbox"/> Performed a final inspection of the executed service required by the Maintenance Organization Manuals.		Stamp
Work performed as referenced above. Any discrepancy found was properly described and recorded.		
Required Independent Inspection items have been identified, completed and recorded as per maintenance standards and Company's manuals.		Stamp
Approved by: (X) RBAC 145 - COM 0311-02/ANAC ( ) EASA Part 145 - EASA.145.0901P Logbook: _____ The OMNI's Maintenance Organization Certifies that the work specified; except as otherwise specified, was carried out in accordance with airworthiness regulations indicated above, and in respect to that work the aircraft is considered: Date: _____		Stamp
<input type="checkbox"/> Approved for Return to Service <input type="checkbox"/> NON Approved for Return to Service refer to discrepancy above		
Tech Records	Stamp	Stamp
This work package was found to be correctly filled. The necessary records were updated, and any additional job required as consequence of this task card was scheduled.		